# Sales Policies

| CROWER CAMS &<br>EQUIPMENT COMPANY   | 6180 Business Center Court • San Diego • California • 92154-5604 • USA<br>619-661-6477 • Fax: 619-661-6466 • www.crower.com • email: info@crower.com<br>7am to 5pm PST • Monday through Friday • Closed from 12pm to 1pm PST for lunch.   |
|--------------------------------------|---|
| WHERE TO PURCHASE<br>CROWER PRODUCTS | Crower performance products are available at better speed shops and performance warehouses throughout the world. If you are having difficulty locating a Crower dealer in your area and wish to order direct, call 619-661-6477 or go online at www.crower.com.   |
| MINIMUM ORDER                        | The minimum order is \$20.00 (if less than \$20.00, a \$2.50 service charge will apply).  |
| PAYMENT POLICY                       | Crower accepts only U.S. postal money orders, certified checks, cashier's checks and bank<br>drafts as deposits or full payments. Personal or non-certified checks will not be accepted.<br>Company checks are acceptable only if you have established credit with Crower prior to your<br>order. Open accounts may be arranged by contacting the Crower Accounting Department.<br>Credit applications are available upon request. A minimum 50% deposit is required on all<br>custom parts.  |
| CREDIT CARD POLICY                   | We currently accept the following credit cards: Visa card, Master card, Discover card, and<br>American Express. The following types of credit cards are not accepted: Diner's Club Card, and<br>Gift Cards (Even if they have the Visa card, Master card, Discover card, or American Express<br>logos they do not adhere to any safety protocols). To ensure that there is no credit card fraud<br>here at Crower all credit cards must pass security screening. The following information must<br>be provided by all cardholders whose credit cards are from banking/credit unions within the<br>United States: <b>Cardholder Name, Credit card number, expiration date, Security code, and<br/>Billing Address.</b> If any of the above mentioned information is incomplete or invalid the order<br>will be postponed until the correct information is provided.  |
| ONLINE ORDERING                      | You can order any Crower product online at www.crower.com.  |
| FREIGHT & SHIPPING                   | All shipping is F.O.B., San Diego, California. If no shipping instructions are received with your order, Crower will ship by the most reasonable means in accordance with the size, weight and destination of your order. If you desire special handling such as overnight and two day service (UPS and FedEx) please specify with your order. Drop shipments only if prepaid or open account. A fee will be applied on all dropship orders.<br>The cutoff for processing all next day and second day orders is 12pm PST (3pm EST).   |
| LIMITED WARRANTY                     | All Crower racing products are 100% inspected for quality and quantity prior to shipment.<br>Certain Crower products are covered by a limited warranty, others are not. For product that are<br>covered, a warranty card will be enclosed in the packaging, describing the specific terms and<br>conditions. All guarantees or warranty claims must be referred to the Crower factory.<br>No dealer, jobber or warehouse is authorized to handle these claims directly.   |
| RETURNS, BACKORDERS<br>& SHORTAGES   | All merchandise ordered in error is subject to a 15% handling and restocking charge.<br>Merchandise may not be returned without written authorization from Crower. Special order<br>or custom made parts are not returnable or refundable. Original invoice number and date of<br>purchase must be furnished. All items must be returned freight prepaid along with written<br>authorization from Crower. Out of stock items will be backordered and held until parts are<br>available or order is cancelled by the customer. If you do not wish to have out of stock items<br>backordered, please specify with your order. If parcel is received intact and a shortage or error<br>is discovered, you must report this to Crower immediately and followed up in writing within<br>3 days after receipt of shipment. Merchandise sent in for refurbishing or specifications will<br>be held for no longer than 60 days. Merchandise in our possession after 60 days will become<br>property of Crower.<br><i>No returns or refunds will be accepted after one year.</i> |



# Warranty

#### STATEMENT OF POLICY

Crower Cams and Equipment Company, Incorporated will be herein referred to as 'Crower'. The warranties set forth below are made possible by the most modern production technology in the industry. Crower's products are proven by laboratory and field testing. Crower does not warrant the product's performance because Crower cannot control its installation, application or usage. Crower does not warrant any items outside of the Crower line of products. Crower does not warrant or accept liability for the destruction or damage to other products used in conjunction with Crower products. By installing a Crower component you acknowledge that high performance parts sometimes fail and you agree in not holding Crower liable for any and all incidental damages. Shipping is offered at our lower rates as a service, you may use your own account at your discretion. Shipping is not considered part of your Crower purchase, but is an independent transaction associated with your purchase's delivery. Shipping/Handling is not covered during warranty replacement issues and is not credited or refunded during any transaction. Crower reserves the right to handle shipping credits on an individual basis. Crower neither delegates nor authorizes any person to assume obligations or liabilities on behalf of Crower in connection with any Crower products or the sale of any Crower products. Nothing in this Statement of Policy shall alter or enlarge the terms of the warranties, obligations or liabilities issued with the products. Warranty is void in race applications.

**WARRANTY PROVISIONS** Applies to all connecting rods, crankshafts, clutches and valve train components. Valve train components include: hydraulic, solid, and roller lifters, valve springs, stainless steel rocker arms and pushrods. Crower warrants all of the above listed products against manufacturer's defects for one year from date of purchase by the original purchase user.

CAM WARRANTY PROVISIONS Crower warrants its entire cam series against excessive lobe wear for one year from the date of purchase by the original purchaser-user in accordance with Crower policies. Crower's cams are designed and required to be used in conjunction with Crower kits to insure optimum performance and longevity. The warranty is valid only where a complete Crower kit is used. If excessive lobe wear occurs during said one year period, purchaser must return the cam and lifters to Crower, freight prepaid. The parts will be analyzed. If Crower is not at fault, the purchaser must secure the means for return delivery of the parts. Should Crower be at fault, Crower has one of two options: Repair or replacement will be accomplished at no cost to the purchaser and returned, freight collect. Crower does not pay shipping.

**TERMS & DISCLAIMERS** The following terms apply to any Crower warranty

Crower warranties are void where the Crower product has been physically altered, improperly installed, used or otherwise damaged due to no fault of Crower or has not been used for the purpose intended or for which it was designed.

To obtain warranty benefits, purchaser must complete the warranty registration process within 30 days of purchase by calling Crower at 619-661-6477, or completing this process online at www.crower.com. Failure to do so will void all of the expressed warranties herein above set forth.

Implied warranties of merchantability and fitness are limited for a term of one (1) year from the date of original purchase.

Crower is not responsible for incidental or consequential damage.

These warranties are not assignable or transferable.

These warranties do not apply to reground cams or components used therein.

Each warranty will apply to all repaired or replaced cams or components until the expiration of the remaining period of the original warranty.

This warranty gives you specific legal rights and may also have other legal rights which vary from state to state.

Some Crower products are not legal for sale or use on emission controlled motor vehicles. For technical support call 619-661-6477 or visit www.crower.com



# Gamshaft Selection

Crower offers five levels of power to meet your performance needs.

| LEVEL 1<br>CROWER CAMS<br>MILEAGE & TORQUE | Approximate RPM Power Range:<br>Hydraulic Camshafts - Idle to 3500 / Redline: 4500<br>Solid Camshafts - 1000 to 4000 / Redline: 5000   |
|--|--|
|  | Crower Level 1 Camshafts are good stock replacements. These profiles are designed to<br>enhance throttle response and low end torque in vans, trucks, passenger cars and mild marine<br>applications while delivering fuel-efficient motoring. High vacuum, smooth idle and maximum<br>efficiency are characteristics of these cams. Stock or small cfm carburetor, small diameter tube<br>headers and dual exhaust are recommended for maximum benefit. These cams are intended<br>for stock or near stock engines and drive trains, 8.5:1 compression, 2.70 to 3.25 ring and pinion,<br>automatic transmission with stock converter or manual transmission.  |
| LEVEL 2<br>CROWER CAMS<br>MILEAGE & POWER  | Approximate RPM Power Range:<br>Hydraulic Camshafts - 1500 to 4000 / Redline: 5500<br>Solid Camshafts - 2000 to 5000 / Redline: 6000   |
|  | Level 2 Crower Camshafts were designed for lightly modified street engines that require more<br>power and an extended rpm range. They work well with stock or near-stock engines and drive<br>trains, and provide excellent low-end and mid-range power for spirited street, off road driving,<br>and mild marine applications. Modifications that should accompany installation of these cams<br>include small diameter tube headers, low restriction exhaust, aftermarket intake manifold,<br>increased cfm carburetor and a reworked or performance ignition. Increased compression (9.5:1)<br>is recommended for maximum output. An aftermarket torque converter with a slightly higher<br>stall speed is recommended.   |
| LEVEL 3<br>CROWER CAMS<br>HIGH PERFORMANCE | Approximate RPM Power Range:<br>Hydraulic Camshafts - 1800 to 4500 / Redline: 6000<br>Solid Camshafts - 2200 to 6000 / Redline: 7000<br>Hydraulic Roller Camshafts - 2000 to 4700 / Redline: 6250  |
|  | Level 3 Crower Camshafts were developed for modified performance engines and intended for<br>hot street/strip, and marine applications. These profiles have a moderate lope at idle with an<br>extended rpm range and increase upper-bottom to top-end power, along with a strong<br>mid-range. These higher lift, longer duration camshafts require close attention to rear end<br>gearing and tire diameter combinations. Choose a ring and pinion gear set and tire diameter<br>that allows the engine to run in its optimum rpm power range (refer to Figure 1). These profiles<br>perform well with manual or automatic transmissions with the use of a high stall torque<br>converter. Headers, dual exhaust, larger than stock carburetor, performance manifold, and<br>increased compression (9.5:1 to 10.5:1) are required. Mild porting and larger valves will improve<br>performance. |

# Camshaft Selection

*LEVEL 4 CROWER CAMS ULTRA PERFORMANCE* 

Approximate RPM Power Range: Hydraulic Camshafts - 2000 to 6000 / Redline: 6500 Solid Camshafts - 2500 to 6500 / Redline: 7500 Hydraulic Roller Camshafts - 2200 to 5000 / Redline: 6500

Level 4 Camshafts are intended for use on heavily modified engines. They have a definite lope at idle and are intended for dual-purpose hot street/drag strip, oval track and hot marine applications. These grinds exhibit strong mid-range to top-end torque and horsepower. Headers, dual exhaust, large cfm carburetor, performance ignition and increased compression of 10.25:1 and above are recommended. Cylinder head modifications will increase performance. These profiles perform well with the use of a high stall torque converter. Close attention to proper ring and pinion and tire diameter selection is very important.

LEVEL 5 CROWER CAMS COMPETITION/ RACE ONLY Crower engineers have listened to racers, and developed Level 5 camshaft profiles. These profiles are intended for fully built, high compression racing engines and chassis. Extensive cylinder head modification, bigger valves, lightweight valve train, titanium valves, maximum flow carburetion or fuel injection, racing fuel, alcohol or nitro, magneto or electronic ignition, performance connecting rods and crank assembly and increased engine clearances are recommended for maximum benefit.

For assistance in choosing the right cam profile and other recommended upgrades, contact our technical support staff at 619-661-6477

|   | Tire     |      | Rear End Gear Ratio |      |      |      |      |      |      |      |      |      |
|---|----------|------|---------------------|------|------|------|------|------|------|------|------|------|
|   | Diameter | 2.18 | 2.50                | 2.74 | 3.08 | 3.23 | 3.50 | 3.73 | 3.90 | 4.10 | 4.56 | 4.88 |
| г | 24       | 1831 | 2100                | 2301 | 2587 | 2713 | 2940 | 3133 | 3276 | 3444 | 3830 | 4099 |
| • | 26       | 1690 | 1938                | 2124 | 2388 | 2504 | 2714 | 2892 | 3024 | 3179 | 3536 | 3784 |
|   | 28       | 1570 | 1800                | 1973 | 2218 | 2326 | 2520 | 2686 | 2808 | 2952 | 3283 | 3513 |
|   | 30       | 1465 | 1680                | 1841 | 2070 | 2170 | 2352 | 2507 | 2621 | 2755 | 3064 | 3279 |
|   | 32       | 1373 | 1575                | 1726 | 1940 | 2035 | 2205 | 2349 | 2457 | 2583 | 2873 | 3074 |
|   | 34       | 1293 | 1482                | 1625 | 1826 | 1915 | 2075 | 2212 | 2312 | 2431 | 2704 | 2894 |
|   | 36       | 1221 | 1400                | 1534 | 1725 | 1809 | 1960 | 2089 | 2184 | 2296 | 2554 | 2733 |
|   | 38       | 1157 | 1326                | 1454 | 1634 | 1714 | 1857 | 1979 | 2069 | 2175 | 2419 | 2589 |
|   | 40       | 1099 | 1260                | 1381 | 1552 | 1628 | 1764 | 1880 | 1966 | 2066 | 2298 | 2460 |
|   | 42       | 1046 | 1200                | 1315 | 1478 | 1550 | 1680 | 1790 | 1872 | 1968 | 2189 | 2342 |

#### **RPM RANGE AT 60 MPH**

FORMULA:

MPH x Axle Ratio x 336 Tire Diameter

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## HYDRAULIC FLATTAPPET ANC

#### 1964 - 1998

#### 199 232 242 (4.0L) 258 (4.2L) 6 cylinder

| Description<br>(Note: See pages 1-2 for a detailed explanation of each Performance Level)  | Part<br>Number   | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dura | rtised<br>ation<br>Exhaust | @.(  | ation<br>050"<br>Exhaust | 1.6   | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
|--|--|-----------------|--------|----------------|------|----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| BAJA BEAST / PERFORMANCE LEVEL 1<br>Better than stock cam, big mid-range power.<br>RPM Power Range: 700 to 3800  | 44901  | ALL<br>CID      | 238HDP | 110°           | 238° | 246°                       | 194° | 202°                     | .432" | .453"                       | 84044<br>or<br>84042         |
| BAJA BEAST / PERFORMANCE LEVEL 2<br>Strong upper bottom/top end power.<br>RPM Power Range: 1800 to 4250 / Redline: 5000 plus   | 44915  | ALL<br>CID      | 280HDP | 112°           | 280° | 280°                       | 208° | 208°                     | .448" | .448"                       | 84044<br>or<br>84042         |
| ULTRA PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 3<br>Street/strip cam. Super top end power.<br>RPM Power Range: 2000 to 5000 / Redline: 5500 plus  | 44245  | ALL<br>CID      | 278HDP | 112°           | 278° | 284°                       | 212° | 218°                     | .462" | .475"                       | 84044<br>or<br>84042         |
| NEW<br>Impressive horsepower increase with little low end loss. Don't let the lower duration numbers fool you.<br>Nice idle sound. RPM Power Range: 2000 to 5000 / Redline: 5500 plus                              | 44246  | ALL<br>CID      | 266HDP | 110°           | 266° | 270°                       | 218° | 222°                     | .490" | .501"                       | 84044<br>or<br>84042         |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call with all engine data incl. head<br>flow data, valve sizes, operating power range, etc when ordering. | d 00144H ALL CID Refer to www.crower.com for camshaft recommendation |                 |        |                |      |                            | aft  |                          |       |                             |                              |

Note: These cams use .000" intake and exhaust valve lash.

1989 - Later 199 - 258 Use a 3/11" valve stem size

## MECHANICALEVATTAPPET

| Description<br>(Note: See pages 1-2 for a detailed explanation of each Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.6   | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|--------|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| PRO-STREET / PERFORMANCE LEVEL 3<br>Strong upper bottom to mid-range power.<br>RPM Power Range: 1800 to 4500 / Redline: 6000 plus.  | 44311          | ALL<br>CID      | 282FDP | 112°           | 282° | 287°                        | 238° | 242°                     | .480" | .486"                       | 84246                        |
| PRO-STREET / PERFORMANCE LEVEL 4<br>Exhibits strong mid-range to top end performance.<br>RPM Power Range: 2000 to 6000 / Redline: 7000 Plus.  | 44312          | ALL<br>CID      | 292FDP | 110°           | 292° | 298°                        | 248° | 250°                     | .499" | .512"                       | 84246                        |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order solid lifter camshaft ground to your specifications. Call with all engine data incl. head flow data, valve sizes, operating power range, etc when ordering. | 00144M         | ALL<br>CID      | Refer  |                |      | rower.<br>mmen              |      |                          | amsho | aft                         |                              |

Note: These cams use .022" intake, .024" exhaust valve lash.

#### ENGINEERED COMPONENT KITS

| Part No.           | Lifters    | Springs    | Retainers | Remarks   |
|--------------------|------------|------------|-----------|---|
| 84041              | 66031X3-12 | 68155-12   | 87057-12  | Upgrade Kit Coolface lifter, and beehive spring. Steel retainer |
| 84044              | 66031-12   | 68314-12   | 87049D-12 | Hydraulic Lifter. For rpm Up to 6000.                           |
| 84042 <sup>1</sup> | 66031-12   | 68404-12   | 87047-12  | Hydraulic Lifter. 1989-up 5/16" valve, includes #86106 Keeper.  |
| 84246              | 66945-12   | 68390X3-12 | 87049D-12 | Solid Lifter. For rpm over to 7000. Race Only                   |

### Lifters in Component Kit are available with COOLFACE & CAMSAVER options Kits shown fit 3/8 valves

Spring pressure: 68155-12 Seat: 1.800" @ 96 lbs / Nose: 1.300" @ 268 lbs / Coil bind: 1.060" 68314-12 Seat: 1.750" @ 95 lbs / Nose: 1.250" @ 267 lbs / Coil bind: 1.030" (Stock O.D., no machine work). 68390X3-12 Seat: 1.800" @ 115 lbs / Nose: 1.300" @ 331 lbs / Coil bind: 1.110" (Machine work).

68404-12 Seat: 1.600" @ 110 lbs / Nose: 1.100" @ 287 lbs / Coil bind: .880" \* Machine work required, specify 3⁄8 pilot shaft when ordering.

<sup>1</sup> Machine work required

Optional Lifters: 66031RM3-12 - High-Lube CamSaver hydraulic lifters 66945X980-12 - Coolface solids

**CROWER** 

Note: Longer pushrods may be required to achieve proper hydraulic lifter preload (.050" off snap-ring). Use checking pushrod.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

Valve timing events are available online at: **www.crower.com** 

## ANC HYDRAULIC FLATTAPPET

#### 1966-1991

290 304 343 360 (5.9L) 390 401 V8

|  |  |                   |        | 290            | 304  | 543                        | o 20 | 0(5                      | .9L)  | 290                         | 401 V8                       |
|--|--|-------------------|--------|----------------|------|----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each Performance Level)  | Part<br>Number   | C.I.D.<br>Group   | Grind  | Lobe<br>Center |      | rtised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust |       | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
| BAJA BEAST / PERFORMANCE LEVEL 1         Excellent low end and mid-range power.         RPM Power Range: 1500 to 4000 / Redline: 5000 Plus.  | 44901  | 290<br>304<br>343 | 238HDP | 110°           | 238° | 246°                       | 194° | 202°                     | .432" | .453"                       | 84045<br>Upgrade<br>84045X3  |
| BAJA BEAST / PERFORMANCE LEVEL 2<br>Excellent low end and mid-range power.<br>RPM Power Range: 1500 to 4000 / Redline: 5000 Plus.  | 45915  | 290<br>304<br>343 | 258HDP | 112°           | 258° | 264°                       | 204° | 210°                     | .445" | .448"                       | 84045<br>Upgrade<br>84045X3  |
| <b>POWER COMPU-PRO / Performance Level 2</b><br>Excellent low end and mid-range power and extended rpm range for spirited street and off-road driving.<br>A perfect combination of mileage and power. Modifications should include small diameter tube headers,<br>low restriction dual exhaust, aftermarket manifold, increased cfm carburetor and reworked or performance<br>ignition. Increase in compression ratio to 9.5:1 is recommended for maximum output. Works well with<br>automatic transmission or 4-speed. RPM Power Range: 1700 to 4500 / Redline: 5500 Plus. | 45240  | 290<br>304<br>343 | 270HDP | 112°           | 270° | 276°                       | 210° | 220°                     | .450" | .475"                       | 84045<br>Upgrade<br>84045X3  |
| POWER COMPU-PRO / Performance Level 2<br>Broadest power range we've ever had for these engines. Previously only available as custom order, now<br>available. Use Camsaver lifters. RPM Power Range: 1500 to 4800 / Redline: 5500 Plus.   | 45248  | 290<br>304<br>343 | 276HDP | 108°           | 262° | 266°                       | 214° | 218°                     | .480" | .490"                       | 84045<br>Upgrade<br>84045X3  |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 3<br>Intended for the performance oriented hot-street application, these cams offer an extended rpm range<br>with emphasis on upper bottom to top end power. Performance gears, headers, dual exhaust, larger than  | 45246  | 290<br>304<br>343 | 293HDP | 114°           | 293° | 293°                       | 223° | 223°                     | .477" | .477"                       | 84045<br>Upgrade<br>84045X3  |
| stock cfm carburetor, performance manifold and increased compression (9.5:1 to 10.5:1) are required.<br>Works well with automatic transmission if matched with proper ring and pinion gears and/or high stall<br>converter. RPM Power Range: 1800 to 5000 / Redline: 6000 Plus.  | 45243  | 390<br>401        | 284HDP | 112°           | 284° | 290°                       | 228° | 234°                     | .512" | .525"                       | 84045<br>Upgrade<br>84045X3  |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 3<br>Intended for the performance oriented hot-street application, these cams offer an extended rpm range<br>with emphasis on upper bottom to top end power. Performance gears, headers, dual exhaust, larger than<br>stock cfm carburetor, performance manifold and increased compression (9.5:1 to 10.5:1) are required.<br>Works well with automatic transmission if matched with proper ring and pinion gears and/or high stall<br>converter. RPM Power Range: 1800 to 5000 / Redline: 6000 Plus.                         | 45247  | 390<br>401        | 305HDP | 112°           | 305° | 315°                       | 234° | 244°                     | .520" | .542"                       | 84045<br>Upgrade<br>84045X3  |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 4<br>Strong mid to top end torque. Rough Idle. RPM Power Range: 2500 to 6000 / Redline: 6500 Plus.   | 45210  | 390<br>401        | 290HDP | 108°           | 290° | 298°                       | 226° | 236°                     | .498" | .496"                       | 84045<br>Upgrade<br>84045X3  |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call with all engine data incl. head flow data, valve sizes, operating power range, etc when ordering.  | Id. head 00145H ALL CID Refer to www.crower.com for recommendation |                   |        |                |      |                            | cam  | shaft                    |       |                             |                              |

Note: These cams use .000" intake and exhaust valve lash.

#### ENGINEERED COMPONENT KITS

| Part No. | Lifters    | Springs  | Retainers              | Remarks                    |
|----------|------------|----------|------------------------|----------------------------|
| 84045    | 66031-16   | 68314-16 | 87049- 16 <sup>A</sup> | Hydraulic Lifter.          |
| 84045X3  | 66031X3-16 | 68314-16 | 87049- 16 <sup>A</sup> | CamSaver Hydraulic Lifter. |

Spring pressure:

68314-16 Seat: 1.750" @ 95 lbs / Nose: 1.250" @ 267 lbs / Coil bind: 1.030" (Stock O.D., no machine work).

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

#### See the following page for specs on accessories

A. Some 1973-74 engines were equipped with 11/32 exhaust valves and rotators. Order 87049-8 and 87050-8 steel retainers, and 86071-8 and 86072-8 valve stem seals. \* Machine work required, specify 38 pilot shaft when ordering. Note: If exceeding 7500 rpm, high pressure springs and titanium retainers may be required. See spring and retainer specs or contact Crower for proper recommendations. Valve timing events are available online at: **www.crower.com** 

#### **Crower Recommends ZDDPlus for all Flat Tappet Cams**



## MECHANICALEVATTAPPET ANU

#### 1966-1991

#### 290 304 343 360 (5.9L) 390 401 V8

| Description  | Part   | C.I.D. |        | Lobe   |   | ertised<br>ration |         | ation<br>050" |            | ss Lift<br>/ 1.6 | Suitable<br>Component |
|--|--------|--------|--------|--------|---|-------------------|---------|---------------|------------|------------------|-----------------------|
| (Note: See pages 1-2 for a detailed explanation of each Performance Level) | Number | Group  | Grind  | Center | Intake  | Exhaust           | Intake  | Exhaust       | t Intake   | Exhaust          | Kit                   |
| COMPU-PRO / PERFORMANCE LEVEL 4  | 45316  | 360    | 292FDP | 108°   | 292°  | 298°              | 246°    | 250°          | .499"      | .509"            | 84345                 |
| High torque, all purpose camshaft with emphasis on mid to top end power.   |        | 401    |        |        |   |                   |         |               |            |                  | Upgrade               |
| RPM Power Range: 3000 to 6500 / Redline: 7500 Plus.                        |        |        |        |        |   |                   |         |               |            |                  | 84345X980             |
|  | 45247  | 200    | 204500 | 1000   | 2040  | 2100              | 2500    | 2620          | <b>534</b> | E 401            | 04245                 |
| COMPU-PRO / PERFORMANCE LEVEL 5  | 45317  |        | 304FDP | 108°   | 304°  | 310°              | 258°    | 262°          | .534"      | .549"            | 84345                 |
| Does it all. Brutal power throughout the power range.                      |        | 343    |        |        |   |                   |         |               |            |                  | Upgrade               |
| RPM Power Range: 3500 to 7500 / Redline: 8000 Plus.                        |        |        |        |        |   |                   |         |               |            |                  | 84345X980             |
| CUSTOM GROUND SOLID  | 00144M | 360    | Po     | for to | 2 14/14                                       | w cr              | 0.14/01 |               | n for      | cam              | shaft                 |
| Special order solid lifter camshaft ground to your specifications.         |        | 401    | ne.    | ier ll | <i>, ,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | w.cr              | ower    |               | 101        | cum              | Siluit                |
| Call our technical support staff for personalized camshaft assistance.     |        |        |        |        | r   | econ              | nmei    | ndat          | ion        |                  |                       |
|  |        |        |        |        |   |                   |         |               |            |                  |                       |

Note: These cams use .022" intake, .024" exhaust valve lash.

### Roller cam available,please call Crower with your head flow numbers & application for a custom grind.

#### ENGINEERED COMPONENT KITS

| Part No.  | Lifters      | Springs                 | Retainers              | Seals    | Remarks  |
|-----------|--------------|-------------------------|------------------------|----------|--|
| 84345     | 66945-16     | 68390X3-16 <sup>A</sup> | 87049- 16 <sup>A</sup> | 86071-16 | Solid Lifter. For high rpm. Limited street use.          |
| 84345X980 | 66945X980-16 | 68390X3-16 <sup>A</sup> | 87049- 16 <sup>A</sup> | 86071-16 | CoolFace Solid Lifter. For high rpm. Limited street use. |

Spring pressure:

68390X3-16 Seat: 1.800" @ 115 lbs / Nose: 1.300" @ 331 lbs / Coil bind: 1.110" (Machine work).

A. Some 1973-74 engines were equipped with 11/32 exhaust valves and rotators. Order 87049-8 and 87050-8 steel retainers, and 86071-8 and 86072-8 valve stem seals.

\* Machine work required, specify 3/8 pilot shaft when ordering.

Note: If exceeding 7500 rpm, high pressure springs and titanium retainers may be required. See spring and retainer specs or contact Crower for proper recommendations. Valve timing events are available online at: **www.crower.com** 

#### **Crower Recommends ZDDPlus for all Flat Tappet Cams**

**ZDDPlus**<sup>™</sup> contains 42,700 ppm of phosphorus and 57,300 ppm of zinc. When a 4-ounce bottle of ZDDPlus<sup>™</sup> is added to 5 quarts of oil, it is diluted 41:1, which contributes 1047 ppm of phosphorus and 1397ppm of zinc to whatever the oil may or may not already contain. **Part #86092 - 4oz Bottle of ZDDPlus & Paste**  **Note:** If using guide plates, heat-treated pushrods (RC 60 series) are required. See pushrods or contact Crower. **Note:** When installing solid or roller lifter camshafts, screw-in rocker studs are required. Contact Crower.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

# BUICK HYDRAULIC FLATTAPPET

#### 1978-1986 196 (3.2L) 231 (3.8L) 252 (4.1L) V6 Evenfire

| Description<br>(Note: See pages 1-2 for a detailed explanation of each Performance Level)<br>BAJA BEAST / PERFORMANCE LEVEL 3<br>Good hot street cam with emphasis on upper bottom to top end power.<br>RPM Power Range: 1800 to 4500 / Redline: 6000 Plus. | Part<br>Number<br><b>54915</b> | C.I.D.<br>Group<br>ALL<br>CID | Grind<br>280HDP | Lobe<br>Center<br>112° | Dur  | rtised<br>ation<br>Exhaust<br>290° | @.(  | Exhaust | 1.6   | ss Lift<br>/ 1.6<br>Exhaust<br>.474" | Suitable<br>Component<br>Kit<br>84053X3 |
|---|--------------------------------|-------------------------------|-----------------|------------------------|------|------------------------------------|------|---------|-------|--------------------------------------|---|
| ULTRA PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 4<br>Street/strip cam with strong mid to top end torque and horsepower.<br>RPM Power Range: 2000 to 6000 / Redline: 6500 Plus.  | 54245                          | ALL<br>CID                    | 278HDP          | 112°                   | 278° | 284°                               | 212° | 218°    | .462" | .478"                                | 84053X3                                 |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call with all engine data incl. head<br>flow data, valve sizes, operating power range, etc when ordering.  | 00154H                         | ALL<br>CID                    |                 |                        |      |                                    | ıft  |         |       |                                      |   |

Note: Early 198-225 cid 1962-1967 Odd Fire cam cores are available from Crower. Specify when ordering.

Note: These cams use .000" intake and exhaust valve lash.

## MECHANICALEVATTAPPET

| Description<br>(Note: See pages 1-2 for a detailed explanation of each Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind | Advertised Duration Gross Lift Suitable<br>Lobe Duration @.050" 1.6 / 1.6 Component<br>Center Intake Exhaust Intake Exhaust Kit |
|--|----------------|-----------------|-------|---|
| CUSTOM GROUND SOLID<br>Special order solid lifter camshaft ground to your specifications. Call with all engine data including head | 00154M         | 196<br>231      |       | Refer to www.crower.com for camshaft  |
| flow data, valve sizes, operating power range, etc when ordering.  |                | 252             |       | recommendation  |

Note: Custom ground turbocharged/supercharged camshafts are available from Crower on a special order basis.

Buick GN 231 c.i. 6 cyl. 1977 1/2 - 1987, 1988 - 1989 AMC

#### **ENGINEERED COMPONENT KITS**

| Part No.  | Lifters      | Springs    | Retainers | Remarks                    |
|-----------|--------------|------------|-----------|----------------------------|
| 84053     | 66050-12     | 68301X1-12 | 86032-12  | Hydraulic Lifter.          |
| 84053X3   | 66050X3-12   | 68301X1-12 | 86032-12  | CamSaver Hydraulic Lifter. |
| 84255     | 66900-12     | 68301X1-12 | 86032-12  | Solid Lifter.              |
| 84255X980 | 66900X980-12 | 68301X1-12 | 86032-12  | CoolFace Solid Lifter.     |

Spring pressure:

68301X1-12 Seat: 1.700" @ 101 lbs / Nose: 1.250" @ 274 lbs / Coil bind: 1.130"

Note: If exceeding 6500 rpm, high pressure springs and titanium retainers may be required. See spring and retainer specs or contact Crower for proper recommendations.

Valve timing events are available online at: www.crower.com

#### **Crower Recommends ZDDPlus for all Flat Tappet Cams**

**ZDDPlus**<sup>™</sup> contains 42,700 ppm of phosphorus and 57,300 ppm of zinc. When a 4-ounce bottle of ZDDPlus<sup>™</sup> is added to 5 quarts of oil, it is diluted 41:1, which contributes 1047 ppm of phosphorus and 1397ppm of zinc to whatever the oil may or may not already contain. **Part #86092 - 4oz Bottle of ZDDPlus & Paste**  **Note:** Crower has an extensive inventory of Buick V6 cam profiles and roller lifters that were designed for the Buick V6 Indy turbo engines.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.



## ENDRAUMO FLATTAPRET BUIL

#### 215 300 340 V8

|   |                |                 |        |                |      |                            |      |                           |       | · · · · ·                   | and the second second        |
|---|----------------|-----------------|--------|----------------|------|----------------------------|------|---------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dura | rtised<br>ation<br>Exhaust | @    | ration<br>050"<br>Exhaust | 1.6   | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
| POWER COMPU-PRO / PERFORMANCE LEVEL 2<br>Perfect combination of power and mileage with extended rpm range. Strong low end and mid-range<br>power for spirited driving on or off the road. RPM Power Range: 1500 to 4000 / Redline: 5500 Plus.<br>HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 3 |                | 300             | 258HDP | 112°           | 258° | 260°                       | 196° | 202°                      | .430" | .446"                       | 84150                        |
|   |                | 340             | 260HDP | 112°           | 260° | 266°                       | 202° | 210°                      | .446" | .451"                       | 84150                        |
|   |                | 300             | 270HDP | 112°           | 270° | 276°                       | 210° | 218°                      | .451" | .477"                       | 84150                        |
| These cams offer extended rpm range with emphasis on upper bottom and top end power.<br>RPM Power Range: 1800 to 4500 / Redline: 6000 Plus.   | 50232          | 340             | 276HDP | 112°           | 276° | 281°                       | 214° | 218°                      | .488" | .490"                       | 84150                        |
| ULTRA PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 4   | 50233          | 300             | 280HDP | 112°           | 280° | 286°                       | 220° | 226°                      | .488" | .501"                       | 84150                        |
| These cams exhibit strong mid-range and top end torque and horsepower.<br>RPM Power Range: 2000 to 6000 / Redline: 6500 Plus.   | 50234          | 340             | 284HDP | 112°           | 284° | 290°                       | 228° | 234°                      | .512" | .526"                       | 84150                        |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.   | 00151H         | ALL<br>CID      |        |                |      |                            |      |                           |       |                             |                              |

#### Available for Land Rover, contact Crower

Note: These cams use .000" intake and exhaust valve lash.

## MECHANICALEVATTAPPET

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)<br><b>COMPU-PRO / Performance Level 4</b><br>Tremendous upper mid to top end torque and horsepower.<br>RPM Power Range: 3000 to 6500 / Redline: 7500 Plus. | Part<br>Number<br>50305 | C.I.D.<br>Group<br>340 | Grind<br>304FDP                                     | Lobe<br>Center<br>108° | Adver<br>Dura<br>Intake<br>304° | tion | @. | ation<br>050"<br>Exhaust<br>262° | 1.6 | ss Lift<br>/ 1.6<br>Exhaust<br>.549" | Suitable<br>Component<br>Kit<br>84350 |
|---|-------------------------|------------------------|---|------------------------|---------------------------------|------|----|----------------------------------|-----|--------------------------------------|---------------------------------------|
| CUSTOM GROUND SOLID<br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance.   | 00151M                  | ALL<br>CID             | Refer to www.crower.com for camshaft recommendation |                        |                                 |      |    |                                  |     |                                      |                                       |
| CUSTOM GROUND ROLLER<br>Special order roller lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance.   | 00060                   | ALL<br>CID             | Refer to www.crower.com for camshaft                |                        |                                 |      |    |                                  |     |                                      |                                       |

Note: These cams use .022" intake, .024" exhaust valve lash.

#### **ENGINEERED COMPONENT KITS**

| Part No.             | Lifters                    | Springs  | Retainers | Seals    | Remarks   |
|----------------------|----------------------------|----------|-----------|----------|---|
| 84150                | 66050-16                   |          |           |          | Hydraulic Lifter.   |
| 84350                | 66900-16                   |          |           |          | Solid Lifter.   |
| 84150X3<br>84350X980 | 66050X3-16<br>66900X980-16 |          |           |          | CamSaver Hydraulic Lifter.<br>CoolFace Mechanical Lifter. |
| 0 10000000           | 00300/0300 10              | 00105 10 | 0/02110   | 00072 10 |   |

Spring pressure:

68405-16 Seat: 1.700" @ 104 lbs / Nose: 1.200" @ 297 lbs / Coil bind:

0.980" (Machine work, use cutter 68983\*).

\* Machine work required, specify 3/8 pilot shaft when ordering.

Valve timing events are available online at:

www.crower.com

**Note:** If exceeding 6500 rpm, high pressure springs and titanium retainers may be required. Contact Crower.

#### **Crower Recommends ZDDPlus for all Flat Tappet Cams**

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds. Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

**ZDDPlus**<sup>™</sup> contains 42,700 ppm of phosphorus and 57,300 ppm of zinc. When a 4-ounce bottle of ZDDPlus<sup>™</sup> is added to 5 quarts of oil, it is diluted 41:1, which contributes 1047 ppm of phosphorus and 1397ppm of zinc to whatever the oil may or may not already contain. **Part #86092 - 4oz Bottle of ZDDPlus & Paste** 



#### For technical support call 619-661-6477 or visit www.crower.com

# BUICK HYDRAULIC FLATTAPPET

#### 1968-1980 BUICK 350 V8

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)<br>HIGH PERFORMANCE COMPU-PRO / Performance Level 3<br>Strong upper bottom to top end power. RPM Power Range: 1800 to 4500 / Redline: 6000 Plus. | Part<br>Number<br><b>50258</b> | C.I.D.<br>Group<br>350 | Grind<br>276HDP                       | Lobe<br>Center<br>112° | Du   | ertised<br>ration<br>Exhaust<br>281° | @    | ation<br>050"<br>Exhaust<br>220° | 1.55  | ss Lift<br>/ 1.55<br>Exhaust<br>.468'' | Suitable<br>Component<br>Kit<br>84150<br>84150X3 |
|---|--------------------------------|------------------------|---------------------------------------|------------------------|------|--------------------------------------|------|----------------------------------|-------|--|--|
| ULTRA PERFORMANCE COMPU-PRO / Performance Level 4<br>Street/strip profile with superior upper bottom to top end torque.<br>RPM Power Range: 2000 to 6000 / Redline: 6500 Plus.  | 50259                          | 350                    | 284HDP                                | 112°                   | 284° | 290°                                 | 226° | 234°                             | .499" | .508"                                  | 84150<br>84150X3                                 |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.   | 00150H                         | 350                    | Refer to www.crower.com for callshalt |                        |      |                                      |      | 84150<br>84150X3                 |       |  |  |

Note: These cams use .000" intake and exhaust valve lash.

### MECHANICALEVATTAPPET

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind | Lobe<br>Center | Advertised<br>Duration<br>Intake Exhaust | Duration<br>@ .050"<br>Intake Exhaust |         | Suitable<br>Component<br>Kit |
|--|----------------|-----------------|-------|----------------|--|---------------------------------------|---------|------------------------------|
| <b>CUSTOM GROUND SOLID</b><br>Special order solid lifter camshaft ground to your specifications.<br>Call our technical support staff for personalized camshaft assistance. | 00150M         | ALL<br>CID      | Re    | fer to         |  | er.com for c<br>endation              | amshaft |                              |

Note: These cams use .022" intake, .024" exhaust valve lash.

#### **ENGINEERED COMPONENT KITS**

| Part No.  | Lifters      | Springs   | Retainers | Seals    | Remarks                    |
|-----------|--------------|-----------|-----------|----------|----------------------------|
| 84150     | 66050-16     | 68405 -16 | 87021-16  | 86072-16 | Hydraulic Lifter.          |
| 84350     | 66900-16     | 68405-16  | 87021-16  | 86072-16 | Solid Lifter.              |
| 84150X3   | 66050X3-16   | 68405 -16 | 87021-16  | 86072-16 | CamSaver Hydraulic Lifter. |
| 84350X980 | 66900X980-16 | 68405-16  | 87021-16  | 86072-16 | CoolFace Solid Lifter.     |

**Note:** If exceeding 6500 rpm, high pressure springs and titanium retainers may be required. Contact Crower.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

#### **Crower Recommends ZDDPlus for all Flat Tappet Cams**

**ZDDPlus**<sup>™</sup> contains 42,700 ppm of phosphorus and 57,300 ppm of zinc. When a 4-ounce bottle of ZDDPlus<sup>™</sup> is added to 5 quarts of oil, it is diluted 41:1, which contributes 1047 ppm of phosphorus and 1397ppm of zinc to whatever the oil may or may not already contain. **Part #86092 - 4oz Bottle of ZDDPlus & Paste** 

#### Engineered Component Kit for the above part #'s: 84350. For Custom Ground Roller contact CROWER.

Spring pressure:

68405-16 Seat: 1.700" @ 104 lbs / Nose: 1.200" @ 297 lbs / Coil bind: 0.980" (Machine work, use cutter 68983\*).

\* Machine work required, specify 3⁄8 pilot shaft when ordering. Valve timing events are available online at:

www.crower.com



## HYDRAULIC FLATTAPPET. BUIL

#### Non Roller 1967-1976 400 430 455 V8

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind   | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @    | ation<br>050"<br>Exhaust | 1.6   | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|-----------------|---|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| <b>POWER COMPU-PRO / Performance Level 2</b><br>Perfect combination of power and mileage with extended rpm range. Strong low end and mid-range<br>power for spirited driving on or off the road. RPM Power Range: 1500 to 4000 / Redline: 5500 Plus. | 52239          | 455             | 276HDP  | 112°           | 276° | 281°                        | 212° | 216°                     | .475" | .487"                       | 84054<br>Upgrade<br>84054X3  |
| HIGH PERFORMANCE COMPU-PRO / Performance Level 3<br>Intended for the hot street application, these cams offer extended rpm range with emphasis on upper<br>bottom and top end power. RPM Power Range: 1800 to 4500 / Redline: 6000 Plus.             | 52241          | 455             | 284HDP  | 112°           | 284° | 290°                        | 230° | 236°                     | .514" | .525"                       | 84054<br>Upgrade<br>84054X3  |
| ULTRA PERFORMANCE COMPU-PRO / Performance Level 4<br>Dual purpose hot street/drag strip profile. These cams exhibit strong mid-range and top end torque and<br>horsepower. RPM Power Range: 2000 to 5000 / Redline: 6500 Plus.                       | 52242          | 400<br>430      | 297HDP  | 112°           | 297° | 308°                        | 238° | 242°                     | .538" | .536"                       | 84054<br>Upgrade<br>84054X3  |
| HI-DRAULIC HAULER / Performance Level 4<br>Strong mid-range to top end power. RPM Power Range: 2750 to 6250 / Redline: 6500 Plus.  | 52211          | 455             | 304HDP  | 108°           | 311° | 316°                        | 248° | 252°                     | .546" | .559"                       | 84054<br>84054X3             |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.  | 00152H         | ALL<br>CID      | Refer to www.crower.com for camshaft recommendation |                |      |                             |      |                          |       |                             |                              |

1957-66 Buick V8 364 401 425 (Nail Head) hydraulic & solid cams available. Call Crower

Note: These cams use .000" intake and exhaust valve lash.

#### **ENGINEERED COMPONENT KITS**

|         |          | Springs  |          |                 |
|---------|----------|----------|----------|-----------------|
| 84054   | 66050-16 | 68143-16 | 87019-16 | CamSaver Lifter |
| 84054X3 | 66050-16 | 68143-16 | 87019-16 | CamSaver Lifter |

Spring pressure:

68143-16 Seat: 1.850" @ 92 lbs / Nose: 1.350" @ 300 lbs / Coil bind: 1.260" (Stock O.D., no machine work). Note: When using high lift cams (over .480") or modified valve stem lengths, a longer pushrod is required to achieve proper lifter preload (.050" off snap-ring). Use checking pushrod to determine length and call with specs. **CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050").

Valve timing events are available online at: www.crower.com

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

#### Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

Crower Recommends ZDDPlus for all Flat Tappet Cams ZDDPlus™ contains 42,700 ppm of phosphorus and 57,300 ppm of zinc.

When a 4-ounce bottle of ZDDPlus<sup>™</sup> is added to 5 quarts of oil, it is diluted 41:1, which contributes 1047 ppm of phosphorus and 1397ppm of zinc to whatever the oil may or may not already contain. **Part #86092 - 4oz Bottle of ZDDPlus & Paste** 



# BUICK MECHANICALEVATTAPPET

#### 1967-1976 400 430 455 V8

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number   | C.I.D.<br>Group | Grind   | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @    | ration<br>050"<br>Exhaust | 1.6   | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
|---|--|-----------------|---|----------------|------|-----------------------------|------|---------------------------|-------|-----------------------------|------------------------------|
| <b>COMPU-PRO / Performance Level 3</b><br>High torque, all purpose profile. RPM Power Range: 2500 to 6000 / Redline: 6000 Plus.   | 52310  | ALL<br>CID      | 282FDP  | 108°           | 282° | 287°                        | 238° | 242°                      | .482" | .488"                       | 84254<br>84254X980           |
| COMPU-PRO / Performance Level 4<br>Superior mid-range and top end torque. Rough Idle RPM Power Range: 3500 to 6500 / Redline: 6500 Plus.                                | 52312         ALL<br>CID         304FDP         108°         304°         310°         258°         262°         .533"         .549" |                 | 84254<br>84254X980                                  |                |      |                             |      |                           |       |                             |                              |
| <b>CUSTOM GROUND SOLID</b><br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00152M   | ALL<br>CID      | Refer to www.crower.com for camshaft recommendation |                |      |                             |      |                           |       |                             |                              |

Note: These cams use .022" intake, .024" exhaust valve lash.

1957-66 Buick V8 364 401 425 (Nail Head) hydraulic & solid cams available. Call Crower

#### **ENGINEERED COMPONENT KITS**

| Part No.  | Lifters      | Springs  | Retainers | Remarks         |
|-----------|--------------|----------|-----------|-----------------|
| 84254     | 66900-16     | 68143-16 | 87019-16  |                 |
| 84254X980 | 66900X980-16 | 68143-16 | 87019-16  | CoolFace Lifter |

Spring pressure:

68143 Seat: 1.850" @ 92 lbs / Nose: 1.350" @ 300 lbs / Coil bind: 1.280" (Stock O.D., no machine work).

Note: If exceeding 6500 rpm, high pressure springs and titanium retainers may be required. See spring and retainer specs or contact Crower for proper recommendations. **CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at: **www.crower.com** 

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

#### Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

**Crower Recommends ZDDPlus for all Flat Tappet Cams** 

**ZDDPlus™** contains 42,700 ppm of phosphorus and 57,300 ppm of zinc. When a 4-ounce bottle of ZDDPlus™ is added to 5 quarts of oil, it is diluted 41:1, which contributes 1047 ppm of phosphorus and 1397ppm of zinc to whatever the oil may or may not already contain. **Part #86092 - 4oz Bottle of ZDDPlus & Paste** 

**Note:** Solid lifter camshafts require adjustable pushrods. See pushrods or contact Crower.



## ENDRAULICEVATTAPPET GLEVRULL

#### Non Roller 1963-1984

#### 194 230 250 inline 6 cylinder

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)<br>HIGH PERFORMANCE COMPU-PRO / Performance Level 3<br>Hot street profile with strong upper bottom and top end power.<br>RPM Power Range: 1800 to 4500 / Redline: 6000 Plus. | Part<br>Number<br>03242 | C.I.D.<br>Group<br>ALL<br>CID | Grind<br>262HDP | Lobe<br>Center<br>112° | Dur  | ertised<br>ation<br>Exhaust<br>272° | @.   |      | 1.75  | ss Lift<br>/ 1.75<br><u>Exhaust</u><br>.490" | Suitable<br>Component<br>Kit<br>84008<br>84008X3 |
|---|-------------------------|-------------------------------|-----------------|------------------------|------|-------------------------------------|------|------|-------|--|--|
| ULTRA PERFORMANCE COMPU-PRO / Performance Level 4<br>Street/strip cam. Super top end torque and horsepower.<br>RPM Power Range: 2000 to 6000 / Redline: 6500 Plus.  | 03243                   | ALL<br>CID                    | 272HDP          | 112°                   | 272° | 276°                                | 210° | 212° | .490" | .508"  | 84008<br>84008X3                                 |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance.   | 00106H                  | ALL<br>CID                    |                 |                        |      |                                     | aft  |      |       |  |  |

Note: 292 cid cam cores are available from Crower on a special order basis.

Note: These cams use .000" intake and exhaust valve lash.

Note: These cams use .022" intake, .024" exhaust valve lash.

## MECHANICALEVATTAPPET

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ration<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.75  | ss Lift<br>/ 1.75<br>Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|--------|----------------|------|------------------------------|------|--------------------------|-------|------------------------------|------------------------------|
| <b>COMPU-PRO / Performance Level 4</b><br>Does it all. Brutal power throughout the power range.<br>RPM Power Range: 3000 to 6500 / Redline: 7000 Plus.                  | 03312          | ALL<br>CID      | 292FDP | 107°           | 292° | 298°                         | 248° | 252°                     | .548" | .564"                        | 84303<br>84008X980           |
| <b>COMPU-PRO / Performance Level 5</b><br>Explosive power. Superior mid-range and top end torque.<br>RPM Power Range: 3500 to 7000 / Redline: 7500 Plus.                | 03313          | ALL<br>CID      | 304FDP | 107°           | 304° | 310°                         | 258° | 264°                     | .585" | .600"                        | 84303<br>84008X980           |
| <b>CUSTOM GROUND SOLID</b><br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00106M         | ALL<br>CID      | Rei    | fer to         |      | .crowe                       |      |                          | amsh  | aft                          |                              |

#### Note: 292 cid cam cores are available from Crower on a special order basis.

#### **ENGINEERED COMPONENT KITS**

| Part No.  | Lifters      | Springs    | Retainers | Seals    | Remarks                    |
|-----------|--------------|------------|-----------|----------|----------------------------|
| 84008     | 66000-12     | 68301X1-12 | 86032-12  | 86072-12 | Hydraulic Lifter.          |
| 84008X3   | 66000X3-12   | 68301X1-12 | 86032-12  | 86072-12 | CoolFace Lifter.           |
| 84303     | 66900-12     | 68390X3-12 | 87048-12  | 86072-12 | Solid Lifter. Race Only    |
| 84303X980 | 66900X980-12 | 68390X3-12 | 87048-12  | 86072-12 | CamSaver Lifter. Race Only |

#### Spring pressure:

68301X1-12 Seat: 1.700" @ 101 lbs / Nose: 1.200" @ 297 lbs / Coil bind: 1.130" (Stock O.D., no machine work).

68390X3-12 Seat: 1.800" @ 115 lbs / Nose: 1.300" @ 331 lbs / Coil bind: 1.110" (Machine work).

\* Machine work required

**CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at:**www.crower.com** 

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches. Chevy V6 230 250 292 Billet Roller Cams available. Call Crower



## ENDRAULIBRIATTAPPET

Non Roller 173 60° (2.8L) 189 (3.1L) V6

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)<br>BAJA BEAST / Performance Level 3  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Du<br>Intake                                     |      | @ .<br>Intake |      | 1.5<br>Intake | ss Lift<br>/ 1.5<br>Exhaust |                  |
|---|----------------|-----------------|--------|----------------|--|------|---------------|------|---------------|-----------------------------|------------------|
| Strong upper bottom and top end power. RPM Power Range: 1800 to 4500 / Redline: 5750 Plus.  | 03015          | ALL<br>CID      | 278HDP | 112°           | 283°   | 286° | 204°          | 214° | .422"         | .444"                       | 84008<br>84008X3 |
| ULTRA PERFORMANCE COMPU-PRO / Performance Level 4<br>Street/strip cam. Super top end torque. RPM Power Range: 2000 to 5000 / Redline: 6000 Plus.                            | 03043          | ALL<br>CID      | 278HDP | 112°           | 278°   | 284° | 212°          | 218° | .435"         | .449"                       | 84008<br>84008X3 |
| HI-DRAULIC HAULER / Performance Level 4<br>Strong mid-range and top end torque and horsepower.<br>RPM Power Range: 2200 to 6200 / Redline: 6500 Plus.                       | 03050          | ALL<br>CID      | 290HDP | 108°           | 290°   | 298° | 226°          | 234° | .470"         | .492"                       | 84008<br>84008X3 |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance. | 00107H         | ALL<br>CID      | Ref    | er to          | to www.crower.com for camshaft<br>recommendation |      |               |      |               |                             |                  |

Note: These cams use .000" intake and exhaust valve lash.

## MECHANICALEVATTAPPET

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)<br>COMPU-PRO / PERFORMANCE LEVEL 4<br>Hot street/strip profile. Strong mid to top end torque and horsepower.<br>RPM Power Range: 2500 to 6500 / Redline: 7500 Plus | Part<br>Number<br>03066 | C.I.D.<br>Group<br>ALL<br>CID | Grind<br>282FDP | Lobe<br>Center<br>110° | Dur  | ertised<br>ation<br>Exhaust<br>287° | @.   | ation<br>050"<br><u>Exhaust</u><br>242° | 1.5   |       | Suitable<br>Component<br>Kit<br>84303<br>84303X980 |
|---|-------------------------|-------------------------------|-----------------|------------------------|------|-------------------------------------|------|---|-------|-------|--|
| COMPU-PRO / PERFORMANCE LEVEL 5<br>Fantastic top end profile with plenty of horsepower.<br>RPM Power Range: 3000 to 7000 / Redline: 8000 Plus   | 03067                   | ALL<br>CID                    | 292FDP          | 108°                   | 292° | 298°                                | 248° | 250°                                    | .470" | .479" | 84303<br>84008X980                                 |
| CUSTOM GROUND SOLID<br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance.   | 00107M                  | ALL<br>CID                    | Ref             | er to                  |      | .crowe<br>omme                      |      |   | amsh  | aft   |  |

Note: These cams use .022" intake, .024" exhaust valve lash.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

#### ENGINEERED COMPONENT KITS

| Part No.  | Lifters      | Springs    | Retainers | Seals    | Remarks                    |
|-----------|--------------|------------|-----------|----------|----------------------------|
| 84008     | 66000-12     | 68301X1-12 | 86032-12  | 86072-12 | Hydraulic Lifter.          |
| 84008X3   | 66000X3-12   | 68301X1-12 | 86032-12  | 86072-12 | CoolFace Lifter.           |
| 84303     | 66900-12     | 68390X3-12 | 87048-12  | 86072-12 | Solid Lifter. Race Only    |
| 84303X980 | 66900X980-12 | 68390X3-12 | 87048-12  | 86072-12 | CamSaver Lifter. Race Only |

Spring pressure:

68301X1-12 Seat: 1.700" @ 101 lbs / Nose: 1.200" @ 297 lbs / Coil bind: 1.130" (Stock O.D., no machine work).

68390X3-12 Seat: 1.800" @ 115 lbs / Nose: 1.300" @ 331 lbs / Coil bind: 1.110" (Machine work).

\* Machine work required

**CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at:**www.crower.com** 

**Note:** If exceeding 6500 rpm, high pressure springs and titanium retainers may be required. Contact Crower.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

## HYDRAULIGGVATTAPPET GHLVKOLL

#### Non Roller

#### 200 229 90° V6 (3.8L)

|   |                |                 |        |                |      |                             |      |                            |       |                             | and the second               |
|---|----------------|-----------------|--------|----------------|------|-----------------------------|------|----------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @    | ration<br>.050"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
| BAJA BEAST / Performance Level 3<br>Strong upper bottom and top end power. RPM Power Range: 1800 to 4500 / Redline: 6000 Plus.  | 03115          | ALL<br>CID      | 278HDP | 114°           | 278° | 288°                        | 204° | 214°                       | .422" | .444"                       | 84008<br>84008X3             |
| <b>POWER BEAST / Performance Level 4</b><br>Street/strip cam. Super top end torque. RPM Power Range: 2000 to 5500 / Redline: 6250 Plus.   | 03103          | 229             | 288HDP | 112°           | 288° | 298°                        | 214° | 224°                       | .444" | .467"                       | 84008<br>84008X3             |
| HI-DRAULIC HAULER / Performance Level 4<br>Strong mid-range and top end torque and horsepower.<br>RPM Power Range: 2200 to 6200 / Redline: 6500 Plus.                           | 03150          | ALL<br>CID      | 280HDP | 108°           | 280° | 288°                        | 226° | 232°                       | .474" | .484"                       | 84008<br>84008X3             |
| HI-DRAULIC HAULER / Performance Level 5<br>Explosive mid to top end power with emphasis on the upper end.<br>RPM Power Range: 2500 to 6500 / Redline: 6500 Plus.                | 03151          | 229             | 296HDP | 108°           | 296° | 308°                        | 228° | 244°                       | .509" | .498"                       | 84008<br>84008X3             |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00108H         | ALL<br>CID      | Ref    | er to          |      | crowe<br>omme               |      | n for co<br>ion            | amsh  | aft                         |                              |

Note: These cams use .000" intake and exhaust valve lash.

### MECHANICALEVATTAPRET

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)<br>COMPU-PRO / Performance Level 4<br>High torque, all purpose grind for most applications. | Part<br>Number<br>03165 | C.I.D.<br>Group<br>ALL<br>CID | Grind<br>282FDP | Lobe<br>Center<br>110° | Dui  | ertised<br>ration<br>Exhaust<br>287° | @.   | ation<br>050"<br>Exhaust<br>244° | 1.5   | ss Lift<br>/ 1.5<br>Exhaust<br>.460" | Suitable<br>Component<br>Kit<br>84303<br>84303X980 |
|--|-------------------------|-------------------------------|-----------------|------------------------|------|--------------------------------------|------|----------------------------------|-------|--------------------------------------|--|
| RPM Power Range: 2200 to 6200 / Redline: 6750 Plus. COMPU-PRO / Performance Level 5 Vicious horsepower throughout the power band. RPM Power Range: 3000 to 7000 / Redline: 7500 Plus.    | 03166                   | ALL<br>CID                    | 292FDP          | 108°                   | 292° | 298°                                 | 246° | 250°                             | .468" | .479"                                | 84303<br>84008X980                                 |
| CUSTOM GROUND SOLID<br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance.                      | 00108M                  | ALL<br>CID                    | Ref             | er to                  |      | .crowe<br>comme                      |      |                                  | amsh  | aft                                  |  |

#### **ENGINEERED COMPONENT KITS**

| Part No.  | Lifters      | Springs    | Retainers | Seals    | Remarks                    |
|-----------|--------------|------------|-----------|----------|----------------------------|
| 84008     | 66000-12     | 68301X1-12 | 86032-12  | 86072-12 | Hydraulic Lifter.          |
| 84008X3   | 66000X3-12   | 68301X1-12 | 86032-12  | 86072-12 | CoolFace Lifter.           |
| 84303     | 66900-12     |            |           |          | Solid Lifter. Race Only    |
| 84303X980 | 66900X980-12 | 68390X3-12 | 87048-12  | 86072-12 | CamSaver Lifter. Race Only |

Spring pressure:

68301X1-12 Seat: 1.700" @ 101 lbs / Nose: 1.200" @ 297 lbs / Coil bind: 1.130" (Stock O.D., no machine work). 68390X3-12 Seat: 1.800" @ 115 lbs / Nose: 1.300" @ 331 lbs / Coil bind: 1.110" (Machine work). \* Machine work required

**CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at:**www.crower.com** 

**Note:** If exceeding 6500 rpm, high pressure springs and titanium retainers may be required. Contact Crower.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches. All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.



Note: These cams use .022" intake, .024" exhaust valve lash.

## MECHANICAL ROLLEB TAPPET

Mechanical 200 229 90° V6 (3.8L)

|  |                |                 |       |                |      |                             |      |                            |       | •••                         | (0.01)                       |
|--|----------------|-----------------|-------|----------------|------|-----------------------------|------|----------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @    | ration<br>.050"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
| ULTRA ACTION / Performance Level 5<br>High torque, all purpose grind. RPM Power Range: 2200 to 6000 / Redline: 7000 Plus.  | 03401          | ALL<br>CID      | 284R  | 105°           | 284° | 294°                        | 254° | 260°                       | .621" | .624"                       | 84507                        |
| ULTRA ACTION / Performance Level 5<br>Impressive mid-range and top end profile for the drags. RPM Power Range: 2200 to 6000 / Redline: 7000 Plus.  | 03403          | ALL<br>CID      | 297R  | 105°           | 297° | 304°                        | 264° | 268°                       | .624" | .623"                       | 84507                        |
| <b>CUSTOM GROUND ROLLER</b><br>Special order camshaft using a custom core any special configuration. Call with all engine data incl. head<br>flow data, valve sizes, operating power range, etc when ordering. | 00060          | ALL<br>CID      | Rei   | fer to         |      | .crowe                      |      | n for c<br>tion            | amsh  | aft                         |                              |

Note: These cams use .026" intake, .028" exhaust valve lash.

#### ENGINEERED COMPONENT KITS

| Part No. | Lifters   | Springs   | Retainers | Seals    | Remarks            |
|----------|-----------|-----------|-----------|----------|--------------------|
| 84507    | 66289-12  | 68363 -12 | 87048-12  | 86072-12 | For rpm up to 7500 |
| 84507H   | 66289H-12 | 68363 -12 | 87048-12  | 86072-12 | HIPPO Lifters      |

Spring pressure:

68363-12 Seat: 1.900" @ 212 lbs / Nose: 1.300" @ 484 lbs / Coil bind: 1.100" (Machine work, use cutter 68999\*).

**CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050").

Valve timing events are available online at: www.crower.com

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

#### **Crower Recommends ZDDPlus for all Flat Tappet Cams**

**ZDDPlus**<sup>™</sup> contains 42,700 ppm of phosphorus and 57,300 ppm of zinc. When a 4-ounce bottle of ZDDPlus<sup>™</sup> is added to 5 quarts of oil, it is diluted 41:1, which contributes 1047 ppm of phosphorus and 1397ppm of zinc to whatever the oil may or may not already contain. **Part #86092 - 4oz Bottle of ZDDPlus & Paste** 

#### Chevrolet V-6 90° 3 Different Engines

All V-6 Chevrolet 90° engines have the same firing order: 1 - 6 - 5 - 4 - 3 - 2

**1978-84 200 c.i. and 229 c.i.** Have Semi-Even Firing. 18° Split 132°/108°/132°/108°/132°/108°

**1985 4.3 262 c.i.** 30° Split Even Firing 120° - 120° - 120° - 120° - 120° - 120°

Heavy Duty Common-Pin Odd-Fire 150° - 90° - 150° - 90° - 150° - 90° Race Only No Production Cars Or Trucks

## ENDRAULIGRAATTAPPET GLEVRULE

#### Non Roller 262 90° V6 (4.3L)

| 202 90 V0 (4.5L)  |                |                 |        |                |      |                             |      |                            |       | 1.00                        |                              |
|---|----------------|-----------------|--------|----------------|------|-----------------------------|------|----------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @    | ration<br>.050"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
| HIGH PERFORMANCE COMPU-PRO / Performance Level 3<br>Strong upper bottom/top end power. RPM Power Range: 2000 to 4500+   | 03342          | ALL<br>CID      | 264HDP | 112°           | 264° | 270°                        | 202° | 206°                       | .419" | .420"                       | 84005                        |
| ULTRA PERFORMANCE COMPU-PRO / Performance Level 4<br>Street/strip cam. Super top end torque. RPM Power Range: 2000 to 5500+   | 03343          | ALL<br>CID      | 278HDP | 112°           | 278° | 284°                        | 212° | 218°                       | .435" | .449"                       | 84005                        |
| HI-DRAULIC HAULER / Performance Level 4<br>Strong mid-range and top end torque and horsepower.<br>RPM Power Range: 2200 to 6200 / Redline: 6500 Plus.                       | 03350          | ALL<br>CID      | 280HDP | 108°           | 280° | 288°                        | 226° | 232°                       | .474" | .484"                       | 84005                        |
| HI-DRAULIC HAULER / Performance Level 5<br>Explosive mid to top end power with emphasis on the upper end.<br>RPM Power Range: 2500 to 6500 / Redline: 6700 Plus.            | 03351          | ALL<br>CID      | 296HDP | 108°           | 296° | 308°                        | 228° | 244°                       | .509" | .498"                       | 84005                        |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance. | 00109H         | ALL<br>CID      | Ref    | er to          |      | crowe<br>omme               |      | n for co<br>ion            | amsho | aft                         |                              |

Note: These cams use .000" intake and exhaust valve lash.

### MECHANICALGUATTAFFET

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind   | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|---|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| <b>COMPU-PRO / Performance Level 4</b><br>High torque, all purpose grind for most applications. RPM Power Range: 2200 to 6200 / Redline: 6750 Plus.                     | 03365          | 262             | 282FDP  | 110°           | 282° | 287°                        | 238° | 244°                     | .451" | .460"                       | 84303                        |
| <b>COMPU-PRO / Performance Level 5</b><br>Vicious horsepower throughout the power band. RPM Power Range: 3000 to 7000 / Redline: 7500 Plus.                             | 03366          | 262             | 292FDP  | 108°           | 292° | 298°                        | 246° | 250°                     | .468" | .474"                       | 84303                        |
| <b>CUSTOM GROUND SOLID</b><br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00109M         | 262             | Refer to www.crower.com for camshaft recommendation |                |      |                             |      |                          |       |                             |                              |

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

#### **ENGINEERED COMPONENT KITS**

| Part No.  | Lifters      | Springs    | Retainers | Seals    | Remarks           |
|-----------|--------------|------------|-----------|----------|-------------------|
| 84008     | 66000-12     | 68301X1-12 | 86032-12  | 86072-12 | Hydraulic Lifter. |
| 84303     | 66900-12     | 68390X3-12 | 87048-12  | 86072-12 | Solid Lifter.     |
| 84008X3   | 66000X3-12   | 68301X1-12 | 86032-12  | 86072-12 | CoolFace Lifter.  |
| 84303X980 | 66900X980-12 | 68390X3-12 | 87048-12  | 86072-12 | CamSaver Lifter.  |

Spring pressure:

68301X1-12 Seat: 1.700" @ 101 lbs / Nose: 1.200" @ 297 lbs / Coil bind: 1.130" (Stock O.D., no machine work).

68390X3-12 Seat: 1.800" @ 115 lbs / Nose: 1.300" @ 331 lbs / Coil bind: 1.110" (Machine work).

\* Machine work required

**CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at:**www.crower.com** 

**Note:** If exceeding 6500 rpm, high pressure springs and titanium retainers may be required. Contact Crower.

Note: These cams use .022" intake, .024" exhaust valve lash.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

**Crower Recommends ZDDPlus for all Flat Tappet Cams** 



## MECHANICAL ROMERTAPPED

Mechanical 262 90° V6 (4.3L)

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  |       | C.I.D.<br>Group | Grind | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @    | ation<br>050"<br>Exhaust | 1.5   | is Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
|---|-------|-----------------|-------|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| ULTRA ACTION / Performance Level 5<br>High torque, all purpose grind. RPM Power Range: 3500 to 7000 / Redline: 7500 Plus.   | 03450 | ALL<br>CID      | 284R  | 105°           | 284° | 294°                        | 254° | 260°                     | .621" | .624"                       | 84507                        |
| ULTRA ACTION / Performance Level 5<br>Impressive mid-range and top end profile for the drags. RPM Power Range: 4500 to 8000 / Redline: 8000 Plus.                                 | 03452 | ALL<br>CID      | 297R  | 105°           | 297° | 304°                        | 264° | 268°                     | .624" | .623"                       | 84507                        |
| <b>CUSTOM GROUND ROLLER</b><br>Special order camshaft using a custom core. Call with all engine data incl. head flow data, valve sizes, operating power range, etc when ordering. |       | ALL<br>CID      | Re    | fer to         |      | .crowe                      |      | n for c                  | amsh  | aft                         |                              |

Note: These cams use .026" intake, .028" exhaust valve lash.

#### ENGINEERED COMPONENT KITS

| Part No. | Lifters   | Springs   | Retainers | Seals    | Remarks            |
|----------|-----------|-----------|-----------|----------|--------------------|
| 84507    | 66289-12  | 68363 -12 | 87048-12  | 86072-12 | For rpm up to 7500 |
| 84507H   | 66289H-12 | 68363 -12 | 87048-12  | 86072-12 | HIPPO Lifters      |

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Spring pressure:

68363-12 Seat: 1.900" @ 212 lbs / Nose: 1.300" @ 484 lbs / Coil bind: 1.100" (Machine work, use cutter 68999\*).

**CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050").

Valve timing events are available online at: www.crower.com

**Note:** If exceeding 6500 rpm, high pressure springs and titanium retainers may be required. Contact Crower.

#### Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

#### Crower Recommends ZDDPlus for all Flat Tappet Cams



### Performance at an Affordable Price

#### 1957-1998 Non Roller

262 267 283 302 305 307 327 350 400 V8 Small Block

| Description<br>(Note: See pages 1-2 for a detailed explanation of each Performance Level)  | Part<br>Number | C.I.D.<br>Group   | Grind | Lobe<br>Center | Dur    | ertised<br>ation<br>Exhaust | @.            | ation<br>050"<br>Exhaus | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|-------------------|-------|----------------|--------|-----------------------------|---------------|-------------------------|-------|-----------------------------|------------------------------|
| BAJA BEAST / Performance Level 2<br>Strong bottom end power. Excellent for trucks and heavy cars. Economical price.<br>RPM Power Range: 1200 to 3800 / Redline: 5200 Plus.         | 00915          | 283<br>350<br>400 | 258H  | 112°           | 258°   | 264°                        | 204°          | 208°                    | .414" | .417"                       | 84002S                       |
| TORQUE BEAST / Performance Level 3<br>Low to mid-range torque for daily drivability. Economical price.<br>RPM Power Range: 1800 to 5500 / Redline: 6000 Plus.                      | 00904          | 283<br>350<br>400 | 288H  | 112°           | 288°   | 298°                        | 214°          | 224°                    | .444" | .467"                       | 84002S                       |
| HOT STREET BEAST / Performance Level 3<br>Delivers impressive mid-range and top-end power. Healthy sound. Economical price.<br>RPM Power Range: 2000 to 5700 / Redline: 6200 Plus. | 00903          | 283<br>350<br>400 | 278H  | 112°           | 278°   | 284°                        | 218°          | 226°                    | .462" | .470"                       | 840025                       |
| ULTRA BEAST / Performance Level 4<br>Upper mid-range to top end power. High stall convertor or 4-speed. Economical price.<br>RPM Power Range: 2800 to 6200 / Redline: 6500 Plus.   | 00917          | 283<br>350<br>400 | 304H  | 112°           | 304°   | 316°                        | 234°          | 244°                    | .488" | .509"                       | 84002S                       |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.    |                | ALL<br>CID        |       | Refe           | r to w |                             | rower<br>mmei |                         |       | amsha                       | aft                          |

Note: These cams use .000" intake and exhaust valve lash.

#### ENGINEERED COMPONENT KITS

| Part No. | Lifters     | Springs      | Retainers  | Keepers  | Remarks   |
|----------|-------------|--------------|------------|----------|---|
| 84002S   | 66000-16    | 68301X1-16   | 86032-16   |          | For rpm 6000 max.                               |
| 84106    | 66000-16    | 68155-16*    | 87029-16   |          | High Rev design spring                          |
| 84006X3  | 66000X3-16  | 68155-16*    | 87029-16   |          | CamSaver Lifter.                                |
| 84106RM3 | 66000RM3-16 | 68155-16*    | 87029-16   |          | Rev-Max Lifter. 300-400 rpm gain.               |
| 84107RM3 | 66000RM3-16 | 68155-16*    | 86753SS-16 | 86710-10 | Rev-Max Lifter. Upgraded retainer, 10g lighter. |
| 84207    | 66000-16    | 68100X200-16 | 87062-16   |          |   |
| 84207X3  | 66000X3-16  | 68100X200-16 | 87062-16   |          | CamSaver Lifter.                                |

Spring pressure:

68301X1-16 Seat: 1.750" @ 90 lbs / Nose: 1.300" @ 260 lbs / Coil bind: 1.130" (Stock O.D. no machine work). 68155-16 Seat: 1.750" @ 110 lbs / Nose: 1.300" @ 256 lbs / Coil bind: 1.100" \*(Optional Spring Cup available if heads are cut for larger springs, use cup #68922 & 86107X1 retainer.) 68100X200X1-16 Seat: 1.800" @ 107 lbs / Nose: 1.300" @ 255 lbs / Coil bind: 1.030" (1.440" OD, Machine work required).

\* Machine work required).

Note: If using 3.750" stroke or above cranks, specify "S" after cam p/n for small base circle consideration.Valve timing events are available online at: **www.crower.com** 

#### CROWER CAM BREAK-IN PROCEDURE

This applies to all hydraulic and solid lifter camshafts using higher than stock spring pressure:

- Do not use block restrictors in the oil galleys. This severely limits oil flow to the cam, lifters and overhead.
- Break-in cam and lifters with low pressure springs only. Do not exceed 235 lbs open pressure.
- During break-in run engine for 35 to 45 minutes and vary rpm from 2000 to 3000.
- For break-in procedure Crower recommends 10W/30 motor oil. Heavier weight oils do not cold flow.
- Do not use synthetic oils during break-in period.
- For further information, please refer to the Crower Installation booklet that accompanies the camshaft.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

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#### For technical support call 619-661-6477 or visit www.crower.com

**Note:** If using longer than stock valves you may require spring and retainer modifications. Contact Crower.

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface. **Specify X3 after corresponding component kit.** 

## ENDRAUUGEVATTAPRET

#### Non Roller 1957-1998

262 267 283 302 305 307 327 350 400 V8 Small Block

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group  | Grind   | Lobe<br>Center | Dur  | ertised<br>ration<br>Exhaust | @    | ration<br>.050"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit  |
|---|----------------|------------------|---|----------------|------|------------------------------|------|----------------------------|-------|-----------------------------|-------------------------------|
| <b>Compu-Pro / Level 1</b><br>Increased mid-range power, 112 LSA helps with vacuum and mileage.<br>RPM Power Range: Idle to 4800.   | 00239          | 307<br>to<br>400 | 254HDP  | 112°           | 254° | 265°                         | 204° | 210°                       | .431" | .431"                       | 84002S<br>Upgrade<br>84107RM3 |
| <b>Compu-Pro / Level 1</b><br>Good idle with increased mid range response and top end power.<br>RPM Power Range: Idle to 5300.  | 00240          | 350<br>up        | 267HDP  | 112°           | 267° | 272°                         | 210° | 216°                       | .445" | .445"                       | 84002S<br>Upgrade<br>84107RM3 |
| Compu-Pro / Level 3<br>Hot Street profile. Should have the upgrades listed for #00242.<br>RPM Power Range: 3500 to 3700 / Redline: 4500 Plus.                               | 00243          | 350<br>383       | 284HDP  | 112°           | 286° | 289°                         | 225° | 230°                       | .454" | .463"                       | 84002S<br>Upgrade<br>84107RM3 |
| <b>Compu-Pro / Level 3/4</b><br>Ultimate Street Profile. Must have the above upgrades for #00242.<br>RPM Power Range: Idle to 6500.   | 00244          | 350<br>400       | 288HDP  | 112°           | 288° | 296°                         | 234° | 246°                       | .497" | .504"                       | 84002S<br>Upgrade<br>84107RM3 |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance. | 00100H         | ALL<br>CID       | Refer to www.crower.com for camshaft recommendation |                |      |                              |      |                            |       |                             |                               |

Note: These cams use .000" intake and exhaust valve lash.

**Note:** Late model Chevrolet 305 and 350 V8 engines (1988-up) use a different cam core configuration than 1957-87 Chevrolet V8 engines and cannot be interchanged. Specify engine year when ordering.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

#### **ENGINEERED COMPONENT KITS**

| Part No. | Lifters     | Springs      | Retainers  | Keepers  | Remarks   |
|----------|-------------|--------------|------------|----------|---|
| 84002S   | 66000-16    | 68301X1-16   | 86032-16   |          | For rpm 6000 max.                               |
| 84207    | 66000-16    | 68100X200-16 | 87062-16   |          |   |
| 84207X3  | 66000X3-16  | 68100X200-16 | 87062-16   |          | CamSaver Lifter.                                |
| 84106    | 66000-16    | 68155-16*    | 87029-16   |          | High Rev design spring                          |
| 84006X3  | 66000X3-16  | 68155-16*    | 87029-16   |          | CamSaver Lifter.                                |
| 84106RM3 | 66000RM3-16 | 68155-16*    | 87029-16   |          | Rev-Max Lifter. 300-400 rpm gain.               |
| 84107RM3 | 66000RM3-16 | 68155-16*    | 86753SS-16 | 86710-10 | Rev-Max Lifter. Upgraded retainer, 10g lighter. |

Spring pressure:

68301X1-16 Seat: 1.750" @ 90 lbs / Nose: 1.300" @ 260 lbs / Coil bind: 1.130" (Stock O.D. no machine work).

68155-16 Seat: 1.750" @ 110 lbs / Nose: 1.300" @ 256 lbs / Coil bind: 1.100"

\*(Optional Spring Cup available if heads are cut for larger springs, use cup #68922 & 86107X1 retainer.) 68100X200X1-16 Seat: 1.800" @ 107 lbs / Nose: 1.300" @ 255 lbs / Coil bind: 1.030" (Machine work required). \* Machine work required

Note: If using 3.750<sup>°</sup> stroke or above cranks, specify "S" after cam p/n for small base circle consideration. Valve timing events are available online at: **www.crower.com** 

Note: If using longer than stock valves you may require spring and retainer modifications. Contact Crower.

**REMEMBER!** Increasing rocker ratio on intake (1.6) will make the cam approximately 3° duration and .030" more lift.

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## EVERAULICEVATTAPPET GLIEVKOLEL

#### 1957-1998 Non Roller

#### 262 267 283 302 305 307 327 350 400 V8 Small Block

|   |                |                 |   |                |        |                              |      |                          |       |                            | and the second s |
|---|----------------|-----------------|---|----------------|--------|------------------------------|------|--------------------------|-------|----------------------------|--|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind   | Lobe<br>Center |        | ertised<br>ration<br>Exhaust | @.(  | ation<br>050"<br>Exhaust |       | s Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit   |
| HI-DRAULIC HAULER / Performance Level 3<br>Rough idle. Hot street or track with strong mid-range power.<br>RPM Power Range: 2200 to 5800+   | 00210          | 327<br>350      | 278HDP  | 108°           | 286°   | 289°                         | 225° | 229°                     | .454" | .463"                      | 84002S<br>Upgrade<br>84107RM3  |
| HI-DRAULIC HAULER / Performance Level 4<br>Rough idle. Explosive mid-range torque.<br>RPM Power Range: 2200 to 6000+  | 00211          | 384<br>400      | 296HDP  | 108°           | 296°   | 308°                         | 232° | 242°                     | .500" | .518"                      | 84002S<br>Upgrade<br>84107RM3  |
| HI-DRAULIC HAULER / Performance Level 5<br>Rough idle and mid-range acceleration.<br>RPM Power Range: 2750 to 6500 max.   | 00212          | 327<br>350      | 304HDP  | 108°           | 300°   | 308°                         | 240° | 248°                     | .492" | .510"                      | 84002S<br>Upgrade<br>84107RM3  |
| HI-DRAULIC HAULER / Performance Level 5<br>Rough idle. Brutal mid to top end torque and horsepower.<br>RPM Power Range: 2750 to 6500+   | 00213          | 384<br>400      | 308HDP  | 106°           | 303°   | 311°                         | 248° | 256°                     | .507" | .527"                      | 84002S<br>Upgrade<br>84107RM3  |
| TURBOMASTER 1<br>This cam provides excellent low end and mid-range power with mild boost (6 to 12 lbs).<br>RPM Power Range: 1800 to 5000 / Redline: 6000 Plus.                                    | 00978          | 350<br>400      | 278HT   | 114°           | 278°   | 260°                         | 212° | 200°                     | .432" | .401"                      | 84002S<br>Upgrade<br>84107RM3  |
| SUPERCHARGER 1<br>Excellent low and mid-range torque with moderate boost levels (5 to 10 lbs), this cam romps.<br>RPM Power Range: 2400 to 6500 / Redline: 6500 Max.                              | 00980          | 350<br>400      | 288HC   | 114°           | 288°   | 288°                         | 232° | 232°                     | .459" | .459"                      | 84002S<br>Upgrade<br>84107RM3  |
| SUPERCHARGER 2<br>A very healthy blower cam for increased boost (10 lbs plus) and higher rpm.<br>RPM Power Range: 2800 to 6500 / Redline: 6500 Max.   | 00981          | 350<br>400      | 304HC   | 114°           | 304°   | 304°                         | 236° | 236°                     | .506" | .506"                      | 84002S<br>Upgrade<br>84107RM3  |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call with all engine data including<br>head flow data, valve sizes, operating power range, etc. | 00100H         | All<br>CID      | Refer to www.crower.com for camshaft recommendation |                |        |                              |      |                          | t     |                            |  |
| CUSTOM CAM<br>Special order 4-7 switch firing order. Call with all engine data including head flow data, valve sizes,<br>operating power range, etc.  | 00047          | All<br>CID      | Refer to www.crower.com for camshaft recommendation |                |        |                              |      |                          | t     |                            |  |
| CUSTOM CAM<br>Special order P55 CORE, call with all engine data including head flow data, valve sizes, operating power<br>range, etc.   | 00055          | All<br>CID      |   | Refe           | r to w | ww.cr<br>recor               |      | com fo<br>datior         |       | nshaf                      | t  |

**Note:** Late model Chevrolet 305 and 350 V8 engines (1988-up) use a different cam core configuration than 1957-87 Chevrolet V8 engines and cannot be interchanged. Specify engine year when ordering.

#### **ENGINEERED COMPONENT KITS**

| Part No. | Lifters     | Springs      | Retainers  | Keepers  | Remarks   |
|----------|-------------|--------------|------------|----------|---|
| 84002S   | 66000-16    | 68301X1-16   | 86032-16   |          | For rpm 6000 max.                               |
| 84207    | 66000-16    | 68100X200-16 | 87062-16   |          |   |
| 84207X3  | 66000X3-16  | 68100X200-16 | 87062-16   |          | CamSaver Lifter.                                |
| 84106    | 66000-16    | 68155-16*    | 87029-16   |          | High Rev design spring                          |
| 84006X3  | 66000X3-16  | 68155-16*    | 87029-16   |          | CamSaver Lifter.                                |
| 84106RM3 | 66000RM3-16 | 68155-16*    | 87029-16   |          | Rev-Max Lifter. 300-400 rpm gain.               |
| 84107RM3 | 66000RM3-16 | 68155-16*    | 86753SS-16 | 86710-10 | Rev-Max Lifter. Upgraded retainer, 10g lighter. |

Spring pressure:

68301X1-16 Seat: 1.750" @ 90 lbs / Nose: 1.300" @ 260 lbs / Coil bind: 1.130" (Stock O.D. no machine work). 68155-16 Seat: 1.750" @ 110 lbs / Nose: 1.300" @ 256 lbs / Coil bind: 1.100"

\*(Optional Spring Cup available if heads are cut for larger springs, use cup #68922 & 86107X1 retainer.) 68100X200X1-16 Seat: 1.800" @ 107 lbs / Nose: 1.300" @ 255 lbs / Coil bind: 1.030" (Machine work required). \* Machine work required

Note: If using 3.750" stroke or above cranks, specify "S" after cam p/n for small base circle consideration. Valve timing events are available online at: **www.crower.com** 

**Note:** If using longer than stock valves you may require spring and retainer modifications. Contact Crower.

**REMEMBER!** Increasing rocker ratio on intake (1.6) will make the cam approximately 3° duration and .030" more lift.



#### For technical support call 619-661-6477 or visit www.crower.com

Note: These cams use .000" intake and exhaust valve lash.

#### New PRO 55 Cam Core Technology wice as strong

#### Non Roller 1957-1998

262 267 283 302 305 307 327 350 400 V8 Small Block

| twice as strong  |   |                                      | 20  |                              | 0/ 4                         | .05 5                            |                | 555            | 0/ 5    | 2/                                     | 550   | 400                      | vo J  | IIIai                      | DIUCK                         |
|--|---|--------------------------------------|---|------------------------------|------------------------------|----------------------------------|----------------|----------------|---------|--|-------|--------------------------|-------|----------------------------|-------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number                          | C.I.D.<br>Group                      | Low<br>RPM  | — RPM<br>Peak<br>Torque      | Range<br>Peak<br>HP          | Top<br>RPM                       | Grind          | Lobe<br>Center | Dura    | rtised<br>ation<br>Exhaust             |       | ation<br>)50"<br>Exhaust |       | s Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit  |
| The 420 series is our latest profile series with an extreme response<br>through the short power band. We use fast opening rates with<br>smoother closing ramps to improve valve and valve seat life. The ball  | 00223<br>002235<br>Small Base           | 262-307-327<br>305-350<br>383        | 2400<br>1800<br>1600                                | 4400<br>3800<br>3600         | 6000<br>5200<br>4900         | 6500+<br>5700+<br>5400+          | 262HDP         | 110°           | 262°    | 270°                                   | 214°  | 222°                     | .450" | .470"                      | 84002S<br>Upgrade<br>84107RM3 |
| nose design allows for nose wear reduction and prolonged lifter life.  | Circle                                  | 406                                  | 1500  | 3500                         | 4900                         | 5200+                            |                |                |         |  |       |                          |       |                            | 041V/ NIVIS                   |
| The harmonics are improved with this profile. This series uses the<br>Pro55 core. The core is harder and denser with increased carbides.<br>This core is longer lasting and more wear resistant than a standard<br>cast core. Specifically designed for naturally aspirated applications,<br>and low boost forced induction. | 00224<br>00224S<br>Small Base<br>Circle | 262-307-327<br>305-350<br>383<br>406 | 2700<br>2100<br>1800<br>1700                        | 4700<br>4100<br>3800<br>3700 | 6100<br>5500<br>5000<br>4800 | 6500+<br>5900+<br>5500+<br>5400+ | 270HDP         | 110°           | time fo | 278°<br>red seat<br>r better<br>/power | 222°  | 230°                     | .470" | .488"                      | 84002S<br>Upgrade<br>84107RM3 |
| Pay attention to operating power ranges for this series and remember that higher flowing cylinder heads change how the cam will act.   | 00225<br>00225S<br>Small Base<br>Circle | 262-307-327<br>305-350<br>383<br>406 | 2400<br>1800<br>1600<br>2000                        | 4400<br>3800<br>3600<br>4200 | 6000<br>5200<br>4900<br>5500 | 6500+<br>6000+<br>5400+<br>6000+ | 278HDP         | 108°           | 278°    | 286°                                   | 230°  | 238°                     | .488" | .501"                      | 84002S<br>Upgrade<br>84107RM3 |
|  | 00226<br>00226S<br>Small Base<br>Circle | 262-307-327<br>305-350<br>383<br>406 | 3000<br>2400<br>2000<br>1900                        | 5000<br>4400<br>4000<br>3900 | 6200<br>5700<br>5200<br>5000 | 6500+<br>6200+<br>5700+<br>5600+ | 290HDP         | 108°           | 290°    | 298°                                   | 242°  | 250°                     | .507" | .522"                      | 84002S<br>Upgrade<br>84107RM3 |
| CUSTOM CAM<br>Special order P55 4-7 switch f iring order. Call with all engine data<br>including head flow data, valve sizes, operating power range, etc.  | 00047                                   | All<br>CID                           | Refer to www.crower.com for camshaft recommendation |                              |                              |                                  |                |                |         |  |       |                          |       |                            |                               |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order <b>P55 CORE</b> , call with all engine data including head flow data, valve sizes, operating power range, etc.   | 00055                                   | All<br>CID                           |   | ł                            | Refe                         | to w                             | ww.ci<br>recoi |                |         |  | ' cam | shaf                     | t     |                            |                               |

Note: These cams use .000" intake and exhaust valve lash.

#### **ENGINEERED COMPONENT KITS**

| Part No. | Lifters     | Springs      | Retainers  | Keepers  | Remarks   |
|----------|-------------|--------------|------------|----------|---|
| 84002S   | 66000-16    | 68301X1-16   | 86032-16   |          | For rpm 6000 max.                               |
| 84207    | 66000-16    | 68100X200-16 | 87062-16   |          |   |
| 84207X3  | 66000X3-16  | 68100X200-16 | 87062-16   |          | CamSaver Lifter.                                |
| 84106    | 66000-16    | 68155-16*    | 87029-16   |          | High Rev design spring                          |
| 84006X3  | 66000X3-16  | 68155-16*    | 87029-16   |          | CamSaver Lifter.                                |
| 84106RM3 | 66000RM3-16 | 68155-16*    | 87029-16   |          | Rev-Max Lifter. 300-400 rpm gain.               |
| 84107RM3 | 66000RM3-16 | 68155-16*    | 86753SS-16 | 86710-10 | Rev-Max Lifter. Upgraded retainer, 10g lighter. |

Spring pressure:

68301X1-16 Seat: 1.750" @ 90 lbs / Nose: 1.300" @ 260 lbs / Coil bind: 1.130" (Stock O.D. no machine work).

68155-16 Seat: 1.750" @ 110 lbs / Nose: 1.300" @ 256 lbs / Coil bind: 1.100"

\*(Optional Spring Cup available if heads are cut for larger springs, use cup #68922 & 86107X1 retainer.)

\* Machine work required Note: If using 3.750" stroke or above cranks, specify "S" after cam p/n for small base circle

consideration.Valve timing events are available online at: www.crower.com

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

**REMEMBER!** Increasing rocker ratio on intake (1.6) will make the cam approximately 3° duration and .030" more lift.

#### **Crower Recommends ZDDPlus for all Flat Tappet Cams**

**ZDDPlus**<sup>™</sup> contains 42,700 ppm of phosphorus and 57,300 ppm of zinc. When a 4-ounce bottle of ZDDPlus<sup>™</sup> is added to 5 quarts of oil, it is diluted 41:1, which contributes 1047 ppm of phosphorus and 1397ppm of zinc to whatever the oil may or may not already contain. Part #86092 - 4oz Bottle of ZDDPlus & Paste



68100X200X1-16 Seat: 1.800" @ 107 lbs / Nose: 1.300" @ 255 lbs / Coil bind: 1.030" (Machine work required).

#### 420 SERIES GLEVROLET EMDRAUE GLATTARE FOR EFI, FORCED INDUCTION & NOS New PRO 55 Cam Core Technology

Non Roller 1957-1998 262 267 283 302 305 307 327 350 400 V8 SB twice as strong, using the latest profile designs

| Non Roller 1957-1998 262 267 283 302 30  | 5 30/ 3                                 | 32/ 350                              | 400   | V8 2                         | B                            | LVVI                          | ce us : | suoi           | iy, u | sing                         | iner | alesi                    | ριο   | meu                         | lesigns                       |
|--|---|--------------------------------------|---|------------------------------|------------------------------|-------------------------------|---------|----------------|-------|------------------------------|------|--------------------------|-------|-----------------------------|-------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number                          | C.I.D.<br>Group                      | Low<br>RPM  |                              | Range<br>Peak<br>HP          |                               | Grind   | Lobe<br>Center | Du    | ertised<br>ration<br>Exhaust | @.   | ation<br>)50"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit  |
| The 420 EFI, Forced Induction, NOS series is our latest profile series with an extreme response through the short power band. We use fast opening rates with smoother closing ramps to improve valve and valve seat life. The ball nose design allows for nose wear reduction  | 00231<br>00231S<br>Small Base<br>Circle | 262-307-327<br>305-350<br>383<br>406 | 2500<br>1900<br>1600<br>1500                        | 4500<br>3900<br>3600<br>3500 | 5900<br>5300<br>4800<br>4600 | 6400<br>5900<br>5300<br>5200+ | 270HDP  | 114°           | 270°  | 278°                         | 222° | 230°                     | .470" | .488"                       | 84002S<br>Upgrade<br>84107RM3 |
| and prolonged lifter life. The harmonics are improved with this<br>profile. This series uses the Pro55 core. The core is harder and denser<br>with increased carbides. This core is longer lasting and more wear<br>resistant than a standard cast core. These are specifically designed for<br>forced induction applications. | 00232<br>00232S<br>Small Base<br>Circle | 262-307-327<br>305-350<br>383<br>406 | 3000<br>2200<br>1800<br>1700                        | 4800<br>4200<br>3800<br>3700 | 6000<br>5500<br>5000<br>4800 | 6500<br>6000<br>5500<br>5300+ | 278HDP  | 114°           | 278°  | 286°                         | 230° | 238°                     | 488"  | .501"                       | 84002S<br>Upgrade<br>84107RM3 |
|  | 00233<br>00233S<br>Small Base<br>Circle | 262-307-327<br>305-350<br>383<br>406 | 3100<br>2500<br>2200<br>2100                        | 5100<br>4500<br>4200<br>4100 | 6200<br>5800<br>5300<br>5100 | 6500<br>6300<br>5800<br>5500+ | 290HDP  | 114°           | 290°  | 298°                         | 242° | 250°                     | .507" | .522"                       | 840025<br>Upgrade<br>84107RM3 |
|  | 00234<br>00234S<br>Small Base<br>Circle | 262-307-327<br>305-350<br>383<br>406 | 3400<br>2800<br>2400<br>2300                        | 5400<br>4800<br>4400<br>4300 | 6500<br>6000<br>5600<br>5300 | 6500<br>6500<br>6000<br>5800+ | 298HDP  | 114°           | 298°  | 308°                         | 250° | 260°                     | .522" | .549"                       | 84002S<br>Upgrade<br>84107RM3 |
| CUSTOM CAM<br>Special order P55 4-7 switch firing order. Call with all engine data<br>including head flow data, valve sizes, operating power range, etc.   | 00047                                   | All<br>CID                           | Refer to www.crower.com for camshaft recommendation |                              |                              |                               |         |                |       |                              |      |                          |       |                             |                               |
| <b>CUSTOM CAM</b><br>Special order <b>P55</b> , call with all engine data including head flow data, valve sizes, operating power range, etc.   | 00055                                   | All<br>CID                           | Refer to www.crower.com for camshaft recommendation |                              |                              |                               |         |                |       |                              |      |                          |       |                             |                               |

Note: These cams use .000" intake and exhaust valve lash.

Crower recommends using the factory cast iron distributor gear. If running 3.750" or higher stroke, use the part number with "S" for added rod clearance.

**Note:** Late model Chevrolet 305 and 350 V8 engines (1988-up) use a different cam core configuration than 1957-87 Chevrolet V8 engines and cannot be interchanged. Specify engine year when ordering.

#### **ENGINEERED COMPONENT KITS**

| Part No. | Lifters     | Springs      | Retainers  | Keepers  | Remarks   |
|----------|-------------|--------------|------------|----------|---|
| 84002S   | 66000-16    | 68301X1-16   | 86032-16   |          | For rpm 6000 max.                               |
| 84207    | 66000-16    | 68100X200-16 | 87062-16   |          |   |
| 84207X3  | 66000X3-16  | 68100X200-16 | 87062-16   |          | CamSaver Lifter.                                |
| 84106    | 66000-16    | 68155-16*    | 87029-16   |          | High Rev design spring                          |
| 84006X3  | 66000X3-16  | 68155-16*    | 87029-16   |          | CamSaver Lifter.                                |
| 84106RM3 | 66000RM3-16 | 68155-16*    | 87029-16   |          | Rev-Max Lifter. 300-400 rpm gain.               |
| 84107RM3 | 66000RM3-16 | 68155-16*    | 86753SS-16 | 86710-10 | Rev-Max Lifter. Upgraded retainer, 10g lighter. |

Spring pressure:

68301X1-16 Seat: 1.750" @ 90 lbs / Nose: 1.300" @ 260 lbs / Coil bind: 1.130" (Stock O.D. no machine work).

68155-16 Seat: 1.750" @ 110 lbs / Nose: 1.300" @ 256 lbs / Coil bind: 1.100"

\*(Optional Spring Cup available if heads are cut for larger springs, use cup #68922 & 86107X1 retainer.) 68100X200X1-16 Seat: 1.800" @ 107 lbs / Nose: 1.300" @ 255 lbs / Coil bind: 1.030" (Machine work required). \* Machine work required

Note: If using 3.750" stroke or above cranks, specify "S" after cam p/n for small base circle consideration.Valve timing events are available online at: **www.crower.com** 

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

#### **REMEMBER!** Increasing rocker ratio on intake (1.6) will make the cam approximately 3° duration and .030" more lift.

**Crower Recommends ZDDPlus for all Flat Tappet Cams** 



## MARINEHYDRAUUGEVATTAPPE

#### Non Roller 1957-1998

262 267 283 302 305 307 327 350 400 V8 Small Block

| Description<br>(Note: See pages 1-2 for a detailed explanation of each    | Part       | C.I.D.      | Low  |        | Range<br>Peak |      |        | Lobe   |        | ertised<br>ration |      | ation<br>050" |       | ss Lift<br>/ 1.5 | Suitable<br>Component |
|---|------------|-------------|------|--------|---------------|------|--------|--------|--------|-------------------|------|---------------|-------|------------------|-----------------------|
| Performance Level)  | Number     | Group       | RPM  | Torque | HP            | RPM  | Grind  | Center | Intake | Exhaust           |      | Exhaust       |       |                  | Kit                   |
| Pro55 Core with standard rotation   | 00216      | 262-307-327 | 2500 | 4000   | 5600          | 5800 | 258HDP | 112°   | 258°   | 270°              | 214° | 222°          | .456" | .470"            | 84106RM3              |
| There is improved mid range torque and top end power while                | 00216S*    | 305-350     | 2300 | 3800   | 4800          | 5500 | ]      |        |        |                   |      |               |       |                  |                       |
| maintaining some bottom end. Reverse rotation and 2 gear drives           | Small Base | 383         | 2000 | 3500   | 4500          | 5100 |        |        |        |                   |      |               |       |                  |                       |
| available as custom grind.  | Circle     | 406         | 1900 | 3400   | 4300          | 5000 |        |        |        |                   |      |               |       |                  |                       |
| Pro55 Core with standard rotation   | 00217      | 262-307-327 | 2600 | 4100   | 5800          | 6000 | 274HDP | 113°   | 274°   | 282°              | 226° | 237°          | .480" | .495"            | 84106RM3              |
| Emphasis on top end and bottom end is reduced significantly.              | 00217S*    | 305-350     | 2600 | 4100   | 5000          | 5800 |        | 115    | 27.1   | 202               | 220  | 237           |       | . 195            |                       |
| Reverse rotation and 2 gear drives available as custom grind.             | Small Base | 383         | 2400 | 3900   | 4600          | 5400 |        |        |        |                   |      |               |       |                  |                       |
|   | Circle     | 406         | 2300 | 3800   | 4400          | 5300 | -      |        |        |                   |      |               |       |                  |                       |
| CUSTOM CAM  | 00047      | All         |      |        |               |      |        |        |        |                   |      |               |       |                  |                       |
| Special order Pro 55 4-7 switch firing order. Call with all engine data   |            | CID         | Re   | efer t | o wv          | vw.c | rower  | .con   | n for  | cam               | shaf | t reco        | omm   | ende             | ation                 |
| including head flow data, valve sizes, operating power range, etc.        |            |             |      |        |               |      |        |        |        |                   |      |               |       |                  |                       |
| CUSTOM CAM  | 00055      | All         |      |        |               |      |        |        |        |                   |      |               |       |                  |                       |
| Special order Pro 55, call with all engine data including head flow data, |            | CID         | Re   | efer t | o wv          | vw.c | rowei  | .con   | n for  | cam               | shaf | t reco        | omm   | end              | ation                 |
| valve sizes, operating power range, etc.                                  |            |             |      |        |               |      |        |        |        |                   |      |               |       |                  |                       |

Note: These cams use .000" intake and exhaust valve lash.

\*Crower recommends using the factory cast iron distributor gear. If running 3.750" or higher stroke, use the part number with "S" for added rod clearance.

NOTE: These cam grinds are available for 1955-1956, please specify when ordering.

#### ENGINEERED COMPONENT KITS

| Part No. | Lifters     | Springs    | Retainers | Remarks                           |
|----------|-------------|------------|-----------|-----------------------------------|
| 84002S   | 66000-16    | 68301X1-16 | 86032-16  | For rpm 6000 max.                 |
| 84106RM3 | 66000RM3-16 | 68155-16*  | 87029-16  | Rev-Max Lifter. 300-400 rpm gain. |

Spring pressure:

68301X1-16 Seat: 1.750" @ 90 lbs / Nose: 1.300" @ 260 lbs / Coil bind: 1.130" (Stock O.D. no machine work). 68155-16 Seat: 1.750" @ 110 lbs / Nose: 1.300" @ 256 lbs / Coil bind: 1.100"

\*(Optional Spring Cup available if heads are cut for larger springs, use cup #68922 & 86107X1 retainer.) \* Machine work required

Note: If using 3.750<sup>°</sup> stroke or above cranks, specify "S" after cam p/n for small base circle consideration. Valve timing events are available online at: **www.crower.com** 

For severe duty applications, Crower offers a high-lube "CamSaver" lifter that channels more oil to the cam lobe and lifter surface. Specify X3 after corresponding component kit.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches. **REMEMBER!** Increasing rocker ratio on intake (1.6) will make the cam approximately 3°- 4° duration and .030" more lift.

**Crower Recommends ZDDPlus for all Flat Tappet Cams** 



# STOCKLIFTBULE GLEVROLET

#### Non Roller 1957-1998

#### 262 267 283 302 305 307 327 350 400 V8 Small Block

### New PRO 55 Cam Core Technology

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group               | RPM<br>Low<br>RPM    | Range-<br>Top<br>RPM | 1       | Lobe<br>Center | Adv<br>Du | ertised<br>ration<br>Exhaust | Dur<br>@. | ration<br>050"<br>Exhaust | Gros<br>1.5 | ss Lift<br>/ 1.5 | Suitable<br>Component<br>Kit |
|---|----------------|-------------------------------|----------------------|----------------------|---------|----------------|-----------|------------------------------|-----------|---------------------------|-------------|------------------|------------------------------|
| <b>Performance Level 5</b><br>Heavy car, 1/4 mile track, low end<br>Redline: 6000 rpm maximum   | 00250          | 283-327<br>350-372<br>383-400 | 3250<br>3000<br>2750 | 6000<br>5750<br>5500 | 218H224 | 108°           | 266°      | 274°                         | 218°      | 224°                      | .390"       | .408"            | See<br>Below                 |
| Performance Level 5<br>Lighter car, 3/8 mile track, low end<br>Redline: 6000 rpm maximum  | 00251          | 283-327<br>350-372<br>383-400 | 3500<br>3250<br>3000 | 6000<br>6000<br>5750 | 228H236 | 106°           | 294°      | 294°                         | 228°      | 236°                      | 390"        | .410"            | See<br>Below                 |
| Performance Level 5<br>3/8 mile, high bank track, mid to top<br>Redline: 6000 rpm maximum   | 00252          | 283-327<br>350-372<br>383-400 | 3750<br>3500<br>3250 | 6000<br>6000<br>6000 | 238H242 | 106°           | 300°      | 300°                         | 238°      | 242°                      | .390"       | .410"            | See<br>Below                 |
| <b>Performance Level 5</b><br>Heavy car, 1/4 mile track, low end<br>Redline: 6000 rpm maximum   | 00253          | 283-327<br>350-372<br>383-400 | 3250<br>3000<br>2750 | 6000<br>5750<br>5500 | 218H226 | 108°           | 266°      | 276°                         | 218°      | 226°                      | .419"       | .420"            | See<br>Below                 |
| Performance Level 5<br>Lighter car, 3⁄8 mile track, low end<br>Redline: 6000 rpm maximum  | 00254          | 283-327<br>350-372<br>383-400 | 3500<br>3250<br>3000 | 6000<br>6000<br>5750 | 228H234 | 106°           | 294°      | 296°                         | 228°      | 234°                      | .419"       | .417"            | See<br>Below                 |
| <b>Performance Level 5</b><br>3⁄8 mile, high bank track, mid to top<br>Redline: 6000 rpm maximum  | 00255          | 283-327<br>350-372<br>383-400 | 3750<br>3500<br>3250 | 6000<br>6000<br>6000 | 234H242 | 106°           | 296°      | 296°                         | 234°      | 242°                      | .417"       | .416"            | See<br>Below                 |
| CUSTOM CAM<br>Special order Pro 55 4-7 switch firing order. Call with all engine data including head<br>flow data, valve sizes, operating power range, etc. | 00047          | ALL<br>CID                    |                      | Re                   | efer to |                |           | rower<br>mmer                |           |                           | cams        | shaft            | -                            |
| CUSTOM CAM<br>Special order Pro 55, call with all engine data including head flow data, valve sizes,<br>operating power range, etc.                         | 00055          | ALL<br>CID                    |                      | Re                   | efer to |                |           | rower<br>mmei                |           |                           | cam         | shaft            | ÷                            |

Note: Some oval track associations DO NOT allow the use of beehive springs.

Note: These cams use .000" intake and exhaust valve lash.

#### ENGINEERED COMPONENT KITS

| Part No. | Lifters     | Springs    | Retainers  | Remarks   |
|----------|-------------|------------|------------|---|
| 84106    | 66000-16    | 68155-16   | 87029-16   | Beehive Spring  |
| 84106X3  | 66000X3-16  | 68155-16   | 87029-16   | CamSaver Lifters, Beehive Spring                            |
| 84106RM3 | 66000RM3-16 | 68155-16   | 87029-16   | Rev-Max Lifters, Beehive Spring                             |
| 84017RM  | 66000RM-16  | 68301X4-16 | 86753SS-16 | Rev-Max Lifters. Light Weight Retainers. Race only          |
| 84017RM3 | 66000RM3-16 | 68301X4-16 | 86753SS-16 | Rev-Max CamSaver Lifters. Light Weight Retainers. Race only |

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface.

Spring pressure:

68155-16 Seat: 1.750" @ 113 lbs / Nose: 1.200" @ 302 lbs / Coil bind: 1.100" 68301X4-16 Seat: 1.700" @ 136 lbs / Nose: 1.300" @ 325 lbs / Coil bind: 1.040" (Stock O.D., no machine work).

Valve timing events are available online at: www.crower.com

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

### Crower offers a variety of cams to meet your racing class rules

#### **Crower Recommends ZDDPlus for all Flat Tappet Cams**



## CHEVROLET STOCKLIFT RULE HYDRAULIC FLATTAPPET

#### Non Roller 1957-1998

262 267 283 302 305 307 327 350 400 V8 Small Block

|   |                |                               |                      | 05 5                 | 02 3    |                |      |                              | 550  |                          | 105   | , mai                       | Diock                        |
|---|----------------|-------------------------------|----------------------|----------------------|---------|----------------|------|------------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group               | RPM I<br>Low<br>RPM  | Range-<br>Top<br>RPM |         | Lobe<br>Center | Du   | ertised<br>ration<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.5   | is Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
| <b>Performance Level 5</b><br>Heavy car, 1/4 mile track, low end<br>Redline: 6500 rpm plus  | 00256          | 283-327<br>350-372<br>383-400 | 2750<br>2500<br>2250 | 5750<br>5500<br>5250 | 220H226 | 108°           | 264° | 278°                         | 220° | 226°                     | .451" | .453"                       | 84017RM                      |
| <b>Performance Level 5</b><br>Lighter car, 3⁄8 mile track, low end<br>Redline: 6500 rpm plus  | 00257          |                               | 3000<br>2750<br>2500 | 6000<br>5750<br>5500 | 228H236 | 106°           | 282° | 288°                         | 228° | 236°                     | .449" | .449"                       | 84017RM                      |
| <b>Performance Level 5</b><br>3⁄8 mile, high bank track, mid to top<br>Redline: 6500 rpm plus   | 00258          | 283-327<br>350-372<br>383-400 | 3000                 | 6250<br>6000<br>5750 | 236H242 | 106°           | 288° | 292°                         | 236° | 242°                     | .449" | .446"                       | 84017RM                      |
| <b>Performance Level 5</b><br>1/2 mile, high bank track, mid to top<br>Redline: 6500 rpm plus   | 00259          | 350-372                       | 3500<br>3250<br>3000 | 6500<br>6250<br>6000 | 242H248 | 106°           | 292° | 296°                         | 242° | 248°                     | .446" | .447"                       | 84017RM                      |
| VACUUM RULE - Perf Level 5<br>Lighter car, 3⁄8 mile track, low end<br>Redline: 6500 rpm plus  | 00252V         | 283-327<br>350-372<br>383-400 |                      | 6500<br>6250<br>6000 | 238H242 | 116°           | 300° | 300°                         | 238° | 242°                     | .390" | .410"                       | 84017RM                      |
| VACUUM RULE - Perf Level 5<br>3⁄8 mile, high bank track, mid to top<br>Redline: 6500 rpm plus   | 00255V         | 283-327<br>350-372<br>383-400 |                      | 6500<br>6250<br>6000 | 234H242 | 114°           | 296° | 296°                         | 234° | 242°                     | .417" | .416"                       | 84017RM                      |
| VACUUM RULE - Perf Level 5<br>1/2 mile, high bank track, mid to top<br>Redline: 6500 rpm plus   | 00259V         | 283-327<br>350-372<br>383-400 |                      | 6500<br>6250<br>6000 | 242H248 | 114°           | 292° | 296°                         | 242° | 248°                     | .446" | .447"                       | 84017RM                      |
| CUSTOM CAM<br>Special order <b>Pro 55 4-7 switch firing order</b> . Call with all engine data including<br>head flow data, valve sizes, operating power range, etc. | 00047          | ALL<br>CID                    |                      | Re                   | efer to |                |      | ower<br>nmer                 |      |                          | cams  | shaft                       |                              |
| CUSTOM CAM<br>Special order <b>Pro 55</b> , call with all engine data including head flow data, valve sizes,<br>operating power range, etc.                         | 00055          | ALL<br>CID                    |                      | Re                   | efer to |                |      | ower<br>nmer                 |      |                          | cams  | shaft                       | ;                            |

Note: These cams use .000" intake and exhaust valve lash.

Note: Some oval track associations DO NOT allow the use of beehive springs.

**Note:** Small base circle cams are available if using 3.750" stroke and 350 style rods. Specify "S" after part number. If using 400 style or stroker rods the above base circle will work.

**Note:** Late model Chevrolet 305 and 350 V8 engines (1988-up) use a different cam core configuration than 1957-87 Chevrolet V8 engines and cannot be interchanged. Specify engine year when ordering.

NOTE: These cam grinds are available for 1955-1956, please specify when ordering.

#### **Crower Recommends ZDDPlus for all Flat Tappet Cams**

**ZDDPlus**<sup>™</sup> contains 42,700 ppm of phosphorus and 57,300 ppm of zinc. When a 4-ounce bottle of ZDDPlus<sup>™</sup> is added to 5 quarts of oil, it is diluted 41:1, which contributes 1047 ppm of phosphorus and 1397ppm of zinc to whatever the oil may or may not already contain. **Part #86092 - 4oz Bottle of ZDDPlus & Paste** 

#### **ENGINEERED COMPONENT KITS**

| Part No. | Lifters     | Springs    | Retainers  | Remarks   |
|----------|-------------|------------|------------|---|
| 84106    | 66000-16    | 68155-16   | 87029-16   | Beehive Spring  |
| 84106X3  | 66000X3-16  | 68155-16   | 87029-16   | CamSaver Lifters, Beehive Spring                            |
| 84106RM3 | 66000RM3-16 | 68155-16   | 87029-16   | Rev-Max Lifters, Beehive Spring                             |
| 84017RM  | 66000RM-16  | 68301X4-16 | 86753SS-16 | Rev-Max Lifters. Light Weight Retainers. Race only          |
| 84017RM3 | 66000RM3-16 | 68301X4-16 | 86753SS-16 | Rev-Max CamSaver Lifters. Light Weight Retainers. Race only |

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface.

Spring pressure:

68155-16 Seat: 1.750" @ 113 lbs / Nose: 1.200" @ 302 lbs / Coil bind: 1.100" 68301X4-16 Seat: 1.700" @ 136 lbs / Nose: 1.300" @ 325 lbs / Coil bind: 1.040" (Stock O.D., no machine work). Valve timing events are available online at: **www.crower.com** 

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.



# SHORTTRACK CHEVROLET.

#### Non Roller 1957-1998

#### 262 267 283 302 305 307 327 350 400 V8 Small Block

|   |                |                                    |                      |                      |                      |                      |        |                |       |                              |      |                          |       |                             | and the second se |
|---|----------------|------------------------------------|----------------------|----------------------|----------------------|----------------------|--------|----------------|-------|------------------------------|------|--------------------------|-------|-----------------------------|---|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group                    | Low<br>RPM           |                      | Range<br>Peak<br>HP  |                      | Grind  | Lobe<br>Center | Dur   | ertised<br>ration<br>Exhaust | @.   | ation<br>)50"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit  |
| The Short track series is similar to our 420 series with<br>the higher lift and faster lift rates. This series allows<br>for higher RPMs due to the reduced lobe acceleration | 00270          | 262-307-327<br>305-350<br>383-406* | 2800<br>2600<br>2400 | 4000<br>3800<br>3600 | 5500<br>5300<br>5100 | 6000<br>5800<br>5600 | 226HDP | 108°           | 277°  | 288°                         | 224° | 230°                     | .471" | .497"                       | 84102<br>84102X3  |
| and is much smoother than the 420 series. This series<br>uses the Pro55 core. The core is harder and denser<br>with increased carbides.                                       | 00271          | 262-307-327<br>305-350<br>383-406* | 2950<br>2750<br>2550 | 4150<br>3950<br>3750 | 5650<br>5450<br>5250 | 6150<br>5450<br>5750 | 228HDP | 108°           | 288°  | 290°                         | 230° | 238°                     | .497" | .497"                       | 84102<br>84102X3  |
| <b>NEW 350 SERIES CAMS</b><br>These new 350 Series Cams rev higher than the 420<br>Series. This series also uses the harder and denser  | 00272          | 350<br>383-406*                    | 3000<br>2500         |                      |                      | 6000+<br>5500+       |        | 106°           | 283°  | 288°                         | 234° | 240°                     | .518" | .525"                       | 84102<br>84102X3  |
| Pro55 core. Great track / hot street cam  | 00273          | 350<br>383-406*                    | 3250<br>3000         |                      |                      | 6250+<br>6000+       |        | 106°           | 288°  | 294°                         | 240° | 245°                     | .525" | .531"                       | 84102<br>84102X3  |
|   | 00274          | 350<br>383-406*                    | 3500<br>3250         |                      |                      | 6500+<br>6250+       | -      | 108°           | 294°  | 300°                         | 245° | 250°                     | .525" | .540"                       | 84102<br>84102X3  |
|   | 00275          | 305<br>350-406*                    | 4000<br>3750         |                      |                      | 7000+<br>6750+       |        | 108°           | 300°  | 304°                         | 250° | 254°                     | .540" | .546"                       | 84102<br>84102X3  |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Call with all engine data including head flow data, valve sizes,<br>operating power range, etc. when ordering.                              | 00100          | ALL<br>CID                         | Re                   | efer t               | o wv                 | vw.ci                | owei   | .con           | n for | cam                          | shaf | t reco                   | omm   | end                         | ation   |
| <b>CUSTOM CAM</b><br>Special order <b>Pro 55 4-7 switch firing order</b> . Call with all engine<br>data including head flow data, valve sizes, operating power range, etc.    | 00047          | ALL<br>CID                         | Re                   | efer t               | o wv                 | vw.ci                | owei   | .con           | n for | cam                          | shaf | t reco                   | omm   | end                         | ation   |
| <b>CUSTOM CAM</b><br>Special order <b>Pro 55</b> , call with all engine data including head flow<br>data, valve sizes, operating power range, etc.                            | 00055          | ALL<br>CID                         | Re                   | efer t               | o wv                 | vw.ci                | owei   | .con           | n for | cam                          | shaf | t reco                   | omm   | end                         | ation   |

\*These cid engines (383, 406) require a smaller base circle for 3.750" or larger stroke cranks. If small base circle is desired use **00055** Note: Some oval track associations DO NOT allow the use of beehive springs.

Note: Small base circle cams are available if using 3.750" stroke and 350 style rods. Specify "S" after part number. If using 400 style or stroker rods the above base circle will work.

#### **ENGINEERED COMPONENT KITS**

| Part No. | Lifters                | Springs                  | Retainers | Seals | Remarks   |
|----------|------------------------|--------------------------|-----------|-------|---|
|          | 66000RM3-16            |                          | 87029-16  |       | Rev-Max Lifters   |
|          | 66000-16<br>66000X3-16 | 68390X3-16<br>68390X3-16 |           |       | For rpm up to 7000 +. Race only.<br>For rpm up to 7000 +. "Cam Saver" Lifters |

Spring pressure:

68155-16 Seat: 1.750" @ 113 lbs / Nose: 1.300" @ 256 lbs / Coil bind: 1.100"

68390X3-16 Seat: 1.800" @ 116 lbs / Nose: 1.250" @ 355 lbs / Coil bind: 1.110" (Machine work).

68301X4-16 Seat: 1.750" @ 117 lbs / Nose: 1.200" @ 370 lbs / Coil bind: 1.040" (Optional Race Only, No Machine work required).

\* Machine work required

Note: If using 3.750<sup>in</sup> stroke or above cranks, contact Crower for smaller base circle camshafts for more rod clearance.

**BE SMART!** Crower performance camshafts feature high lift, fast action features that can cause stock or other aftermarket valve train components to fail. Be sure to use a Crower engineered kit to avoid possible damage. **CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050").

**LIFT RULE CAMSHAFTS:** Crower has a complete line of camshafts that will satisfy any max lift requirement. clearance. Valve timing events are available online at: **www.crower.com** 

**Note:** If using longer than stock valves you may require spring and retainer modifications. Contact Crower.

**REMEMBER!** Increasing rocker ratio on intake (1.6) will make the cam approximately 3° duration and .030" more lift.

**HIGH RPM!** Crower highly recommends the use of rollerized rockers. See rocker section for ratios and stud diameters.

These camshafts will work with the following carburetor sizes: 350 (210 cfm), 390 (410 cfm), 500 (350 cfm).

If you can supply cylinder head flow data, engine specs, operating power ranges and exhaust manifold configurations we will be able to grind you a camshaft that is far superior than any other brand currently available.

#### Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

For The Best Overall Performance Gains Use The Cam Form, And Let Crower Make You A Custom Cam



For technical support call 619-661-6477 or visit www.crower.com

Note: These cams use .000" intake and exhaust valve lash.

#### 1957-1998

#### 262 267 283 302 305 307 327 350 400 V8 Small Block

| and the second   |  |                                     |                                      | 4                                    | 202                                  | 20/                                       | 203 3                |      | 505 3                       | 507  | 32/                        | 220   | 400                         | vo    | Silla                       | п ыоск                       |
|--|--|-------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---|----------------------|------|-----------------------------|------|----------------------------|-------|-----------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number                                     | C.I.D.<br>Group                     | Low<br>RPM                           | Peak<br>Torque                       | Range<br>Peak<br>HP                  | Top<br>RPM                                | Grind<br>Lobe Center | Dur  | ertised<br>ation<br>Exhaust |      | ration<br>.050"<br>Exhaust |       | ss Lift<br>/ 1.5<br>Exhaust | 1.6   | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
| Biggest profile for maximum performance while<br>maintaining some sort of fuel economy.<br>10:1 compression ratio will benefit this profile.<br>Needs modification to heads and gears.                   | 00402<br>Early Model<br>00402LM<br>LM is step nose | 262-302<br>327<br>350<br>383<br>406 | 3000<br>2800<br>2600<br>2500<br>2400 | 4200<br>4000<br>3800<br>3700<br>3600 | 5700<br>5500<br>5300<br>5200<br>5100 | 6200<br>6000<br>5800<br>5700<br>5600      | 216HR224<br>114°     | 278° | 286°                        | 220° | 228°                       | .498" | .519"                       | .531" | .553"                       | 84544<br>or<br>84544LM       |
| Radical hot street for larger cubic inch and higher<br>compression ratio motors. Great for EFI, forced<br>induction and boost.   | 00403<br>Early Model<br>00403LM<br>LM is step nose | 262-302<br>327<br>350<br>383<br>406 | 3300<br>3100<br>2900<br>2800<br>2700 | 4500<br>4300<br>4100<br>4000<br>3900 | 6000<br>5800<br>5600<br>5500<br>5400 | 6500<br>6300<br>6100<br>6000<br>5900      | 224HR232<br>114°     | 286° | 294°                        | 226° | 236°                       | .519" | .540"                       | .552" | .576"                       | 84544<br>or<br>84544LM       |
| This will get you to the track and back with an occasional<br>cruise to show your ride. Meant for speed and power.<br>Great strip profile. Stall speed can not be low. High<br>Torque. Full mods needed. | 00418<br>Early Model<br>00418LM<br>LM is step nose | 262-302<br>327<br>350<br>383<br>406 | 3300<br>3100<br>2900<br>2800<br>2700 | 4500<br>4300<br>4100<br>4000<br>3900 | 6000<br>5800<br>5600<br>5500<br>5400 | 6500<br>6300<br>6100<br>6000<br>5900      | 230HR230<br>108°     | 306° | 306°                        | 230° | 230°                       | .480" | .480"                       | .512" | .512"                       | 84544<br>or<br>84544LM       |
| Drag grind. All modifications required with this profile.<br>Manual tranny required or high stall speed. Will not idle<br>low.   | 00404<br>Early Model<br>00404LM<br>LM is step nose | 262-302<br>327<br>350<br>383<br>406 | 3300<br>3100<br>2900<br>2800<br>2700 | 4500<br>4300<br>4100<br>4000<br>3900 | 6000<br>5800<br>5600<br>5500<br>5400 | 6500<br>6300<br>6100<br>6000<br>5900      | 232HR240<br>114°     | 294° | 310°                        | 236° | 244°                       | .540" | .565"                       | .579" | .602"                       | 84544<br>or<br>84544LM       |
| Exceptionally high torque with slightly lower Peak HP. Used<br>for a daily driver that spends many hours on the road. Better<br>fuel economy and the total power is an increase over stock.              | 00408<br>Early Model<br>00408LM<br>LM is step nose | 262-302<br>327<br>350<br>383<br>406 | 2200<br>2000<br>1700<br>1600<br>1500 | 3400<br>3200<br>3000<br>2900<br>2800 |                                      | 5200+<br>5000+<br>4800+<br>4700+<br>4600+ | 198HR210<br>112°     | 273° | 288°                        | 200° | 212°                       | .435" | .462"                       | .464" | .493"                       | 84544<br>or<br>84544LM       |
| Slightly bigger duration and lift provides stronger mid range<br>while maintaining basic low end performance. Broader<br>operating power band.   | 00400<br>Early Model<br>00400LM<br>LM is step nose | 262-302<br>327<br>350<br>383<br>406 | 2400<br>2200<br>1900<br>1800<br>1700 | 3600<br>3400<br>3200<br>3100<br>3000 | 4700<br>4500                         | 5400+<br>5200+<br>5000+<br>4900+<br>4800+ | 200HR208<br>114°     | 260° | 269°                        | 204° | 212°                       | .451" | .474"                       | .482" | .506"                       | 84544<br>or<br>84544LM       |
| Excellent hot street with a manual transmission or automatic tranny with a higher stall speed. Cylinder modification needed. Gear ratios are critical.   | 00409<br>Early Model<br>00409LM<br>LM is step nose | 262-302<br>327<br>350<br>383<br>406 | 2400<br>2200<br>1900<br>1800<br>1700 | 3600<br>3400<br>3200<br>3100<br>3000 | 4700<br>4500<br>4400                 | 5400+<br>5200+<br>5000+<br>4900+<br>4800+ | 210HR215<br>110°     | 284° | 288°                        | 212° | 218°                       | .462" | .470"                       | .493" | .501"                       | 84544<br>or<br>84544LM       |
| High Torque street rod with lower compressions. Applications within 3500-5200 can include EFI, forced or boost.  | 00401<br>Early Model<br>00401LM<br>LM is step nose | 262-302<br>327<br>350<br>383<br>406 | 2400<br>2200<br>1900<br>1800<br>1700 | 3600<br>3400<br>3200<br>3100<br>3000 | 4500<br>4400                         | 5400+<br>5200+<br>5000+<br>4900+<br>4800+ | 208HR216<br>114°     | 269° | 278°                        | 214° | 220°                       | .474" | .498"                       | .507" | .531"                       | 84544<br>or<br>84544LM       |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your<br>specifications. Call our technical support staff for<br>personalized camshaft assistance.                    | 00100HR  | ALL<br>CID                          |                                      |                                      |                                      | Ref                                       | er to w              |      |                             |      | om fo<br>ation             |       | msha                        | ft    |                             |                              |

Note: These cams use .000" intake and exhaust valve lash.

"LM" cores fit 305-350 cid 1987-up only (w/step nose). Small base circle cams available for 383 and 406. Specify "S" after part number when ordering. Note: The above cams are ground on cast steel cores. If 8620 steel billet core with integral cast iron gear is desired, specify part number 00050. Crower recommends using the factory stock cast iron distributor gear. Note: Late model Chevrolet 305 and 350 V8 engines (1988-up) use a different cam core configuration than 1957-87 Chevrolet V8 engines and cannot be interchanged. Specify engine year when ordering.

#### ENGINEERED COMPONENT KITS

| Part No. | Lifters  | Springs    | Retainers | Plug  | Pushrods | Keepers  | Remarks         |
|----------|----------|------------|-----------|-------|----------|----------|-----------------|
| 84544    | 66310-16 | 68390X3-16 | 87048-16  | 86085 | 69730-16 | 86107-16 | Up to 6500 rpm. |
| 84544LM  | 66330-16 | 68390X3-16 | 87048-16  | 86099 | 69715-16 | 86107-16 | Up to 6500 rpm. |

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

Spring pressure: 68390X3-16 Seat: 1.800" @ 116 lbs / Nose: 1.250" @ 355 lbs / Coil bind: 1.110" ( Machine work). 68301X4-16 (Optional Race Only, No Machine work required).

\* Machine work required Note: If using stock GM hydraulic roller lifters, use Crower pushrod 69720 (7.200").

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### EFLEOREEDINDUCTION&NOS HYDRAUUCROUGENTAPPET CHEVROLET.

#### 1957 - 1998

#### 262 267 283 302 305 307 327 350 400 V8 Small Block

|   | 400 00 50  |                                     | CIL                                  |                                      |                                      |   |                  |                |      |                             |      |                          |       | 1.00                        |                              |
|---|--|-------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---|------------------|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)  | Part<br>Number                                     | C.I.D.<br>Group                     | Low<br>RPM                           |                                      | Range<br>Peak<br>HP                  |   | Grind            | Lobe<br>Center |      | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
| Excellent stock replace - almost stock engine - good idle & fuel economy.   | 00480<br>Early model<br>00480LM<br>LM is step nose | 262-302<br>327<br>350<br>383<br>406 | 2200<br>2000<br>1700<br>1600<br>1500 | 3600<br>3500<br>3200<br>3100<br>3000 | 5300<br>5200<br>4900<br>4550<br>4500 | 6100+<br>5700+<br>5400+<br>5050+<br>5000+ | 196HR204         | 114°           | 245° | 254°                        | 196° | 204°                     | .465" | .484"                       | 84504<br>or<br>84504LM       |
| Perfect truck grind - strong bottom & mid power. Works well with stock components.  | 00481<br>Early model<br>00481LM<br>LM is step nose | 262-302<br>327<br>350<br>383<br>406 | 2400<br>2200<br>1900<br>1700<br>1600 | 3800<br>3700<br>3400<br>3200<br>3100 | 5700<br>5600<br>5200<br>4800<br>4700 | 6300+<br>6100+<br>5700+<br>5300+<br>5200+ | 204HR213         | 114°           | 255° | 264°                        | 204° | 213°                     | .484" | .505"                       | 84504<br>or<br>84504LM       |
| Streetable power - more mid range power for the everyday<br>driver.   | 00482<br>Early model<br>00482LM<br>LM is step nose | 262-302<br>327<br>350<br>383<br>406 | 2600<br>2400<br>2200<br>2000<br>1900 | 4000<br>3900<br>3700<br>3500<br>3400 | 5900<br>5750<br>5550<br>5200<br>5100 | 6400+<br>6250+<br>6050+<br>5700+<br>5600+ | 213HR221         | 114°           | 264° | 273°                        | 213° | 221°                     | .505" | .525"                       | 84504<br>or<br>84504LM       |
| 2000 stall or manual transmission recommended, needs head modifications, trackable daily driver.  | 00483<br>Early model<br>00483LM<br>LM is step nose | 262-302<br>327<br>350<br>383<br>406 | 2800<br>2500<br>2400<br>2100<br>2000 | 4000<br>3900<br>3700<br>3500<br>3400 | 5900<br>5750<br>5550<br>5200<br>5100 | 6400+<br>6250+<br>6050+<br>5700+<br>5600+ | 221HR230         | 114°           | 273  | 284°                        | 221° | 230°                     | .525" | .545"                       | 84544<br>or<br>84544LM       |
| Streetable drag profile - 2500 stall or manual transmission, chip<br>mod. Hot street profile, head mods and gearing   | 00484<br>Early model<br>00484LM<br>LM is step nose | 262-302<br>327<br>350<br>383<br>406 | 3000<br>2700<br>2600<br>2300<br>2200 | 4300<br>4200<br>4100<br>3800<br>3700 | 6200<br>5900<br>5850<br>5700<br>5600 | 6500+<br>6400+<br>6300+<br>6200+<br>6100+ | 228HR236         | 114°           | 284° | 286°                        | 230° | 236°                     | .545" | .555"                       | 84544<br>or<br>84544LM       |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your<br>specifications. Call our technical support staff for personalized<br>camshaft assistance. | 00100HR  | ALL<br>CID                          |                                      |                                      | Refe                                 | r to v                                    | vww.cro<br>recom |                |      |                             | cam  | shaf                     | t     |                             |                              |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your<br>specifications. Call our technical support staff for personalized<br>camshaft assistance. | 00003  | ALL<br>CID                          |                                      |                                      | Refe                                 | r to v                                    | vww.cro<br>recom |                |      |                             | cam: | shaf                     | t     |                             |                              |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Custom order steel billet roller with a cast iron gear. Call our<br>technical support staff for personalized camshaft assistance.                   | 00050  | ALL<br>CID                          |                                      |                                      | Refe                                 | r to v                                    | vww.cro<br>recom |                |      |                             | cam: | shaf                     | t     |                             |                              |

Note: These cams use .000" intake and exhaust valve lash.

"LM" cores fit 305-350 cid 1987-up only (w/step nose). Small base circle cams available for 383 and 406. Specify "S" after part number when ordering. Note: The above cams are ground on cast steel cores. If 8620 steel billet core with integral cast iron gear is desired, specify part number 00050. Crower recommends using the factory stock cast iron distributor gear.

Note: Late model Chevrolet 305 and 350 V8 engines (1988-up) use a different cam core configuration than 1957-87 Chevrolet V8 engines and cannot be interchanged. Specify engine year when ordering.

#### **ENGINEERED COMPONENT KITS**

| Part No. | Lifters  | Springs    | Retainers | Plug  | Pushrods | Keepers  | Remarks         |
|----------|----------|------------|-----------|-------|----------|----------|-----------------|
| 84544    | 66310-16 | 68390X3-16 | 87048-16  | 86085 | 69730-16 | 86107-16 | Up to 6500 rpm. |
| 84544LM  | 66330-16 | 68390X3-16 | 87048-16  | 86099 | 69715-16 | 86107-16 | Up to 6500 rpm. |
| 84504    | 66310-16 | 68301X4-16 | 87032-16  | 86085 | 69730-16 | 86107-16 | Up to 6000 rpm. |
| 84504LM  | 66330-16 | 68301X4-16 | 87032-16  | 86099 | 69730-16 | 86107-16 | Up to 6000 rpm. |

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

Optional Hydraulic Lifters with HIPPO: 66310H, 66330H

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## Chevrolet 350 SERIES ENDRAULIGROULER TAPPET

#### Latest Profile Design Technology

#### 262 267 283 302 305 307 327 350 400 V8 Small Block

1957 - 1998

| and the second  |                  |                               | 20                               | DZ 20 | 57 283 3                                 | 02 30                     | 15 3  | 507 3 | 527                      | 350   | 400               | V8 2  | mai                         | I BIOC                      |
|---|------------------|-------------------------------|----------------------------------|-------|--|---------------------------|-------|-------|--------------------------|-------|-------------------|-------|-----------------------------|-----------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)  | Part<br>Number   | C.I.D.<br>Group               | -RPM Range<br>Low Top<br>RPM RPM | Lobe  | Advertised<br>Duration<br>Intake Exhaust | Durat<br>@.05<br>Intake E | 50"   | @.    | ntion<br>200"<br>Exhaust |       | e Lift<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Componer<br>Kit |
| <b>Performance Level 2</b><br>Mild street performance, slight lope at idle.<br>Headers & intake rec.  | 00465<br>00465LM | 283-327<br>350-372<br>383-400 | 240057522005552000520            | )     | 264° 273°<br><b>264HHR</b>               | 213°                      | 221°  | 134°  | 142°                     | .337" | .350 "            | .505" | .525 "                      | 84544<br>84544LI            |
| Performance Level 2<br>Strong mid-range, good throttle response,<br>2000 stall recommended.   | 00466<br>00466LM | 283-327<br>350-372<br>383-400 | 240057523005702000530            | )     | 270° 277°<br>270HHR                      | 217°                      | 225°  | 139°  | 147°                     | .343" | .357"             | .514" | .535"                       | 84544<br>84544LM            |
| New Grind Performance Level 2+<br>Nice power gains over conventional roller lifter. Short seat<br>time improves low end, faster lift rate increases upper mid to<br>top end power. Rough idle | 00473<br>00473LM | 283-327<br>350-372<br>383-400 | 2200 6000-                       | 108°  | 273° 284°<br>273HHR                      | 221°                      | 230°  | 142°  | 151°                     | .350" | .363"             | .525" | .544"                       | 84544<br>84544LN            |
| Performance Level 3<br>Noticeable idle, good mid-range, requires<br>headers.  | 00468<br>00468LM | 283-327<br>350-372<br>383-400 | 2700 590<br>2600 585<br>2300 570 | )     | 277° 286°<br><b>277HHR</b>               | 225°                      | 232°  | 149°  | 157°                     | .357" | .367"             | .535" | .550"                       | 84544<br>84544LN            |
| Performance Level 3<br>Slight lope at idle, needs headers, 2500 stall recommended   | 00469<br>00469LM | 283-327<br>350-372<br>383-400 | 2900 600<br>2800 595<br>2400 590 | 0     | 284° 286°<br>284HHR                      | 230°                      | 236°  | 151°  | 159°                     | .363" | .370"             | .544" | .555"                       | 84544<br>84544LN            |
| <b>Performance Level 4</b><br>Street/strip applications, rough idle, 2500 stall required.   | 00471<br>00471LM | 283-327<br>350-372<br>383-400 | 2900 600<br>2800 595<br>2400 590 |       | 286° 292°<br><b>277HHR</b>               | 237°                      | 240°  | 159°  | 163°                     | .370" | .373"             | .555" | .559"                       | 84544<br>84544LN            |
| Performance Level 4+  | 00472<br>00472LM | 283-327<br>350-372<br>383-400 |                                  | 108°  | 290° 296°<br><b>290HHR</b>               | 238°                      | 246°  | 147°  | 155°                     | .382" | .386"             | .573" | .579"                       | 84544<br>84544LN            |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your<br>specifications. Call our technical support staff for personalized<br>camshaft assistance.                | 00100HR          | ALL<br>CID                    | Refer t                          | o ww  | w.crower.                                | com                       | for c | ams   | haft                     | reco  | mme               | enda  | tion                        |                             |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your<br>specifications. Call our technical support staff for personalized<br>camshaft assistance.                | 00003            | ALL<br>CID                    | Refer t                          | o ww  | w.crower.                                | com                       | for c | ams.  | haft                     | reco  | mme               | enda  | tion                        |                             |
| CUSTOM GROUND HYDRAULIC<br>Custom order steel billet roller with a cast iron gear. Call our<br>technical support staff for personalized camshaft assistance.                                  | 00050            | ALL<br>CID                    | Refer t                          | o ww  | w.crower.                                | com                       | for c | ams   | haft                     | reco  | mme               | enda  | tion                        |                             |

Note: These cams use .000" intake and exhaust valve lash.

"LM" indicates Late Model 305-350 cid w/step nose core (1987-up). Small base circle cams available for 383 and 406. Specify "S" after part number when ordering.

#### Note: The above cams are ground on cast steel cores. If 8620 steel billet core with integral cast iron gear is desired, specify part number 00050. Crower recommends using the factory stock cast iron distributor gear. ENGINEERED COMPONENT KITS

| Part No. | Lifters  | Springs    | Retainers | Plug  | Pushrods | Keepers  | Remarks         |
|----------|----------|------------|-----------|-------|----------|----------|-----------------|
| 84544    | 66310-16 | 68390X3-16 | 87048-16  | 86085 | 69730-16 | 86107-16 | Up to 6500 rpm. |
| 84544LM  | 66330-16 | 68390X3-16 | 87048-16  | 86099 | 69715-16 | 86107-16 | Up to 6500 rpm. |

#### Optional Hydraulic Lifters with HIPPO: 66310H, 66330H

NOTE: These cam grinds are available for 1955-1956, please specify when ordering.

Note: Rocker arms available in Aluminum & Stainless steel.

Spring pressure:

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds. Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches. 68390X3-16 Seat: 1.800" @ 116 lbs / Nose: 1.250" @ 355 lbs / Coil bind: 1.110" (Machine work). \* Machine work required Note: If using stock GM hydraulic roller lifters, use Crower

vary depending on your pushrod 69720 (7.200"). w Data & Cubic Inches.

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## HYDRAULIGROLLER TAPPET GIGVIO GI

#### GM 350 LT1 - LT4 1993-1997

| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind    | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|-----------------|----------|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| STOCK REPLACEMENT<br>Increased performance in stock LT1 engines. RPM Power Range: Idle to 5000 / Redline: 5500 Max.  | 00560          | 350<br>CID      | 254HR262 | 114°           |      | 262°                        | 204° | 212°                     |       |                             | 84552                        |
| <b>Performance Level 1</b><br>Works well in stock or slightly modified engines.<br>RPM Power Range: 1000 to 5500 / Redline: 6000 Max.  | 00561          | 350<br>CID      | 262HR266 | 114°           | 262° | 266°                        | 208° | 216°                     | .495" | .515"                       | 84576<br>or<br>84554         |
| <b>Performance Level 2</b><br>Modified computer, exhaust and high flow intake recommended.<br>RPM Power Range: 1500 to 5800 / Redline: 6300 Max.   | 00562          | 350<br>CID      | 274HR284 | 114°           | 274° | 284°                        | 221° | 230°                     | .525" | .545"                       | 84576<br>or<br>84554         |
| Performance Level 3<br>Mid to top end power in highly modified engines.<br>RPM Power Range: 2000 to 6000 / Redline: 6500 Max.  | 00563          | 350<br>CID      | 277HR286 | 114°           | 277° | 286°                        | 225° | 232°                     | .535" | .550"                       | 84576<br>or<br>84554         |
| Performance Level 4+   | 00564          | 350<br>CID      | 284HR296 | 110°           | 284° | 296°                        | 236° | 242°                     | .571" | .582"                       | 84576<br>or<br>84554         |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance.  | 00003          | ALL<br>CID      | Refe     | er to w        |      | rower.<br>ommen             |      |                          | nshat | ft                          |                              |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Custom order steel billet roller with a cast iron gear. Call our technical support staff for personalized camshaft assistance.   | 00050          | ALL<br>CID      | Refe     | er to w        |      | rower.<br>ommen             |      |                          | nshai | ft                          |                              |
| <b>CUSTOM GROUND HYDRAULIC ROLLER</b><br>Special order hydraulic roller lifter camshaft ground to your specifications. Call with all engine data<br>including head flow data, valve sizes, operating power range, etc. | 00052          | ALL<br>CID      | Refe     | er to w        |      | rower.<br>ommen             |      |                          | nshai | ft                          |                              |

Note: These cams use .000" intake and exhaust valve lash.

#### **ENGINEERED COMPONENT KITS**

| Part No. | Lifters  | Springs    | Retainers | Pushrods | Keepers  | Remarks   |
|----------|----------|------------|-----------|----------|----------|---|
| 84552    | 66330-16 | 68301X1-16 | 86032-16  | 69715-16 | 86107-16 | For rpm up to 6000 max. Daily street use.         |
| 84554    | 66330-16 | 68311X1-16 | 86032-16  | 69715-16 | Stock    | Race only applications.                           |
| 84576    | 66330-16 | 68155-16   | 87029T-16 | Stock*   | Stock*   | Conical spring, titanium retainer for LT1 (11/32) |

#### Spring pressure:

68301X1-16 Seat: 1.700" @ 105 lbs / Nose: 1.250" @ 274 lbs / Coil bind: 1.130" (Stock O.D., no machine work). 68311X1-16 Seat: 1.750" @ 120 lbs / Nose: 1.250" @ 389 lbs / Coil bind: 1.070" (Stock O.D., no machine work). 68155-16 Seat: 1.750" @ 115 lbs / Nose: 1.250" @ 295 lbs / Coil bind: 1.150" (Stock O.D., conical design). **Optional spring:** 682002 16 Seat: 1.800" @ 116 lbs / Nose: 1.250" @ 255 lbs / Coil bind: 1.110" (Machine work).

68390X3-16 Seat: 1.800" @ 116 lbs / Nose: 1.250" @ 355 lbs / Coil bind: 1.110" (Machine work). LT1 only. Recommendations:

\*Optimum Performance Pushrods, specify part # 69715-16 when ordering.

\*Optimum Performance Keepers, specify part # 86107-16 when ordering.

#### ACCESSORIES

| Part No.     | Description                                    |
|--------------|--|
| Pg's.150-165 | Rocker arms (1.5) 3/8 self aligning tip - LT1  |
| Pg's.150-165 | Rocker arms (1.6) 3/8 self aligning tip - LT1  |
| Pg's.150-165 | Rocker arms (1.5) 3/8 use w/guide plates - LT1 |
| Pg's.150-165 | Rocker arms (1.6) 3/8 use w/guide plates - LT1 |
| See pg. 136  | Cloyes Timing Gear Set                         |

\*Use with guide plate #70517-8. **Note:** Rocker arms available in Aluminum & Stainless steel.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

For The Best Overall Performance Gains Use The Cam Form, And Let Crower Make You A Custom Cam



## GM LS3/LSA/LS9

#### **Allinew Profiles**

an an a star

#### GM LS1/LS2/LS6/LS7/LSX 4.8L, 5.3L, 5.7L, 6.0L V8

1997 - Present

**AVAILABLE** 

| Part<br>Number | C.I.D.                           |   |  | Adve  | ertised  | Dur  | ation  | Croc   | 1.0  |   |
|----------------|----------------------------------|---|--|---|--|--|--|--|--|---|
|                | Group                            | Grind   | Lobe<br>Center   |   | ation<br>Exhaust   | @.   | 050"<br>Exhaust  | 1.7  | s Lift<br>/ 1.7<br>Exhaust   | Suitable<br>Compone<br>Kit  |
| 00572          | 350                              | 272HR280  | 114°   | 272°  | 280°   | 217°   | 226°   | .553"  | .575"  |   |
| 00573          | 350                              | 285HR289  | 114°   | 285°  | 289°   | 226°   | 232°   | .566"  | .566"  |   |
| 00574          | 350                              | 275HR280  | 118°   | 275°  | 280°   | 226°   | 231°   | .607"  | .617"  |   |
| 00575          | 350                              | 273HR286  | 120°   | 273°  | 286°   | 233°   | 237°   | .624"  | .629"  |   |
| 00576          | 350                              | 286HR290  | 120°   | 286°  | 290°   | 238°   | 241°   | .629"  | .634"  |   |
| 0053HR         |                                  |   | Refer  |   |  |  |  | r cam  | shaft  |   |
|                | 00574<br>00575<br>00575<br>00576 | 00573         350           00574         350           00575         350           00576         350 | OO573         350         285HR289           OO574         350         275HR280           OO575         350         273HR286           OO576         350         273HR286           OO576         350         286HR290 | Image: Mark and Series         Image: Mark and Series< | Image: Marking State         Image: Ma | Image: Marking State         Image: Ma | Image: Marking State         Image: Ma | Image: Marking State         Image: Ma | A       OO573       S50       285HR289       14°       285°       289°       226°       232°       566"         O0574       350       275HR280       114°       285°       280°       226°       231°       607"         O0575       350       275HR280       118°       275°       280°       226°       231°       607"         O0575       350       273HR286       120°       273°       286°       233°       237°       624"         e       O0576       350       286HR290       120°       286°       290°       238°       241°       629"         O053HR       M       E | A       OO573       S50       285HR289       14°       285°       289°       226°       232°       566"       .566"         O0574       350       275HR280       118°       275°       280°       226°       231°       .607"       .617"         O0575       350       273HR286       120°       273°       286°       233°       237°       .624"       .629"         a       O0576       350       286HR290       120°       286°       290°       238°       241°       .629"       .634"         a       O053HR       Image: Communic Co |

Note: These cams use .000" intake and exhaust valve lash.

These camshafts can be tuned for both Naturally Aspirated or Forced Induction applications.

#### 11 BRO

| Description<br>(Note: See pages 8-9 for a detailed<br>explanation of each Performance Level)<br>Hydraulic Hauler Roller | Part<br>Number<br>00544 | C.I.D.<br>Group | Grind    | Lobe<br>Center<br>112° | Dur    | ertised<br>ation<br>Exhaust<br>282° | @.            | ration<br>050"<br>Exhaust<br>220° | 1.7     | ss Lift<br>/ 1.7<br>Exhaust<br>.562" | Suitable<br>Component<br>Kit |
|---|-------------------------|-----------------|----------|------------------------|--------|-------------------------------------|---------------|-----------------------------------|---------|--------------------------------------|------------------------------|
| Perfect grind for 346 cu. in. that wants hot rod idle<br>Great sound. Requires ECU retune.                              | 00544                   |                 |          | 112                    | 204    | 202                                 | 212           | 220                               |         | .302                                 |                              |
| <b>Hydraulic Hauler Roller</b><br>Designed for big cubic inch engine<br>Very popular grind. Requires ECU retune.        | 00545                   |                 |          | 112°                   | 292°   | 296°                                | 220°          | 226°                              | .562"   | .557"                                |                              |
| Hydraulic Hauler Roller<br>Great sound rough idle   | 00546                   |                 |          | 112°                   | 270°   | 274°                                | 220°          | 226°                              | .583"   | .595"                                |                              |
| CUSTOM GROUND HYDRAULIC ROLLER  | 0053HR                  |                 | Refer to | o www                  | v.crov | ver.co                              | m for<br>tion | camsl                             | haft re | ecomr                                | nenda-                       |

Note: These cams use .000" intake and exhaust valve lash.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

Single Bolt Cams Available as a custom grind

These camshafts can be tuned for both Naturally Aspirated or Forced Induction applications.

#### ENGINEERED COMPONENT KITS

| Part No. | Lifters | Springs | Retainers | Seat Cups | Remarks  |
|----------|---------|---------|-----------|-----------|--|
| 84580    |         |         |           |           | For limited street use, titanium retainer optional |
| 84581    |         |         |           |           | For limited street use, titanium retainer optional |
| 84582    |         |         |           |           | For limited street use, titanium retainer optional |

## MECHANICALBOURD TAPPET ULI

#### GM LS1/LS2/LS6/LS7/LSX 4.8L, 5.3L, 5.7L, 6.0L V8

#### All New Profiles

#### 1997 - Present

| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)  | Part<br>Number | Grind | Lobe<br>Center | Du   | ertised<br>ration<br>Exhaust | @    | ration<br>.050"<br>Exhaust | 1.7   | ss Lift<br>7/1.7<br>Exhaust | Suitable<br>Component<br>t Kit |
|---|----------------|-------|----------------|------|------------------------------|------|----------------------------|-------|-----------------------------|--------------------------------|
| Performance Level 2<br>Hot-street performance aplications.<br>RPM Power Range: 3500 to 7500   | 00532          |       | 114°           | 279° | 285°                         | 251° | 254°                       | .644" | .644"                       | 84402                          |
| Performance Level 3<br>High revving, super mid to top end power.<br>RPM Power Range: 4000 to 8000   | 00533          |       | 114°           | 282° | 294°                         | 260° | 263°                       | .643" | .641"                       | 84402                          |
| Performance Level 4<br>Super competition profile.<br>RPM Power Range: 4500 to 8500  | 00534          |       | 114°           | 301° | 303°                         | 269° | 272°                       | .646" | .646"                       | 84402                          |
| <b>CUSTOM GROUND ROLLER</b><br>Special order roller lifter camshaft ground to your specifications and lobe center. Call our technical support staff for personalized camshaft assistance. | 00053R         | Ref   | er to v        |      | rower<br>ommer               |      |                            | msha  | ft                          |                                |

#### **ENGINEERED COMPONENT KITS**

| Part No. | Springs  | Retainers | Keepers  | Seals    | Spring Disc |
|----------|----------|-----------|----------|----------|-------------|
| 84402    | 68432-16 | 87007 -16 | 86114-16 | 86080-16 | 68947-16    |

Spring pressure:

68432-16 Seat: 1.800" @ 250 lbs / Nose: 1.050" @ 860 lbs / Coil bind: 0.985". Valve timing events are available online at: **www.crower.com** 

#### Stainless Steel Shaft Rockers

#### Lifters Part No.

| Part No. | Description                  |
|----------|------------------------------|
| 74101F   | LS1, LS2, LS6                |
| 74105F   | LS3, L92                     |
| 74107F   | LS7 machine work is required |

| Part No.                           | Description  |
|------------------------------------|--|
| 66278-16<br>66278H-16<br>66278E-16 | Solid Roller Lifters<br>Solid Roller Lifters with HIPPO oiling<br>Solid Roller Lifters with Enduramax needleless<br>roller bearing |

Shaft Rockers available for most aftermarket heads.

Note: These cams use .018" intake, .020" exhaust valve lash.

GM LS3/LSA/LS9 AVAILABLE

# CHEVROLEI MECHANICALEVATTAPPET

#### Non Roller 1957 - 1998

| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ration<br>050"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|-------|----------------|------|-----------------------------|------|---------------------------|-------|-----------------------------|------------------------------|
| <b>PRO-STREET / Performance Level 3</b><br>High torque with more mid-range. Crisp rpm. Really nice camshaft.<br>RPM Power Range: 2400 to 6400 / Redline: 6800 Plus.         | 00321          | 350<br>400      | 274SF | 114°           | 274° | 282°                        | 242° | 248°                      | .482" | .504"                       | 84299                        |
| PRO-STREET / Performance Level 4<br>High revving, super mid to top end power in small c.i.d. engines. Radical grind.<br>RPM Power Range: 2800 to 6600 / Redline: 7000 Plus. | 00322          | 302<br>327      | 282SF | 112°           | 282° | 292°                        | 248° | 254°                      | .504" | .528"                       | 84299                        |
| PRO-STREET / Performance Level 4<br>High revving, super mid to top end power.<br>RPM Power Range: 3000 to 6900 / Redline: 7200 Plus.  | 00323          | 350<br>400      | 294SF | 114°           | 294° | 300°                        | 256° | 262°                      | .528" | .545"                       | 84299                        |
| CUSTOM CAM<br>Special order <b>Pro 55 4-7 switch firing order</b> . Call with all engine data including head flow data,<br>valve sizes, operating power range, etc.         | 00047          | ALL<br>CID      | Refe  | er to w        |      | rower<br>mmer               |      | for cai<br>on             | msha  | ft                          |                              |
| CUSTOM CAM<br>Special order <b>Pro 55</b> , call with all engine data including head flow data, valve sizes, operating power range, etc.                                    | 00056          | ALL<br>CID      |       |                |      |                             |      |                           |       |                             |                              |

#### ENGINEERED COMPONENT KITS

Part No. Lifters Oil Seals Springs Retainers Remarks 84292 66900-16 68311X1-16 86032-16 86072-16 Stock O.D. spring. 84292X980 86072-16 CoolFace Lifter. Stock O.D. spring. 66900X980-16 68311X1-16 86032-16 84299 66900-16 68390X3-16 87048-16 86072-16 84299X980 66900X980-16 68390X3-16 87048-16 86072-16 CoolFace Lifter. 84296LW980 66900LW980-16 LightWeight Lifter. 68155-16 86753SS-16

Spring pressure:

68155-16 Seat: 1.750" @ 115 lbs / Nose: 1.250" @ 295 lbs / Coil bind: 1.150". (Stock O.D., conical design) \*(Optional Spring Cup available if heads are cut for larger springs, use cup #68922 & 86107X1 retainer.) 68311X1-16 Seat: 1.750" @ 120 lbs / Nose: 1.250" @ 389 lbs / Coil Bind: 1.070" (Stock O.D., no machine work). 68390X3-16 Seat: 1.800" @ 116 lbs / Nose: 1.250" @ 355 lbs / Coil bind: 1.110" (Machine work required). 68398-16 Seat: 1.825" @ 151 lbs / Nose: 1.325" @ 351 lbs / Coil bind: 1.080" (Machine work required). \* Machine work required

NOTE: These cam grinds are available for 1955-1956, please specify when ordering.

**Note:** If using longer than stock valves you may require spring and retainer modifications. Contact Crower.

**REMEMBER!** Increasing rocker ratio on intake (1.6) will make the cam approximately 3° duration and .030" more lift.

Note: Rocker arms available Aluminum & Stainless steel.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

Note: These cams use .022" intake, .024" exhaust valve lash.

## MECHANICALEVATTAPPET GIEVKULE

#### Non Roller 1957 - 1998

#### 262 267 283 302 305 307 327 350 400 V8 Small Block

#### New PRO 55 Cam Core Technology

twice as strong

| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Du   | ertised<br>ration<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.5   | is Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit           |
|---|----------------|-----------------|--------|----------------|------|------------------------------|------|--------------------------|-------|-----------------------------|--|
| <b>COMPU-PRO / Performance Level 4</b><br>Radical street, rough idle, good bottom-,mid-range power. Best with head modifications, headers, and gearing. High torque, heavy cam. RPM Power Range: 2000 to 6000 / Redline: 7000 Plus. | 00350          | 350<br>400      | 268FDP | 107°           | 268° | 274°                         | 238° | 244°                     | .497" | .503"                       | 84299                                  |
| <b>COMPU-PRO / Performance Level 5</b><br>High torque, short oval track cam, strong off corner. Emphasis in mid-range. Hot street.<br>RPM Power Range: 2500 to 6500 / Redline: 7500 Plus.   | 00355          | 350<br>400      | 276FDP | 105°           | 276° | 282°                         | 244° | 250°                     | .503" | .518"                       | <b>84299</b><br>84292X980              |
| COMPU-PRO / Performance Level 5<br>Most popular Oval Track, NASCAR and Sportsman grind. Great high torque and mid-range power.<br>RPM Power Range: 3000 to 7000 / Redline: 7500 Plus.   | 00351          | 350<br>400      | 288FDP | 105°           | 288° | 292°                         | 254° | 262°                     | .525" | .546"                       | <b>84299</b><br>84292X980              |
| <b>COMPU-PRO / Performance Level 5</b><br>Good for fast track - high bank 3/8 mile or 1/2 mile oval. High torque at high revs.<br>RPM Power Range: 3500 to 7500 / Redline: 7500 Plus.   | 00356          | 350<br>400      | 294FDP | 105°           | 294° | 302°                         | 260° | 266°                     | .540" | .557"                       | <b>84299</b><br>84292X980<br>84293X980 |
| COMPU-PRO / Performance Level 5<br>Superb extended power range. Top end drag and oval track grind.<br>RPM Power Range: 4000 to 7500 / Redline: 7500 Plus.   | 00357          | 350<br>400      | 302FDP | 107°           | 302° | 310°                         | 268° | 278°                     | .557" | .587"                       | 84292X980<br>84293X980                 |
| CUSTOM CAM<br>Special order <b>Pro 55 4-7 switch firing order</b> . Call with all engine data including head flow data,<br>valve sizes, operating power range, etc.   | 00047          | ALL<br>CID      |        |                |      |                              |      |                          |       |                             |  |
| CUSTOM CAM<br>Special order <b>Pro 55</b> , call with all engine data including head flow data, valve sizes, operating power range, etc.  | 00056          | ALL<br>CID      | Refe   | er to w        |      | crower<br>ommer              |      |                          | mshai | ft                          |  |

Note: These cams use .022" intake, .024" exhaust valve lash.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

#### **ENGINEERED COMPONENT KITS**

| Part No.   | Lifters       | Springs    | Retainers  | Oil Seals | Remarks             |
|------------|---------------|------------|------------|-----------|---------------------|
| 84299      | 66900-16      | 68390X3-16 | 87048-16   | 86072-16  |                     |
| 84299X980  | 66900X980-16  | 68390X3-16 | 87048-16   | 86072-16  | CoolFace Lifter.    |
| 84296LW980 | 66900LW980-16 | 68155-16   | 86753SS-16 |           | LightWeight Lifter. |

Spring pressure:

68155-16 Seat: 1.750" @ 115 lbs / Nose: 1.250" @ 295 lbs / Coil bind: 1.150". (Stock O.D., conical design)

68390X3-16 Seat: 1.800" @ 116 lbs / Nose: 1.250" @ 355 lbs / Coil bind: 1.110" (Machine work).

\* Machine work required

NOTE: These cam grinds are available for 1955-1956, please specify when ordering.

Note: If using longer than stock valves you may require spring and retainer modifications. Contact Crower. **REMEMBER!** Increasing rocker ratio on intake (1.6) will make the cam approximately 3° duration and .030" more lift. **Note:** Rocker arms available in Aluminum & Stainless steel. 1955-1956 - These grinds are available, please specify when orering.



### Chevrolet 290 SERIES HIGH ROCKET RATIO MECHANICALEVAT TAPPET 1957 - 1998

#### New PRO 55 Cam Core Technology twice as strong

#### 262 267 283 302 305 307 327 350 400 V8 Small Block

| twice as strong  |                |                                   |                      |   |                      |                      |                |                    |                                |      |                           |      |      |       |                   |       |                             |       |                             |                              |
|--|----------------|-----------------------------------|----------------------|---|----------------------|----------------------|----------------|--------------------|--------------------------------|------|---------------------------|------|------|-------|-------------------|-------|-----------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number | C.I.D.<br>Group                   | Low<br>RPM           |   | Range<br>Peak<br>HP  | Top<br>RPM           | Lobe<br>Center | Duration           | rtised<br>1 @ .020"<br>Exhaust | @.   | ration<br>050"<br>Exhaust | @.2  |      |       | e Lift<br>Exhaust | 1.6   | is Lift<br>/ 1.5<br>Exhaust | 1.7   | is Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
| Improved torque in mid-range<br>while maintaining healthy bottom<br>end response.  | 00305          | 262-307-327<br>305-350<br>383-406 | 3400<br>3000<br>2700 | 4900<br>4500<br>4200                                | 6700<br>6200<br>5700 | 7200<br>6700<br>6200 | 108°           | 270°<br><b>270</b> | 278°<br>FDP                    | 240° | 248°                      | 148° | 156° | .333" | .346"             | .533" | .519"                       | .566" | .554"                       | See<br>Below                 |
| Real good limited card oval track,<br>broad operating power.   | 00306          | 262-307-327<br>305-350<br>383-406 | 3500<br>3100<br>2800 | 5000<br>4600<br>4300                                | 6800<br>6300<br>5800 | 7300<br>6800<br>6300 | 108°           | 274°<br><b>274</b> | 278°<br>FDP                    | 244° | 248°                      | 152° | 156° | .340" | .346"             | .544" | .519"                       | .578" | .554"                       | See<br>Below                 |
| Rolls torque higher with closer lobe center. Heavier car, more power off corner.   | 00307          | 262-307-327<br>305-350<br>383-406 | 3700<br>3400<br>3000 | 5200<br>4900<br>4500                                | 7000<br>6500<br>6000 | 7500<br>7000<br>6500 | 106°           | 278°<br><b>278</b> | 286°<br>FDP                    | 248° | 256°                      | 156° | 165° | .346" | .360"             | .554" | .540"                       | .588" | .576"                       | See<br>Below                 |
| Heavy car, explosive off the corner,<br>needs proper car setup. For well<br>hooked up chassis. Radical Street.   | 00308          | 262-307-327<br>305-350<br>383-406 | 3800<br>3500<br>3100 | 5300<br>5000<br>4600                                | 7100<br>6600<br>6100 | 7600<br>7100<br>6600 | 105°           | 282°<br><b>282</b> | 290°<br>FDP                    | 252° | 260°                      | 161° | 167° | .353" | .366"             | .565" | .549"                       | .600" | .586"                       | See<br>Below                 |
| CUSTOM CAM<br>Special order 4-7 switch firing<br>order. Call with all engine data<br>including head flow data, valve<br>sizes, operating power range, etc. | 00047          | Ali<br>Cid                        |                      | Refer to www.crower.com for camshaft recommendation |                      |                      |                |                    |                                |      |                           |      |      |       |                   |       |                             |       |                             |                              |
| <b>CUSTOM CAM</b><br>Special order <b>Pro 55</b> , call with all<br>engine data including head flow<br>data, valve sizes, operating power<br>range, etc.   | 00056          | All<br>Cid                        |                      |   |                      |                      | Ref            | er to              |                                |      | wer.<br>men               |      |      | amsl  | haft              |       |                             |       |                             |                              |

Note: These cams use .022" intake, .024" exhaust valve lash.

#### Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

These cams work well with 1.5 rockers. But going up 1 rocker ratio is like adding 3-4 degrees and .030" lift

#### **ENGINEERED COMPONENT KITS**

| Part No.   | Lifters       | Springs    | Retainers | Seals    | Remarks                                   |
|------------|---------------|------------|-----------|----------|---|
| 84292X980  | 66900X980-16  | 68311X1-16 | 86032-16  | 86072-16 | Stock O.D. spring, coolface lifter option |
| 84299      | 66900-16      | 68390X3-16 | 87048-16  | 86072-16 | Race only                                 |
| 84299X980  | 66900X980-16  | 68390X3-16 | 87048-16  | 86072-16 | CoolFace lifter option, race only         |
| 84297LW    | 66900LW-16    | 68466-16   | 86757S-16 | 86072-16 | LightWeight lifter option                 |
| 84297LW980 | 66900LW980-16 | 68466-16   | 86757S-16 | 86072-16 | LightWeight CoolFace lifter option        |

Spring pressure:

68311X1-16 Seat: 1.750" @ 120 lbs / Nose: 1.250" @ 389 lbs / Coil bind: 1.070" (Stock O.D., no machine work).

68446-16 Seat: 1.800" @ 155 lbs / Nose: 1.200" @ 390 lbs / Coil bind: 1.000"

68390X3-16 Seat: 1.800" @ 116 lbs / Nose: 1.250" @ 355 lbs / Coil bind: 1.110" (Machine work required).

Super 7° titanium retainers available for kit #84293-980. Specify #86754 retainer when ordering.

Super 7° keepers required for #86767-16 retainers (kit #84265 and #84265X980).

Valve timing events are available online at: www.crower.com

NOTE: These cam grinds are available for 1955-1956, please specify when ordering

# 290 SERIES HIGH ROCKER RATIO MECHANICALEVAT TAPPET Chevrolet

# 1957 - 1998

# 262 267 283 302 305 307 327 350 400 V8 Small Block

|  |                |                                   |                      |                          |                      |                      |                |          |                              |      |                          |      |                          |       |                   |       |                             |       | · · · · · · · · · · · · · · · · · · · | Contraction of the second    |
|--|----------------|-----------------------------------|----------------------|--------------------------|----------------------|----------------------|----------------|----------|------------------------------|------|--------------------------|------|--------------------------|-------|-------------------|-------|-----------------------------|-------|---------------------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number | C.I.D.<br>Group                   | Low<br>RPM           | -RPM F<br>Peak<br>Torque | Range<br>Peak<br>HP  | Top<br>RPM           | Lobe<br>Center | Duration | rtised<br>n@.020"<br>Exhaust | @.(  | ation<br>050"<br>Exhaust | @.   | ation<br>200"<br>Exhaust |       | e Lift<br>Exhaust | 1.6   | is Lift<br>/ 1.5<br>Exhaust | 1.7   |                                       | Suitable<br>Component<br>Kit |
| Dynamite, heavy car, big mid<br>range, fast track or slow 1/2 mile.<br>Streetable, higher stall needed.  | 00309          | 262-307-327<br>305-350<br>383-406 | 3900<br>3600<br>3200 | 5400<br>5100<br>4700     | 7200<br>6700<br>6200 | 7800<br>7200<br>6700 | 105°           | 286°     | 294°                         | 256° | 264°                     | 165° | 173°                     | 360"  | .373"             | .576" | .559"                       | .612" | .597"                                 | See<br>Below                 |
| Streetable high stall needed,<br>Radical street less bottom end.   | 00312          | 262-307-327<br>305-350<br>383-406 | 4200<br>3700<br>3300 | 5700<br>5200<br>4800     | 7400<br>6800<br>6300 | 7900<br>7300<br>6800 | 106°           | 290°     | 294°                         | 260° | 264°                     | 161° | 173°                     | .366" | .373"             | .584" | .559"                       | .622" | .597"                                 | See<br>Below                 |
| Max street, super fast 3/8 & fast<br>1/2 mile, increased stroke high<br>stall only   | 00313          | 262-307-327<br>305-350<br>383-406 | 4200<br>3900<br>3450 | 5700<br>5400<br>4950     | 7450<br>6950<br>6400 | 7950<br>7450<br>6900 | 106°           | 294°     | 298°                         | 264° | 268°                     | 173° | 177°                     | .373" | .380"             | .597" | .570"                       | .634" | .608"                                 | See<br>Below                 |
| Competitive racing profile, wants<br>high rocker ratio. All the tricks, high<br>stalls, gears etc.   | 00316          | 262-307-327<br>305-350<br>383-406 | 4400<br>4000<br>3600 | 6000<br>5500<br>5100     | 7600<br>7050<br>6500 | 8100<br>7550<br>7000 | 108°           | 298°     | 302°                         | 268° | 272°                     | 177° | 181°                     | .380" | .386"             | .608" | .579"                       | .646" | .618"                                 | See<br>Below                 |
| CUSTOM CAM<br>Special order 4-7 switch firing<br>order. Call with all engine data<br>including head flow data, valve<br>sizes, operating power range, etc. | 00047          |                                   |                      |                          |                      | Ref                  | er to          |          | v.cro<br>com                 |      |                          |      | amsl                     | haft  |                   |       |                             |       |                                       |                              |
| <b>CUSTOM CAM</b><br>Special order <b>Pro 55</b> , call with all<br>engine data including head flow<br>data, valve sizes, operating power<br>range, etc.   | 00056          |                                   |                      |                          |                      | Refe                 | er to          |          | v.cro<br>com                 |      |                          |      | amsl                     | haft  |                   |       |                             |       |                                       |                              |

Note: These cams use .022" intake, .024" exhaust valve lash.

4-7 Switch grind available on all cams listed on this page

These latest solid lifter profiles are multipurpose and are working extremely well in NASCAR late model, drag racing and street/strip applications. Available in any lobe center. Cam cores are ground from Pro 55 cores.

# **ENGINEERED COMPONENT KITS**

| Part No.   | Lifters       | Springs    | Retainers | Seals    | Remarks                                   |
|------------|---------------|------------|-----------|----------|---|
| 84292X980  | 66900X980-16  | 68311X1-16 | 86032-16  | 86072-16 | Stock O.D. spring, coolface lifter option |
| 84299      | 66900-16      | 68390X3-16 | 87048-16  | 86072-16 | Race only                                 |
| 84299X980  | 66900X980-16  | 68390X3-16 | 87048-16  | 86072-16 | CoolFace lifter option, race only         |
| 84297LW    | 66900LW-16    | 68466-16   | 86757S-16 | 86072-16 | LightWeight lifter option                 |
| 84297LW980 | 66900LW980-16 | 68466-16   | 86757S-16 | 86072-16 | LightWeight CoolFace lifter option        |

Spring pressure:

68311X1-16 Seat: 1.750" @ 120 lbs / Nose: 1.250" @ 389 lbs / Coil bind: 1.070" (Stock O.D., no machine work). 68446-16 Seat: 1.800" @ 155 lbs / Nose: 1.200" @ 390 lbs / Coil bind: 1.000"

68390X3-16 Seat: 1.800" @ 116 lbs / Nose: 1.250" @ 355 lbs / Coil bind: 1.110" (Machine work required).

Super 7° titanium retainers available for kit #84293-980. Specify #86754 retainer when ordering.

Super 7° keepers required for #86767-16 retainers (kit #84265 and #84265X980).

Valve timing events are available online at: www.crower.com

NOTE: These cam grinds are available for 1955-1956, please specify when ordering

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.



# Chevrolet 220 Series High RPM MECHANICAL FVAT TAPPET

# New PRO 55 Cam Core Technology

## 1957 - 1998

262 267 283 302 305 307 327 350 400 V8 Small Block

| twice as strong  |                |                                   |                      |                          |                      |                      |                | 202                        | 20/  | 203  | o 302       | 2 30 | 5 50                     | 1 34  | 2/ 3              | 50 4  | 100                        | vo 3  | man   | DIOCK                        |
|--|----------------|-----------------------------------|----------------------|--------------------------|----------------------|----------------------|----------------|----------------------------|------|------|-------------|------|--------------------------|-------|-------------------|-------|----------------------------|-------|-------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number | C.I.D.<br>Group                   | Low<br>RPM           | -RPM I<br>Peak<br>Torque | Range<br>Peak<br>HP  |                      | Lobe<br>Center | Adve<br>Duration<br>Intake |      | @.(  |             |      | ation<br>200"<br>Exhaust |       | e Lift<br>Exhaust | 1.7   | s Lift<br>/ 1.6<br>Exhaust | 1.8   |       | Suitable<br>Component<br>Kit |
| Dynamite-oval track-bottom end &<br>mid range for increased power for<br>restarts & out of corners. Hot bracket<br>& entry drag race.                                      | 00332          | 262-307-327<br>305-350<br>383-406 | 3600<br>3400<br>3100 | 5100<br>4900<br>4600     | 7800<br>7400<br>6900 | 8300<br>7900<br>7400 | 107°           | 285°                       | 296° | 251° | 261°        | 156° | 165°                     | .345" | .356"             | .587" | .570"                      | .621" | .605" | 84266<br>X980                |
| Nice mix for competitive oval track<br>& drag race. Broad operating power<br>band. Powerglide or non shift<br>upgrades recommended   | 00333          | 262-307-327<br>305-350<br>383-406 | 3700<br>3600<br>3200 | 5200<br>5100<br>4700     | 7900<br>6600<br>7000 | 8400<br>8100<br>7500 | 107°           | 290°                       | 300° | 255° | 265°        | 159° | 170°                     | .349" | .362"             | .593" | .579"                      | .628" | .615" | 84266<br>X980                |
| Super fast track higher operating powerload.   | 00334          | 262-307-327<br>305-350<br>383-406 | 3800<br>3700<br>3300 | 5300<br>5200<br>4800     | 8000<br>7700<br>7100 | 8400<br>8200<br>7600 | 108°           | 293°                       | 303° | 259° | 269°        | 165° | 173°                     | .356" | .365"             | .605" | .584"                      | .640" | .620" | 84266<br>X980                |
| Strong repsonse through entire power band. Drag race.  | 00335          | 262-307-327<br>305-350<br>383-406 | 3900<br>3850<br>3400 | 5400<br>5350<br>4900     | 8100<br>7750<br>7150 | 8400<br>8250<br>7650 | 108°           | 298°                       | 307° | 263° | 273°        | 167° | 178°                     | .359" | .370"             | .610" | .592"                      | .646" | .629" | 84266<br>X980                |
| <b>CUSTOM CAM</b> - Special order<br><b>4-7 switch firing order.</b> Call with<br>all engine data including head flow<br>data, valve sizes, operating power<br>range, etc. | 00047          |                                   |                      |                          |                      |                      | Ref            | er to                      |      |      | wer.<br>men |      | for co<br>on             | amsl  | haft              |       |                            |       |       |                              |
| CUSTOM CAM- Special order<br>Pro 55, call with all engine data<br>including head flow data, valve<br>sizes, operating power range, etc.                                    | 00056          |                                   |                      |                          |                      |                      | Ref            | er to                      |      |      | wer.<br>men |      | for co<br>on             | amsl  | haft              |       |                            |       |       |                              |

Note: These cams use .018" intake, .020" exhaust valve lash.

The above cores are Pro 55. \* requires a smaller base circle for 3.750" or larger stroke cranks. Add an "S" at the end of desired cam part number (example: 00275S) if smaller base circle is desired. Note: These cams require #66900X980-16 No Chamfer lifters or, if running .874" lifter bores, use #66915-16.

# ENGINEERED COMPONENT KITS

| Part No.  | Lifters         | Springs    | Retainers | Locks    | Сир       | Remarks                                |
|-----------|-----------------|------------|-----------|----------|-----------|--|
| 84266X980 | 66973X980SP -16 | 68385X2-16 | 86767 -16 |          |           | Super polished CoolFace lifter option. |
| 84267X980 | 66973X980SP -16 | 68441-16   | 86757 -16 | 86710-16 | 68923 -16 | CoolFace lifter. Super 7 locks.        |

Spring pressure:

68385X2-16 Seat: 1.900" @ 166 lbs / Nose: 1.300" @ 422 lbs / Coil bind: 1.100" (Machine work required). 68441-16 Seat: 1.800" @ 145 lbs / Nose: 1.200" @ 366 lbs / Coil bind: 1.000" Super 7° keepers required for #86767-16 retainers. \*.842" diameter No Chamfer Lifters 1.8 Rockers are not recommended for street use.

Valve spring pressures are critical for high mileage applications

NOTE: These cam grinds are available for 1955-1956, please specify when ordering.

# AVAILABLE SPECIALTY CORES

| Description  | Size    |
|--|---------|
| Stock Block with Roller Bearings ( Pro 55 cast material )                | 1.875"  |
| Stock Rocket Block or Stock Big Block Chevrolet (Pro 55 cast material)   | 1.948"  |
| Stock Rocket Block with Roller Bearings ( 50mm) ( Pro 55 cast material ) | 1.968"  |
| 55mm ( Hard Face 8620 steel billet )                                     | 2.165"  |
| Hard Face ( 8620 steel billet only ) All bearing configuration available | Specify |

To order the above cores specify #00003. For hard face cores specify #00033. Valve timing events are available online at: **www.crower.com** 

### Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

Please fill out the camshaft recommendation form on www.crower.com for a custom cam reccomendation.

# CROWER CAM BREAK-IN PROCEDURE

This applies to all hydraulic and solid lifter camshafts using higher than stock spring pressure:

- Do not use block restrictors in the oil galleys. This severely limits oil flow to the cam, lifters and overhead.
- Break-in cam and lifters with low pressure springs only. Do not exceed 225 to 250 lbs open pressure.
- During break-in run engine for 35 to 45 minutes and vary rpm from 2000 to 3000.
- For break-in procedure Crower recommends 10W/30 motor oil. Heavier weight oils do not cold flow.
- Do not use synthetic oils during break-in period.
- For further information, please refer to the Crower Installation booklet that accompanies the camshaft.

For technical support call 619-661-6477 or visit www.crower.com



# SISSERIES Chevrolet MECHANICAL ROLLEB TAPPET

# Mechanical Roller 1957 - 1998

# 262 267 283 302 305 307 327 350 400 V8 Small Block

|   |                |                 |       |                |      |                             |      |                          |       | · · · · ·                   | and the second s |
|---|----------------|-----------------|-------|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|--|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit   |
| TORQUE BEAST ROLLER / Affordable Performance<br>Torque and mid-range power for drag and oval track racing. Cast steel core.<br>RPM Power Range: 2500 to 6500 / Redline: 7000 Max.     | 00422          | 350<br>400      | 268R  | 112°           | 268° | 277°                        | 240° | 248°                     | .546" | .564"                       |  |
| POWER BEAST ROLLER / Affordable Performance<br>Mid-range torque with emphasis on top end horsepower. Cast steel core.<br>RPM Power Range: 2750 to 6750 / Redline: 7000 Plus.          | 00423          | 350<br>400      | 277R  | 110°           | 277° | 285°                        | 244° | 253°                     | .564" | .582"                       |  |
| ULTRA BEAST ROLLER / Affordable Performance<br>Intended for performance applications with emphasis on top end. Cast steel core.<br>RPM Power Range: 3000 to 7000 / Redline: 7250 Max. | 00424          | 350<br>400      | 285R  | 108°           | 285° | 293°                        | 253° | 261°                     | .582" | .603"                       |  |
| STREET ROLLER 350<br>Intended for performance oriented hot-street applications. 8620 steel billet.<br>RPM Power Range: 2500 to 6500 / Redline: 7000 Max.                              | 00425          | 350<br>400      | 280R  | 112°           | 280° | 288°                        | 246° | 248°                     | .554" | .567"                       |  |
| STREET ROLLER 383+<br>Intended for performance oriented hot-street applications. 8620 steel billet.<br>RPM Power Range: 3000 to 7000 / Redline: 7500 Max.                             | 00426          | 350<br>400      | 288R  | 112°           | 288° | 290°                        | 250° | 252°                     | .570" | .584"                       |  |
| HOT STREET ROLLER 350+<br>Intended for performance oriented hot-street applications. 8620 steel billet.<br>RPM Power Range: 3250 to 7250 / Redline: 7750 Max.                         | 00427          | 350<br>400      | 290R  | 112°           | 290° | 296°                        | 260° | 266°                     | .585" | .597"                       |  |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>Mid-range torque and top end oval track profile.<br>RPM Power Range: 3500 to 7500 / Redline: 8000 Plus.   | 00431          | 350<br>400      | 290R  | 105°           | 290° | 296°                        | 258° | 262°                     | .626" | .626"                       |  |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>Fast 3/8 and 1/2 mile oval track grind.<br>RPM Power Range: 4000 to 8000 / Redline: 8000 Plus.  | 00432          | 350<br>400      | 294R  | 105°           | 294° | 302°                        | 260° | 268°                     | .626" | .624"                       |  |

Lobe centers can be changed for a small fee. Stroker engines require smaller base circle.

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

# **ENGINEERED COMPONENT KITS**

| Part No. | Lifters  | Springs    | Retainers | Seals    | Remarks  |
|----------|----------|------------|-----------|----------|--|
| 84422    | 66290-16 | 68385X2-16 | 87055-16  | 86072-16 | Stock length valves (.650" max lift), 10° retainers    |
| 84423    | 66290-16 |            |           |          | .100"+ long valve (.750" max lift), Super 7° retainers |
| 84433    | 66290-16 | 68804-16   | 86781-16* | 86072-16 | .100"+ long valve. Limited street. Super 7° retainers  |

Street rollers have a smoother lift rate and require less spring pressure, increasing timing chain & roller life.

Big displacement, high RPM builds are not covered in this series. Please fill out the cam spec sheet for a custom grind.

### Spring pressure:

68385X2-16 Seat: 1.850" @ 187 lbs / Nose: 1.250" @ 445 lbs / Coil bind: 1.100" (1.525" O.D.)

68705-16 Seat: 1.950" @ 160 lbs / Nose: 1.250" @ 511 lbs / Coil bind: 1.125" (1.530" O.D.)

68804-16 Seat: 1.950" @ 235 lbs / Nose: 1.250" @ 582 lbs / Coil bind: 1.100" (1.550" O.D.)

\*86781-16 and 86767-16 retainers require Super 7° keepers. Titanium valves required to achieve high rpm.

Due to the wide variety of valve train combinations (i.e. lifter bore diameters, offsets, valve lengths, installed heights, etc...),

we highly recommend that you contact Crower for your specific valve train needs.

HIPPO Note: For severe duty roller lifter applications, we highly recommend using our roller lifters with Hippo "High

# Pressure Pin Oiling". Specify "H" in the part number. Ex. 66290X874H-16

Note: When ordering a .930" - .950" base circle cams for 3.750" or larger stroker cranks, add an "S" at the

end of the part number. Example: 00432S. For strokes of 3.900" or larger contact Crower for .850" base circle camshafts.

**HIGH RPM!** With today's high engine rpm and increased rocker ratios, valve train life is extremely critical. Increased spring pressures are mandatory for insuring reliable valve train life. Contact Crower's technical assistance department for proper high rpm recommendations.

**INTEGRAL CAST IRON GEAR OPTION**: Premium 8620 steel billet, copper plated cam cores with integral cast iron cam gear are available from Crower on a special order basis (specify part number 00050). Valve timing events are available online at: **www.crower.com** 



# For technical support call 619-661-6477 or visit www.crower.com

Note: These cams use .026" intake, .028" exhaust valve lash.

# Chevrolet 350 SERIES MECHANICAL ROLLER TAPPET Mechanical Roller 1957 - 1998

262 267 283 302 305 307 327 350 400 V8 Small Block

| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @    | ration<br>.050"<br>Exhaust | 1.5   |       | Suitable<br>Component<br>Kit |
|--|----------------|-----------------|-------|----------------|------|-----------------------------|------|----------------------------|-------|-------|------------------------------|
| ULTRA-ACTION / Performance Level 5<br>Mid-range and top end drag race profile for 350 cid with automatic transmission.<br>RPM Power Range: Varies on valve train, heads, manifold, etc975" Base Circle       | 00439          | 350             | 316R  | 108°           | 316° | 319°                        | 282° | 286°                       | .672" | .687" |                              |
| ULTRA-ACTION / Performance Level 5<br>This cam is drag race only or modifieds with 4 or 5 speed transmission. RPM Power Range: Varies on valve train,<br>heads, manifold, etc975" Base Circle                | 00440          | 350<br>400      | 319R  | 108°           | 319° | 326°                        | 286° | 288°                       | .686" | .636" |                              |
| <b>CUSTOM GROUND</b><br>Custom order roller using a 4-7 swap firing order on a steel billet core. Call our technical support staff for personalized assistance.  | 00003          | ALL<br>CID      |       |                |      |                             |      | er.co<br>enda              |       |       |                              |
| <b>CUSTOM GROUND</b><br>Custom order steel billet roller with a cast iron gear. Call our technical support staff for personalized camshaft assistance.   | 00050          | ALL<br>CID      |       |                |      |                             |      | er.co<br>enda              |       | -     |                              |
| <b>CUSTOM GROUND</b><br>Special order camshaft using a custom core or 4-7-3-2 firing order or any special configuration. Call our technical support staff for personalized camshaft assistance.              | 00060          | ALL<br>CID      |       |                |      |                             |      | er.co<br>enda              |       |       |                              |
| <b>CUSTOM GROUND ROLLER</b><br>Custom ground roller, using a cast steel core, ground to your specifications. Call with all engine data including<br>head flow data, valve sizes, operating power range, etc. | 00100R         | ALL<br>CID      |       |                |      |                             |      | er.co<br>enda              |       | -     |                              |

Note: These cams use .026" intake, .028" exhaust valve lash.

### Your RPM range will vary depending on your *Cylinder Head Air Flow Data & Cubic Inches*.

# **ENGINEERED COMPONENT KITS**

| Part No. | Lifters  | Springs    | Retainers | Seals    | Remarks  |
|----------|----------|------------|-----------|----------|--|
| 84422    | 66290-16 | 68385X2-16 | 87055-16  | 86072-16 | Stock length valves (.650" max lift), 10° retainers    |
| 84423    | 66290-16 | 68705-16   | 86767-16* | 86072-16 | .100"+ long valve (.750" max lift), Super 7° retainers |
| 84433    | 66290-16 | 68804-16   | 86781-16* | 86072-16 | .100"+ long valve. Limited street. Super 7° retainers  |

Street rollers have a smoother lift rate and require less spring pressure, increasing timing chain & roller life.

Big displacement, high RPM builds are not covered in this series. Please fill out the cam spec sheet for a custom grind.

Spring pressure:

68385X2-16 Seat: 1.850" @ 187 lbs / Nose: 1.250" @ 445 lbs / Coil bind: 1.100" (1.525" O.D.)

68705-16 Seat: 1.950" @ 160 lbs / Nose: 1.250" @ 511 lbs / Coil bind: 1.125" (1.530" O.D.)

68804-16 Seat: 1.950" @ 235 lbs / Nose: 1.250" @ 582 lbs / Coil bind: 1.100" (1.550" O.D.)

\*86781-16 and 86767-16 retainers require Super 7° keepers. Titanium valves required to achieve high rpm.

Due to the wide variety of valve train combinations (i.e. lifter bore diameters, offsets, valve lengths, installed heights, etc...),

we highly recommend that you contact Crower for your specific valve train needs.

HIPPO Note: For severe duty roller lifter applications, we highly recommend using our roller lifters with Hippo "High

# Pressure Pin Oiling". Specify "H" in the part number. Ex. 66290X874H-16

Note: When ordering a .930" - .950" base circle cams for 3.750" or larger stroker cranks, add an "S" at the

end of the part number. Example: 00432S. For strokes of 3.900" or larger contact Crower for .850" base circle camshafts. **HIGH RPM!** With today's high engine rpm and increased rocker ratios, valve train life is extremely critical. Increased spring pressures are mandatory for insuring reliable valve train life. Contact Crower's technical assistance department for proper high rpm recommendations.

**INTEGRAL CAST IRON GEAR OPTION**: Premium 8620 steel billet, copper plated cam cores with integral cast iron cam gear are available from Crower on a special order basis (specify part number 00050). Valve timing events are available online at: **www.crower.com** 

### Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

Let Crower Help You Pick Your Cam. If you are not an experienced engine builder or are unsure of the correct cam profile for your application. Fill out the cam spec sheet, and let Crower tech's recommend a cam for peak engine performance.



# Mechanical Non Roller 1957 - 1998

262 267 283 302 305 307 327 350 400 V8 Small Block

|  | , 30, .        | 527 550                           | 400                  | •••                  | Jilla                |                      | UCK            |          |                              |      |                          |      |                          |       |                   |       |                            |       |                            | and the second s |
|--|----------------|-----------------------------------|----------------------|----------------------|----------------------|----------------------|----------------|----------|------------------------------|------|--------------------------|------|--------------------------|-------|-------------------|-------|----------------------------|-------|----------------------------|--|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number | C.I.D.<br>Group                   | Low<br>RPM           |                      | Range<br>Peak<br>HP  |                      | Lobe<br>Center | Duration | rtised<br>n@.020"<br>Exhaust | @.   | ation<br>050"<br>Exhaust | @.   | ation<br>200"<br>Exhaust |       | e Lift<br>Exhaust | 1.5   | s Lift<br>/ 1.5<br>Exhaust | 1.6   | s Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit   |
| High torque - needs modifications  | 00502          | 262-307-327<br>305-350<br>383-406 | 3400<br>3300<br>3000 | 4900<br>4800<br>4500 | 7600<br>7300<br>6800 | 7800                 | 108°           | 284°     | 295°                         | 255° | 262°                     | 179° | 173°                     | .421" | .400"             | .631" | .601"                      | .674" | .622"                      |  |
| 1/4 - 3/8 mile oval track, 390 carb  | 00503          | 262-307-327<br>305-350<br>383-406 | 3700<br>3500<br>3100 | 5200<br>5000<br>4600 | 7800<br>7600<br>7000 | 8300<br>8100<br>7500 | 108°           | 289°     | 299°                         | 260° | 264°                     | 183° | 178°                     | .429" | .408"             | .643" | .612"                      | .686" | .632"                      |  |
| Fast 3/8 - 1/2 mile track big area<br>profile - excellent for 383 + ci.  | 00504          | 262-307-327<br>305-350<br>383-406 | 3800<br>3600<br>3200 | 5300<br>5100<br>4700 | 7900<br>7700<br>7100 | 8400<br>8200<br>7600 | 106°           | 294°     | 302°                         | 265° | 269°                     | 187° | 181°                     | .438" | .417"             | .657" | .626"                      | .701" | .646"                      |  |
| High torque - needs modifications  | 00505          | 262-307-327<br>305-350<br>383-406 | 3900<br>3800<br>3400 | 5400<br>5300<br>4900 | 8000<br>7800<br>7200 | 8500<br>8300<br>7700 | 105°           | 299°     | 306°                         | 268° | 273°                     | 191° | 185°                     | .446" | .424"             | .669" | .636"                      | .714" | .657"                      |  |
| Modified 400 ci blocks, super mid-<br>range. Top end performance, all the<br>whistles needed.  | 00506          | 262-307-327<br>305-350<br>383-406 | 4000<br>3900<br>3400 | 5500<br>5400<br>4900 | 8100<br>7900<br>7300 | 8400                 | 105°           | 302°     | 312°                         | 271° | 278°                     | 194° | 190°                     | .454" | .434"             | .681" | .652"                      | .726" | .672"                      |  |
| <b>CUSTOM GROUND</b><br>Special order camshaft ground<br>to your specifications. Call<br>our technical support staff for<br>personalized camshaft assistance.  | 00003          | ALL<br>CID                        |                      |                      |                      |                      |                |          | er to<br>msho                |      |                          |      |                          |       |                   |       |                            |       |                            |  |
| <b>CUSTOM GROUND</b><br>Custom order steel billet roller with<br>a cast iron gear. Call our<br>technical support staff for<br>personalized camshaft assistance.  | 00050          | ALL<br>CID                        |                      |                      |                      |                      |                |          | fer to<br>msho               |      |                          |      |                          |       |                   |       |                            |       |                            |  |
| <b>CUSTOM GROUND</b><br>Special order camshaft using a custom<br>core or 4-7-3-2 firing order or any<br>special configuration. Call our technical<br>support staff for personalized camshaft<br>assistance.              | 00060          | ALL<br>CID                        |                      |                      |                      |                      |                |          | er to<br>msho                |      |                          |      |                          |       |                   |       |                            |       |                            |  |
| <b>CUSTOM GROUND ROLLER</b><br>Custom ground roller, using a<br>cast steel core, ground to your<br>specifications. Call with all engine<br>data including head flow data,<br>valve sizes, operating power<br>range, etc. | 00100R         | ALL<br>CID                        |                      |                      |                      |                      |                |          | fer to<br>msho               |      |                          |      |                          |       |                   |       |                            |       |                            |  |

Note: These cams use .016" intake, .018" exhaust valve lash.

# **ENGINEERED COMPONENT KITS**

The above cores are 8620 steel billet. Small base circle cams available for 383 and 406. Specify "S" after part number when ordering.

| Part No. | Lifters  | Springs  | Retainers | Seals    | Locks    | Cups     | Remarks                             |
|----------|----------|----------|-----------|----------|----------|----------|-------------------------------------|
| 84433    | 66290-16 | 68852-16 | 87078-16  |          | 86107-16 | 68935-16 | .100"+ long valve. Up to .700" lift |
| 84435    | 66290-16 | 68805-16 | 86780-16* | 86072-16 |          |          | .100"+ long valve. High rpm.        |
| 84439    | 66290-16 | 68806-16 | 86780-16* | 86072-16 |          |          | .100"+ long valve. High pressure.   |

# AVAILABLE CAM JOURNAL SIZES

| Description                                     | Size   |
|---|--------|
| Stock Small Block Chevrolet                     | 1.868" |
| Stock Block with Roller Bearings                | 1.875" |
| Stock Rocket Block or Stock Big Block Chevrolet | 1.948" |
| Stock Rocket Block with Roller Bearings (50mm)  | 1.968" |
| 55mm  | 2.165" |

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.



# **ACTOLOL** 310 SERIES OVALTRACK MECHANICAL ROLLER TAPPET

### Mechanical Roller 1957 - 1998 262 267 283 302 305 307 327 350 400 V8 Small Block

| and the second   |                |                               |                      |                      |                      |            |                | 262      | 26/                            | 28.  | 3 30                     | 2 30 | 15 30                    | )/ 3  | 2/ :              | 50    | 400                         | V8 5          | mal                        | Bloc                        |
|--|----------------|-------------------------------|----------------------|----------------------|----------------------|------------|----------------|----------|--------------------------------|------|--------------------------|------|--------------------------|-------|-------------------|-------|-----------------------------|---------------|----------------------------|-----------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number | C.I.D.<br>Group               | Low<br>RPM           |                      | Range<br>Peak<br>HP  | Top<br>RPM | Lobe<br>Center | Duration | rtised<br>n @ .020"<br>Exhaust | @.(  | ation<br>)50"<br>Exhaust | @.   | ation<br>200"<br>Exhaust |       | e Lift<br>Exhaust | 1.7   | ss Lift<br>/ 1.6<br>Exhaust | 1.8<br>Intake | s Lift<br>/ 1.7<br>Exhaust | Suitable<br>Componen<br>Kit |
| Mid range monster, Heavy car, tight corner oval track.   | 00510*         | 307-327<br>305-350<br>383-406 | 3600<br>3400<br>3000 | 5100<br>4900<br>4500 | 7500<br>7300<br>6900 |            | 106°           | 277°     | 292°                           | 248° | 258°                     | 164° | 163°                     | .377" | .368"             | .641" | .589"                       | .678"         | .625"                      |                             |
| Upper mid range & top end power, tight corner oval track.  | 00511*         | 307-327<br>305-350<br>383-406 | 3800<br>3700<br>3200 | 5300<br>5200<br>4700 | 7600<br>7700<br>7100 | 8200       | 106°           | 283°     | 297°                           | 254° | 264°                     | 173° | 175°                     | .393" | .406"             | .668" | .650"                       | .707"         | .690"                      |                             |
| Versatile profile - good for high torque drag racing/bracker lower top end.  | 00512*         | 307-327<br>305-350<br>383-406 | 3900<br>3800<br>3400 | 5400<br>5300<br>4900 | 7900<br>7800<br>7300 | 8300       | 107°           | 289°     | 301°                           | 260° | 268°                     | 180° | 179°                     | .408" | .415"             | .694" | .664"                       | .734"         | .705"                      |                             |
| Mid top end performance upgrades demanded.   | 00513*         | 307-327<br>305-350<br>383-406 | 4000<br>3900<br>3600 | 5500<br>5400<br>5100 | 8000<br>7900<br>7400 | 8400       | 107°           | 293°     | 307°                           | 264° | 274°                     | 184° | 185°                     | .418" | .430"             | .711" | .688"                       | .752"         | .731"                      |                             |
| All top end drag race, short rpm change oval track, upgrades a must.   | 00514*         | 307-327<br>305-350<br>383-406 | 4100<br>4000<br>3700 | 5600<br>5500<br>5200 | 8450<br>7950<br>7500 |            | 108°           | 297°     | 311°                           | 268° | 278°                     | 187° | 190°                     | .430" | .437"             | .731" | .699"                       | .774"         | .742"                      |                             |
| <b>CUSTOM GROUND</b><br>Special order camshaft ground to<br>your specifications. Call our technical<br>support staff for personalized camshaft<br>assistance.  | 00003          | All<br>CID                    |                      |                      |                      |            |                |          | fer to<br>msho                 |      |                          |      |                          |       |                   |       |                             |               |                            |                             |
| CUSTOM GROUND<br>Custom order steel billet roller with a<br>cast iron gear. Call our<br>technical support staff for<br>personalized camshaft assistance.   | 00050          | All<br>CID                    |                      |                      |                      |            |                |          | fer to<br>msho                 |      |                          |      |                          |       |                   |       |                             |               |                            |                             |
| <b>CUSTOM GROUND</b><br>Special order camshaft using a custom<br>core or 4-7-3-2 firing order or any special<br>configuration. Call our technical support<br>staff for personalized camshaft assistance.       | 00060          | All<br>CID                    |                      |                      |                      |            |                |          | fer to<br>msho                 |      |                          |      |                          |       |                   |       |                             |               |                            |                             |
| CUSTOM GROUND ROLLER<br>Custom ground roller, using a cast steel<br>core, ground to your specifications. Call<br>with all engine data including head<br>flow data, valve sizes, operating power<br>range, etc. | 00100R         | All<br>CID                    |                      |                      |                      |            |                |          | fer to<br>msho                 |      |                          |      |                          |       |                   |       |                             |               |                            |                             |

\*Indicates the above cams come in Standard 18° head and block. Special bearing sizes are available as custom grinds. Note: These cams use .012" intake, .018" exhaust valve lash. The above cores are 8620 steel billet. Small base circle cams available for 383 and 406. Specify "S" after part number when ordering.

# ENGINEERED COMPONENT KITS

| Part No. | Lifters  | Springs  | Retainers | Seals    | Locks    | Cups     | Remarks                             |
|----------|----------|----------|-----------|----------|----------|----------|-------------------------------------|
| 84433    | 66290-16 | 68852-16 | 87078-16  |          | 86107-16 | 68935-16 | .100"+ long valve. Up to .700" lift |
| 84435    | 66290-16 | 68805-16 | 86780-16* | 86072-16 |          |          | .100"+ long valve. High rpm.        |
| 84439    | 66290-16 | 68806-16 | 86780-16* | 86072-16 |          |          | .100"+ long valve. High pressure.   |

# AVAILABLE CAM JOURNAL SIZES

| Description                                     | Size   |
|---|--------|
| Stock Small Block Chevrolet                     | 1.868" |
| Stock Block with Roller Bearings                | 1.875" |
| Stock Rocket Block or Stock Big Block Chevrolet | 1.948" |
| Stock Rocket Block with Roller Bearings (50mm)  | 1.968" |
| 55mm  | 2.165" |

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.



# 230 SERIES ROLLET TAPPET Chevrolet

# Mechanical Roller 1957 - 1998

262 267 283 302 305 307 327 350 400 V8 Small Block

| 262 267 283 302 305 307  | 32/ 35         | <b>50 40</b>                  | 0 V8                 | s Sma                | all Bl               | ock            |                            |               |      |                          |      |                          |       |                   |       |                             |       |                            |                              |
|--|----------------|-------------------------------|----------------------|----------------------|----------------------|----------------|----------------------------|---------------|------|--------------------------|------|--------------------------|-------|-------------------|-------|-----------------------------|-------|----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number | C.I.D.<br>Group               |                      | PM Ran<br>Peak<br>HP |                      | Lobe<br>Center | Adve<br>Duration<br>Intake |               | @.   | ation<br>050"<br>Exhaust | @.   | ation<br>200"<br>Exhaust |       | e Lift<br>Exhaust | 1.8   | is Lift<br>/ 1.7<br>Exhaust | 1.9   | s Lift<br>/ 1.8<br>Exhaust | Suitable<br>Component<br>Kit |
| Pro Series track racing, heavy car, high rocker ratio.   | 00520*         | 307-327<br>305-350<br>383-406 |                      | 5000                 | 8000<br>7800<br>7600 | 108°           | 285°                       | 294°          | 252° | 260°                     | 162° | 167°                     | .380" | .374"             | .684" | .635"                       | .722" | .673"                      |                              |
| Pro Series track racing high rocker ratio.   | 00521*         | 307-327<br>305-350<br>383-406 |                      | 5500<br>5100<br>4700 | 8200<br>8000<br>7800 | 108°           | 289°                       | 299°          | 256° | 256°                     | 166° | 172°                     | .388" | .383"             | .698" | .651"                       | .737" | .689"                      |                              |
| Pro Series track racing high rocker ratio.   | 00522*         | 307-327<br>305-350<br>383-406 | 4100<br>3800<br>3400 |                      | 8300<br>8100<br>7900 | 108°           | 293°                       | 304°          | 260° | 270°                     | 170° | 177°                     | .397" | .393"             | .714" | .668"                       | .754" | .707"                      |                              |
| Pro Series track racing high rocker ratio.   | 00524*         | 307-327<br>305-350<br>383-406 | 4300<br>4000<br>3500 |                      | 8500<br>8300<br>8100 | 108°           | 297°                       | 310°          | 264° | 276°                     | 175° | 183°                     | .406" | .406"             | .731" | .690"                       | .771" | .730"                      |                              |
| Pro Series track racing high rocker ratio.   | 00526*         | 307-327<br>305-350<br>383-406 | 4500<br>4200<br>3800 |                      | 8800<br>8600<br>8400 | 108°           | 305°                       | 313°          | 272° | 279°                     | 183° | 188°                     | .424" | .412"             | .763" | .721"                       | -     | -                          |                              |
| Pro Series track racing high rocker ratio.   | 00528*         | 307-327<br>305-350<br>383-406 | 4500<br>4200<br>3800 | 6000<br>5700<br>5300 | 8800<br>8600<br>8400 | 108°           | 315°                       | 323°          | 282° | 291°                     | 194° | 199°                     | .445" | .428"             | .801" | .727"                       | -     | -                          |                              |
| <b>CUSTOM GROUND</b><br>Special order camshaft ground to your<br>specifications. Call our technical support staff for<br>personalized camshaft assistance.   | 00003          |                               |                      |                      |                      |                |                            | lefer<br>cams |      |                          |      |                          |       |                   |       |                             |       |                            |                              |
| <b>CUSTOM GROUND</b><br>Custom order steel billet roller with a cast iron<br>gear. Call our<br>technical support staff for<br>personalized camshaft assistance.  | 00050          |                               |                      |                      |                      |                |                            | lefer<br>cams |      |                          |      |                          |       | -                 |       |                             |       |                            |                              |
| <b>CUSTOM GROUND</b><br>Special order camshaft using a custom core or<br>4-7-3-2 firing order or any special configuration. Call<br>our technical support staff for personalized camshaft<br>assistance.           | 00060          |                               |                      |                      |                      |                |                            | lefer<br>cams |      |                          |      |                          |       |                   |       |                             |       |                            |                              |
| <b>CUSTOM GROUND ROLLER</b><br>Custom ground roller, using a cast steel core,<br>ground to your specifications. Call with all<br>engine data including head flow data, valve<br>sizes, operating power range, etc. | 00100R         |                               |                      |                      |                      |                |                            | lefer<br>cams |      |                          |      |                          |       |                   |       |                             |       |                            |                              |

Note: These cams use .018" intake, .020" exhaust valve lash.

\* indicates the above cams come in Standard 18° head and block. The above cores are 8620 steel billet. Small base circle cams available for 383 and 406. Specify "S" after part number when ordering.

# ENGINEERED COMPONENT KITS

| Part No. | Lifters  | Springs  | Retainers | Seals    | Locks    | Cups     | Remarks                             |
|----------|----------|----------|-----------|----------|----------|----------|-------------------------------------|
| 84433    | 66290-16 | 68852-16 | 87078-16  |          | 86107-16 | 68935-16 | .100"+ long valve. Up to .700" lift |
| 84435    | 66290-16 | 68805-16 | 86780-16* | 86072-16 |          |          | .100"+ long valve. High rpm.        |
| 84439    | 66290-16 | 68806-16 | 86780-16* | 86072-16 |          |          | .100"+ long valve. High pressure.   |

# AVAILABLE CAM JOURNAL SIZES

| Description                                     |        |
|---|--------|
| Stock Small Block Chevrolet                     | 1.868" |
| Stock Block with Roller Bearings                | 1.875" |
| Stock Rocket Block or Stock Big Block Chevrolet | 1.948" |
| Stock Rocket Block with Roller Bearings (50mm)  | 1.968" |
| 55mm  | 2.165" |

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.



# Chevrolet beastervoraulie flattappet

# Non Roller 1965-1996

366 396 402 427 454 502 & Rodeck V8 Big Block

|   | 200            | 290        | 402 4 | +2/            | 454           | 502              | απ           | oded                     | .K V(         | в від | DIOCK                        |
|---|----------------|------------|-------|----------------|---------------|------------------|--------------|--------------------------|---------------|-------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)  | Part<br>Number |            | Grind | Lobe<br>Center | Dui<br>Intake |                  | @.<br>Intake | ation<br>050"<br>Exhaust | 1.5<br>Intake |       | Suitable<br>Component<br>Kit |
| TORQUE BEAST / Performance Level 2<br>Strong bottom end power. Excellent for trucks and heavy cars. Economical price.<br>RPM Power Range: 1200 to 3800 / Redline: 5200 Plus.          | 01903          | 396<br>454 | 282H  | 112°           | 282°          | 292°             | 204°         | 214°                     | .478"         | .503" | 840015                       |
| BAJA BEAST / Performance Level 3<br>Low to mid-range torque for daily drivability. Economical price.<br>RPM Power Range: 1500 to 4500 / Redline: 5500 Plus.                           | 01915          | 396<br>454 | 268H  | 112°           | 268°          | 274°             | 210°         | 216°                     | .478"         | .481" | 840015                       |
| <b>POWER BEAST / Performance Level 3</b><br>Delivers impressive mid-range and top-end power. Healthy sound. Economical price.<br>RPM Power Range: 2000 to 4800 / Redline: 6200 Plus.  | 01904          | 396<br>454 | 292H  | 112°           | 292°          | 302°             | 214°         | 224°                     | .503"         | .529" | 840015<br>or<br>84103        |
| HOT STREET BEAST / Performance Level 4<br>Upper mid-range to top end power. High stall convertor or 4-speed. Economical price.<br>RPM Power Range: 2500 to 5800 / Redline: 6500 Plus. | 01101          | 396<br>454 | 278H  | 112°           | 278°          | 284°             | 220°         | 228°                     | .515"         | .530" | 84103                        |
| <b>CUSTOM GROUND</b><br>Special order camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.                                  | 00047B         | ALL<br>CID |       |                |               | www.c<br>ft reco |              |                          |               |       |                              |
| <b>CUSTOM GROUND</b><br>Special order camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.                                  | 00057          | ALL<br>CID |       |                |               | www.c<br>ft reco |              |                          |               |       |                              |
| <b>CUSTOM GROUND</b><br>Custom ground hydraulic flat tappet using the standard core. Call with all engine data including head flow data, valve sizes, operating power range, etc.     | 00101H         | ALL<br>CID |       |                |               | www.c<br>ft reco |              |                          |               |       |                              |

Note: These cams use .000" intake and exhaust valve lash.

# **ENGINEERED COMPONENT KITS**

| Part No. | Lifters     | Springs    | Retainers | Seals    | Remarks                                  |
|----------|-------------|------------|-----------|----------|--|
| 84001S   | 66000-16    | 68302X2-16 | 87063-16  |          | For rpm up to 6000 max. Daily street use |
| 84103    | 66000-16    | 68340-16   | 87063-16  | 86071-16 | For rpm over 6500 max.                   |
| 84103RM3 | 66000RM3-16 | 68340-16   | 87063-16  | 86071-16 | Rev-Max Lifter. For rpm over 6500 max.   |

Beehive Springs Available, ask Crower for details

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface. **Specify X3 after corresponding component kit.** 

Spring pressure: 68302X2-16 Seat: 1.850" @ 107 lbs / Nose: 1.350" @ 280 lbs / Coil bind: 1.250" (Machine work required). 68340-16 Seat: 1.900" @ 118 lbs / Nose: 1.350" @ 359 lbs / Coil bind: 1.080" (Machine work required). Valve timing events are available online at: **www.crower.com** 

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.



# INDRAULIOGVATTAPPET

# <u>Chevrolet</u>

## Non Roller 1965-1996

# 366 396 402 427 454 502 & Rodeck V8 Big Block

### X-TREME MILEAGE CAMS AVAILABLES CONTACT CROWER TECHNICIANS FOR MORE INFO:

| 300 390 402 427 454 502 & RODECK V8 BIG BIOCK  | CONTACT CROWER TECHNICIANS FOR MORE |                 |        |                |      |                             |      |                          |       |                            |                              |
|--|-------------------------------------|-----------------|--------|----------------|------|-----------------------------|------|--------------------------|-------|----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number                      | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.7   | s Lift<br>/ 1.7<br>Exhaust | Suitable<br>Component<br>Kit |
| <b>POWER COMPU-PRO / Performance Level 2</b><br>These cams provide excellent low end and mid-range power and extended<br>rpm range for spirited street and off-road driving. A perfect combination of  | 01240                               | 402<br>427      | 270HDP | 112°           | 270° | 272°                        | 210° | 216°                     | .493" | .508"                      | 84003<br>840015              |
| mileage and power. Modifications should include small diameter tube headers,<br>low restriction dual exhaust, aftermarket manifold, increased cfm carburetor<br>and reworked or performance ignition. Increase in compression ratio to 9.5:1 is<br>recommended for maximum output. Works well with automatic transmission<br>or 4-speed. RPM Power Range: 1300-1500 to 4000-4200 / Redline: 5500 plus. | 01241                               | 454<br>CID      | 276HDP | 112°           | 276° | 278°                        | 214° | 218°                     | .518" | .520"                      | 84003<br>840015              |
| HIGH PERFORMANCE COMPU-PRO / Performance Level 3<br>Intended for the performance oriented hot street application. These cams offer<br>an extended rpm range with emphasis on upper bottom to top end power   | 01241                               | 396<br>CID      | 276HDP | 112°           | 276° | 278°                        | 214° | 218°                     | .518" | .520"                      | 84003<br>840015              |
| (strong mid-range). Performance gears, headers, dual exhaust, larger than<br>stock cfm carburetor, performance manifold and increased compression (9.5:1<br>to 10.5:1) are required. Works well with automatic transmission if matched with  | 01242                               | 402<br>427      | 280HDP | 112°           | 280° | 286°                        | 218° | 226°                     | .522" | .527"                      | 840015                       |
| proper ring and pinion gears and/or high stall converter.<br>RPM Power Range: 1600-1800 to 4500-4800 / Redline: 6000 plus.   | 01243                               | 454<br>CID      | 284HDP | 112°           | 284° | 290°                        | 224° | 232°                     | .542" | .517"                      | 84001S<br>84103              |
| ULTRA-PERFORMANCE COMPU-PRO / Performance Level 4<br>The following grinds are best suited for dual purpose hot street/drag strip<br>situations. These cams exhibit strong mid-range and top end torque and   | 01243                               | 396<br>CID      | 284HDP | 112°           | 284° | 290°                        | 224° | 232°                     | .542" | .517"                      | 84103                        |
| horsepower. Headers, dual exhaust, larger cfm carburetor, performance<br>ignition and 11:1 compression are a must. Cylinder head modifications would<br>be beneficial. Use with standard transmission or automatic with high stall<br>converter. Low gearing a must.<br>RPM Power Range: 2000-2200 to 6000-6200 / Redline: 6500 plus.  | 01244                               | 402<br>427      | 290HDP | 112°           | 290° | 298°                        | 232° | 244°                     | .562" | .571"                      | 84103                        |
| <b>CUSTOM GROUND</b><br>Special order camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.   | 00047B                              | ALL<br>CID      |        |                |      | ww.cro<br>recon             |      |                          |       |                            |                              |
| <b>CUSTOM GROUND</b><br>Special order camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.   | 00057                               | ALL<br>CID      |        |                |      | ww.cro<br>recon             |      |                          |       |                            |                              |
| CUSTOM GROUND<br>Custom ground hydraulic flat tappet using the standard core. Call with all engine data including head flow data,<br>valve sizes, operating power range, etc.  | 00101H                              | ALL<br>CID      |        |                |      | ww.cro<br>recon             |      |                          | -     |                            |                              |

Note: These cams use .000" intake and exhaust valve lash.

# **ENGINEERED COMPONENT KITS**

| Part No. | Lifters     | Springs    | Retainers | Seals    | Remarks                                  |
|----------|-------------|------------|-----------|----------|--|
| 84001S   | 66000-16    | 68302X2-16 | 87063-16  |          | For rpm up to 6000 max. Daily street use |
| 84103    | 66000-16    | 68340-16   | 87063-16  | 86071-16 | For rpm over 6500 max.                   |
| 84103RM3 | 66000RM3-16 | 68340-16   | 87063-16  | 86071-16 | Rev-Max Lifter. For rpm over 6500 max.   |

### Beehive Springs Available, ask Crower for details

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface. **Specify X3 after corresponding component kit.** 

Spring pressure:

68302X2-16 Seat: 1.850" @ 107 lbs / Nose: 1.350" @ 280 lbs / Coil bind: 1.300" (Machine work required).

68340-16 Seat: 1.900" @ 118 lbs / Nose: 1.350" @ 359 lbs / Coil bind: 1.080"

(Machine work required).

Valve timing events are available online at: **www.crower.com** 

Your RPM range will vary depending on your *Cylinder Head Air Flow Data & Cubic Inches*.



# For technical support call 619-661-6477 or visit www.crower.com

# Chevrolet endrauligevattarret

# Non Roller 1965-1996

366 396 402 427 454 502 & Rodeck V8 Big Block

|   | 366            | 396             | 402 4   | 427            | 454  | 502                         | &Κ   | ode                      | CK V  | 8 Big                      | BIOCK                        |
|---|----------------|-----------------|---|----------------|------|-----------------------------|------|--------------------------|-------|----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind   | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.7   | s Lift<br>/ 1.7<br>Exhaust | Suitable<br>Component<br>Kit |
| HI-DRAULIC HAULER / Performance Level 4<br>Lope at idle. Hot street/drag cam with strong mid-range power.<br>RPM Power Range: 2000-2400 to 6000-6200 / Redline: 6500 Plus.        | 01205          | 396<br>427      | 280HDP  | 108°           | 280° | 288°                        | 220° | 232°                     | .529" | .527"                      | 84103                        |
| HI-DRAULIC HAULER / Performance Level 4<br>Lope at idle. Hot street/drag cam with strong mid-range power.<br>RPM Power Range: 2000-2400 to 6000-6200 / Redline: 6500 Plus.        | 01206          | 454<br>CID      | 290HDP  | 108°           | 290° | 302°                        | 232° | 242°                     | .525" | .537"                      | 84103                        |
| HI-DRAULIC HAULER / Performance Level 4<br>Explosive mid-range torque. RPM Power Range: 3000-3400 to 6500 / Redline: 6700 Plus.   | 01207          | 397<br>CID      | 296HDP  | 108°           | 296° | 306°                        | 238° | 244°                     | .532" | .530"                      | 84103                        |
| HI-DRAULIC HAULER / Performance Level 4<br>Explosive mid-range torque. RPM Power Range: 3000-3400 to 6600 / Redline: 6800 Plus.   | 01208          | 454<br>CID      | 306HDP  | 108°           | 306° | 314°                        | 246° | 252°                     | .535" | .535"                      | 84103                        |
| TURBOMASTER 1<br>This cam provides excellent low end and mid-range power with mild boost (6-12 lbs).<br>RPM Power Range: 1800 to 5000/ Redline: 6000 Plus.                        | 01978          | 396<br>427      | 278HT   | 114°           | 278° | 260°                        | 214° | 200°                     | .493″ | .456″                      | 840015                       |
| TURBOMASTER 2<br>For more boost (12 lbs plus) and higher rpm, this cam will extend your mid-range and top end power.<br>RPM Power Range: 2200 to 6000/ Redline: 6250 Plus.        | 01979          | 454<br>CID      | 290HT   | 114°           | 290° | 280°                        | 226° | 212°                     | .510″ | .490″                      | 840015                       |
| SUPERCHARGER 1<br>Excellent low and mid-range torque with moderate boost levels (5 to 10 lbs), this cam romps.<br>RPM Power Range: 2400 to 6000/ Redline: 6000 Plus.              | 01980          | 396<br>427      | 288HC   | 114°           | 288° | 288°                        | 228° | 228°                     | .496" | .496"                      | 84001S<br>or<br>84103        |
| SUPERCHARGER 2<br>A very healthy blower cam for increased boost (10 lbs plus) and higher rpm's.<br>RPM Power Range: 2800 to 6500/ Redline: 6500 Plus.                             | 01981          | 454<br>CID      | 304HC   | 114°           | 304° | 304°                        | 246° | 246°                     | .536" | .536"                      | 840015<br>or<br>84103        |
| <b>CUSTOM GROUND</b><br>Special order camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.                              | 00047B         | ALL<br>CID      |   |                |      |                             |      |                          |       |                            |                              |
| <b>CUSTOM GROUND</b><br>Special order camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.                              | 00057          | ALL<br>CID      | Refer to www.crower.com for camshaft recommendation |                |      |                             |      |                          |       |                            |                              |
| <b>CUSTOM GROUND</b><br>Custom ground hydraulic flat tappet using the standard core. Call with all engine data including head flow data, valve sizes, operating power range, etc. | 00101          | ALL<br>CID      | neierio www.crower.com.ior                          |                |      |                             |      |                          |       |                            |                              |

Note: These cams use .000" intake and exhaust valve lash.

# **ENGINEERED COMPONENT KITS**

| Part No. | Lifters     | Springs    | Retainers | Seals    | Remarks                                  |
|----------|-------------|------------|-----------|----------|--|
| 84001S   | 66000-16    | 68302X2-16 | 87063-16  |          | For rpm up to 6000 max. Daily street use |
| 84103    | 66000-16    | 68340-16   | 87063-16  | 86071-16 | For rpm over 6500 max.                   |
| 84103RM3 | 66000RM3-16 | 68340-16   | 87063-16  | 86071-16 | Rev-Max Lifter. For rpm over 6500 max.   |

Beehive Springs Available, ask Crower for details

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface. **Specify X3 after corresponding component kit.** 

Spring pressure: 68302X2-16 Seat: 1.850" @ 107 lbs / Nose: 1.350" @ 280 lbs / Coil bind: 1.250" (Machine work required). 68340-16 Seat: 1.900" @ 118 lbs / Nose: 1.350" @ 359 lbs / Coil bind: 1.080" (Machine work required). Valve timing events are available online at: **www.crower.com** 

Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches. IMPORTANT! Stock big block Chevrolet single springs are designed for cams with approximately .400" lift. When stock valve springs are used with performance cams over .400" lift, coil bind and retainer to valve guide interference will occur. Note: Rocker arms available in Aluminum & Stainless steel.



# Non Roller 1965-1996

366 396 402 427 454 502 & Rodeck V8 Big Block

# X-TREME MILEAGE CAMS AVAILABLE! CONTACT CROWER TECHNICIANS FOR MORE INFO:

| 300 390 402 427 434 302 & NOUELN  |                | 9 010                    |   |                              |                              |                |          |                               |      |                          |      |                          |       |                   |       |                            | and the second               |
|---|----------------|--------------------------|---|------------------------------|------------------------------|----------------|----------|-------------------------------|------|--------------------------|------|--------------------------|-------|-------------------|-------|----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)  | Part<br>Number | C.I.D.<br>Group          |   | M Ran<br>Peak<br>HP          |                              | Lobe<br>Center | Duration | ertised<br>n@.006"<br>Exhaust | @.   | ation<br>050"<br>Exhaust | @.   | ation<br>200"<br>Exhaust |       | e Lift<br>Exhaust | 1.7   | s Lift<br>/ 1.7<br>Exhaust | Suitable<br>Component<br>Kit |
| <b>Performance Level 2</b><br>Good performance street camshaft with bottom end power.   | 01292          | 396<br>427<br>454<br>502 | 2100<br>1900  | 5400<br>5300<br>5000<br>4650 | 5900<br>5800<br>5500<br>5150 | 112°           | 272°     | 286°                          | 214° | 225°                     | 119° | 133°                     | .285" | .303"             | .485" | .515"                      |                              |
| <b>Performance Level 2</b><br>Works well in big cubic inch engines. Mild performance and towing.  | 01293          | 396<br>427<br>454<br>502 |   | 5500<br>5400<br>5100<br>4700 | 6000<br>5900<br>5600<br>5200 | 112°           | 278°     | 294°                          | 221° | 233°                     | 129° | 142°                     | .297" | .315"             | .505" | .536"                      |                              |
| <b>Performance Level 3</b><br>Fair idle, excellent mid-range horsepower. Moderate performance.  | 01296          | 396<br>427<br>454<br>502 | 2600<br>2600<br>2400<br>2400                        | 5800<br>5700<br>5500<br>5100 | 6300<br>6200<br>6000<br>5600 | 110°           | 294°     | 304°                          | 233° | 240°                     | 142° | 150°                     | .315" | .327"             | .535" | .557"                      |                              |
| <b>Performance Level 4</b><br>Rough idle, brutal mid-range torque and horsepower. Modifications<br>required.  | 01297          | 396<br>427<br>454<br>502 | 2650<br>2500  | 5900<br>5850<br>5600<br>5200 | 6400<br>6350<br>6100<br>5700 | 108°           | 304°     | 311°                          | 240° | 248°                     | 150° | 158°                     | .327" | .340"             | .557" | .578"                      |                              |
| <b>CUSTOM GROUND</b><br>Special order camshaft ground to your specifications. Call our<br>technical support staff for personalized camshaft assistance.                                 | 00047B         | ALL<br>CID               |   |                              |                              | I              |          |                               |      | crow<br>omm              |      |                          | -     |                   |       |                            |                              |
| <b>CUSTOM GROUND</b><br>Special order camshaft ground to your specifications. Call our<br>technical support staff for personalized camshaft assistance.                                 | 00057          | ALL<br>CID               | Refer to www.crower.com for camshaft recommendation |                              |                              |                |          |                               |      |                          |      |                          |       |                   |       |                            |                              |
| <b>CUSTOM GROUND</b><br>Custom ground hydraulic flat tappet using the standard core. Call<br>with all engine data including head flow data, valve sizes, operating<br>power range, etc. | 00101H         | ALL<br>CID               |   |                              |                              | I              |          |                               |      | crow<br>omm              |      |                          |       |                   |       |                            |                              |

Note: These cams use .000" intake and exhaust valve lash.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

# Your RPM range will vary depending on your Cylinder Head Air Flow Data & Cubic Inches.

# **ENGINEERED COMPONENT KITS**

| Part No. | Lifters     | Springs    | Retainers | Seals    | Remarks                                  |
|----------|-------------|------------|-----------|----------|--|
| 84001S   | 66000-16    | 68302X2-16 | 87063-16  |          | For rpm up to 6000 max. Daily street use |
| 84103    | 66000-16    | 68340-16   | 87063-16  | 86071-16 | For rpm over 6500 max.                   |
| 84103RM3 | 66000RM3-16 | 68340-16   | 87063-16  | 86071-16 | Rev-Max Lifter. For rpm over 6500 max.   |

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface. **Specify X3 after corresponding component kit.** 

Spring pressure: 68302X2-16 Seat: 1.850" @ 107 lbs / Nose: 1.350" @ 280 lbs / Coil bind: 1.250" (Machine work required). 68340-16 Seat: 1.900" @ 118 lbs / Nose: 1.350" @ 359 lbs / Coil bind: 1.080" (Machine work required). Valve timing events are available online at: **www.crower.com** 

Your RPM range will vary depending on your *Cylinder Head Air Flow Data & Cubic Inches*. Beehive Springs Available, ask Crower for details



# Chevrolet exprance roller tarret

# Non Roller 1965-1996

366 396 402 427 454 502 & Rodeck V8 Big Block

|  |  |                                 |                                      |                                      |                                      |                      | 366 3    | 96 ·           | 402  | 427                          | 454  | 502                      | & R  | odeo                     | :k V  | 8 Big                       | g Block                      |
|--|--|---------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|----------------------|----------|----------------|------|------------------------------|------|--------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number                                     | C.I.D.<br>Group                 |                                      | -RPM F<br>Peak<br>Torque             | Range ·<br>Peak<br>HP                | Top<br>RPM           | Grind    | Lobe<br>Center | Dui  | ertised<br>ration<br>Exhaust | @.   | ation<br>050"<br>Exhaust | @.   | ation<br>200"<br>Exhaust | 1.7   | ss Lift<br>/ 1.7<br>Exhaust | Suitable<br>Component<br>Kit |
| Good bottom and mid torque, daily driver, nitrous, blower.   | 01401<br>Early model<br>01401LM<br>LM is step nose | 396<br>402<br>427<br>454<br>502 |                                      | 3450<br>3450<br>3345<br>3145<br>3045 | 5000<br>5000<br>4900<br>4700<br>4600 | 5500<br>5400<br>5200 | 213HR222 | 112°           | 276° | 282°                         | 213° | 222°                     | 120° | 128°                     | .512" | .540"                       | 84551<br>or<br>84551LM       |
| Broad power band, excellent hot street.<br>Needs converter.  | 01402<br>Early model<br>01402LM<br>LM is step nose | 396<br>402<br>427<br>454<br>502 | 2500<br>2400<br>2300                 | 3700<br>3700<br>3600<br>3400<br>3300 | 5300                                 | 5500                 | 222HR229 | 110°           | 278° | 286°                         | 222° | 229°                     | 128° | 137°                     | .540" | .563"                       | 84551<br>or<br>84551LM       |
| Bracket special, mid to top range power.<br>Excellent in 454 & 502.  | 01403<br>Early model<br>01403LM<br>LM is step nose | 396<br>402<br>427<br>454<br>502 | 2750<br>2750<br>2650<br>2450<br>2330 | 3950<br>3950<br>3850<br>3650<br>3520 | 5550<br>5550<br>5450<br>5250<br>5100 | 6050<br>5950<br>5750 | 229HR237 | 110°           | 287° | 296°                         | 229° | 237°                     | 137° | 145°                     | .563" | .586"                       | 84551<br>or<br>84551LM       |
| <b>Performance Level 3</b><br>Fair idle, excellent mid-range horsepower. Moderate<br>performance.  | 01404<br>Early model<br>01404LM<br>LM is step nose | 396<br>402<br>427<br>454<br>502 | 3050<br>3050<br>3000<br>2750<br>2700 | 4200<br>4200<br>4100<br>3900<br>3700 | 5750<br>5750<br>5700<br>5500<br>5400 | 6300<br>6200<br>5950 | 236HR245 | 110°           | 292° | 303°                         | 236° | 245°                     | 145° | 154°                     | .586" | .612"                       | 84551<br>or<br>84551LM       |
| <b>Performance Level 4</b><br>Rough idle, brutal mid-range torque and horsepower.<br>Modifications required.   | 01405<br>Early model<br>01405LM<br>LM is step nose | 396<br>402<br>427<br>454<br>502 | 3300<br>3300<br>3200<br>3000<br>2900 | 4450<br>4450<br>4350<br>4150<br>4000 | 6050<br>6050<br>5900<br>5650<br>5525 | 6500<br>6450         | 245HR253 | 110°           | 303° | 311°                         | 245° | 253°                     | 154° | 162°                     | .612" | .636"                       | 84551<br>or<br>84551LM       |
| Performance Level 4<br>Rough idle, explosive mid-range to top end horsepower.<br>Modifications required.   | 01406<br>Early model<br>01406LM<br>LM is step nose | 396<br>402<br>427<br>454<br>502 | 3570<br>3570<br>3450<br>3240<br>3120 | 4700<br>4700<br>4570<br>4390<br>4270 | 6100<br>6100<br>6000<br>5780<br>5675 | 6000<br>6500<br>6300 | 253HR260 | 110°           | 309° | 318°                         | 253° | 260°                     | 162° | 171°                     | 636"  | .659"                       | 84551<br>or<br>84551LM       |
| <b>CUSTOM GROUND</b><br>Special order hydraulic roller lifter cam ground to<br>your specs on cast steel cam core using stock cast iron<br>distributor gear.  | 00003  | ALL<br>CID                      |                                      |                                      |                                      |                      |          |                |      |                              |      | .com<br>ndati            |      |                          |       |                             |                              |
| <b>CUSTOM GROUND</b><br>Custom order steel billet roller camshaft.Call our technical<br>support staff for personalized camshaft assistance.                  | 00051  | ALL<br>CID                      |                                      |                                      |                                      |                      |          |                |      |                              |      | .com<br>ndati            |      |                          |       |                             |                              |
| <b>CUSTOM GROUND</b><br>Special order camshaft using a custom core or 4-7-3-2<br>firing order or any special configuration ground to your<br>specifications. | 00060  | ALL<br>CID                      |                                      |                                      |                                      |                      |          |                |      |                              |      |                          |      |                          |       |                             |                              |
| <b>CUSTOM GROUND</b><br>Custom ground hydraulic roller using a cast steel core.<br>Call our technical support staff for personalized camshaft<br>assistance. | 00101HR  | ALL<br>CID                      |                                      |                                      |                                      |                      |          |                |      |                              |      |                          |      |                          |       |                             |                              |

Note: The above cams are ground on cast steel cores. Crower recommends using the factory stock cast iron distributor gear. If 8620 steel billet core with integral cast iron gear is desired, specify part number 00050. Note: The RPM power ranges listed above are approximations, your RPM ranges may vary depending on engine setup (cylinder head flow, etc.). "LM" cores fit 454-502 cid 1994-up only (w/step nose). Gen VI camshafts are different and require 8620 steel billet core with cast iron gear (#00050).

# ENGINEERED COMPONENT KITS

| Part No. | Lifters   | Springs  | Retainers | Plug  | Pushrods          | Remarks               |
|----------|-----------|----------|-----------|-------|-------------------|-----------------------|
| 84551    | 66321-16  | 68340-16 | 87063M-16 | 86086 | 71755-8 & 71855-8 | For 9.800" deck.      |
| 84551H   | 66321H-16 | 68340-16 | 87063M-16 | 86086 | 71755-8 & 71855-8 | HIPPO Lifter          |
| 84551LM  | 66331-16  | 68340-16 | 87063M-16 |       | 71760-8 & 71860-8 | For Late Model block. |

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds. Beehive Springs Available, ask Crower for details



# Non Roller 1965-1996

# 366 396 402 427 454 502 & Rodeck V8 Big Block

|  |                |                 |   |                |      |                             |      |                          |       |                             | and the second s |
|--|----------------|-----------------|---|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|--|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind   | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.7   | ss Lift<br>/ 1.7<br>Exhaust | Suitable<br>Component<br>Kit   |
| PRO-STREET / Performance Level 3<br>High torque mid-range and top end grind. RPM Power Range: 2000 to 6500 / Redline: 7000 plus.   | 01321          | 454<br>CID      | 294F  | 114°           | 294° | 300°                        | 244° | 246°                     | .517" | .532"                       | 84302  |
| PRO-STREET / Performance Level 4<br>High revving, super mid to top end power. RPM Power Range: 3000 to 7000 / Redline: 7500 plus.  | 01322          | 396<br>427      | 300F  | 114°           | 300° | 310°                        | 246° | 254°                     | .530" | .558"                       | 84302  |
| PRO-STREET / Performance Level 4<br>High revving, super mid to top end power. RPM Power Range: 3000 to 7500 / Redline: 7750 plus.  | 01323          | 454<br>CID      | 310F  | 114°           | 310° | 318°                        | 252° | 258°                     | .554" | .571"                       | 84302  |
| CUSTOM CAM<br>Special order 4-7 switch firing order. Call with all engine data including head flow data, valve sizes,<br>operating power range, etc.   | 00047B         | ALL<br>CID      | Refer to www.crower.com for camshaft recommendation |                |      |                             |      |                          |       |                             |  |
| <b>CUSTOM GROUND SOLID</b><br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.                      | 00057          | ALL<br>CID      |   |                |      |                             |      | ower.c<br>nmend          | ••••• | -                           |  |
| CUSTOM GROUND SOLID<br>Special order camshaft using a custom core or 4-7-3-2 firing order or any special configuration ground to your<br>specifications.                                     | 00060          | ALL<br>CID      |   |                |      |                             |      |                          |       |                             |  |
| <b>CUSTOM GROUND SOLID</b><br>Custom hydraulic flat tappet using the standard core, ground to your specifications. Call our technical support<br>staff for personalized camshaft assistance. | 00101M         | ALL<br>CID      |   |                |      |                             |      | ower.c<br>nmend          |       |                             |  |

Note: These cams use .022" intake, .024" exhaust valve lash.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

## ENGINEERED COMPONENT KITS

| Part No.   | Lifters       | Springs  | Retainers | Seals    | Remarks                             |
|------------|---------------|----------|-----------|----------|-------------------------------------|
| 84302      | 66900-16      | 68340-16 | 87063M-16 | 86071-16 | 7000 plus rpm. Street applications. |
| 84302LW980 | 66900LW980-16 | 68340-16 | 87063M-16 | 86071-16 | Light Weight Lifter                 |

**Beehive Springs Available,** ask Crower for details

Spring pressure:

68340-16 Seat: 1.900" @ 119 lbs / Nose: 1.350" @ 359 lbs / Coil bind: 1.080" (Machine work required).

Note: If engine is equipped with exhaust valve rotators see rotation eliminator cups.

Note: For proper oiling on 1965 and 1966 engines, rear cam bearing must be grooved. Specify when ordering cam.

Note: If exceeding 7500 rpm, high pressure springs and titanium retainers may be required. Note: Steel billet hardface cams are available from Crower on a special order basis. Contact Crower for information.

**IMPORTANT!** Stock big block Chevrolet single springs To order the above cores specify #00060.55mm is available on special stock valve springs are used with performance cams over .400" lift, coil bind and retainer to valve guide interference may occur. If using 11/32 valve stem dia., must specify for different retainers/keepers.

are designed for cams with approximately .400" lift. When order basis only (#00060). Go from 50mm to 55mm without any block machining by using babbitt bearing #85522. This bearing is coated. **Special Firing Orders:** 1-8-7-3-6-5-4-2 (4/7 Switch - A). Specify #00060 when ordering.

1-8-7-2-6-5-4-3 (LS1/Tri Y Header - C). Specify #00060 when ordering.

| AVAILABLE CAM JOURNAL SIZES  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| Description  | Size   |  |  |  |  |  |  |
| Stock Small Block Chevrolet<br>Stock Block with Roller Bearings<br>Stock Rocket Block or Stock Big Block Chevrolet<br>Stock Rocket Block with Roller Bearings (50mm)<br>55mm | 1.868"<br>1.875"<br>1.948"<br>1.968"<br>2.165" |  |  |  |  |  |  |



# Chevrolet Originalseries MECHANICALEVATTAPPET

# New PRO 55 Cam Core Technology

### Non Roller 1965-1996 366 396 402 427 454 502 & Rodeck V8 Big Block

| 300            | 220  | 402 -  | T <b>Z /</b>  | тут   | 502  | ~  | ouce  |  | 5 Dig   | DIOCK   |
|----------------|--|--|---|---|--|--|---|--|---|---|
| Part<br>Number | C.I.D.<br>Group                                    | Grind  | Lobe<br>Center  | Dur   | ation  | @.0  | )50"  | 1.7  | / 1.7   | Suitable<br>Component<br>Kit  |
| 01351          | 396<br>427   | 288FDP   | 107°  | 288°  | 292°   | 252°   | 262°  | .601"  | .620"   | 84302<br>or<br>84301X980  |
| 01355          | 454<br>502   | 292FDP   | 107°  | 292°  | 300°   | 254°   | 260°  | .595"  | .622"   | 84301X980   |
| 01352          | 396<br>427   | 298FDP   | 107°  | 298°  | 302°   | 258°   | 264°  | .619"  | .627"   | 84301X980   |
| 01356          | 454<br>502   | 304FDP   | 107°  | 304°  | 310°   | 262°   | 266°  | .626"  | .634"   | 84301X980   |
| 00047B         | ALL<br>CID   |  |   |   |  |  |   |  |   |   |
|                |  |  |   |   | Refer to www.crower.com for  |  |   |  |   |   |
| 00057          | ALL<br>CID   |  |   |   |  |  |   |  | -   |   |
| 00057          |  |  |   | cam:<br>Refer   | shaft r<br>to ww   | recom<br>/w.cro  |   | ation<br>om fo   | r   |   |
|                | Part<br>Number<br>01351<br>01355<br>01355<br>01356 | Part<br>Number         C.D.<br>Group           01351         396<br>427           01355         454<br>502           01352         396<br>427           01355         454<br>502           01356         454<br>502           00047B         ALL | Part<br>Number         Cl.D.<br>Group         Grind           01351         396<br>427         288FDP           01355         454<br>502         292FDP           01352         396<br>427         298FDP           01356         454<br>502         304FDP           01356         454<br>502         304FDP | Part<br>Number         C.D.<br>Group         Grind         Center           01351         396<br>427         288FDP         107°           01355         454<br>502         292FDP         107°           01352         396<br>427         298FDP         107°           01352         396<br>502         298FDP         107°           01356         454<br>502         304FDP         107°           00047B         ALL | Part<br>Number         C.D.<br>Group         Lobe<br>Grind         Adve<br>Center         Dur<br>Intake           01351         396<br>427         288FDP         107°         288°           01355         454<br>502         292FDP         107°         292°           01355         396<br>427         298FDP         107°         298°           01355         396<br>427         298FDP         107°         298°           01355         454<br>502         304FDP         107°         304°           01356         454<br>502         304FDP         107°         298°           00047B         ALL<br>CID         CID         Erefer | Part<br>Number         C.D.<br>Group         Lobe<br>Grind         Advertised<br>Duration           01351         396<br>427         288FDP         107°         288°         292°           01355         454<br>502         292FDP         107°         292°         300°           01355         454<br>502         292FDP         107°         292°         300°           01355         454<br>502         298FDP         107°         298°         302°           01356         454<br>502         304FDP         107°         304°         310°           00047B         ALL<br>CID         CID         Exercer to ward | Part<br>Number         C.D.<br>Group         Lobe<br>Grind         Advertised<br>Duration         Duration<br>(2.0)           01351         396<br>427         288FDP         107°         288°         292°         252°           01355         454<br>502         292FDP         107°         292°         300°         254°           01355         396<br>427         298FDP         107°         298°         302°         258°           01355         454<br>502         304FDP         107°         298°         310°         262°           01356         454<br>502         304FDP         107°         304°         310°         262°           00047B         ALL<br>CID         CID         Exerctor         Exerctor         Exerctor         Exerctor | Part<br>Number         C.D.<br>Group         Lobe<br>Grind         Advertised<br>Duration         Duration<br>(@.050°           01351         396<br>427         288FDP         107°         288°         292°         252°         262°           01355         454<br>502         292FDP         107°         292°         300°         254°         260°           01355         454<br>502         292FDP         107°         292°         300°         254°         260°           01355         454<br>502         298FDP         107°         298°         302°         258°         264°           01356         454<br>502         304FDP         107°         304°         310°         262°         266°           00047B         ALL<br>CID         CID <i>Refer to www.crower.cd</i> | Part<br>Number         C.D.<br>Group         Lobe<br>Grind         Advertised<br>Duration         Duration<br>@ .050"         Gros<br>1.7.           01351         396<br>427         288FDP         107°         288°         292°         252°         262°         .601"           01355         454<br>502         292FDP         107°         292°         300°         254°         260°         .595"           01355         454         292FDP         107°         298°         302°         258°         264°         .619"           01355         454         502         107°         298°         302°         258°         264°         .619"           01356         454         304FDP         107°         304°         310°         262°         266°         .626"           00047B         ALL<br>CID         Explan         Explan | Part<br>Number         Cl.D.<br>Group         Lobe<br>Grind         Duration<br>Center         Intake<br>Intake         Exhaust<br>Exhaust         Intake         Exhaust           01351         396<br>427         288FDP         107°         288°         292°         252°         262°         .601"         .620"           01355         454<br>502         292FDP         107°         292°         300°         254°         260°         .595"         .622"           01355         454<br>502         298FDP         107°         298°         302°         258°         264°         .619"         .627"           01356         454<br>502         304FDP         107°         304°         310°         262°         266°         .626"         .634"           01356         454<br>502         304FDP         107°         304°         310°         262°         266°         .626"         .634"           00047B         ALL<br>CID         Experimental         Experimental         Experimental         Experimental         Experimental |

Note: These cams use .022" intake, .024" exhaust valve lash.

# **ENGINEERED COMPONENT KITS**

| Part No.   | Lifters       | Springs    | Retainers | Seals    | Remarks                         |
|------------|---------------|------------|-----------|----------|---------------------------------|
| 84301X980  | 66900X980-16  | 68385X2-16 | 87053-16  | 86071-16 | Race only.                      |
| 84301LW980 | 66900LW980-16 | 68385X2-16 | 87053-16  | 86071-16 | Light Weight lifter. Race only. |

Beehive Springs Available, ask Crower for details

Spring pressure:

68385X2-16 Seat: 1.950" @ 144 lbs / Nose: 1.300" @ 422 lbs / Coil bind: 1.100" (Machine work required).

**Note:** If engine is equipped with exhaust valve rotators see rotation eliminator cups. **Note:** For proper oiling on 1965 and 1966 engines, rear cam bearing must be grooved. Specify when ordering cam.

Note: If exceeding 7500 rpm, high pressure springs and titanium retainers may be required.

Note: Steel billet hardface cams are available from Crower on a special order basis. Contact Crower for information.

**IMPORTANT!** Stock big block Chevrolet single springs are designed for cams with approximately .400" lift. When stock valve springs are used with performance cams over .400" lift, coil bind and retainer to valve guide interference may occur. If using 11/32 valve stem dia., must specify for different retainers/keepers.

To order the above cores specify #00060. 55mm is available on special order basis only (#00060). Go from 50mm to 55mm without any block machining by using babbit bearing #85522. This bearing is coated. **Special Firing Orders:** 

1-8-7-3-6-5-4-2 (4/7 Switch - A). Specify #00060 when ordering. 1-8-7-2-6-5-4-3 (LS1/Tri Y Header - C). Specify #00060 when ordering.

### AVAILABLE CAM JOURNAL SIZES

| Description                                     | Size   |
|---|--------|
| Stock Rocket Block or Stock Big Block Chevrolet | 1.948" |
| Stock Rocket Block with Roller Bearings (50mm)  | 1.968" |
| 55mm  | 2.165" |



# 220 SERIES (HIGH BPM) Chevrolet MECHANICAL FLAT TAPPET

# Non Roller 1965-1996

366 396 402 427 454 502 & Rodeck V8 Big Block

# New PRO 55 Cam Core Technology

| 500 590 402 427 434 502 & ROUELK VO DIY D   | IUCK           |                          |                |          |                                 |      |                          |      |                          |       |                   |       | CC U  | 550   | Ung                         |
|---|----------------|--------------------------|----------------|----------|---------------------------------|------|--------------------------|------|--------------------------|-------|-------------------|-------|-------|-------|-----------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)  | Part<br>Number | C.I.D.<br>Group          | Lobe<br>Center | Duration | ertised<br>n @ .020"<br>Exhaust | @.   | ation<br>050"<br>Exhaust | @.   | ation<br>200"<br>Exhaust |       | e Lift<br>Exhaust | 1.7   |       | 1.8   | ss Lift<br>/ 1.7<br>Exhaust |
| <b>Performance Level 3</b><br>Rough idle, torque, smooth pwerband. 3000 stall speed or 4 spd.   | 01330          | 396<br>427<br>454<br>502 | 108°           | 276°     | 285°                            | 242° | 251°                     | 147° | 156°                     | .335" | .345"             | .570" | .587" | .603" | .587"                       |
| <b>Performance Level 3</b><br>Early mid range power, great marine, bracket racing.  | 01332          | 396<br>427<br>454<br>502 | 108°           | 285°     | 296°                            | 251° | 261°                     | 156° | 165°                     | .345" | .356"             | .587" | .605" | .621" | .605"                       |
| <b>Performance Level 3</b><br>Increased mid range ear splitting, neck whipping power. High compression.   | 01334          | 396<br>427<br>454<br>502 | 108°           | 293°     | 303°                            | 259° | 269°                     | 165° | 173°                     | .356" | .365"             | .605" | .621" | .640" | .621"                       |
| Performance Level 4<br>High torque drag, high rev, top end.   | 01336          | 396<br>427<br>454<br>502 | 110°           | 301°     | 308°                            | 267° | 276°                     | 171° | 179°                     | .360" | .372"             | .612" | .632" | .648" | .632"                       |
| <b>CUSTOM CAM</b><br>Special order <b>4-7 switch firing order.</b> Call with all engine data including head<br>flow data, valve sizes, operating power range, etc.      | 00047          | ALL<br>CID               |                |          |                                 |      |                          |      |                          |       |                   |       |       |       |                             |
| <b>CUSTOM GROUND SOLID</b><br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00057          | ALL<br>CID               |                |          |                                 |      |                          |      | v.cro<br>comi            |       |                   |       |       |       |                             |

Note: These cams use .018" intake, .020" exhaust valve lash.

Full ball nose, longer wearing pattern, more contact with the lifter.

The above cams are ground on Pro55 cores.

Note: If running .874" lifter bores, use # 66915-16 or 66951X980-16.

## ENGINEERED COMPONENT KITS

| Part No.   | Lifters       | Springs    | Retainers | Seals    | Remarks                             |
|------------|---------------|------------|-----------|----------|-------------------------------------|
| 84302X980  | 66900X980-16  | 68340-16   | 87063M-16 | 86071-16 | 7000 plus rpm. Street applications. |
| 84302LW980 | 66900LW980-16 | 68340-16   | 87063M-16 | 86071-16 | Light Weight Lifter                 |
| 84301X980  | 66900X980-16  | 68385X2-16 | 87053-16  | 86071-16 | Race only.                          |

Spring pressure:

68340-16 Seat: 1.900" @ 119 lbs / Nose: 1.350" @ 359 lbs / Coil bind: 1.080" (Machine work required). 68385X2-16 Seat: 1.950" @ 144 lbs / Nose: 1.300" @ 422 lbs / Coil bind: 1.100" (Machine work required). Note: If engine is equipped with exhaust valve rotators see rotation eliminator cups. Note: For proper oiling on 1965 and 1966 engines, rear cam bearing must be grooved. Specify when ordering cam. Note: If exceeding 7500 rpm, high pressure springs and titanium retainers may be required. Note: Steel billet hardface cams are available from Crower on a special order basis. Contact Crower for information. Valve timing events are available online at: **www.crower.com** 

**IMPORTANT:** Stock big block Chevrolet single springs are designed for cams with approximately .400" lift. When stock valve springs are used with performance cams over .400" lift, coil bind and retainer to valve guide interference may occur. If using 11/32 valve stem dia., must specify for different retainers/keepers.

**Note:** Rocker arms available in Aluminum & Stainless steel.

Beehive Springs Available, ask Crower for details



# Mechanical 1965-1996

| 366 396 402 | 427 454 502 | & Rodeck | V8 Big Block |
|-------------|-------------|----------|--------------|
|-------------|-------------|----------|--------------|

|  | 200 2          | <b>JU T</b>   | <b>UZ T</b>   | <b>2</b> / 7   | 54.5 | JUZ (                       |      | ueu                      | V     | Dig                         | DIUCK                        |
|--|----------------|---|---|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number | C.I.D.<br>Group   | Grind   | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.7   | is Lift<br>/ 1.7<br>Exhaust | Suitable<br>Component<br>Kit |
| STREET ROLLER / Performance Level 4<br>Intended for performance oriented hot-street applications. RPM Power Range: 2500 to 6000 / Redline: 6750 plus.                          | 01475          | 427<br>454  | 286R  | 112°           | 286° | 290°                        | 242° | 250°                     | .581" | .573"                       | 845115                       |
| STREET ROLLER / Performance Level 4<br>Intended for performance oriented hot-street applications. RPM Power Range: 3000 to 7000 / Redline: 7000 plus.                          | 01476          | 427<br>454  | 290R  | 112°           | 290° | 296°                        | 252° | 254°                     | .585" | .578"                       | 845115                       |
| STREET ROLLER / Performance Level 4<br>Intended for performance oriented hot-street applications. RPM Power Range: 3200 to 7000 / Redline: 7250 plus.                          | 01477          | 427<br>454  | 296R  | 112°           | 296° | 300°                        | 254° | 260°                     | .580" | .587"                       | 84511S                       |
| ULTRA-ACTION / Performance Level 5<br>High torque, and mid-range profile for bracket and marine applications.<br>RPM Power Range: 2800 to 6800 / Redline: 7200 plus.           | 01485          | 427<br>454  | 296R  | 107°           | 296° | 302°                        | 256° | 266°                     | .641" | .636"                       | 845115                       |
| ULTRA-ACTION / Performance Level 5<br>Strong mid-range design for bracket and marine use. RPM Power Range: 3000 to 7000 / Redline: 7500 plus.                                  | 01486          | 427<br>454  | 290R  | 107°           | 290° | 306°                        | 260° | 270°                     | .651" | .677"                       | 845115                       |
| ULTRA-ACTION / Performance Level 5<br>Strong mid-range design for bracket and marine use. RPM Power Range: 4500 to 8000 / Redline: 8400 plus.                                  | 01487          | 427<br>454  | 306R  | 107°           | 306° | 314°                        | 270° | 276°                     | .678" | .661"                       | 845115                       |
| CUSTOM GROUND ROLLER<br>Special order roller lifter camshaft ground to your specifications. Call our technical support staff for personalized<br>camshaft assistance.          | 00003          | ALL<br>CID  |   |                |      |                             |      | ower.c<br>nmenc          |       | -                           |                              |
| <b>CUSTOM GROUND ROLLER</b><br>Custom order steel billet roller camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00051          | ALL<br>CID  | Refer to www.crower.com for camshaft recommendation |                |      |                             |      |                          |       |                             |                              |
| <b>CUSTOM GROUND ROLLER</b><br>Special order camshaft using a custom core or 4-7-3-2 firing order or any special configuration ground to your specifications.                  | 00060          | ALL CID Refer to www.crower.com for camshaft recommendation |   |                |      |                             |      |                          |       |                             |                              |
| <b>CUSTOM GROUND ROLLER</b><br>Custom ground roller, using a cast steel core, to your specifications. Call our technical support staff for personalized camshaft assistance.   | 00101R         | ALL<br>CID  |   |                |      |                             |      |                          |       |                             |                              |

Note: These cams use .026" intake, .028" exhaust valve lash.

# **ENGINEERED COMPONENT KITS**

| Part No. | Lifters  | Springs  | Retainers | Seals     | Keepers  | Plug  | Remarks                  |
|----------|----------|----------|-----------|-----------|----------|-------|--------------------------|
| 84511S   | 66291-16 | 68363-16 | 87064-16  | 86071-16  | 86111-16 | 86086 | For rpm up to 7500 max.  |
| 84512S   | 66291-16 | 68365-16 | 87056-16  | 86071T-16 | 86111-16 | 86086 | For rpm up to 8000 plus. |

Spring pressure:

68363-16 Seat: 1.900" @ 212 lbs / Nose: 1.200" @ 560 lbs / Coil bind: 1.100" (Machine work required).

68365-16 Seat: 1.925" @ 259 lbs / Nose: 1.300" @ 654 lbs / Coil bind: 1.230" (Machine work required).

Optional springs: 68803H-16, 68806-16, 68547-16, 68548-16 Valve timing events are available online at: www.crower.com

Note: If exceeding 8000 rpm, high pressure springs and titanium retainers may be required. Contact Crower.

**Note:** Special cam cores available for Torrington bearing applications.

Note: Rocker arms available in Aluminum & Stainless steel.

**CROWER recommends using HIPPO or Enduramax** roller lifters in high RPM and high spring pressure applications.

# ORIGINALSERIES MECHANICALROLLER TAPPET Chevrolet

# Mechanical 1965-1996

366 396 402 427 454 502 & Rodeck V8 Big Block

|  |                |                 |   |                |      |                              |      |                            |       |                             | C. C. State                  |
|--|----------------|-----------------|---|----------------|------|------------------------------|------|----------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind   | Lobe<br>Center | Du   | ertised<br>ration<br>Exhaust | @.   | ration<br>.050"<br>Exhaust | 1.7   | ss Lift<br>/ 1.7<br>Exhaust | Suitable<br>Component<br>Kit |
| ULTRA-ACTION / Performance Level 5<br>Fast 3/8 and 1/2 mile oval track grind. RPM Power Range: 4800 to 8300 / Redline: 8700 plus.  | 01488          | 427<br>454      | 309R  | 108°           | 309° | 316°                         | 276° | 280°                       | .728" | .716"                       | 84512                        |
| ULTRA-ACTION / Performance Level 5<br>Big cid profile for 3/8 and 1/2 mile oval. RPM Power Range: 5300 to 8800 / Redline: 9000 plus.   | 01489          | 427<br>454      | 318R  | 108°           | 318° | 326°                         | 284° | 288°                       | .758" | .745"                       | 84512                        |
| ULTRA-ACTION / Performance Level 5<br>Super competition profile. RPM Power Range: Varies on valve train, heads, manifold, etc  | 01490          | 427<br>454      | 321R  | 110°           | 321° | 330°                         | 288° | 290°                       | .777" | .731"                       | 84512                        |
| ULTRA-ACTION / Performance Level 5<br>Super competition profile. RPM Power Range: Varies on valve train, heads, manifold, etc  | 01491          | 427<br>454      | 328R  | 110°           | 328° | 336°                         | 286° | 292°                       | .801" | .780"                       | CALL<br>CROWER               |
| ULTRA-ACTION / Performance Level 5<br>A very radical profile for competition use only. RPM Power Range: Varies on valve train, heads, manifold, etc  | 01492          | 427<br>454      | 336R  | 112°           | 336° | 340°                         | 294° | 300°                       | .779" | .717"                       | CALL<br>CROWER               |
| <b>CUSTOM GROUND ROLLER</b><br>Special order roller lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.  | 00003          | ALL<br>CID      | Refer to www.crower.com for camshaft recommendation |                |      |                              |      |                            |       |                             |                              |
| CUSTOM GROUND ROLLER<br>Custom order steel billet roller camshaft ground to your specifications. Available in 50, 55, 60mm & standard<br>bearing sizes. Also available in a lightweight design, gun drilled core for racing purposes only. | 00051          | ALL<br>CID      | Refer to www.crower.com for camshaft recommendation |                |      |                              |      |                            |       |                             |                              |
| CUSTOM GROUND ROLLER<br>Special order camshaft using a custom core with LS firing order (4-7-3-2) or any special configuration ground<br>to your specifications.   | 00060          | ALL<br>CID      | Refer to www.crower.com for camshaft recommendation |                |      |                              |      |                            |       |                             |                              |
| CUSTOM GROUND ROLLER<br>Special order roller lifter camshaft ground to your specifications. Call our technical support staff for personalized<br>camshaft assistance.  | 00101R         | ALL<br>CID      | Refer to www.crower.com for camshaft recommendation |                |      |                              |      |                            |       |                             |                              |

Note: These cams use .026" intake, .028" exhaust valve lash.

# ENGINEERED COMPONENT KITS

| Part No. | Lifters  | Springs  | Retainers | Seals     | Keepers  | Plug  | Remarks                  |
|----------|----------|----------|-----------|-----------|----------|-------|--------------------------|
| 84511S   | 66291-16 | 68363-16 | 87064-16  | 86071-16  | 86111-16 | 86086 | For rpm up to 7500 max.  |
| 84512S   | 66291-16 | 68365-16 | 87056-16  | 86071T-16 | 86111-16 | 86086 | For rpm up to 8000 plus. |

Spring pressure:

68363-16 Seat: 1.900" @ 212 lbs / Nose: 1.200" @ 560 lbs / Coil bind: 1.100" (Machine work required). 68365-16 Seat: 1.925" @ 259 lbs / Nose: 1.300" @ 654 lbs / Coil bind: 1.230"

(Machine work required).

Optional springs: 68803H-16, 68806-16, 68547-16, 68548-16

Valve timing events are available online at: www.crower.com

**Note:** If exceeding 8000 rpm, high pressure springs and titanium retainers may be required. Contact Crower.

Note: Special cam cores available for Torrington bearing applications.

Note: Rocker arms available in Aluminum & Stainless steel.

CROWER recommends using HIPPO or Enduramax roller lifters in high RPM and high spring pressure applications.



# Chevrolet 230 Series (High RPM) MECHANICAL ROLLER TAPPET

# Mechanical 1965-1996

| 366 396 402 427 454 502 & Rodeck V8 Big Block | 366 396 | 5 402 427 | 454 502 | & Rodeck | V8 Big Block |
|---|---------|-----------|---------|----------|--------------|
|---|---------|-----------|---------|----------|--------------|

|  |                |                          |                              |                              |                     |                                  | 5              | . 00    | . 066                           | TUZ  | 74/                      | TJ-  | 502                      |       | nou               | ecn   | VOL                         | ng b  | IUCK                        |
|--|----------------|--------------------------|------------------------------|------------------------------|---------------------|----------------------------------|----------------|---------|---------------------------------|------|--------------------------|------|--------------------------|-------|-------------------|-------|-----------------------------|-------|-----------------------------|
| Description<br>(Note: See pages 1-2 for a detailed<br>explanation of each Performance Level)   | Part<br>Number | C.I.D.<br>Group          | Low<br>RPM                   |                              | Range<br>Peak<br>HP |                                  | Lobe<br>Center | Duratio | ertised<br>n @ .020"<br>Exhaust | @.   | ation<br>050"<br>Exhaust | @.   | ation<br>200"<br>Exhaust |       | e Lift<br>Exhaust | 1.7   | ss Lift<br>/ 1.6<br>Exhaust | 1.8   | ss Lift<br>/ 1.7<br>Fxhaust |
| <b>Performance Level 5</b><br>RPM Power Range: Varies on valve train, heads,<br>manifold, etc *  | 01521          | 396<br>427<br>454<br>502 | 3300<br>3100<br>2800<br>2550 | 4800<br>4600<br>4300<br>4050 | 6800<br>6500        | 7500+<br>7300+<br>7000+<br>6500+ | 110°           | 295°    | 307°                            | 262° | 273°                     | 173° | 181°                     | .402" | .402"             | .683" | .683"                       | .723" | .683"                       |
| Performance Level 5<br>RPM Power Range: Varies on valve train, heads,<br>manifold, etc *   | 01522          | 396<br>427<br>454<br>502 | 3300<br>3100<br>2800<br>2550 | 4800<br>4600<br>4300<br>4050 | 6800<br>6500        | 7500+<br>7300+<br>7000+<br>6500+ | 110°           | 301°    | 313°                            | 268° | 279°                     | 179° | 188°                     | .415" | .412"             | .706" | .700"                       | .747" | .700"                       |
| <b>Performance Level 5</b><br>RPM Power Range: Varies on valve train, heads,<br>manifold, etc*   | 01523          | 396<br>427<br>454<br>502 | 3800<br>3600<br>3300<br>3100 | 5300<br>5100<br>4800<br>4600 | 7200<br>6900        | 7900+<br>7700+<br>7400+<br>6900+ | 110°           | 311°    | 321°                            | 278° | 287°                     | 190° | 195°                     | .437" | .428"             | .743" | .728"                       | .786" | .728"                       |
| <b>Performance Level 5</b><br>RPM Power Range: Varies on valve train, heads,<br>manifold, etc*   | 01524          | 396<br>427<br>454<br>502 | 3950<br>3750<br>3450<br>3400 | 5450<br>5250<br>4950<br>4900 | 7400<br>7100        | 8100+<br>7900+<br>7600+<br>7100+ | 112°           | 315°    | 323°                            | 280° | 289°                     | 194° | 199°                     | .445" | .421"             | .757" | .716"                       | .801" | .716"                       |
| <b>CUSTOM GROUND ROLLER</b><br>Special order roller lifter camshaft ground to your<br>specifications. Call our technical support staff for<br>personalized camshaft assistance.      | 00003          | All<br>CID               |                              |                              |                     |                                  |                |         | er to<br>nsha                   |      |                          |      |                          |       |                   |       |                             |       |                             |
| <b>CUSTOM GROUND ROLLER</b><br>Custom order steel billet roller camshaft ground to<br>your specifications. Call our technical support staff for<br>personalized camshaft assistance. | 00051          | All<br>CID               |                              |                              |                     |                                  |                |         | er to<br>nsha                   |      |                          |      |                          |       |                   |       |                             |       |                             |
| <b>CUSTOM GROUND ROLLER</b><br>Special order camshaft using a custom core or 4-7-3-2<br>firing order or any special configuration ground to your<br>specifications.                  | 00060          | All<br>CID               |                              |                              |                     |                                  |                |         | er to<br>nsha                   |      |                          |      |                          |       |                   |       |                             |       |                             |
| <b>CUSTOM GROUND ROLLER</b><br>Custom ground roller, using a cast steel core, to your<br>specifications. Call our technical support staff for<br>personalized camshaft assistance.   | 00101R         | All<br>CID               |                              |                              |                     |                                  |                |         | er to<br>nsha                   |      |                          |      |                          |       |                   |       |                             |       |                             |

\*Please provide cylinder head flow numbers for accurate RPM Power Range

### **ENGINEERED COMPONENT KITS**

| Part No. | Lifters  | Springs  | Retainers | Plug  | Remarks  |
|----------|----------|----------|-----------|-------|--|
| 84516S   | 66291-16 | 68860-16 | 86780-16  | 86086 | Limited street use. Requires Super 7° keepers.<br>For rpm up to 8000 max. Requires Super 7° keepers.<br>Triple spring. Requires 10° keepers. |

Spring pressure:

68806-16 Seat: 2.000" @ 279 lbs / Nose: 1.250" @ 733 lbs / Coil bind: 1.160" 68860-16 Seat: 1.950" @ 287 lbs / Nose: 1.100" @ 864 lbs / Coil bind: 1.010" Valve timing events are available online at: **www.crower.com** 

# AVAILABLE CAM JOURNAL SIZES

| Description                                | Size   |
|--|--------|
| Pro Stock Roller Bearings / Babbit Bearing | 2.124" |
| Large Roller Bearing                       | 2.166" |
| Pro Stock Oversize                         | 66mm   |

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

# ACCESSORIES

| Part No.     | Description   |
|--------------|---|
| 66201-16     | .842" dia roller lifters. No offset.                  |
| 66375-16     | .874" dia roller lifters. No offset.                  |
| 66291-16     | .842" dia roller lifters. No offset, Severe-Duty      |
| 66293-16     | .842" dia roller lifters. Intake Offset, Severe-Duty  |
| 66297-16     | .842" dia roller lifters. Specify Offset, Severe-Duty |
| 66291X874-16 | .874" dia roller lifters. No offset, Severe-Duty      |
| 66293X874-16 | .874" dia roller lifters. Intake Offset, Severe-Duty  |
| 66297X874-16 | .874" dia roller lifters. Specify Offset, Severe-Duty |

Note: These cams use .018" intake, .020" exhaust valve lash.

**Special Firing Orders:** 1-8-7-3-6-5-4-2 (4/7 Switch - A). Specify #00003 when ordering. 1-8-7-2-6-5-4-3 (LS1/Tri Y Header - C). Specify #00060 when ordering.

The above cores are 8620 steel billet.

To order the above cores specify #00003. 60mm is available on special order basis only (#00060).

HIPPO Note: For severe duty roller lifter applications, we highly recommend using our roller lifters with Hippo "High Pressure Pin Oiling". Specify "H" in the part number. Ex. 66290X874H-16

Shaft Rockers are available. Refer to the new section in Valve Train area. Titanium valves are mandatory on all ratios over 1.7:1.



# 4.61/5/41.SOHEMODULAR(2.VALVE) FORD MECHANICALEVATTAPPET FORD

# Low Lift Design

## 1994-1998 (Early Model Cylinder Head)

| Description  | Part<br>Number | Advertised<br>Duration<br>Intake Exhaust                                       | Duration<br>@ .050"<br>Intake Exhaust  | Lobe Lift<br>Intake Exhaust | Gross Lift<br>(1.8)<br>Intake Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|--|--|-----------------------------|---------------------------------------|------------------------------|
| FACTORY OEM SPECS (1994-98)  | Stock          | $\frac{233^\circ \text{ Lobe } 242^\circ}{242^\circ \text{ Valve } 254^\circ}$ | $\frac{186^\circ \text{ Lobe } 191^\circ}{202^\circ \text{ Valve } 207^\circ}$ | .256" .259"                 | .461" .466"                           | Stock                        |
| STAGE 2<br>Hot street profile. Emphasis on mid range. Spring recommended. RPM Range: 1500 to 6000+ on 4.6L, 5.4L will be lower   | 62811-2        | 252° Lobe 256°<br>266° Valve 270°  |  | .296" .296"                 | .532" .532"                           | 84706<br>84707               |
| <b>STAGE 2</b><br>Designed specifically for supercharger applications for street use. RPM Range: 1750 to 6500+ on 4.6L, 5.4L will be lower                               | 62812-2        | 258° Lobe 258°<br>272° Valve 272°  | 212° Lobe 212°<br>230° Valve 230°  | .296" .296"                 | .532" .532"                           | 84706<br>84707               |
| <b>CUSTOM GROUND 4.6L/5.4L CAMS</b><br>Special order custom ground profiles available for an additional charge. Proprietary and confidential profiles also<br>available. | 00080-2        | Refe   | er to www.cro<br>mshaft recom  |                             |                                       |                              |

Note: These cams use .000" intake and exhaust valve lash.

# NOTE: These cams require aftermarket cam bolt kit #86053-2. The factory bolt WILL NOT work.

The above cams are ground on factory 114 lobe center. Valve timing events are available online at: www.crower.com

### ENGINEERED COMPONENT KITS

| Part No. | Springs  | Retainers | Remarks   |
|----------|----------|-----------|---|
| 84706    | 68193-16 | 87025-16  | High pressure spring, steel retainer for street and high mileage use.   |
| 84707    | 68193-16 | 87025T-16 | High open pressure spring, titanium retainer for limited street & race. |

# NEW HIGH RPM VALVE SPRING

Spring pressure: 68193-16 Seat: 1.720" @ 124 lbs / Nose: 1.100" @ 257 lbs / Coil bind: 1.035" (No machine work required).

# ACCESSORIES

| Part No. | Remarks  |
|----------|--|
| 86053-2  | Aftermarket Cam Bolt Kit (set 2)                               |
| 97434I-8 | Stainless steel valves - 44.5 mm head dia (8 only int)         |
| 97434E-8 | Stainless steel valves - 34 mm head dia (8 only exh)           |
| 97432I-8 | Stainless steel valves - 46.83 mm head - M-6049-D46 Cyl Head   |
| 97435E-8 | Stainless steel valves - 36 mm head - M-6049-D46 Cylinder Head |

Note: When ordering valves, be sure to specify one set int and one set exh.

### STAINLESS STEEL VALVES

Made from the highest grade stainless steel, this new Crower valve is a must for high horsepower, high boost and high rpm applications. The exclusive "Pro Flo" head design delivers a significant increase in cylinder head flow figures, while the tip area is hardened to RC50, including past the critical keeper groove area for added strength. Fully CNC machined and swirl polished to insure that you will get the best performance valve available on the market. Choose from standard and 1mm oversize. Titanium valves also available.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.



# FORD 4.61/5.41/SOHCMODULAR (2/VALVE) MECHANICAL FLAT TAPPET

# High Lift Design

|   |                | 199   | 9-up (Late   | e ivioae                  | i Cylina                               | er Head)                        |
|---|----------------|---|--|---------------------------|--|---------------------------------|
| Description   | Part<br>Number | Advertised<br>Duration<br>Intake Exhaust  | Duration<br>@ .050"<br>Intake Exhaust  | Lobe Lift<br>Intake Exhau | Gross Lift<br>(1.8)<br>ust_Intake_Exha | Component                       |
| FACTORY OEM SPECS (1999-up)   | Stock          | $\frac{233^\circ \text{ Lobe } 239^\circ}{242^\circ \text{ Valve } 252^\circ}$  | $\frac{184^\circ \text{ Lobe } 191^\circ}{200^\circ \text{ Valve } 209^\circ}$         | .280" .295                | 5" .504" .53                           | 1" Stock                        |
| <b>STAGE 1</b><br>Excellent for stock replacement. No other modifications required. RPM Range: Idle to 5500+ on 4.6L, 5.4L will be lower.                         | 62800-2        | $\begin{array}{ c c c c }\hline 246^\circ & \text{Lobe} & 250^\circ \\\hline 260^\circ & \text{Valve} & 264^\circ \\\hline \end{array}$ | $\frac{200^{\circ} \text{ Lobe } 204^{\circ}}{216^{\circ} \text{ Valve } 220^{\circ}}$ | .300" .305                | 5" .540" .54                           | 9" Stock                        |
| STAGE 2<br>Hot street profile. Emphasis on mid range. Spring recommended. RPM Range: 1250 to 6000+ on 4.6L, 5.4L will be lower.                                   | 62801-2        | 254° Lobe 258°<br>268° Valve 272°   | 208° Lobe 212°<br>224° Valve 228°  | .311" .317                | .559" .57                              | <sub>0"</sub> 84706             |
| <b>STAGE 2</b><br>Designed specifically for supercharger applications for street use. RPM Range: 1500 to 6500+ on 4.6L, 5.4L will be lower.                       | 62802-2        | 262° Lobe 262°<br>276° Valve 276°   | $\frac{216^{\circ} \text{ Lobe } 216^{\circ}}{234^{\circ} \text{ Valve } 234^{\circ}}$ | .322" .322                | 2" .581" .58                           | 1" <b>84706</b><br>84707        |
| STAGE 3<br>Street/strip profile. Emphasis on top end power. Spring required. RPM Range: 1750 to 6750+ on 4.6L, 5.4L will be lower.                                | 62803-2        | 266° Lobe 270°<br>280° Valve 284°   | 220° Lobe 224°<br>238° Valve 242°  | .328" .334                | l" .590" .60                           | 1" <b>84706</b><br>84707        |
| <b>STAGE 3</b><br>Designed specifically for supercharger applications for street/strip. RPM Range: 2000 to 6900+ on 4.6L, 5.4L will be lower.                     | 62804-2        | 274° Lobe 274°<br>288° Valve 288°   | 228° Lobe 228°<br>246° Valve 246°  | .340" .340                | .612" .61                              | 2" <b>84706</b><br><b>84707</b> |
| <b>STAGE 4</b><br>Race grind. ECU mods and tuning required. Rough idle is common. RPM Range: 2250 to 7000+ on 4.6L, 5.4L will be lower.                           | 62805-2        | 274° Lobe 278°<br>288° Valve 292°   | 228° Lobe 232°<br>246° Valve 250°  | .340" .345                | 5" .612" .62                           | 1" <b>84706</b><br>84707        |
| CUSTOM GROUND 4.6L/5.4L CAMS<br>Special order custom ground profiles available for an additional charge. Proprietary and confidential profiles also<br>available. | 00080-2        |   | Refer to www<br>camshaft re  |                           |  |                                 |

Note: These cams use .000" intake and exhaust valve lash.

# NOTE: These cams require aftermarket cam bolt kit #86053-2. The factory bolt WILL NOT work.

The above cams are ground on factory 114 lobe center. 1999 and up SOHC engines require cam gears to replace pressed on units. Valve timing events are available online at: www.crower.com

## ENGINEERED COMPONENT KITS

| Part No. | Springs  | Retainers | Remarks   |
|----------|----------|-----------|---|
| 84706    | 68193-16 | 87025-16  | High pressure spring, steel retainer for street and high mileage use.   |
| 84707    | 68193-16 | 87025T-16 | High open pressure spring, titanium retainer for limited street & race. |

Spring pressure:

68193-16 Seat: 1.720" @ 124 lbs / Nose: 1.100" @ 257 lbs / Coil bind: 1.035" (No machine work required).

## ACCESSORIES

Part No.Remarks86053-2Aftermarket Cam Bolt Kit (set 2)974341-8Stainless steel valves - 44.5 mm head dia (8 only int)97434E-8Stainless steel valves - 34 mm head dia (8 only exh)

Note: When ordering valves, be sure to specify one set int and one set exh.

### Ford Timing Gears Part Numbers:

F8AE-6256-BA (Left Hand Gear) F8AE-6256-AA (Right Hand Gear)

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

### STAINLESS STEEL VALVES

Made from the highest grade stainless steel, this new Crower valve is a must for high horsepower, high boost and high rpm applications. The exclusive "Pro Flo" head design delivers a significant increase in cylinder head flow figures, while the tip area is hardened to RC50, including past the critical keeper groove area for added strength. Fully CNC machined and swirl polished to insure that you will get the best performance valve available on the market. Choose from standard and 1mm oversize. Titanium valves also available.

# 4.61/5/41.SOHEMODULAR(3.VALVE) MECHANICAL FLAT TAPPET FORD

# 2005 - up

| 2005 40   |                |                |  |   |                               |       |                           | and the second s |
|---|----------------|----------------|--|---|-------------------------------|-------|---------------------------|--|
| Description   | Part<br>Number | Lobe<br>Center | Advertised<br>Duration<br>Intake Exhaust                                       | Duration<br>@ .050"<br>: Intake Exhaust | Lobe Lift<br>t Intake Exhaust | (1    | ss Lift<br>.8)<br>Exhaust | Suitable<br>Component<br>Kit   |
| FACTORY OEM SPECS (1999-up)   | Stock          |                | $\frac{232^\circ \text{ Lobe } 260^\circ}{246^\circ \text{ Valve } 274^\circ}$ |   | 1/16 /16                      | .432" | .432"                     | Stock  |
| STAGE 1<br>Excellent for stock replacement. Programming recommended. RPM Range: 1000 to 5900+ RPM   | 62830-2        | 114°           | $\frac{245^\circ \text{ Lobe } 262^\circ}{261^\circ \text{ Valve } 278^\circ}$ |   | 1 140" 134"                   | .480" | .468"                     | 84708  |
| STAGE 2<br>Hot Street Profile with explosive mid-range torque. Supercharged/Nitrous. RPM Range: 1200 to 6200+ RPM   | 62831-2        | 114°           | $\frac{258^\circ \text{ Lobe } 268^\circ}{274^\circ \text{ Valve } 284^\circ}$ |   |                               | .492" | .492"                     | 84708  |
| STAGE 3<br>Street/Strip profile. Mid/Top end cam. 2500 stall rec. RPM Range: 1200 to 6400+ RPM  | 62832-2        | 115°           | $\frac{262^\circ \text{ Lobe } 262^\circ}{276^\circ \text{ Valve } 276^\circ}$ |   | .246" .251"                   | .490" | .502"                     | 84708  |
| CUSTOM GROUND 4.6L/5.4L CAMS<br>Special order custom ground profiles available for an additional charge. Proprietary and confidential profiles<br>also available. | 00082-2        |                |  | to www.crow<br>haft recomm              |                               |       |                           |  |

# **ENGINEERED COMPONENT KITS**

| Part No. | Springs  | Retainers | Remarks                                  |
|----------|----------|-----------|--|
| 84709    | 68193-24 | 87023-24  | Steel Retainer, for daily street use.    |
| 84708    | 68193-24 | 87023T-24 | High pressure spring, titanium retainer. |

Spring pressure:

68193-24 Seat: 1.660" @ 130 lbs / Nose: 1.100" @ 257 lbs / Coil bind: 1.035" (No machine work required).

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.





Note: These cams use .000" intake and exhaust valve lash.

# FORD 4.61/5.41SOHCMODULAR (4.VALVE) MECHANICALE VAT TAPPET

| Description   | Part<br>Number | Lobe<br>Center |  |  | Lobe Lift<br>Intake Exhaust |       | .8)   | Suitable<br>Component<br>Kit |
|---|----------------|----------------|--|--|-----------------------------|-------|-------|------------------------------|
| FACTORY OEM SPECS   | Stock          |                | 220° Lobe 228°<br>232° Valve 240°  | 172° Lobe 178°<br>186° Valve 194°  | .218" .217"                 | .392" | .390" | Stock                        |
| STAGE 1<br>Excellent for stock replacement. No other modifications required. Stock Idle to 6800 RPM.  | 62820-4        | 114°           | 222° Lobe 232°<br>234° Valve 244°  | $\frac{176^\circ \text{ Lobe } 188^\circ}{192^\circ \text{ Valve } 204^\circ}$         | .234" .239"                 | .421" | .430" | Stock                        |
| STAGE 2<br>Hot street profile. Emphasis on mid range. Spring recommended. Slight Lope at Idle to 7000 RPM.  | 62821-4        | 114°           | $\frac{238^\circ \text{ Lobe } 246^\circ}{250^\circ \text{ Valve } 258^\circ}$ | $\frac{194^{\circ} \text{ Lobe } 200^{\circ}}{210^{\circ} \text{ Valve } 216^{\circ}}$ | .262" .263"                 | .472" | .473" | 84710<br>84711               |
| <b>STAGE 2</b><br>Designed specifically for supercharger applications for street use. Slight Lope at Idle to 7250 RPM.  | 62822-4        | 114°           | $\frac{252^\circ \text{ Lobe } 252^\circ}{264^\circ \text{ Valve } 264^\circ}$ | 206° Lobe 206°<br>222° Valve 222°  | .264" .264"                 | .475" | .475" | 84710<br>84711               |
| STAGE 3<br>Street/strip profile. Emphasis on top end power. Spring required. Rough Idle to 7500 RPM.  | 62823-4        | 114°           | $\frac{258^\circ \text{ Lobe } 262^\circ}{270^\circ \text{ Valve } 274^\circ}$ | $\frac{212^{\circ} \text{ Lobe } 216^{\circ}}{228^{\circ} \text{ Valve } 232^{\circ}}$ | .269" .269"                 | .484" | .484" | 84710<br>84711               |
| <b>STAGE 3</b><br>Designed specifically for supercharger applications for 3/4 race. Rough Idle to 7750+ RPM.  | 62824-4        | 114°           | $\frac{258^\circ \text{ Lobe } 258^\circ}{270^\circ \text{ Valve } 270^\circ}$ | 220° Lobe 228°<br>236° Valve 244°  | .269" .269"                 | .484" | .484" | 84710<br>84711               |
| <b>STAGE 4</b><br>Race grind. ECU mods and tuning required. Rough idle is expected. Rough Idle to 7800+ RPM.  | 62825-4        | 114°           | $\frac{266^\circ \text{ Lobe } 274^\circ}{278^\circ \text{ Valve } 286^\circ}$ | 220° Lobe 228°<br>236° Valve 244°  | .270" .275"                 | .486" | .495" | 84710<br>84711               |
| CUSTOM GROUND 4.6L/5.4L CAMS<br>Special order custom ground profiles available for an additional charge. Proprietary and confidential profiles<br>also available. | 00084-4        |                |  | o www.crowe<br>haft recomme  |                             |       |       |                              |

Note: These cams use .000" intake and exhaust valve lash.

# NOTE: These cams require aftermarket cam bolt kit #86053-2. The factory bolt WILL NOT work.

# **ENGINEERED COMPONENT KITS**

| Part No. | Springs    | Retainers | Remarks   |
|----------|------------|-----------|---|
| 84711    | 68194-32   | 87026-32  | High pressure spring and steel retainer kit. Daily street use.  |
| 84711X2  | 68194X2-32 | 87020-32  | High pressure spring and steel retainer kit. Daily street use.  |
| 84710    | 68194-32   | 87026T-32 | High pressure spring and titanium retainer kit. Limited street. |
| 84710X2  | 68194X2-32 | 87020T-32 | High pressure spring and titanium retainer kit. Limited street. |

Spring pressure:

68194-32 Seat: 1.420" @100 lbs / Nose: 0.910" @ 244 lbs / Coil bind: 0.850" (No machine work required). 68194X2-32 Seat: 1.470" @ 108 lbs / Nose: 0.970" @ 240 lbs / Coil bind: 0.855"

(No machine work required).

# ACCESSORIES

### Part No. Remarks

86053-2 Aftermarket Cam Bolt Kit (set 2) order 2 sets
97437I-16 Stainless steel valves - 37 mm head dia (16 only int)
97437E-16 Stainless steel valves - 30 mm head dia (16 only exh)
97438I-16 Stainless steel valves - 38 mm head dia (16 only int)
97438E-16 Stainless steel valves - 31 mm head dia (16 only exh)

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds. The above cams are ground on factory 114 lobe center. Valve timing events are available online at: www.crower.com

### STAINLESS STEEL VALVES

Made from the highest grade stainless steel, this new Crower valve is a must for high horsepower, high boost and high rpm applications. The exclusive "Pro Flo" head design delivers a significant increase in cylinder head flow figures, while the tip area is hardened to RC50, including past the critical keeper groove area for added strength. Fully CNC machined and swirl polished to insure that you will get the best performance valve available on the market. Choose from standard and 1mm oversize. Titanium valves also available.



# FOCUSZX3-TWINCAM MECHANICAL FLAT TAPPET FORD

### 1998 - up

|   |                |                |  |                                       |                             | and the second second        |
|---|----------------|----------------|--|---------------------------------------|-----------------------------|------------------------------|
| Description   | Part<br>Number | Lobe<br>Center | Advertised<br>Duration<br>Intake Exhaust                                       | Duration<br>@ .050"<br>Intake Exhaust | Lobe Lift<br>Intake Exhaust | Suitable<br>Component<br>Kit |
| FACTORY OEM SPECS (1998-up)   | Stock          | 112°           | 276° Lobe 273°<br>252° Valve 249°  | 206° Lobe 205°<br>200° Valve 199°     | .346" .341"                 | Stock                        |
| STAGE 1<br>Automatic or mild turbo/supercharger. No head work required. RPM Range: Idle to 6500+  | 62501-2        | 114°           | 268° Lobe 268°<br>244° Valve 244°  | 220° Lobe 220°<br>214° Valve 214°     | .374" .374"                 | Stock                        |
| STAGE 2<br>Street/Strip package. Perfect for all-motor use. Spring #68195 req. RPM Range: 1000 to 7000+   | 62502-2        | 114°           | $\frac{280^\circ \text{ Lobe } 276^\circ}{256^\circ \text{ Valve } 252^\circ}$ | 232° Lobe 228°<br>226° Valve 222°     | .413" .393"                 | 84169                        |
| <b>STAGE 2</b><br>Forced induction special. Designed specifically for turbo or super charged applications. Spring kit req. RPM Range: 1500-up                   | 62502T-2       | 114°           | $\frac{276^\circ \text{ Lobe } 276^\circ}{252^\circ \text{ Valve } 252^\circ}$ |                                       | .393" .393"                 | 84169                        |
| STAGE 3 - 3/4 Race<br>Recommended for mostly strip use. Must clearance cylinder head. RPM Range: 1200 to 8000+  | 62503-2        | 114°           | $\frac{292^\circ \text{ Lobe } 284^\circ}{268^\circ \text{ Valve } 260^\circ}$ | 244° Lobe 236°<br>238° Valve 230°     | .433" .413"                 | 84169                        |
| STAGE 4 - Full Race<br>All out, all motor drag profile. Not for the inexperienced tuner. RPM Range: 1300 to 8500+   | 62504-2        | 114°           | $\frac{300^\circ \text{ Lobe } 292^\circ}{276^\circ \text{ Valve } 268^\circ}$ | 252° Lobe 244°<br>246° Valve 238°     | .454" .433"                 | 84169                        |
| <b>CUSTOM GROUND ZX3 CAMS</b><br>Special order custom ground profiles available for an additional charge. Proprietary and confidential profiles also available. | 00071-2        |                |  | www.crower<br>aft recommer            |                             |                              |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

# ENGINEERED COMPONENT KITS

 Part No. Springs
 Retainers
 Remarks

 84169
 68195-16\* 87082-16
 Fits ZX3 and ZX2 heads

Spring pressure:

68195-16 Seat: 1.400" @ 66 lbs / Nose: 0.950" @ 174 lbs / Coil bind: 0.860" (No machine work required on most heads).

\* Some cylinder heads may require machine work for valve spring.

## ACCESSORIES

| Part No. | Remarks  |
|----------|--|
| 86054FB  | Adjustable Cam Sprocket (1 only). All black. 2 required      |
| 86054FC  | Adjustable Cam Sprocket (1 only). Black & Silver. 2 required |
| 97430I-8 | Stainless steel valves - 32 mm head dia (8 only int)         |
| 97430E-8 | Stainless steel valves - 28 mm head dia (8 only exh)         |
| 97431I-8 | Stainless steel valves - 33 mm head dia (8 only int)         |
| 97431E-8 | Stainless steel valves - 29 mm head dia (8 only exh)         |

**Note:** When ordering valves, be sure to specify one set int and one set exh. **Note:** When ordering sprockets, be sure to specify two.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.



### ADJUSTABLE SPROCKETS

Crower's new cam sprockets are made from premium 6061-T6 billet aluminum and incorporate a four bolt ARP® fastening system to prevent the slippage found in other brands. For the ultimate tuner, Crower sprockets feature 5/16" diameter, 12 point ARP® fasteners with a hardened washer to prevent galling and stripping. The lightweight design reduces unwanted harmonics which could cause valve train failure.



# For technical support call 619-661-6477 or visit www.crower.com

# DA 24018281DURATEG-TWINCAM MECHANICALEVATTARPET

# FOCUS PZEV & ST, 4 CYL RANGER

| Description  | Part<br>Number |      | Adver<br>Duratior<br>Intake |      |               | )50" |       | e Lift<br>Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|------|-----------------------------|------|---------------|------|-------|-------------------|------------------------------|
| Ford Focus ST (2004)   | Stock          | 112° | 256°                        | 252° | 202°          | 189° | .358" | .317"             | Stock                        |
| STAGE 1<br>Street use with emphasis on bottom end and mid range power. Works with stock springs up to factory rev limiter.<br>RPM Range: Idle to 7000+   | 62551-2        | 114° | 260°                        | 257° | 211°          | 205° | .397" | .347"             | Stock                        |
| <b>STAGE 2 - Forced Induction</b><br>Designed specifically for turbo or supercharger applications. Low duration, high lift profile. Requires Crower spring kit #84170.<br>RPM Range: Idle to 8000+ | 62551T-2       | 112° | 270°                        | 270° | 220°          | 220° | .400" | .400"             | 84170                        |
| STAGE 2 - 3/4 Race<br>Designed for street/strip applications in normally aspirated engines. Requires spring/retainer kit #84170. RPM Range: 1000 to 7800+  | 62552-2        | 112° | 276°                        | 268° | 228°          | 220° | .390" | .374"             | 84170                        |
| STAGE 3 - Full Race<br>Drag Race and radical Street/Strip. Requires #84170 spring kit and compatible ECU upgrade for optimum results. Rough idle.<br>RPM Range: 1100 to 8000+                      | 62553-2        | 112° | 284°                        | 276° | 236°          | 228° | .414" | .393"             | 84170                        |
| <b>CUSTOM GRIND</b><br>Crower can custom grind cams to your desired specs, also proprietary profiles available upon request.   | 00079-2        |      |                             |      | www<br>aft re |      |       | om foi<br>ation   | Y                            |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

Duration figures are taken at the lobe.

ENGINEERED COMPONENT KIT

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Part No. SpringsRetainersRemarks8417068195-1687083-16Titanium retainer intended for race and limited street

Spring pressure:

68195-16 Seat: 1.400" @ 66 lbs / Nose: 1.000" @ 161 lbs / Coil bind: 0.860" (No machine work required).

# ACCESSORIES

| Part No. | Remarks  |
|----------|--|
| 974271-8 | Stainless steel valves - 35 mm head dia (8 only int)   |
| 97427E-8 | Stainless steel valves - 30.5 mm head dia (8 only exh) |
| 974291-8 | Stainless steel valves - 36 mm head dia (8 only int)   |
| 97429E-8 | Stainless steel valves - 31 mm head dia (8 only exh)   |

Note: When ordering valves, be sure to specify one set int and one set exh.

### STAINLESS STEEL VALVES

Made from the highest grade stainless steel, this new Crower valve is a must for high horsepower, high boost and high rpm applications. The exclusive "Pro Flo" head design delivers a significant increase in cylinder head flow figures, while the tip area is hardened to RC50, including past the critical keeper groove area for added strength. Fully CNC machined and swirl polished to insure that you will get the best performance valve available on the market. Choose from standard and 1mm oversize. Titanium valves also available.



# HYDRAULIC FLATTAPPET FUKL

# 2300cc 1974-up 2000cc 1982-up (4 Bearing)

| Description<br>BAJA BEAST / PERFORMANCE LEVEL 3<br>Excellent low end and mid-range power. RPM Power Range: 1800 to 4500 / Redline: 5500+                                    | Part<br>Number<br>24915 | C.I.D.<br>Group<br>All<br>cid | Grind<br>280H | Lobe<br>Center<br>108° | Dur   | ertised<br>ation<br>Exhaust<br>280° | @    | ration<br>050"<br>Exhaust<br>222° | 1.66  | ss Lift<br>/ 1.66<br>Exhaust<br>.410" | Suitable<br>Component<br>Kit<br>84207 |
|---|-------------------------|-------------------------------|---------------|------------------------|-------|-------------------------------------|------|-----------------------------------|-------|---------------------------------------|---------------------------------------|
| POWER COMPU-PRO / PERFORMANCE LEVEL 1<br>RPM Power Range: Idle to 5500+   | 24272                   | All<br>cid                    | 252HDP        | 108°                   | 252°  | 252°                                | 190° | 200°                              | .445" | .460"                                 | 84207                                 |
| POWER COMPU-PRO / PERFORMANCE LEVEL 2<br>Perfect combination of power/mileage with extended rpm's. RPM Power Range: 1500 to 4000 / Redline: 5500+                           | 24273                   | All<br>cid                    | 270HDP        | 110°                   | 270°  | 286°                                | 228° | 238°                              | .476" | .493"                                 | 84207                                 |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 3<br>Hot street. Strong upper bottom/top end power. RPM Power Range: 1800 to 4500 / Redline: 6000+                           | 24274                   | All<br>cid                    | 286HDP        | 110°                   | 286°  | 297°                                | 244° | 253°                              | .488" | .511"                                 | 84207                                 |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance. | 00124                   | All<br>cid                    |               | Ref                    | er to | •                                   | -    | or cam:<br>rower                  | shaft | form                                  |                                       |

Note: These cams use .000" intake and exhaust valve lash.

Note: Lift rule camshafts are available from Crower on a special order basis.

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| <b>CUSTOM GROUND SOLID</b><br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00125          | All<br>cid      |        | Ref            | er to l | •                           | -    | or cam:<br>ower          | shaft | form                         |                              |
|---|----------------|-----------------|--------|----------------|---------|-----------------------------|------|--------------------------|-------|------------------------------|------------------------------|
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 5<br>Upper mid-range and top end power. RPM Power Range: 4500 to 7500 / Redline: 8000+                                   | 24376          | All<br>cid      | 314FDP | 103°           | 314°    | 318°                        | 278° | 282°                     | .596" | .596"                        | 84207                        |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 5<br>Strong mid-range and top end power profile. RPM Power Range: 4000 to 7000 / Redline: 7500+                          | 24374          | All<br>cid      | 311FDP | 103°           | 311°    | 315°                        | 274° | 278°                     | .582" | .582"                        | 84207                        |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 5<br>Torque with excellent mid-range power. RPM Power Range: 3000 to 6500 / Redline: 7000+                               | 24372          | All<br>cid      | 288FDP | 106°           | 288°    | 292°                        | 257° | 264°                     | .554" | .554"                        | 84207                        |
| POWER BEAST / PERFORMANCE LEVEL 4<br>High torque racing profile with bottom end power. RPM Power Range: 2800 to 6400 / Redline: 6800+                                   | 24360          | All<br>cid      | 302F   | 109°           | 302°    | 307°                        | 252° | 262°                     | .459" | .461"                        | 84207                        |
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur     | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.66  | ss Lift<br>/ 1.66<br>Exhaust | Suitable<br>Component<br>Kit |

Note: These cams use .012" intake, .014" exhaust valve lash.

3 Bearing Camshafts Available As Special Order 2300cc Roller Cams Also Available

Note: The above solid profiles are ground with a smaller base circle than stock. If using stock length valves, you must use .100" thick lash caps (86127-8) in kit below. Check follower geometry with Dykem hi-spot blue or any other non-drying compound and adjust valve length accordingly. Duration numbers @ .050" have been refigured to reflect valve lift. Note: Lift rule camshafts are available from Crower on a special order basis.

# ENGINEERED COMPONENT KITS

# HYDRAULIC TO SOLID CONVERSION KITS

Part No. SpringsRetainersRemarks8420768324-887049-8Hydraulic or Solid Lifter.

Part No.Remarks76450-8Comes with heavy duty adjusters, nuts, sleeves and stabilizer spring.

Spring pressure: 68324-8 Seat: 1.600" @ 118 lbs / Nose: 1.000" @ 283 lbs / Coil bind: 0.910" (Machine work, use cutter 68983\*). Optional spring (stock diameter): 68147-8

Seat: 1.550" @ 78 lbs / Nose: 1.100" @ 177 lbs / Coil bind: 1.000" (Stock O.D. 1.369", no machine work).

\* Machine work required

Note: Ford overhead camshafts are susceptible to lobe wear. We highly recommend breaking in new cam and followers with a light pressure break-in spring for a minimum of 30 minutes.

Note: If using longer than stock valves you may require spring and retainer modifications. Contact Crower.

CAUTION! When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050").

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.



# For technical support call 619-661-6477 or visit www.crower.com

# FORD HYDRAULICEVATTAPPET

# 240 300 Inline 6 Cylinder

| Description  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.6   | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|-----------------|--------|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| POWER COMPU-PRO / PERFORMANCE LEVEL 2<br>Perfect combination of power and mileage with extended rpm's. RPM Power Range: 1800 to 4500 / Redline: 6000+                              | 19211          | All<br>cid      | 252HDP | 112°           | 252° | 258°                        | 192° | 196°                     | .426" | .440"                       | 84010                        |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 3<br>Hot street profile. Strong upper bottom and top end power. RPM Power Range: 1800 to 4500 / Redline: 6000+                      | 19212          | All<br>cid      | 260HDP | 112°           | 260° | 268°                        | 202° | 210°                     | .443" | .448"                       | 84010                        |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance. | 00119H         | All<br>cid      |        |                |      | r to ww<br>shaft            |      |                          |       |                             |                              |

Note: These cams use .000" intake and exhaust valve lash.

Note: Cam cores for 144, 170, 200 and 250 cid Ford engines are available from Crower on a special order basis.

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| Description   | Part<br>Number | C.I.D.<br>Group | Grind   | Lobe<br>Center | Du   | ertised<br>ration<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.6   | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|---|----------------|------|------------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| COMPU-PRO / PERFORMANCE LEVEL 5<br>Explosive power throughout the power band. RPM Power Range: 3500 to 7000+  | 19312          | All<br>cid      | 284FDP  | 105°           | 284° | 290°                         | 248° | 252°                     | .558" | .563"                       | 84310                        |
| CUSTOM GROUND SOLID<br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance.         | 00119M         | All<br>cid      | Refer to www.crower.com for camshaft recommendation |                |      |                              |      |                          |       |                             |                              |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance. | 00060          | All<br>cid      |   |                |      | r to wv<br>nshaft            |      |                          |       |                             |                              |

Note: These cams use .022" intake,.024" exhaust valve lash.

Note: Cam cores for 144, 170, 200 and 250 cid Ford engines are available from Crower on a special order basis.

# All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

# **ENGINEERED COMPONENT KITS**

| Part No. | Lifters  | Springs    | Retainers | Seals    | Remarks                                    |
|----------|----------|------------|-----------|----------|--|
| 84010    | 66015-12 | 68305X1-12 | 87048-12  | 86072-12 | Hydraulic Lifter. For rpm up to 6500 plus. |
| 84311    | 66915-12 | 68405-12   | 87048D-12 | 86072-12 | Solid Lifter. For rpm up to 7000 plus.     |

Spring pressure:

68305X1-12 Seat: 1.700" @ 68 lbs / Nose: 1.200" @ 250 lbs / Coil bind: 1.050" (Stock OD, no machine work). 68405-12 Seat: 1.700" @ 110 lbs / Nose: 1.200" @ 297 lbs / Coil bind: .980" (Machine work required, use 68985 cutter & 68971 pilot). Valve timing events are available online at: **www.crower.com** 

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface. **Specify X3 after corresponding component kit.** 

# HYDRAULIC FLATTARPET FUR L

# Non Roller 1963-1995

# 221 255 (4.2L) 260 289 302 V8

| 221 255 (4.2L) 200 289 302 V8  |                |                 |        |                |      |                             |      |                          |       |                             | and the second second        |
|--|----------------|-----------------|--------|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.6   | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
| <b>BAJA BEAST / PERFORMANCE LEVEL 2</b><br>Exhibits broad stump pulling power and torque. RPM Power Range: 1200 to 3800 / Redline: 5200+   | 15915          | 289<br>302      | 258H   | 112°           | 258° | 264°                        | 204° | 210°                     | .443" | .452"                       |                              |
| TORQUE BEAST / PERFORMANCE LEVEL 3<br>Delivers impressive mid-range and top end power. RPM Power Range: 2000 to 4800 / Redline: 6200+  | 15916          | 289<br>302      | 272H   | 112°           | 272° | 279°                        | 210° | 220°                     | .448" | .474"                       |                              |
| POWER BEAST / PERFORMANCE LEVEL 3<br>Emphasis on upper mid-range and top end power. RPM Power Range: 2000 to 4800 / Redline: 6200+   | 15917          | 289<br>302      | 288H   | 112°           | 288° | 300°                        | 214° | 224°                     | .474" | .498"                       |                              |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 3<br>Intended for the hot marine/strip application, these cams offer extended rpm range with emphasis on upper<br>bottom to top end power with strong mid-range. RPM Power Range: 1800 to 4500 / Redline: 6000+ | 15211          | 302<br>CID      | 276HDP | 112°           | 276° | 281°                        | 212° | 216°                     | .491" | .500"                       |                              |
| ULTRA PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 4<br>RPM Power Range: 1800 to 5000 / Redline: 6000+  | 15213          | 302<br>CID      | 280HDP | 112°           | 284° | 290°                        | 228° | 234°                     | .513" | .530"                       |                              |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 4<br>Super rough idle. Hot street/strip cam with strong mid-range power. RPM Power Range: 2200 to 6200+  | 15922          | 260<br>289      | 274HDP | 108°           | 274° | 284°                        | 220° | 228°                     | .491" | .512"                       |                              |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Rough idle with explosive upper bottom and mid-range torque. RPM Power Range: 2500 to 6500+   | 15923          | 302<br>CID      | 290HDP | 108°           | 290° | 298°                        | 226° | 238°                     | .502" | .499"                       |                              |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance.  | 00115H         | ALL<br>CID      |        |                |      |                             |      | ower.c<br>nmenc          |       | -                           |                              |

Note: These cams use .000" intake and exhaust valve lash.

# ENGINEERED COMPONENT KITS

| Part No. | Lifters    | Springs    | Retainers | Seals    | Keepers    | Seat Cup | Remarks                                      |
|----------|------------|------------|-----------|----------|------------|----------|--|
| 84117    | 66015-16   | 68405-16   | 87048-16  | 86072-16 |            |          | For rpm up to 6500 plus. Limited street use. |
| 84117X3  | 66015X3-16 | 68405-16   | 87048-16  | 86072-16 |            |          | For rpm up to 6500 plus. Limited street use. |
| 84119    | 66015-16   | 68390X3-16 | 87048-16  | 86072-16 |            |          |  |
| 84113    | 66015-16   | 68155-16   | 87029-16  |          | 86071X1-16 | 68922-16 |  |
| 84113X3  | 66015X3-16 | 68155-16   | 87029-16  |          | 86071X1-16 | 68922-16 | CamSaver Lifter                              |

Spring pressure:

68405-16 Seat: 1.700" @ 110 lbs / Nose: 1.200" @ 297 lbs / Coil bind: 0.980" (Machine work, use cutter 68983\*). **Note:** If your installed height does not fall withtin these dimensions, contact Crower for a recommendation.

\* Machine work required

**Note:** If using Boss heads contact the Crower for special spring and retainer recommendations. Boss 302 engines employ a 1.73 rocker ratio, so the gross lifts will change for the Boss 302. To figure the correct gross lift for Boss 302 heads divide the gross lift listed by 1.6 (lobe lift) then multiply the lobe lift by 1.73 (Boss 302 rocker ratio).

**Note:** Camshafts for 289/302 cid engines can be used in 351W engines by changing the firing order to 1-5-4-2-6-3-7-8. Some early Ford heads use 5/16 valve stems. Please specify when ordering as the above kits are designed for 11/32 stems. **CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at: **www.crower.com** 

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface. **Specify X3 after corresponding component kit.** 

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## Non Roller 1963-1995 221 255 (4 2L) 260 289 302 V8

Note: These cams use .000" intake and exhaust valve lash.

|   |                |                 |        |                | 221  | 255                          | (4.2 | L) 20                    | 50 Z  | כ צס  | 02 V8                        |
|---|----------------|-----------------|--------|----------------|------|------------------------------|------|--------------------------|-------|-------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ration<br>Exhaust | @.   | ation<br>050"<br>Exhaust |       |       | Suitable<br>Component<br>Kit |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Rough idle with explosive mid-range torque and acceleration. RPM Power Range: 2700 to 6000   | 15924          | 302<br>CID      | 296HDP | 108°           | 296° | 302°                         | 230° | 244°                     | .507" | .506" |                              |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Rough idle with explosive mid-range and top end horsepower. RPM Power Range: 3000 to 6500  | 15925          | 302<br>CID      | 304HDP | 108°           | 304° | 312°                         | 240° | 248°                     | .536" | .563" |                              |
| TURBOMASTER<br>Intended for turbocharged hot street/strip and marine use. This cam offers extended rpm on mid-range and top<br>end. RPM Power Range: 2000 to 6500               | 15929          | 302<br>CID      | 290HT  | 114°           | 290° | 272°                         | 226° | 210°                     | .486" | .462" |                              |
| SUPERCHARGER<br>Designed for B&M/Roots type supercharged street/ strip and marine. Emphasis on upper bottom to top end<br>power. RPM Power Range: 2400 to 6500                  | 15930          | 302<br>CID      | 288HC  | 114°           | 288° | 288°                         | 228° | 228°                     | .464" | .464" |                              |
| SUPERCHARGER<br>Designed for B&M/Roots type supercharged street/ strip and marine. Good mid to top end power.<br>RPM Power Range: 2600 to 6500                                  | 15931          | 302<br>CID      | 304HC  | 114°           | 304° | 304°                         | 246° | 246°                     | .507" | .507" |                              |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00115          | ALL<br>CID      |        |                |      | r to wv<br>nshaft            |      |                          |       | -     |                              |

# **ENGINEERED COMPONENT KITS**

| Part No. | Lifters    | Springs  | Retainers | Seals    | Remarks   |
|----------|------------|----------|-----------|----------|---|
| 84117    | 66015-16   | 68405-16 | 87048-16  | 86072-16 | For rpm up to 6500 plus. Limited street use.                  |
| 84117X3  | 66015X3-16 | 68405-16 | 87048-16  | 86072-16 | CamSaver Lifter. For rpm up to 6500 plus. Limited street use. |

For severe duty applications, Crower offers a high-lube "CamSaver" lifter that channels more oil to the cam lobe and lifter surface.

### Spring pressure:

68405-16 Seat: 1.700" @ 110 lbs / Nose: 1.200" @ 297 lbs / Coil bind: 0.980" (Machine work, use cutter 68983\*).

Note: If your installed height does not fall withtin these dimensions, contact Crower for a recommendation.

\* Machine work required

Note: If using Boss heads contact the Crower for special spring and retainer recommendations. Boss 302 engines employ a 1.73 rocker ratio, so the gross lifts will change for the Boss 302. To figure the correct gross lift for Boss 302 heads divide the gross lift listed by 1.6 (lobe lift) then multiply the lobe lift by 1.73 (Boss 302 rocker ratio).

Note: Camshafts for 289/302 cid engines can be used in 351W engines by changing the firing order to 1-5-4-2-6-3-7-8. Some early Ford heads use 5/16 valve stems. Please specify when ordering as the above kits are designed for 11/32 stems. CAUTION! When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at: www.crower.com

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# HYDRAULIG BOLLEB TAPPET FUKL

# Factory Roller 1963-1995

# 221 255 (4.2L) 260 289 302 (5.0l) & Boss 302 V8

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind    | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.6   | is Lift<br>/ 1.6<br>Exhaust |
|---|----------------|-----------------|----------|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|
| PERFORMANCE LEVEL 1<br>Launches hard with A.OD. transmission. Torque all over the tach! Brutal bottom end.<br>302 CID / 2200 - 5300 RPM / Redline: 5800 RPM max                     | 15510          | See<br>Descrip  | 212HR212 | 114°           | 275° | 275°                        | 212° | 212°                     | .531" | .531"                       |
| PERFORMANCE LEVEL 2<br>Big sound. Excellent 5-speed cam for heavy car. Strong low and mid-range torque.<br>302 CID / 2200 - 5500 RPM / Redline: 6000 RPM max                        | 15511          | See<br>Descrip  | 218HR224 | 114°           | 278° | 282°                        | 218° | 224°                     | .468" | .486"                       |
| PERFORMANCE LEVEL 2<br>Most popular Ford hyd roller grind, blows away Chevrolets. Heavy mid-range.<br>302 CID / 2400 - 5700 RPM / Redline: 6200 RPM max                             | 15512          | See<br>Descrip  | 222HR228 | 112°           | 282° | 286°                        | 222° | 228°                     | .496" | .512"                       |
| PERFORMANCE LEVEL 3<br>Big cid camshaft (320-347 cid) with higher compression, good cylinder heads and valve train components.<br>302 CID / 2600 - 6000 RPM / Redline: 6500 RPM max | 15513          | See<br>Descrip  | 228HR234 | 112°           | 288° | 298°                        | 228° | 234°                     | .512" | .531"                       |
| PERFORMANCE LEVEL 4<br>Aggressive rpm camshaft, high stall A.O.D. or a 5-speed with low gears. For well prepared engines.<br>302 CID / 2700 - 6200 RPM / Redline: 6500 RPM max      | 15514          | See<br>Descrip  | 234HR240 | 110°           | 298° | 304°                        | 234° | 240°                     | .534" | .545"                       |
| PERFORMANCE LEVEL 5<br>Top end insanity for serious, professionally built engines only. 1/4 mile drag special.<br>302 CID / 3000 - 6300 RPM / Redline: 6500 RPM max                 | 15515          | See<br>Descrip  | 236HR242 | 110°           | 300° | 310°                        | 236° | 242°                     | .524" | .529"                       |
| <b>O.E.M. FACTORY STOCK SPECIFICATIONS</b><br>1989-1992 Ford Mustang. 302 H.O. Engine equipped with Hydraulic Roller camshaft.  | Stock          |                 |          | 115°           | 272° | 272°                        | 211° | 211°                     | .437" | .437"                       |
| SVO FACTORY STOCK SPECIFICATIONS<br>302 H.O. Engine equipped with Hydraulic Roller camshaft.  | E-303          |                 |          | 110°           | -    | -                           | 220° | 220°                     | .480" | .480"                       |
| <b>SVO FACTORY STOCK SPECIFICATIONS</b><br>302 H.O. Engine equipped with Hydraulic Roller camshaft.   | B-303          |                 |          | 110°           | -    | -                           | 224° | 224°                     | .498" | .498"                       |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for personalized<br>camshaft assistance.         | 00115HR        | ALL<br>CID      |          |                |      |                             |      | r.com<br>ndatic          |       |                             |

Note: These cams use .000" intake and exhaust valve lash.

# **ENGINEERED COMPONENT KITS**

| Part No. | Lifters  | Springs    | Retainers | Keepers             | Remarks                            |
|----------|----------|------------|-----------|---------------------|------------------------------------|
| 84564    | 66335-16 | 68390X3-16 | 87048-16  | 86107X2-8 & 86107-8 | 6500 plus rpm. Limited street use. |

Spring pressure:

68390X3-16 Seat: 1.800" @ 115 lbs / Nose: 1.250" @ 355 lbs / Coil bind: 1.110"

(Machine work required, use 68985 cutter & 68972 pilot).

**Note:** If using longer than stock valves you may require spring and retainer modifications. Contact Crower. **CAUTION**! When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at: **www.crower.com** 



# HYDRAULIC RETROFIT ROLLER TAPPET

# 1963-1995

221 255 (4.2L) 260 289 302 & Boss 302 V8

|   |                |                 | / 302    | JUZ & DUJJ JUZ V |      |                             |      |                          |       |                            |                              |
|---|----------------|-----------------|----------|------------------|------|-----------------------------|------|--------------------------|-------|----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind    | Lobe<br>Center   | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.6   | s Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
| PERFORMANCE LEVEL 1<br>Launches hard with A.OD. transmission. Torque all over the tach! Brutal bottom end.<br>2100 - 5300 RPM / Redline: 5800 RPM maximum   | 15520          | See<br>Descrip  | 210HR214 | 112°             | 274° | 278°                        | 210° | 214°                     | .480" | .480"                      |                              |
| <b>PERFORMANCE LEVEL 2</b><br>Big sound. Excellent 5-speed cam for heavy car. Strong low and mid-range torque.<br>2200 - 5500 RPM / Redline: 6000 RPM maximum   | 15521          | See<br>Descrip  | 218HR224 | 114°             | 278° | 282°                        | 218° | 224°                     | .468" | .486"                      |                              |
| PERFORMANCE LEVEL 2<br>Most popular Ford hyd roller grind, blows away Chevrolets. Heavy mid-range.<br>2400 - 5700 RPM / Redline: 6200 RPM maximum   | 15522          | See<br>Descrip  | 222HR228 | 112°             | 282° | 286°                        | 222° | 228°                     | .496" | .512"                      |                              |
| <b>PERFORMANCE LEVEL 3</b><br>Big cid camshaft (320-347 cid) with higher compression, good cylinder heads and valve train components.<br>2600 - 6000 RPM / Redline: 6500 RPM maximum  | 15523          | See<br>Descrip  | 228HR234 | 112°             | 288° | 298°                        | 228° | 234°                     | .512" | .531"                      |                              |
| <b>PERFORMANCE LEVEL 4</b><br>Aggressive rpm camshaft, high stall A.O.D. or a 5-speed with low gears. For well prepared engines.<br>2700 - 6200 RPM / Redline: 6500 RPM maximum   | 15524          | See<br>Descrip  | 234HR240 | 110°             | 298° | 304°                        | 234° | 240°                     | .534" | .545"                      |                              |
| <b>PERFORMANCE LEVEL 5</b><br>Top end insanity for serious, professionally built engines only. 1/4 mile drag special.<br>3000 - 6300 RPM / Redline: 6500 RPM maximum  | 15525          | See<br>Descrip  | 236HR242 | 110°             | 300° | 310°                        | 236° | 242°                     | .524" | .529"                      |                              |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance. Please provide cylinder head flow numbers. | 00155HR        | All<br>cid      |          |                  |      | r to ww<br>shaft i          |      |                          |       | -                          |                              |

Note: These cams use .000" intake and exhaust valve lash.

# For engines which were manufactured with non-roller lifters, must be used with 66337-16 roller lifter.

# ENGINEERED COMPONENT KITS

| Part No. | Lifters  | Springs    | Retainers | Keepers             | Remarks       |
|----------|----------|------------|-----------|---------------------|---------------|
| 84562    | 66337-16 | 68390X3-16 | 87048-16  | 86107X2-8 & 86107-8 | 6500 max rpm. |

Spring pressure:

68390X3-16 Seat: 1.800" @ 115 lbs / Nose: 1.250" @ 355 lbs / Coil bind: 1.110"

(Machine work required, use 68985 cutter & 68972 pilot).

Note: Requires screw with studs & guide plates.

**Note:** If using longer than stock valves you may require spring and retainer modifications. Contact Crower. **CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at: **www.crower.com** 



# MECHANICALFUATTAPPEL

# Non Roller 1963-1995

# 221 255 (4.2L) 260 289 302 (5.0l) & Boss 302 V8

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @    | ration<br>.050"<br>Exhaust | 1.6   | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|--------|----------------|------|-----------------------------|------|----------------------------|-------|-----------------------------|------------------------------|
| PRO-STREET / PERFORMANCE LEVEL 3<br>High torque grind with mid-range and top end power. RPM Power Range: 2200 - 6000 RPM / Redline: 7000+                                   | 15321          | 289<br>302      | 282FDP | 112°           | 282° | 288°                        | 238° | 242°                       | .478" | .488"                       | 84219                        |
| PRO-STREET / PERFORMANCE LEVEL 4<br>High revving with superior mid-range and top end power. RPM Power Range: 2500 - 7500 RPM / Redline: 7500+                               | 15322          | 289<br>302      | 292FDP | 110°           | 292° | 298°                        | 248° | 252°                       | .499" | .512"                       | 84219                        |
| COMPU-PRO / PERFORMANCE LEVEL 4<br>High torque, short oval camshaft. RPM Power Range: 2500 - 6000 RPM / Redline: 7000+  | 15313          | 289<br>302      | 274FDP | 105°           | 274° | 288°                        | 242° | 254°                       | .542" | .528"                       | 84219                        |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>Excellent high torque and mid-range power oval track grind. RPM Power Range: 3000 - 7000 RPM / Redline: 8000+                            | 15314          | 289<br>302      | 288FDP | 105°           | 288° | 299°                        | 252° | 258°                       | .563" | .579"                       | 84219                        |
| <b>CUSTOM GROUND SOLID</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. |                | All<br>cid      |        |                |      |                             |      | ower.<br>nmen              |       |                             |                              |

Note: These cams use .022" intake, .024" exhaust valve lash.

# **ENGINEERED COMPONENT KITS**

| Part No.   | Lifters       | Springs    | Retainers | Seals    | Remarks   |
|------------|---------------|------------|-----------|----------|---|
| 84219      | 66915-16      | 68390X3-16 | 87048-16  | 86072-16 | For rpm up to 7500 plus. Race Only, limited street use. |
| 84219X980  | 66915X980-16  | 68390X3-16 | 87048-16  | 86072-16 | For rpm up to 7500 plus. Race Only, limited street use. |
| 84217LW980 | 66915LW980-16 | 68405-16   | 87048-16  |          | Light Weight Lifter                                     |

Spring pressure:

68390X3-16 Seat: 1.800" @ 115 lbs / Nose: 1.300" @ 331 lbs / Coil bind: 1.110" (Machine work required, use 68985 cutter & 68972 pilot).

**Note:** If keeper height is longer or shorter than correct height ( $\pm$  .050" tolerance), contact Crower for a recommendation.

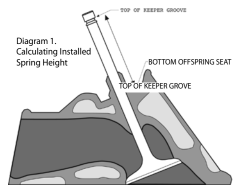
**Note:** If using Boss heads contact the factory for special spring and retainer recommendations. Boss 302 engines employ a 1.73 rocker ratio, so the gross lifts will change for the Boss 302. To figure the correct gross lift for Boss 302 heads divide the gross lift listed by 1.6 (lobe lift) then multiply the lobe lift by 1.73 (Boss 302 rocker ratio).

**Note:** Camshafts for 289/302 cid engines can be used in 351W engines by changing the firing order to 1-5-4-2-6-3-7-8.

Some early Ford heads use 5/16 valve stems. Please specify when ordering as the above kits are designed for 11/32 stems.

**CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at: **www.crower.com** 

Measure the height from top of keeper grove to bottom of spring seat. Refer to the "height" column of your retainer and add or subtract the amount given from the original overall measurement.



**Note:** If heads have been extensively modified (machined spring pockets, longer valves, etc.) contact Crower for proper spring, keeper, cup and retainer recommendations. Have your keeper/seat measurement available.

© CROWER

# Mechanical 1963-1995 221 255 (4.2L) 260 289 302 (5.0l) & Boss 302 V8

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  |       | Part C.I.D.<br>Number Group Grind |      | Lobe<br>Center | Du   | ertised<br>ration<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.6   | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
|---|-------|-----------------------------------|------|----------------|------|------------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| STREET ROLLER / PERFORMANCE LEVEL 4<br>Excellent street/strip profile. RPM Power Range: 2500 to 6000 / Redline: 7500+   | 15415 | 289<br>302                        | 280R | 112°           | 280° | 288°                         | 232° | 242°                     | .528" | .530"                       |                              |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>High torque oval trck and drag race profile. RPM Power Range: 3000 to 7000 / Redline: 7500+                                       | 15416 | 289<br>302                        | 285R | 106°           | 285° | 292°                         | 254° | 260°                     | .597" | .578"                       |                              |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>Fast 3/8 to 1/2 mile super oval track profile. RPM Power Range: 4000 to 7500 / Redline: 8000+                                     | 15417 | 289<br>302                        | 292R | 106°           | 292° | 302°                         | 256° | 266°                     | .606" | .600"                       |                              |
| CUSTOM GROUND SOLID<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance. |       | All<br>cid                        |      |                |      | r to ww<br>nshaft            |      |                          |       |                             |                              |

Note: These cams use .026" intake, .028" exhaust valve lash.

| Part No. | Lifters  | Springs    | Retainers | Seals    | Remarks                             |
|----------|----------|------------|-----------|----------|-------------------------------------|
| 84513    | 66215-16 | 68380X2-16 | 87048-16  | 86072-16 | For rpm up to 8000 plus. Race only. |
| 84510    | 66215-16 | 68390X2-16 | 87048-16  | 86072-16 |                                     |

A. These high lift cams require longer stem valves and higher spring pressure. Please contact Crower for properly engineered valvetrain.

Spring pressure:

68390X3-16 Seat: 1.800" @ 115 lbs / Nose: 1.250" @ 355 lbs / Coil bind: 1.110"

(Machine work required, use 68985 cutter & 68972 pilot).

68380X2-16 Seat: 1.800" @ 197 lbs / Nose: 1.200" @ 470 lbs / Coil bind: 1.110"

(Machine work required, use 68985 cutter & 68972 pilot).

**Note:** If using Boss heads contact the factory for special spring and retainer recommendations. Boss 302 engines employ a 1.73 rocker ratio, so the gross lifts will change for the Boss 302. To figure the correct gross lift for Boss 302 heads divide the gross lift listed by 1.6 (lobe lift) then multiply the lobe lift by 1.73 (Boss 302 rocker ratio).

**Note:** Camshafts for 289/302 cid engines can be used in 351W engines by changing the firing order to 1-5-4-2-6-3-7-8. Some early Ford heads use 5/16 valve stems. Please specify when ordering as the above kits are designed for 11/32 stems. **CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at: **www.crower.com** 

**Note:** If exceeding 8000 rpm, high pressure springs and titanium retainers may be required. Contact Crower. **Note:** If using longer than stock valves you may require spring and retainer modifications. Contact Crower.

# ENDRAULIC FLATTAPPET

# **Non Roller**

## 1969-1993 351W (5.8 L), 1982-1984 302 (5.0L), 302 SVO & 351 SVO

| Description   |                |                 |        |                |      | ertised          |      | ation           |               | is Lift          | Suitable         |
|---|----------------|-----------------|--------|----------------|------|------------------|------|-----------------|---------------|------------------|------------------|
| (Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center |      | ation<br>Exhaust |      | 050"<br>Exhaust | 1.6<br>Intake | / 1.6<br>Exhaust | Component<br>Kit |
| BAJA BEAST / PERFORMANCE LEVEL 2<br>Exhibits broad stump pulling power and torque. RPM Power Range: 1200 - 3800 / Redline: 5200+  | 15935          | 351             | 258H   | 112°           | 258° | 264°             | 202° | 210°            | .438"         | .446"            | 84125            |
| POWER BEAST / PERFORMANCE LEVEL 4<br>Delivers impressive mid-range and top end power. Health sound. RPM Power Range: 1750 - 6000 / Redline: 6500                                | 15903          | 351             | 298H   | 112°           | 298° | 304°             | 224° | 234°            | .498"         | .520"            | 84126            |
| <b>POWER COMPU-PRO / PERFORMANCE LEVEL 2</b><br>Perfect combination of power and mileage with extended rpm's. RPM Power Range: 1500 - 4000 / Redline: 5500+                     | 15233          | 351             | 270HDP | 112°           | 270° | 276°             | 212° | 218°            | .475"         | .489"            | 84126            |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 3<br>Hot street/strip grind with emphasis on upper bottom to top end power. RPM Power Range: 1800 - 4500 / Redline: 6000+        | 15236          | 351             | 280HDP | 112°           | 280° | 286°             | 220° | 226°            | .488"         | .501"            | 84126            |
| ULTRA PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 4<br>Street/strip grind with strong mid to top end power. RPM Power Range: 2200 - 6000 / Redline: 6500+                         | 15237          | 351             | 297HDP | 112°           | 297° | 308°             | 236° | 242°            | .538"         | .534"            |                  |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Rough idle. Explosive mid-range torque. RPM Power Range: 2500 - 6500   | 15254          | 351             | 84HDP  | 108°           | 284° | 294°             | 224° | 232°            | .498"         | .501"            | 84126            |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Violent mid-range acceleration and torque. RPM Power Range: 2700 - 6500  | 15255          | 351             | 296HDP | 108°           | 296° | 304°             | 230° | 246°            | .506"         | .506"            | 84126            |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Rough idle. Explosive mid-range torque. RPM Power Range: 3000 - 6500   | 15256          | 351             | 304HDP | 108°           | 304° | 312°             | 242° | 250°            | .536"         | .506"            | 84126            |
| <b>TURBOMASTER</b><br>Intended for turbocharged hot street/strip and marine use. This cam offers extened rpm's on upper bottom<br>and top. RPM Power Range: 2400 - 6500         | 15939          | 351             | 290HT  | 114°           | 290° | 272°             | 226° | 210°            | .486"         | .462"            | 84126            |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00117H         | All<br>cid      |        |                |      |                  |      | ower.c<br>nmenc |               |                  |                  |

Note: These cams use .000" intake and exhaust valve lash.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

# **ENGINEERED COMPONENT KITS**

| Part No. | Lifters     | Springs      | Retainers | Seals    | Keepers    | Seat Cups | Remarks         |
|----------|-------------|--------------|-----------|----------|------------|-----------|-----------------|
| 84125    | 66015-16    | 68100X200-16 | 87048-16  | 86072-16 |            | 68951-16  | 6000 rpm max.   |
| 84125RM3 | 66015RM3-16 | 68100X200-16 | 87048-16  | 86072-16 |            | 68951-16  | Rev-Max Lifter. |
| 84113    | 66015-16    | 68155-16     | 87029-16  |          | 86071X1-16 | 68922-16  |                 |
| 84113X3  | 66015X3-16  | 68155-16     | 87029-16  |          | 86071X1-16 | 68922-16  | CamSaver Lifter |

For severe duty applications, Crower offers a high-lube "CamSaver" lifter that channels more oil to the cam lobe and lifter surface. Specify X3 after corresponding component kit.

Spring pressure: 68100X200-16 Seat: 1.800" @ 107 lbs / Nose: 1.300" @ 254 lbs / Coil bind: 1.030" (Stock O.D., no machine work). Note: To eliminate using seat cups, you can machine heads with cutter 68990 (84125) or 68985 (84126). Valve timing events are available online at: **www.crower.com** 



# FOIC MECHANICAL FLATTAPPET

# Non Roller 1969-1993

351W (5.8 L), 1982-1984 302 (5.0L), 302 SVO & 351 SVO

|   |       | -//                           |        |                |      | - (                                      | //   |              |       |         |       |                             |                              |  |
|---|-------|-------------------------------|--------|----------------|------|--|------|--------------|-------|---------|-------|-----------------------------|------------------------------|--|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  |       | Part C.I.D.<br>Number Group ( |        | Lobe<br>Center | Du   | Advertised<br>Duration<br>Intake Exhaust |      | Duration @.( |       | @ .050" |       | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |  |
| PRO-STREET / PERFORMANCE LEVEL 4<br>High revving profile with superior mid-range and top end power. RPM Power Range: 2500 - 6500 / Redline: 7000+                           | 15359 | 351                           | 282FDP | 112°           | 282° | 288°                                     | 242° | 250°         | .538" | .557"   | 84219 |                             |                              |  |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>High torque, high revving profile, perfect for short oval track applications. RPM Power Range: 3500 - 6500 / Redline: 7000+              | 15345 | 351                           | 288FDP | 105°           | 288° | 299°                                     | 252° | 258°         | .562" | .579"   | 84219 |                             |                              |  |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>High torque, high revving profile, perfect for midsize oval track applications. RPM Power Range: 4000 - 7000 / Redline: 7500+            |       | 351                           | 296FDP | 106°           | 296° | 306°                                     | 260° | 268°         | .586" | .605"   | 84219 |                             |                              |  |
| <b>CUSTOM GROUND SOLID</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. |       | All<br>cid                    |        |                |      | www.c<br>ft reco                         |      |              | •••   |         |       |                             |                              |  |

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Note: These cams use .022" intake, .024" exhaust valve lash.

# ENGINEERED COMPONENT KITS

| Part No. | Lifters  | Springs      | Retainers | Seals    | Remarks                       |
|----------|----------|--------------|-----------|----------|-------------------------------|
| 84218    | 66915-16 | 68100X200-16 | 87048-16  | 86072-16 | 7500 max. Limited street use. |

### Spring pressure: 68100X200-16

StooX200-16 Seat: 1.800" @ 107 lbs / Nose: 1.300" @ 254 lbs / Coil bind: 1.030" (Machine work).



# MECHANICAL ROLLEB TAPPET FUKI

# Mechanical

# 1969-1993 351W (5.8 L), 1982-1984 302 (5.0L), 302 SVO & 351 SVO

| 1909-1993 331W (J.O.L), 1902-1904 302 (J.OL), 302 3VO & 331  | 340            |                 |   |                |      |                             |      |                          |       |                             | and the second second        |
|--|----------------|-----------------|---|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind   | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.6   | ss Lift<br>/ 1.6<br>Exhaust | Suitable<br>Component<br>Kit |
| PRO-STREET / PERFORMANCE LEVEL 4<br>Perfect for street/strip. Emphasis on mid-range power. RPM Power Range: 2500 - 6500 / Redline: 7000+   | 15458          | 351             | 280R  | 112°           | 280° | 288°                        | 232° | 242°                     | .528" | .530"                       |                              |
| <b>PRO-STREET / PERFORMANCE LEVEL 5</b><br>Perfect for street/strip. Emphasis on mid-range and top end power. RPM Power Range: 3500 - 7000 / Redline: 7000+  |                | 351             | 290R  | 110°           | 290° | 296°                        | 248° | 252°                     | .558" | .547"                       |                              |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>Perfect for street/strip. Emphasis on mid-range and top end, excellent drag profile. RPM Power Range: Varies<br>on valve train, heads, manifold, etc Steel Billet Cam Core    | 15445          | 351             | 285R  | 106°           | 285° | 292°                        | 254° | 260°                     | .597" | .578"                       |                              |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>Perfect for street/strip. Emphasis on mid-range and top end, excellent drag profile. RPM Power Range: Varies<br>on valve train, heads, manifold, etc Steel Billet Cam Core    | 15446          | 351             | 300R  | 107°           | 300° | 310°                        | 268° | 274°                     | .680" | .669"                       | 84509                        |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>Perfect for street/strip. Emphasis on mid-range and top end, excellent drag profile. RPM Power Range: Varies<br>on valve train, heads, manifold, etc Steel Billet Cam Core    | 15447          | 351             | 309R  | 108°           | 309° | 314°                        | 276° | 282°                     | .685" | .656"                       | 84509                        |
| <b>CUSTOM GROUND ROLLER</b><br>Special order roller lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.  | 00117R         | ALL<br>CID      | Refer to www.crower.com for camshaft recommendation |                |      |                             |      |                          |       |                             |                              |
| CUSTOM GROUND ROLLER<br>Special order roller lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance. Please provide cylinder head flow numbers. |                | ALL<br>CID      |   |                |      | www.c<br>ft reco            |      |                          |       |                             |                              |

Note: These cams use .022" intake, .024" exhaust valve lash.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

# **ENGINEERED COMPONENT KITS**

| Part No. | Lifters  | Springs    | Retainers | Seals    | Remarks               |
|----------|----------|------------|-----------|----------|-----------------------|
| 84513    | 66215-16 | 68380X2-16 | 87048-16  | 86072-16 | 8000+ rpm. Race only. |

Spring pressure:

68380X2-16 Seat: 1.800" @ 197 lbs / Nose: 1.200" @ 470 lbs / Coil bind: 1.110" (Machine work required).

# FOIC HYDRAULIC FLATTAPPET

# Non Roller 1970-1982

|   |                |                 |        |                |      |                             |      | 351C 351M 400 V8         |       |       |                              |  |
|---|----------------|-----------------|--------|----------------|------|-----------------------------|------|--------------------------|-------|-------|------------------------------|--|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.73  |       | Suitable<br>Component<br>Kit |  |
| <b>BAJA BEAST / PERFORMANCE LEVEL 2</b><br>Exhibits broad stump pulling power and torque. Good for stock replacements. RPM Power Range: 1200 - 3800 / Redline: 5200+  | 15965          | 351<br>400      | 258H   | 112°           | 258° | 264°                        | 200° | 210°                     | .477" | .486" | 84125                        |  |
| TORQUE BEAST / PERFORMANCE LEVEL 2<br>Delivers impressive mid-range and top end power. RPM Power Range: 2000 - 4800 / Redline: 6000+  | 15975          | 351<br>400      | 282H   | 112°           | 282° | 292°                        | 204° | 214°                     | .486" | .512" | 84125                        |  |
| POWER BEAST / PERFORMANCE LEVEL 3<br>Exhibits broad stump pulling power and torque. Good for stock replacements. RPM Power Range: 2200 - 5000 / Redline: 6200+  | 15973          | 351<br>400      | 292H   | 112°           | 292° | 302°                        | 214° | 224°                     | .512" | .538" | 84125                        |  |
| ULTRA BEAST / PERFORMANCE LEVEL 3<br>Delivers impressive mid-range and top end power. RPM Power Range: 2200 - 5000 / Redline: 6200+   | 15966          | 351<br>400      | 278H   | 112°           | 278° | 284°                        | 220° | 226°                     | .529" | .540" | 84129                        |  |
| POWER COMPU-PRO / PERFORMANCE LEVEL 2<br>Perfect combination of power and mileage. Provides excellent low end and mid-range power with extended<br>rpm's for spirited offroad use. RPM Power Range: Idle - 4000 / Redline: 5500+                                  | 15240          | 351<br>CID      | 270HDP | 112°           | 270° | 276°                        | 210° | 220°                     | .486" | .510" | 84125                        |  |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 3<br>Intended for the hot marine/strip application, these cams offer an extended rpm range with upper bottom and<br>top end power with strong emphasis on mid-range. RPM Power Range: 1800 - 4500 / Redline: 6000+ | 15243          | 400<br>CID      | 284HDP | 112°           | 284° | 290°                        | 228° | 234°                     | .557" | .574" | 84129                        |  |
| ULTRA PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 4<br>Dual purpose hot street/strip camshaft. Delivers strong mid-range and top end torque and horsepower.<br>RPM Power Range: 2000 - 6000 / Redline: 6500   | 15244          | 351<br>CID      | 297HDP | 112°           | 297° | 308°                        | 234° | 240°                     | .578" | .578" | 84129                        |  |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Rough idle with explosive upper bottom and mid-range torque. RPM Power Range: 2500 - 6000+   | 15266          | 351<br>CID      | 280HDP | 108°           | 280° | 288°                        | 222° | 230°                     | .540" | .540" | 84129                        |  |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Strong idle with violent mid-range acceleration and torque. RPM Power Range: 2700 - 6500   | 15267          | 351<br>CID      | 290HDP | 108°           | 290° | 302°                        | 238° | 248°                     | .536" | .543" | 84129                        |  |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Very rough idle with violent mid-range and top end acceleration and power. RPM Power Range: 3000 - 6500  | 15268          | 351<br>400      | 302HDP | 108°           | 302° | 312°                        | 244° | 248°                     | .548" | .545" | 84129                        |  |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance.   | 00114          | ALL<br>CID      |        |                |      | www.o<br>ft reco            |      |                          |       |       |                              |  |

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Note: These cams use .000" intake and exhaust valve lash.

# **ENGINEERED COMPONENT KITS**

| Part No. | Lifters     | Springs      | Retainers | Seals    | Seat Cups | Remarks  |
|----------|-------------|--------------|-----------|----------|-----------|--|
| 84125    | 66015-16    | 68100X200-16 | 87048-16  | 86072-16 | 68951-16  | 6000 rpm max. Limited street use.                  |
| 84125X3  | 66015X3-16  | 68100X200-16 | 87048-16  | 86072-16 | 68951-16  | CamSaver Lifter. 6000 rpm max. Limited street use. |
| 84129    | 66015-16    | 68390X3-16   | 87048-16  | 86072-16 | 68931-16  | 6500 rpm max. Limited street use.                  |
| 84129X3  | 66015X3-16  | 68390X3-16   | 87048-16  | 86072-16 | 68931-16  | CamSaver Lifter. 6500 rpm max. Limited street use. |
| 84129RM3 | 66015RM3-16 | 68390X3-16   | 87048-16  | 86072-16 | 68931-16  | Rev-Max Lifter.                                    |

Spring pressure:

68100X200-16 Seat: 1.800" @ 107 lbs / Nose: 1.300" @ 254 lbs / Coil bind: 1.030" (Stock O.D., no machine work). 68390X3-16 Seat: 1.850" @ 96 lbs / Nose: 1.350" @ 331 lbs / Coil bind: 1.110" (Stock O.D.) Note: To eliminate using seat cups, you can machine heads with cutter 68990 (84125) or 68985 (84126).

Valve timing events are available online at: www.crower.com



## MECHANICAL FLAT TAPPET

## Non Roller 1970-1982

| 351C | 351M | 400 | V8 |
|------|------|-----|----|
|------|------|-----|----|

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @    | ration<br>.050"<br>Exhaust | 1.73  | ss Lift<br>/ 1.73<br>Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|--------|----------------|------|-----------------------------|------|----------------------------|-------|------------------------------|------------------------------|
| <b>PRO-STREET / PERFORMANCE LEVEL 3</b><br>High torque grind with mid-range and top end power. RPM Power Range: 2200 - 5750 / Redline: 6000                                     | 15388          | 351<br>400      | 282FDP | 112°           | 282° | 288°                        | 238° | 242°                       | .524" | .533"                        | 84225                        |
| <b>PRO-STREET / PERFORMANCE LEVEL 4</b><br>High revving with superior mid-range and top end power. RPM Power Range: 2200 - 6000 / Redline: 6250+                                | 15389          | 351<br>400      | 292FDP | 112°           | 292° | 298°                        | 246° | 250°                       | .541" | .548"                        | 84225                        |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>High torque, short oval camshaft. RPM Power Range: 3500 - 6500 / Redline: 7000+  | 15380          | 351<br>400      | 288FDP | 105°           | 288° | 294°                        | 254° | 258°                       | .569" | .580"                        | 84226                        |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>Great high torque oval track grind with emphasis on mid-range power. RPM Power Range: 4000 - 7000 / Redline: 7500+                           | 15381          | 351<br>400      | 298FDP | 106°           | 298° | 306°                        | 262° | 268°                       | .592" | .607"                        | 84226                        |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>Upper mid-range and top end power for extra pop above 7000 rpm. RPM Power Range: 4500 - 7500 / Redline: 8000+                                | 15382          | 351<br>400      | 311FDP | 107°           | 311° | 316°                        | 274° | 282°                       | .618" | .638"                        | 84226                        |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00114M         | 351<br>400      |        |                |      |                             |      | r.com<br>endatio           |       |                              |                              |

Note: These cams use .022" intake, .024" exhaust valve lash.

## ENGINEERED COMPONENT KITS

| Part No.   | Lifters       | Springs      | Retainers | Seals    |          | Remarks  |
|------------|---------------|--------------|-----------|----------|----------|--|
| 84225      | 66915-16      | 68100X200-16 | 87048-16  | 86072-16 | 68951-16 | Solid Lifter. 6500 rpm max. Daily Street use.            |
| 84225X980  | 66915X980-16  | 68100X200-16 | 87048-16  | 86072-16 | 68951-16 | CoolFace Solid Lifter. 6500 rpm max. Daily Street use.   |
| 84225LW980 | 66915LW980-16 | 68100X200-16 | 87048-16  | 86072-16 | 68951-16 | Light Weight Lifter. 6500 rpm max. Daily Street use.     |
| 84226      | 66915-16      | 68390X3-16   | 87048-16  | 86072-16 | 68951-16 | Solid Lifter. 7500 rpm max. Limited street use.          |
| 84226X980  | 66915X980-16  | 68390X3-16   | 87048-16  | 86072-16 | 68951-16 | CoolFace Solid Lifter. 7500 rpm max. Limited street use. |

For severe duty applications, Crower recommends using our solid lifter with the added "**CoolFace oiling option".** 

#### Spring pressure:

68390X3-16 Seat: 1.825" @ 106 lbs / Nose: 1.325" @ 342 lbs / Coil bind: 1.110" (Seat cups eliminate machine work).

68100X200-16 Seat: 1.825" @ 100 lbs / Nose: 1.225" @ 247 lbs / Coil bind: 1.030" (Seat cups eliminate machine work).

**Note:** Some stock cylinder heads come with multi-groove keepers on the exhaust. If so, you must order retainer 87049-16 which is designed to fit multi-groove keepers. See retainer specs or contact Crower.

Note: If you machine heads to eliminate use of spring cups, see seat cutters or contact Crower.

**CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at: **www.crower.com** 

### Mechanical 1970-1982 351C 351M 400 V8

| and the second  |                |                 |                                   |       |                |      |                             |      | 55 I C                   | 321   | IVI 4                       | 8V UU                        |
|---|----------------|-----------------|-----------------------------------|-------|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | -RPM Range-<br>Low Top<br>RPM RPM | Grind | Lobe<br>Center | Du   | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.73  | s Lift<br>/ 1.73<br>Exhaust | Suitable<br>Component<br>Kit |
| STREET ROLLER / PERFORMANCE LEVEL 4<br>Excellent street/strip profile. RPM Power Range: 2500 - 6000 / Redline: 7500+  | 15480          | ALL<br>CID      | 2500 7500+                        | 284R  | 110°           | 275° | 284°                        | 234° | 244°                     | .570" | .572"                       | 84521                        |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>High torque oval track profile. RPM Power Range: 3000 - 7000 / Redline: 7500+   | 15481          | ALL<br>CID      | 3000 7500+                        | 285R  | 106°           | 285° | 292°                        | 252° | 260°                     | .645" | .626"                       | 84521                        |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>Fast 3/8 to 1/2 mile super oval track profile. RPM Power Range: 4000 - 7500 / Redline: 8000+  | 15482          | ALL<br>CID      | 4000 8000+                        | 297R  | 106°           | 297° | 304°                        | 262° | 268°                     | .662" | .636"                       | 84521                        |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>Mid-range and top end drag profile. RPM Power Range: 5200 - 8000 / Redline: 8250+   | 15483          | ALL<br>CID      | 5200 8250+                        | 304R  | 106°           | 304° | 312°                        | 270° | 276°                     | .690" | .672"                       | 84521                        |
| <b>CUSTOM GROUND ROLLER</b><br>Special order roller lifter camshaft ground to your specifications. Call with all engine data<br>incl. head flow data, valve sizes, operating power range, etc when ordering.            | 00114R         | ALL<br>CID      |                                   |       |                |      | crowe<br>omme               |      |                          |       |                             |                              |
| <b>CUSTOM GROUND MECHANICAL ROLLER</b><br>Special order roller lifter camshaft ground to your specifications. Call with all engine data<br>incl. head flow data, valve sizes, operating power range, etc when ordering. | 00060          | ALL<br>CID      |                                   |       |                |      | crowe<br>omme               |      |                          |       |                             |                              |

Note: These cams use .022" intake, .024" exhaust valve lash.

## ENGINEERED COMPONENT KITS

| Part No. | Lifters  | Springs  | Retainers | Seals    |            | Remarks              |
|----------|----------|----------|-----------|----------|------------|----------------------|
| 84521    | 66218-16 | 68363-16 | 87062-16  | 86072-16 | 86107X1-16 | 8000 rpm. Race only. |

Spring pressure:

68363-16 Seat: 1.900" @ 212 lbs / Nose: 1.200" @ 560 lbs / Coil bind: 1.100" (Machine work, use cutter 68992\*).

Optional spring (race only):

68555X1-16 Seat: 2.000" @ 239 lbs / Nose: 1.100" @ 870 lbs / Coil bind: 1.020" (Machine work, use cutter 68980\*).

\* Machine work required

**Note**: For high performance applications, we recommend using single groove valves and valve stem keepers. The above kits are designed for 11/32 single groove valve stems and 7° and 10° single groove keepers. Race applications must use .100" long valves. **CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at: **www.crower.com** 

## AVAILABLE CAM JOURNAL SIZES

## Description

Stock Ford Bearing Size - Journal 1 = 2.080", 2 = 2.065", 3 = 2.050", 4 = 2.035", 5 = 2.020" Large Roller Bearing - Journal 1, 2, 3, 4 = 2.165", Journal 5 = 1.968" Roller Bearing (Ford Motorsport / SVO) - All Journals = 2.051" Babbit Bearing (Standard SVO) - All Journals = 2.081"

To order the above cores specify #00003. 60mm is available on special order basis only (#00060). Special Firing Orders also available.

CROWER recommends using HIPPO or Enduramax roller lifters in high RPM and high spring pressure applications.

## HYDRAULIC FLATTAPPET

## Non Roller 1963-1976

| 332 | 352   | 360 | 390 | 406 | 410 | 427 | 428 | V8 | FE |
|-----|-------|-----|-----|-----|-----|-----|-----|----|----|
| JJZ | J J Z | 300 | 390 | TUU | TIV | 74/ | 720 |    |    |

| Description<br>(Note: See pages 1-2 for a detailed explanation of each  | Part            | C.I.D.              |               | Lobe           |                | ertised<br>ration |                | ation<br>050"   |                 | is Lift<br>/ 1.76 | Suitable<br>Component |
|---|-----------------|---------------------|---------------|----------------|----------------|-------------------|----------------|-----------------|-----------------|-------------------|-----------------------|
| Performance Level)<br>BAJA BEAST / PERFORMANCE LEVEL 2<br>Exhibits broad stump pulling power and torque. RPM Power Range: 1200 - 3800 / Redline: 5200+  | Number<br>16915 | Group<br>332<br>390 | Grind<br>268H | Center<br>112° | Intake<br>268° | Exhaust<br>274°   | Intake<br>204° | Exhaust<br>210° | Intake<br>.484" | Exhaust<br>.496"  | kit<br>84016S         |
| POWER BEAST / PERFORMANCE LEVEL 3<br>Delivers impressive mid-range and top end power. Healthy sound. Economical price.<br>RPM Power Range: 1200 - 3800 / Redline: 5200+   | 16903           | 390<br>428          | 292H          | 112°           | 292°           | 302°              | 214°           | 224°            | .521"           | .547"             | 84116                 |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 3<br>Intended for the hot marine/strip application, these cams offer extended rpm range with emphasis on upper<br>bottom to top end power with strong mid-range. RPM Power Range: 1800 - 4500 / Redline: 6000+ | 16241           | 390<br>428          | 280HDP        | 112°           | 280°           | 286°              | 222°           | 228°            | .538"           | .552"             | 84116                 |
| ULTRA PERFORMANCECOMPU-PRO / PERFORMANCE LEVEL 4<br>Dual purpose hot street/strip camshaft. Delivers strong mid-range and top end torque and horsepower.  | 16242           | 332<br>352          | 284HDP        | 112°           | 284°           | 290°              | 228°           | 230°            | .566"           | .587"             | 84116                 |
| RPM Power Range: 2000 - 6000 / Redline: 6500  | 16243           | 390<br>428          | 297HDP        | 112°           | 297°           | 308°              | 236°           | 242°            | .591"           | .588"             | 84116                 |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Rough idle. Explosive mid-range torque and power. RPM Power Range: 2500 - 6000   | 16255           | 390<br>428          | 228HDP        | 108°           | 280°           | 288°              | 224°           | 232°            | .549"           | .550"             | 84116                 |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Violent mid-range acceleration and torque. RPM Power Range: 2700 - 6500  | 16256           | 390<br>428          | 290HDP        | 108°           | 290°           | 302°              | 238°           | 248°            | .550"           | .557"             | 84116                 |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance.   | 00116H          | ALL<br>CID          |               |                |                | www.c<br>ft reco  |                |                 |                 |                   |                       |

Note: These cams use .000" intake and exhaust valve lash.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

## **ENGINEERED COMPONENT KITS**

| Part No. | Lifters    | Springs    | Retainers | Seals    | Remarks  |
|----------|------------|------------|-----------|----------|--|
| 84016S   | 66016-16   | 68302X2-16 | 87063M-16 |          | Hydraulic. 6000 plus rpm. Daily street use.        |
| 84116    | 66016-16   | 68340-16   | 87063-16  | 86071-16 | Hydraulic. 6500 plus rpm. Limited street use.      |
| 84116RM3 | 66016RM-16 | 68340-16   | 87063-16  | 86071-16 | Rev-Max Lifter, 6500 plus rpm. Limited street use. |

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface. **Specify X3 after corresponding component kit.** 

For severe duty applications, Crower recommends using our solid lifter with the added "coolface oiling option". Specify X980 after corresponding component kit.

Spring pressure:

68302X2-16 Seat: 1.850" @ 110 lbs / Nose: 1.350" @ 284 lbs / Coil bind: 1.150" (Stock O.D., no machine work).

68340-16 Seat: 1.900" @ 119 lbs / Nose: 1.350" @ 359 lbs / Coil bind: 1.080" (Machine work, use cutter 68986\*).

\* Machine work required, specify 3/8 pilot shaft when ordering.

Deep Seat Shell design lifter: Crower deep seated, solid lifters (Deep Seat Shell 66925-16) and pushrods (70138-16) insures proper valve train geometry.

Valve timing events are available online at: www.crower.com



# FOIC MECHANICAL FLATTAPPET

## Non Roller 1963-1976 332 352 360 390 406 410 427 428 V8 FE

| Description   |                |                 |        |                | Adve | ertised           | Dur  | ation           | Gros  | ss Lift           | Suitable         |
|---|----------------|-----------------|--------|----------------|------|-------------------|------|-----------------|-------|-------------------|------------------|
| (Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center |      | ration<br>Exhaust |      | 050"<br>Exhaust |       | / 1.76<br>Exhaust | Component<br>Kit |
| <b>PRO-STREET / PERFORMANCE LEVEL 4</b><br>High revving with superior mid-range and top end power. RPM Power Range: 2500 - 6000 / Redline: 6500+                        | 16357          | 390<br>428      | 278FDP | 114°           | 278° | 284°              | 240° | 243°            | .530" | .535"             | 84316            |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>High torque, short oval camshaft. RPM Power Range: 2500 - 6000 / Redline: 7000+  | 16331          | 390<br>428      | 290FDP | 108°           | 290° | 298°              | 247° | 252°            | .551" | .565"             | 84316            |
| COMPU-PRO/ PERFORMANCE LEVEL 5<br>Great high torque mid-range oval track grind. RPM Power Range: 3000 - 7000 / Redline: 7500+   | 16332          | 390<br>428      | 300FDP | 108°           | 300° | 310°              | 255° | 260°            | .579" | .593"             | 84316            |
| <b>CUSTOM GROUND SOLID</b><br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00116M         | ALL<br>CID      |        |                |      | www.c<br>ft reco  |      |                 |       |                   |                  |

Note: These cams use .022" intake, .024" exhaust valve lash.

## ENGINEERED COMPONENT KITS

| Part No. | Lifters  | Springs  | Retainers | Seals    | Remarks               |
|----------|----------|----------|-----------|----------|-----------------------|
| 84316    | 66916-16 | 68340-16 | 87063-16  | 86071-16 | Solid. 7500 plus rpm. |

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface. **Specify X3 after corresponding component kit.** 

For severe duty applications, Crower recommends using our solid lifter with the

#### added "coolface oiling option". Specify X980 after corresponding component kit. Spring pressure:

68340-16 Seat: 1.900" @ 119 lbs / Nose: 1.350" @ 359 lbs / Coil bind: 1.080" (Machine work, use cutter 68986\*).

\* Machine work required, specify 3/8 pilot shaft when ordering.

Deep Seat Shell design lifter: Crower deep seated, solid lifters (Deep Seat Shell 66925-16) and pushrods

(70138-16) insures proper valve train geometry.

Valve timing events are available online at: www.crower.com

## MECHANICAL ROMER TAPPET

## Mechanical 1963-1976 332 352 360 390 406 410 427 428 V8 FE

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @    | ration<br>050"<br>Exhaust | 1.76  | ss Lift<br>/ 1.76<br>Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|--------|----------------|------|-----------------------------|------|---------------------------|-------|------------------------------|------------------------------|
| <b>PRO-STREET / PERFORMANCE LEVEL 4</b><br>High revving with superior mid-range and top end power. RPM Power Range: 3750 - 7000 / Redline: 7500+                    | 16463          | 390<br>428      | 278FDP | 114°           | 278° | 284°                        | 240° | 243°                      | .530" | .535"                        | 84524<br>84525               |
| CUSTOM GROUND SOLID<br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized<br>camshaft assistance. | 00116R         | ALL<br>CID      |        |                |      |                             |      | r.com<br>ndatic           |       |                              |                              |

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

## ENGINEERED COMPONENT KITS

| Part No. | Lifters  | Springs    | Retainers | Seals    | Remarks               |
|----------|----------|------------|-----------|----------|-----------------------|
| 84524    | 66216-16 | 68385X2-16 | 87063-16  | 86071-16 | 7000 rpm. Street use. |
|          |          |            |           |          | 7500 plus rpm.        |

**HIPPO Note:** For severe duty roller lifter applications, we highly recommend using our roller lifters with Hippo **"High Pressure Pin** 

Note: These cams use .026" intake, .028" exhaust valve lash.

**Oiling"**. Specify "H" in the part number.

Ex. 66290X874H-16

Spring pressure:

68385X2-16 Seat: 1.900" @ 166 lbs / Nose: 1.300" @ 422 lbs / Coil bind: 1.100" (Machine work, use cutter 68979\*).

68363-16 Seat: 1.900" @ 212 lbs / Nose: 1.200" @ 560 lbs / Coil bind: 1.100" (Machine work, use cutter 68992\*).

CAUTION! When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050").

Note: If exceeding 8000 rpm, high pressure springs and titanium retainers may be required. See spring and retainer specs or contact Crower for proper recommendations.

Valve timing events are available online at: www.crower.com



## ENDRAULIO FLATTAPPET

## Non Roller 1968-1994

| 370 429 460 V8  |                |                 |                             |                |      |                             |      |                           |       |                              | 100 - |
|---|----------------|-----------------|-----------------------------|----------------|------|-----------------------------|------|---------------------------|-------|------------------------------|---|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind                       | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ration<br>050"<br>Exhaust | 1.73  | ss Lift<br>/ 1.73<br>Exhaust | Suitable<br>Component<br>Kit  |
| BAJA BEAST / PERFORMANCE LEVEL 2<br>Exhibits broad stump pulling power and torque. RPM Power Range: 1200 - 3800 / Redline: 5200+  | 22915          | 370<br>460      | 268H                        | 112°           | 268° | 274°                        | 203° | 210°                      | .481" | .488"                        | 840225  |
| POWER BEAST / PERFORMANCE LEVEL 3<br>Low to mid-range torque for daily drivability. Economical price. RPM Power Range: 1200 - 3800 / Redline: 5200+   | 22903          | 429<br>460      | 293H                        | 112°           | 268° | 286°                        | 210° | 226°                      | .510" | .536"                        | 840225  |
| ULTRA BEAST / PERFORMANCE LEVEL 3<br>Delivers impressive mid-range and top end power. Economical price. RPM Power Range: 2000 - 4800 / Redline: 6200+   | 22917          | 460<br>CID      | 268H                        | 112°           | 303° | 308°                        | 224° | 234°                      | .538" | .562"                        | 84122   |
| POWER COMPU-PRO / PERFORMANCE LEVEL 2<br>Perfect combination of power and mileage. Provides excellent low end and mid-range power with extended<br>rpm's for spirited offroad use. RPM Power Range: 1500 - 4000 / Redline: 5500+                              | 22240          | 460<br>CID      | 276HDP                      | 112°           | 274° | 281°                        | 215° | 221°                      | .527" | .535"                        |   |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 3<br>Intended for the hot marine/strip application, these cams offer extended rpm range with emphasis on upper<br>bottom to top end power with strong mid-range. RPM Power Range: 1800 - 4500 / Redline: 6000+ | 22241          | 370<br>429      | 280HDP                      | 112°           | 280° | 286°                        | 220° | 226°                      | .524" | .541"                        |   |
| ULTRA PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 4<br>Dual purpose hot street/strip camshaft. Delivers strong mid-range and top end torque and horsepower.<br>RPM Power Range: 2000 - 6000 / Redline: 7000+  | 22243          | 370<br>429      | 297HDP                      | 112°           | 297° | 308°                        | 237° | 240°                      | .580" | .576"                        | 84122   |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Violent mid-range acceleration and torque. RPM Power Range: 2700 - 6700+   | 22206          | 429<br>460      | 290HDP                      | 108°           | 290° | 302°                        | 236° | 245°                      | .535" | .545"                        | 84122   |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call with all engine data incl. head flow<br>data, valve sizes, operating power range, etc when ordering.   | 00122H         | ALL<br>CID      | Refer to www.crower.com for |                |      |                             |      |                           |       |                              |   |

Note: These cams use .000" intake and exhaust valve lash.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

## ENGINEERED COMPONENT KITS

| Part No. | Lifters     | Springs    | Retainers | Seals    | Remarks                                  |
|----------|-------------|------------|-----------|----------|--|
| 84022S   | 66015-16    | 68302X2-16 | 87062S-16 | 86072-16 | Hydraulic. 6500 max rpm.                 |
| 84022RM3 | 66015RM3-16 | 68302X2-16 | 87062-16  | 86072-16 | Rev-Max Lifter                           |
| 84122    | 66015-16    | 68340-16   | 87062-16  | 86072-16 | Hydraulic. 6500 max rpm.                 |
| 84122X3  | 66015X3-16  | 68340-16   | 87062-16  | 86072-16 | CamSaver Hydraulic Lifter. 6500 max rpm. |

Spring pressure: 68340-16 Seat: 1.900" @ 118 lbs / Nose: 1.350" @ 355 lbs / Coil bind: 1.080" (Machine work required). 68302X2-16 Seat: 1.850" @ 110 lbs / Nose: 1.350" @ 284 lbs / Coil bind: 1.300" (Machine work required). Valve timing events are available online at: **www.crower.com** 

For severe duty applications, Crower recommends using our solid lifter with the added "coolface oiling option". Specify X980 after corresponding component kit.

## ACCESSORIES

 Part No.
 Description

 73615-16
 Rocker arms (1.73) 7/16

 73619-16
 Rocker arms (1.8) 7/16

 76535
 Timing gear set (1972-up)

**Note:** If using guide plates, heat-treated pushrods (RC60 series) are required. See pushrod section or contact Crower.

For engines that were originally equipped with a hydraulic flat tappet cam, retro fit hydraulic roller cams & kit are available, call CROWER for details. 390 SERIES ENDRAULIC FLATTAPPET

Non Roller 1968-1994 370 429 460 V8

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number | C.I.D.<br>Group | RPM Rang<br>Low Peak Peak<br>RPM Torque HP | Тор          | Lobe<br>Center | Dur  | rtised<br>ation<br>Exhaust | @.(  | ation<br>)50"<br>Exhaust |       | e Lift<br>Exhaust | 1.73  | ss Lift<br>/ 1.73<br>Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|-----------------|--|--------------|----------------|------|----------------------------|------|--------------------------|-------|-------------------|-------|------------------------------|------------------------------|
|  | 22173          | 429<br>460      | 2100 3600 5200<br>1800 3300 4800           |              | 111°           | 280° | 287°                       | 219° | 225°                     | .306" | .303"             | .530" | .524"                        | 84122                        |
|  | 22175          | 429<br>460      | 2500 4000 5600<br>2300 3800 5200           | 6100<br>5700 | 110°           | 298° | 303°                       | 236° | 241°                     | .332" | .328"             | .574" | .567"                        | 84122                        |
|  | 22176          | 429<br>460      | 2700 4200 5800<br>2500 4000 5400           | 6300<br>5900 | 108°           | 304° | 310°                       | 242° | 248°                     | .344" | .340"             | .595" | .588"                        | 84122                        |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic lifter camshaft ground to your specifications.<br>Call our technical support staff for personalized camshaft assistance. | 00122H         | ALL<br>CID      |  |              |                |      |                            |      | com fo<br>datio          |       |                   |       |                              |                              |

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

Note: These cams use .000" intake and exhaust valve lash.

## ENGINEERED COMPONENT KITS

| Part No. | Lifters     | Springs  | Retainers | Seals    | Remarks                                  |
|----------|-------------|----------|-----------|----------|--|
| 84122    | 66015-16    | 68340-16 | 87062-16  | 86072-16 | Hydraulic. 6500 max rpm.                 |
| 84122X3  | 66015X3-16  | 68340-16 | 87062-16  | 86072-16 | CamSaver Hydraulic Lifter. 6500 max rpm. |
| 84122RM3 | 66015RM3-16 | 68340-16 | 87062-16  | 86072-16 | Rev-Max Lifter                           |

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface.

Spring pressure: 68340-16 Seat: 1.900" @ 118 lbs / Nose: 1.350" @ 355 lbs / Coil bind: 1.080" (Machine work, use cutter 68986). Valve timing events are available online at: **www.crower.com** 

For engines that were originally equipped with a hydraulic flat tappet cam, retro fit hydraulic roller cams & kit are available, call CROWER for details.

## ACCESSORIES

 Part No.
 Description

 73615-16
 Rocker arms (1.73) 7/16

 73619-16
 Rocker arms (1.8) 7/16

 76535
 Timing gear set (1972-up)

**Note:** If using guide plates, heat-treated pushrods (RC60 series) are required. See pushrod section or contact Crower.



## 890 SERIES MECHANICALEVAT TAPPE

## Non Roller 1968-1994

## 370 429 460 V8

|  |                |                 |        |                |      |                             |      |                          |       |                              | and the second second        |
|--|----------------|-----------------|--------|----------------|------|-----------------------------|------|--------------------------|-------|------------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.73  | is Lift<br>/ 1.73<br>Exhaust | Suitable<br>Component<br>Kit |
| ULTRA BEAST / PERFORMANCE LEVEL 4<br>Delivers impressive mid-range and top end power. RPM Power Range: 2750 - 6500 / Redline: 7000+  | 22360          | 429<br>460      | 317F   | 112°           | 294° | 304°                        | 244° | 254°                     | .588" | .614"                        | 84322                        |
| PRO-STREET / PERFORMANCE LEVEL 4<br>High revving with superior mid-range top end power. RPM Power Range: 2500 - 6000 / Redline: 6500+  | 22355          | 429<br>460      | 278FDP | 110°           | 278° | 284°                        | 238° | 241°                     | .519" | .524"                        | 84322                        |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>High torque, short oval camshaft. RPM Power Range: 2500 - 6000 / Redline: 7000+   | 22356          | 429<br>460      | 290FDP | 108°           | 290° | 298°                        | 247° | 251°                     | .538" | .552"                        | 84322                        |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>Great high torque profile with mid-range power. RPM Power Range: 3000 - 7000 / Redline: 7400+   | 22357          | 429<br>460      | 300FDP | 108°           | 300° | 310°                        | 255° | 255°                     | .569" | .578"                        | 84322                        |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>Strong mid-range/top end profile. RPM Power Range: 4000 - 7250 / Redline: 7500+   | 22358          | 428<br>460      | 312FDP | 108°           | 312° | 318°                        | 263° | 269°                     | .590" | .602"                        | 84322                        |
| <b>CUSTOM GROUND SOLID</b><br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.  | 00122M         | ALL<br>CID      |        |                |      | www.c<br>ft reco            |      |                          |       |                              |                              |
| CUSTOM GROUND SOLID       00060       ALL       Refer to www.crower.com for         Special order solid lifter camshaft ground to your specifications. Call our technical support staff for       CID       Refer to www.crower.com for         camshaft assistance.       CID       CID       Camshaft recommendation |                |                 |        |                |      |                             |      |                          |       |                              |                              |

Note: These cams use .022" intake, .024" exhaust valve lash.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

## ENGINEERED COMPONENT KITS

| Part No.   | Lifters       | Springs  | Retainers | Seals    | Remarks                               |
|------------|---------------|----------|-----------|----------|---------------------------------------|
| 84322      | 66915-16      | 68340-16 | 87062-16  | 86072-16 | Solid. 7500 plus rpm.                 |
| 84322X980  | 66915X980-16  | 68340-16 | 87062-16  | 86072-16 | CoolFace Solid Lifter. 7500 plus rpm. |
| 84322LW980 | 66915LW980-16 | 68340-16 | 87062-16  | 86072-16 | Light Weight Lifter                   |

For severe duty applications, Crower recommends using our solid lifter with the added "**coolface oiling option"**. Spring pressure:

68340-16 Seat: 1.900" @ 118 lbs / Nose: 1.350" @ 355 lbs / Coil bind: 1.080"

(Machine work, use cutter 68986).

Optional spring (race only):

68385X2-16 Seat: 1.900" @ 166 lbs / Nose: 1.300" @ 422 lbs / Coil bind: 1.100"

(Machine work, use cutter 68979).

Note: Screw-in rocker studs should be used when installing solid lifter camshafts to insure

proper valve adjustment.

CAUTION! When using high lift cams pay close attention to retainer, oil seal and valve

guide clearance at full lift (minimum .050").

Valve timing events are available online at: www.crower.com



# HONDA/AGURA BSERIESVIEG-TWINGAM

## B16A / B18C / B17A - TWIN CAM

| Description  | Part<br>Number | C.I.D.<br>Group   | Advertised<br>(.01)<br>Intake | 0")                  | @.(                  |                      | Lobe<br>Intake          |                         |                         | ss Lift<br>Exhaust      | Suitable<br>Component<br>Kit |
|--|----------------|-------------------|-------------------------------|----------------------|----------------------|----------------------|-------------------------|-------------------------|-------------------------|-------------------------|------------------------------|
| STOCK CIVIC Si (1999-2000)   | Civic Si       | Mid               |                               | 282°                 | 224°                 | 220°                 | .265"                   | .244"                   | .412"                   | .379"                   | Stock                        |
| STOCK GSR (94-up)  | GSR            | Mid               | 290°                          | 292°                 | 236°                 | 224°                 | .273"                   | .244"                   | .423"                   | .378"                   | Stock                        |
| JDM SPEC CIVIC TYPE R (98-up)  | CTR            | Mid               | 294°                          | 305°                 | 240°                 | 232°                 | .289"                   | .269"                   | .447"                   | .416"                   | Stock                        |
| <b>STAGE 1</b><br>Performance oriented street use. CTR+ profile that will work with Type R valve springs. Also works with mild turbo. RPM Power Range: 1500 - 8500+  | 63401-2        | Mid<br>Sec<br>Pri | 278°                          | 306°<br>288°<br>230° | 242°<br>200°<br>176° | 234°<br>201°<br>179° | .290"<br>.214"<br>.141" | .270"<br>.204"<br>.131" | .449"<br>.321"<br>.204" | .418"<br>.306"<br>.190" | 84161<br>84161S              |
| <b>STAGE 2</b><br>Forced Induction Special. Designed specifically for turbo/blower. Features short duration, low overlap and high valve lift. Requires kit #84161. RPM Power Range: 1500 - 9500+. Horsepower varies w/boost. | 63401T-2       | Mid<br>Sec<br>Pri |                               | 309°<br>288°<br>230° | 233°<br>200°<br>176° | 235°<br>201°<br>179° | .301"<br>.214"<br>.141" | .287"<br>.204"<br>.131" | .466"<br>.321"<br>.204" | .445"<br>.306"<br>.190" | 84161<br>841615              |
| STAGE 2<br>Stock idle lobes (sec/pri) with #63402 VTEC (mid) lobes. Recommend #84163 spring unless stock rev limit. 18+<br>hp over B18C. RPM Power Range: 1800 - 9250+. 18+ HP over built B18C.                              | 63402A-2       | Mid<br>Sec<br>Pri | 311°<br>278°<br>259°          | 308°<br>288°<br>230° | 255°<br>200°<br>176° | 248°<br>201°<br>179° | .301"<br>.214"<br>.141" | .301"<br>.204"<br>.131" | .466"<br>.321"<br>.204" | .466"<br>.306"<br>.190" | 841615                       |
| STAGE 2 - 3/4 Race<br>Road/Rally Race and Street/Strip. Requires #84161 kit with rev limiter mod. V-tec & ECU tuning req. 20+ hp over<br>built B18C. RPM Power Range: 2500 - 9500+.  | 63402-2        | Mid<br>Sec<br>Pri |                               | 308°<br>273°<br>259° | 255°<br>215°<br>196° | 248°<br>213°<br>193° | .301"<br>.243"<br>.181" | .301"<br>.234"<br>.174" | .466"<br>.364"<br>.262" | .466"<br>.351"<br>.252" | 84161<br>84161S              |
| <b>STAGE 3 - Full Race, All Motor / Turbo</b><br>Drag Race and rough Street/Strip. Requires #84161 kit with modified revs. 22+ over built B18C.<br>RPM Power Range: 1200 - 9750+   | 63403-2        | Mid<br>Sec<br>Pri |                               | 305°<br>284°<br>283° | 263°<br>216°<br>198° | 255°<br>214°<br>199° | .302"<br>.243"<br>.215" | .302"<br>.234"<br>.203" | .468"<br>.364"<br>.311" | .468"<br>.351"<br>.294" | 84161<br>84161S              |
| <b>CUSTOM GRIND</b><br>Crower can custom grind cams to your desired specs, also proprietary applications.  | 00063-2        |                   |                               |                      |                      |                      | rowe<br>omme            |                         |                         |                         |                              |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

Duration figures are taken at the valve. Gross lift calculated by using the following rocker ratios: Mid (VTEC) - 1.55, Secondary - 1.50, Primary - 1.45.

## ENGINEERED COMPONENT KITS

| Pa | rt No. | Springs  | Retainers  | Remarks  |
|----|--------|----------|------------|--|
| 84 | 161    | 68188-16 | 87093-16   | Titanium retainer. High pressure spring for rpm over 9500                      |
| 84 | 161D   | 68188-16 | 87093D-16  | Titanium retainer. High press. spring, high lift cams (+.060"). Mach work req. |
| 84 | 161DS  | 68188-16 | 87093DS-16 | Steel retainer. High press. spring, high lift cams (+.060"). Mach work req.    |
| 84 | 161S   | 68188-16 | 87093S-16  | Steel retainer for street use.   |
|    |        |          |            |  |

#### **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/smooth surface. ADJUSTABLE SPROCKETS

Crower's new cam sprockets are made from premium 6061-T6 billet aluminum and incorporate a four bolt ARP<sup>®</sup> fastening system to prevent the slippage found in other brands. The lightweight design (327g) reduces unwanted harmonics which could cause valve train failure. To have the full potential of your cam performance, cam sprockets are required.

#### \*Note: Some machine work may be required on the underside of rocker to allow retainer when using 87093D retainer to allow clearance.

86115-16 Premium steel billet valve keepers (locks) available in standard or +.050" inst ht (#86115X1-16).

861157-16 Premium ister billet valve keepers (locks) available in standard in +350 mist in (#601157-16). 86115T-16 Premium titanium billet valve keepers (locks) available in standard installed height. Half the weight of steel.

## ACCESSORIES

|--|

| 86063-2  | Upgraded cam bolts (set 2) - CROWER strongly recommends these bolt for all cams |
|----------|---|
| 86054BC  | Adjustable Cam Sprocket (1 only). 2 required                                    |
| 97400I-8 | Stainless steel valves - 33 mm head dia (8 only int)                            |
| 97400E-8 | Stainless steel valves - 28 mm head dia (8 only exh)                            |
| 97401I-8 | Stainless steel valves - 33.5 mm head dia (8 only int)                          |
| 97401E-8 | Stainless steel valves - 28.5 mm head dia (8 only exh)                          |
| 97402I-8 | Stainless steel valves - 34 mm head dia (8 only int)                            |

## 1228 THE VIE - TWINGAM HUNDAACUR

## FEATURES STRONGER CORE DESIGN

|  |                |                   | Advartica            | d Duration           | Dur                  | ation                |                         | _                       |                         |                         | Suitable         |
|--|----------------|-------------------|----------------------|----------------------|----------------------|----------------------|-------------------------|-------------------------|-------------------------|-------------------------|------------------|
| Description  | Part<br>Number | C.I.D.<br>Group   | (.0                  | 10")<br>Exhaust      | @.                   | 050"                 |                         | e Lift<br>Exhaust       |                         |                         | Component<br>Kit |
| STOCK Type SH  | SH             | Mid               | 288°                 | 308°                 | 231°                 | 234°                 | .289"                   | .268"                   | .448"                   | .415"                   | Stock            |
| STOCK JDM Type S   | JDM            | Mid               | 306°                 | 310°                 | 230°                 | 230°                 | .303"                   | .283"                   | .469"                   | .438"                   | Stock            |
| <b>STAGE 1</b><br>Proven performer in all motor applications on the street. No EcU mods or aftermarket valve springs required.<br>RPM Power Range: Idle - 7500+  | 63421-2        | Mid<br>Sec<br>Pri | 307°<br>214°<br>210° | 318°<br>285°<br>276° | 238°<br>183°<br>175° | 234°<br>191°<br>183° | .296"<br>.215"<br>.179" | .276"<br>.208"<br>.169" | .459"<br>.323"<br>.260" | .428"<br>.312"<br>.245" | Stock            |
| <b>STAGE 2 - Forced Induction Special</b><br>Excellent for turbo or supercharged applications. Features short duration and high lift.<br>Requires spring #68184-16. RPM Power Range: Idle - 8000+        | 63421T-2       | Mid<br>Sec<br>Pri | 308°<br>214°<br>210° | 309°<br>285°<br>276° | 233°<br>183°<br>175° | 235°<br>191°<br>183° | .299"<br>.215"<br>.179" | .289"<br>.208"<br>.169" | .463"<br>.323"<br>.260" | .448"<br>.312"<br>.245" | 84167<br>84167S  |
| STAGE 2<br>Stock idle lobes (sec/pri) with similar #63422 VTEC (mid) lobes. Recommend kit #84167 unless stock revs.<br>RPM Power Range: Idle - 8000  | 63422A-2       | Mid<br>Sec<br>Pri | 311°<br>214°<br>210° | 308°<br>285°<br>276° | 255°<br>183°<br>175° | 248°<br>191°<br>183° | .302"<br>.215"<br>.179" | .301"<br>.208"<br>.169" | .468"<br>.323"<br>.260" | .467"<br>.312"<br>.245" | 84167<br>84167S  |
| STAGE 2 - 3/4 Race - All Motor / Turbo<br>Road/Rally Race and Street/Strip. Most popular profile. Requires #84167 kit. V-tec & ECU tuning recommended.<br>RPM Power Range: 1000 - 8000+                  | 63422-2        | Mid<br>Sec<br>Pri | 311°<br>280°<br>278° | 308°<br>289°<br>256° | 255°<br>199°<br>198° | 248°<br>201°<br>199° | .302"<br>.216"<br>.196" | .301"<br>.204"<br>.182" | .468"<br>.324"<br>.284" | .467"<br>.306"<br>.263" | 84167<br>84167S  |
| <b>STAGE 3 - Full Race, All Motor / Turbo</b><br>Drag Race and rough Street/Strip. Requires #84167 kit. Not for inexperienced tuner.<br>Head Mods, V-tec & ECU tuning req. RPM Power Range: 1100 - 8200+ | 63423-2        | Mid<br>Sec<br>Pri | 305°<br>267°<br>262° | 305°<br>269°<br>254° | 263°<br>216°<br>198° | 255°<br>210°<br>193° | .302"<br>.243"<br>.184" | .302"<br>.236"<br>.176" | .468"<br>.365"<br>.267" | .468"<br>.354"<br>.255" | 84167<br>84167S  |
| <b>CUSTOM GRIND</b><br>Crower can custom grind cams to your desired specs, also proprietary applications.  | 00065-2        | Mid<br>Sec<br>Pri |                      |                      |                      | www.c<br>ft reco     |                         |                         |                         |                         |                  |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

Duration figures are taken at the valve.

Complete dyno figures available online at **www.crower.com**. Gross lift calculated by using the following rocker ratios: Mid Lobe (VTEC) - 1.55, Secondary Lobe - 1.50, Primary Lobe - 1.45.

## ENGINEERED COMPONENT KITS

Part No.SpringsRetainersRemarks8416768184-1687093D-16Titanium retainer is +.060" inst. ht. Rocker machining may be required.84167568184-1687093D5-16Steel retainer, for daily street use.

Spring pressure:

68184-16 Seat: 1.460" @ 89 lbs / Nose: 0.950" @ 220 lbs / Coil bind: 0.790" (No machine work required). Optional spring:

Note: Some machine work may be required on the underside of rocker to allow retainer clearance.

Premium steel billet valve keepers (locks) available in standard or +.050" inst ht (#86115X1-16).
 Premium titanium billet valve keepers (locks) available in standard installed height. Half the weight of steel.

#### **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/smooth surface. ADJUSTABLE SPROCKETS

Crower's new cam sprockets are made from premium 6061-T6 billet aluminum and incorporate a four bolt ARP® fastening system to prevent the slippage found in other brands. The lightweight design (327g) reduces unwanted harmonics which could cause valve train failure. To obtain full potential of your cam performance, cam sprockets are required.

### STAINLESS STEEL VALVES

Made from the highest grade stainless steel, this new Crower valve is a must for high horsepower, high boost and high rpm applications. The exclusive "Pro Flo" head design delivers a significant increase in cylinder head flow figures, while the tip area is hardened to RC50, including past the critical keeper groove area for added strength. Fully CNC machined and swirl polished to insure that you will get the best performance valve available on the market. Choose from standard, 1/2 mm, 1 mm and 2 mm oversize. Titanium valves also available. Contact Crower for availability. When ordering sprockets, be sure to specify two.

## ACCESSORIES

| Part No. | Description   |
|----------|---|
|          | Adjustable Cam Sprocket (1 only). All black. 2 required<br>Stainless steel valves - 35 mm head dia (8 only int) |
|          | Stainless steel valves - 30 mm head dia (8 only exh)  |
| 97416I-8 | Stainless steel valves - 35.5 mm head dia (8 only int)  |
| 97416E-8 | Stainless steel valves - 30.5 mm head dia (8 only exh)  |
| 97417I-8 | Stainless steel valves - 36 mm head dia (8 only int)  |
| 97417E-8 | Stainless steel valves - 31 mm head dia (8 only int)  |
| 974181-8 | Stainless steel valves - 37 mm head dia (8 only int)  |
|          |   |

**Note:** When ordering valves, be sure to specify one set int and one set exh. **Note:** When ordering sprockets, be sure to specify two.

Note: Valve guides may require honing to size. All Crower VTEC valves are 5.5mm stem diameter. Factory guides may vary depending on specific engine.



## New Improved Cam Core Technology

## K20A2, K20Z - VTEC

| Description   | Part<br>Number | C.I.D.<br>Group   | (.0                  | ed Duration<br>10")<br>Exhaust | @.                   | ation<br>050"<br>Exhaust |                         | e Lift<br>Exhaust       | 1.75                    |                         | Suitable<br>Component<br>Kit |
|---|----------------|-------------------|----------------------|--------------------------------|----------------------|--------------------------|-------------------------|-------------------------|-------------------------|-------------------------|------------------------------|
| ACURA RSX-Type S (2001-up)  | Stock          | Mid               | 302°                 | 305°                           | 219°                 | 215°                     | .276"                   | .246"                   | .483"                   | .431"                   |                              |
| ACURA TSX (2004)  | Stock          | Mid               | 310°                 | 302°                           | 210°                 | 212°                     | .258"                   | .259"                   | .451"                   | .453"                   |                              |
| <b>STAGE 1</b><br>Performance oriented street. Hotter than JDM Type R profile.<br>Works with stock springs if no mods to factory rev limiter. RPM Range: Idle - 9000  | 63451-2        | Mid<br>Sec<br>Pri | 300°<br>245°<br>245° | 290°<br>245°<br>245°           | 229°<br>176°<br>176° | 226°<br>176°<br>176°     | .274"<br>.173"<br>.173" | .272"<br>.173"<br>.173" | .480"<br>.294"<br>.294" | .476"<br>.294"<br>.294" | Stock<br>84164<br>84164S     |
| STAGE 2 - Forced Induction Special<br>Designed for turbo/supercharger. Features short duration, low overlap and high lift. Requires #84164 kit & ECU<br>mods. Horsepower varies w/boost & mods. RPM Range: Idle - 9500+ | 63451T-2       | Mid<br>Sec<br>Pri | 296°<br>245°<br>245° | 296°<br>245°<br>245°           | 220°<br>176°<br>176° | 220°<br>176°<br>176°     | .297"<br>.173"<br>.173" | .297"<br>.173"<br>.173" | .519"<br>.294"<br>.294" | .519"<br>.294"<br>.294" | 84164<br>84164S              |
| STAGE 2 - 3/4 Race - All Motor / Turbo<br>Road/Rally and Street/Strip. Requires #84164 spring kit and compatible ECU upgrade. Slight lope at idle to be<br>expected. RPM Range: 1000 - 9500                             | 63452-2        | Mid<br>Sec<br>Pri | 304°<br>250°<br>250° | 300°<br>250°<br>250°           | 234°<br>180°<br>180° | 228°<br>180°<br>180°     | .294"<br>.190"<br>.190" | .276"<br>.190"<br>.190" | .514"<br>.323"<br>.323" | .483"<br>.323"<br>.323" | 84164<br>84164S              |
| STAGE 3 - Full Race, All Motor / Turbo<br>Drag Race and radical Street/Strip. Requires #84164 spring<br>Not for inexperienced tuner. Head Mods, V-tec & ECU tuning req. RPM Range: 1200 - 10,000                        | 63453-2        | Mid<br>Sec<br>Pri | 310°<br>256°<br>256° | 304°<br>256°<br>256°           | 247°<br>185°<br>185° | 244°<br>185°<br>185°     | .303"<br>.207"<br>.207" | .282"<br>.207"<br>.207" | .530"<br>.352"<br>.352" | .494"<br>.352"<br>.352" | 84164<br>84164S              |
| <b>CUSTOM GRIND</b><br>Crower can custom grind cams to your desired specs, also proprietary applications.   | 00066-2        | Mid<br>Sec<br>Pri |                      |                                |                      | www.c<br>ft reco         |                         |                         |                         |                         |                              |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

Note: The above cams will not fit the base RSX or Civic Si (USDM 2001-up) models with the K20A3 engine. Cams for those applications will be available shortly. Duration figures are taken at the cam. Gross lift calculated by using the following rocker ratios: Mid (VTEC) - 1.75, Secondary - 1.7, Primary - 1.7.

## ENGINEERED COMPONENT KITS

| Part No. | Springs  | Retainers | Remarks  |
|----------|----------|-----------|--|
| 84164    | 68189-16 | 87094-16  | Titanium retainer intended for race and limited street Steel retainer, for daily street use. |
| 84164S   | 68189-16 | 87094S-16 |  |

Spring pressure:

68189-16 Seat: 1.590" @ 85 lbs / Nose: 1.110" @ 261 lbs / Coil bind: 1.030" (No machine work required).

Note: Crower titanium retainers weigh 7.5 grams vs. 12 grams stock steel. Crower steel retainers weigh 10.5 grams.

86115-16 Premium steel billet valve keepers (locks) available in standard installed height.

86115T-16 Premium titanium billet valve keepers (locks) available in standard installed height. Half the weight of steel.

### **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/smooth surface.

## ACCESSORIES

| Part No.                                     | Description  |
|--|--|
| 97410E-8<br>97411I-8<br>97411E-8<br>97412I-8 | Stainless steel valves - 35 mm head dia (8 only int)<br>Stainless steel valves - 30 mm head dia (8 only exh)<br>Stainless steel valves - 35.5 mm head dia (8 only int)<br>Stainless steel valves - 30.5 mm head dia (8 only exh)<br>Stainless steel valves - 36 mm head dia (8 only int)<br>Stainless steel valves - 31 mm head dia (8 only ext) |

Note: When ordering valves, be sure to specify one set int and one set exh.

### STAINLESS STEEL VALVES

Made from the highest grade stainless steel, this new Crower valve is a must for high horsepower, high boost and high rpm applications. The exclusive "Pro Flo" head design delivers a significant increase in cylinder head flow figures, while the tip area is hardened to RC50, including past the critical keeper groove area for added strength. Fully CNC machined and swirl polished to insure that you will get the best performance valve available on the market. Choose from standard, 1/2 mm, 1 mm and 2 mm oversize. Titanium valves also available. Contact Crower for availability.



# BIBAYBSERIESNON-VIEC HONDA/ACURA

## New Improved Cam Core Technology

| Description  | Part<br>Number | Advertised<br>Duration @ .010"<br>Intake Exhaust | Duration<br>@ .050"<br>Intake Exhaust  | Lobe Lift<br>Intake Exhaust | Gross Lift<br>1.75 / 1.75<br>Intake Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|--|--|-----------------------------|---|------------------------------|
| FACTORY OEM SPECS (B18B - LS)  | Stock          | 220° Lobe 222°<br>265° Valve 267°                |  | .225" .217"                 | .394" .380"                                 | Stock                        |
| STAGE 1<br>Street use with emphasis on mid range power. Slight lope at idle. RPM Power Range: Idle - 7250+   | 62402-2        |  | $\frac{193^\circ \text{ Lobe } 198^\circ}{203^\circ \text{ Valve } 208^\circ}$         | .238" .228"                 | .417" .399"                                 | Stock                        |
| <b>STAGE 2 - Forced Induction Special</b><br>Turbo Special. Short duration and high lift grind. Requires #84162 kit. RPM Power Range: 900 - 8000+              | 62402T-2       | 256° Lobe 256°<br>301° Valve 301°                |  | .268" .268"                 | .469" .469"                                 | 84162<br>841625              |
| <b>STAGE 2</b><br>Street/Strip package. Most popular N/A profile. Requires #84162 kit. RPM Power Range: 1000 - 8000+   | 62403-2        | 250° Lobe 250°<br>295° Valve 295°                | 211° Lobe 210°<br>221° Valve 220°  | .241" .235"                 | .422" .411"                                 | 84162<br>84162S              |
| <b>STAGE 3 - 3/4 Race</b><br>Recommended for mostly strip use in N/A applications. Rough idle. RPM Power Range: 1100 - 8200+                                   | 62404-2        |  | $\frac{216^{\circ} \text{ Lobe } 214^{\circ}}{226^{\circ} \text{ Valve } 224^{\circ}}$ | .254" .248"                 | .445" .434"                                 | 84162<br>84162S              |
| CUSTOM GROUND B18A/B CAMS<br>Special order custom ground profiles available for an additional charge. Proprietary and confidential profiles also<br>available. | 00062-2        | Ref  | er to www.cro<br>mshaft recom  |                             |   |                              |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

## ENGINEERED COMPONENT KITS

| Part No. | Springs  | Retainers | Remarks  |
|----------|----------|-----------|--|
| 84162    | 68181-16 | 87092-16  | Titanium retainer. Fits B18A and B18B. For limited street use. |
| 84162S   | 68181-16 | 87092S-16 | Steel Retainer, for daily street use.                          |

Spring pressure:

68181-16 Seat: 1.400" @ 48 lbs / Nose: 0.950" @ 148 lbs / Coil bind: 0.710" (No machine work required).

Optional spring:

68182-16 Seat: 1.400" @ 70 lbs / Nose: 0.950" @ 202 lbs / Coil bind: 0.800" (No mach work / High pressure design).

Note: Crower titanium retainers weigh 5.5 grams vs. 12 grams stock.

## Factory installed height on intake = 1.320", exhaust = 1.425"

#### **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/smooth surface.

## ACCESSORIES

| Part No. | Description  |
|----------|--|
| 86054BB  | Adjustable Cam Sprocket (1 only). All black. 2 required      |
| 86054BC  | Adjustable Cam Sprocket (1 only). Black & Silver. 2 required |
| 97407I-8 | Stainless steel valves - 31 mm head dia (8 only int)         |
| 97407E-8 | Stainless steel valves - 28 mm head dia (8 only exh)         |
| 97408I-8 | Stainless steel valves - 31.5 mm head dia (8 only int)       |
| 97408E-8 | Stainless steel valves - 28.5 mm head dia (8 only exh)       |

Note: When ordering valves, be sure to specify one set int and one set exh. Note: When ordering sprockets, be sure to specify two.

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# HONDA/AGURA H23SERIESNON+VILEO

## New Improved Cam Core Technology

| Description<br>HONDA H23 Prelude Si (1994)  | Part<br>Number<br><b>Stock</b> | Advertised Duration<br>(.010")<br>Intake Exhaust<br>240° 240° |      | Duration<br>@.050"<br>Intake Exhaust<br>183° 183° |                 |       |       | 1.85  | Exhaust | Suitable<br>Component<br>Kit<br>Stock |
|---|--------------------------------|---|------|---|-----------------|-------|-------|-------|---------|---------------------------------------|
| STAGE 1<br>Street use with emphasis on bottom end and mid range power. Works with stock springs up to factory rev limiter.RPM<br>Power Range: Idle - 7000+  | 62481-2                        | 245°  | 251° | 193°  | 193°            | .238" | .228" | .440" | .422"   | 84177                                 |
| <b>STAGE 2 - Forced Induction</b><br>Designed specifically for turbo or supercharger applications. Low duration, high lift profile.<br>Requires Crower spring kit #84177. RPM Power Range: Idle - 8000+ | 62481T-2                       | 245°  | 245° | 193°  | 193°            | .238" | .238" | .440" | .440"   | 84177                                 |
| <b>STAGE 2 - 3/4 Race</b><br>Designerd for street/strip applications in normally aspirated engines. Requires spring/retainer kit #84177.<br>RPM Power Range: 1000 - 7800+                               | 62482-2                        | 250°  | 250° | 211°  | 211°            | .241" | .235" | .446" | .435"   | 84177                                 |
| <b>STAGE 3 - Full Race</b><br>Drag Race and radical Street/Strip. Requires #84177 spring kit and compatible ECU upgrade for optimum results.<br>Rough idle. RPM Power Range: 1100 - 8000+               | 62483-2                        | 255°  | 255° | 215°  | 215°            | .244" | .244" | .451" | .451"   | 84177                                 |
| <b>CUSTOM GRIND</b><br>Crower can custom grind cams to your desired specs, also proprietary profiles available upon request.  | 00061-2                        |   |      |   | /ww.c<br>t reco |       |       |       |         |                                       |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

Duration figures are taken at the lobe.

## ENGINEERED COMPONENT KITS

### Part No. Springs Retainers Remarks

84177 68181-16 87092D-16 68929-16 Titanium retainer intended for race and limited street

Spring pressure:

68181-16 Seat: 1.350" @ 56 lbs / Nose: 0.950" @ 148 lbs / Coil bind: 0.710" (No machine work required).

Note: Crower titanium retainers weigh 7.5 grams vs. 12 grams stock steel. Crower steel retainers weigh 10.5 grams.

#### **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/smooth surface.

#### MAXI-LITE BILLET RODS

Crower's new Maxi-Lite billet is approximately 100 grams lighter than Crower's standard billet.

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### STEEL BILLET RODS

Crower steel billet rods are made to exacting tolerances on state-of-the-art CNC machining centers. Available for all popular Honda/Acura engine makes, Crower connecting rods are the smart choice if you value your engine block and other internals. Made from premium, steel alloy and features 220,000 p.s.i. bolts for ultimate clamping.

## CIVICEN-DIVAZVIEC HONDA/ACURA SINGLECAM

## New Improved Cam Core Technology

| Description  | Part<br>Number | Dura | rtised<br>ation<br>Exhaust | Lob  | ation<br>e Lift<br>Exhaust |       | e Lift<br>Exhaust | Duration<br>@ .050"<br>Intake Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|------|----------------------------|------|----------------------------|-------|-------------------|---------------------------------------|------------------------------|
| FACTORY OEM SPECS (2001 - up Civic Ex)   | Stock          | 235° | 229°                       | 183° | 171°                       | .199" | .163"             | .338" inches .310"<br>8.58 mm 7.87    | Stock                        |
| STAGE 1 - Normally Aspirated - Daily Driver<br>Stock idle, excellent street manners. Works with stock valve train. RPM Range: Idle - 7000+                                 | 63461          | 234° | 228°                       | 188° | 180°                       | .217" | .190"             | .369" inches .361"<br>9.37 mm 9.17    | Stock                        |
| STAGE 2 - Boost Special - Street/Strip Turbo or Supercharger<br>Short duration, big lift turns your turbo loose for added HP. Requires kit #84166. RPM Range: Idle - 7500+ | 63461T         | 243° | 232°                       | 193° | 183°                       | .237" | .218"             | .403" inches .414"<br>10.23 mm 10.51  | 84166<br>84166S              |
| STAGE 2 - Normally Aspirated - 3/4 Race Turbo<br>Hot street/strip profile, slight lope at idle. #84166 spring kit required. RPM Range: 1500 - 8000+                        | 63462          | 253° | 236°                       | 200° | 188°                       | .227" | .217"             | .386" inches .412"<br>9.80 mm 10.46   | 84166<br>84166S              |
| STAGE 3 - Normally Aspirated - All Motor Drag Profile<br>Not for inexperienced tuner. Head Mods, V-tec & ECU tuning req. Limited street. RPM Range: 1250 - 9000+           | 63463          | 261° | 253°                       | 208° | 200°                       | .250" | .227"             | .425" inches .431"<br>10.80 mm 10.94  | 84166<br>84166S              |
| <b>CUSTOM GROUND D17A2 CAM</b><br>Special order custom ground profile available for an additional charge. Proprietary and confidential profiles also available.            | 00087          |      |                            |      | www<br>aft red             |       |                   | om for<br>ation                       |                              |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

Note: The above cores will not fit the D17A1 non VTEC cylinder head. No cores available at time of publication. Rocker ratio is 1.7:1 intake and 1.9:1 exhaust.

## **ENGINEERED COMPONENT KITS**

| Part No. | Springs  | Retainers | Remarks  |
|----------|----------|-----------|--|
| 84166    | 68180-16 | 87096-16  | High pressure single spring and titanium retainer kit. |
| 84166S   | 68180-16 | 87096S-16 | Steel Retainer for Daily Street Use.                   |

Spring pressure:

68180-16 Seat: 1.975" @ 58 lbs / Nose: 1.500" @ 154 lbs / Coil bind: 1.320" (No machine work required).

86115-16 Premium steel billet valve keepers (locks) available in standard or +.050" inst ht (#86115X1-16).

86115T-16 Premium titanium billet valve keepers (locks) available in standard installed height. Half the weight of steel.

### **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/smooth surface.

## ACCESSORIES

| Part No. | Description  |
|----------|--|
| 97403I-8 | Stainless steel valves - 30 mm head dia (8 only int)   |
| 97403E-8 | Stainless steel valves - 26 mm head dia (8 only exh)   |
| 97404I-8 | Stainless steel valves - 30.5 mm head dia (8 only int) |
| 97404E-8 | Stainless steel valves - 26.5 mm head dia (8 only exh) |

**MAXI-LITE BILLET RODS** 

Crower's new Maxi-Lite billet is approximately 100 grams lighter than Crower's standard billet.

### STEEL BILLET RODS

100% made in the USA from premium steel billet material, Crower offers two styles of rods for the Honda D17A2 engine. Crower's premium standard steel billet rod (#B93740B-4) is designed for boosted applications in excess of 12 psi or over 100 HP shot of nitrous. Also available in a Maxi-Lite all motor design (ML93740B-4) for added weight reduction and quicker throttle response.



## For technical support call 619-661-6477 or visit www.crower.com

## HONDA/AGURA DIGZG&DIGY8VIEC SINGLECAM

## New Improved Cam Core Technology

| Description   | Part<br>Number     | Lobe              | (.0                  | d Duration<br>10")<br>Exhaust | @.                   | ation<br>050"<br>Exhaust |                         | e Lift<br>Exhaust |                         |                 | Suitable<br>Component<br>Kit |
|---|--------------------|-------------------|----------------------|-------------------------------|----------------------|--------------------------|-------------------------|-------------------|-------------------------|-----------------|------------------------------|
| STOCK D16Z6 SOHC VTEC (92-95)   | Stock              | Int Mid / Exh     | 304°                 | 303°                          | 212°                 | 204°                     | .246"                   | .207"             | .394"                   | .373"           | Stock                        |
| STOCK D16Y8 SOHC VTEC (96-up)   | Stock              | Int Mid / Exh     | 310°                 | 302°                          | 210°                 | 212°                     | .258"                   | .259"             | .451"                   | .453"           | Stock                        |
| <b>STOCK REPLACEMENT</b><br>Similar to stock profile. Excellent for mild turbo and nitrous on the street with no other mods.<br>RPM Range: Idle - 7000+                               | 63440Z<br>63440Y   | Mid<br>Sec<br>Pri | 288°<br>293°<br>293° | 299°<br>-<br>-                | 220°<br>197°<br>197° | 207°<br>-<br>-           | .243"<br>.205"<br>.205" | .203"<br>-<br>-   | .389"<br>.328"<br>.328" | .365"<br>-<br>- | Stock                        |
| <b>STAGE 1</b><br>Features far more aggressive ramp rates than stock with added duration. Idle lobes remain same as stock.<br>RPM Range: Idle - 7200+                                 | 63441Z<br>63441Y   | Mid<br>Sec<br>Pri | 292°<br>293°<br>293° | 302°<br>-<br>-                | 228°<br>197°<br>197° | 208°<br>-<br>-           | .254"<br>.205"<br>.205" | .214"<br>-<br>-   | .406"<br>.328"<br>.328" | .385"<br>-<br>- | 84166<br>84166S              |
| STAGE 2 - Forced Induction Special<br>Designed specifically for turbo or supercharged engines. Short duration reduces overlap, for more cylinder<br>pressure. RPM Range: Idle - 8000+ | 63441ZT<br>63441YT | Mid<br>Sec<br>Pri | 312°<br>293°<br>293° | 318°<br>-<br>-                | 234°<br>197°<br>197° | 217°<br>-<br>-           | .269"<br>.205"<br>.205" | .237"<br>-<br>-   | .430"<br>.328"<br>.328" | .427"<br>-<br>- | 84166<br>84166S              |
| STAGE 2 - 3/4 Race<br>Street/Strip. Rough lope at idle due to increased sec/pri lobe specifications. Most popular all-motor profile.<br>RPM Range: 1000 - 7500+                       | 63442Z<br>63442Y   | Mid<br>Sec<br>Pri | 319°<br>295°<br>295° | 310°<br>-<br>-                | 235°<br>204°<br>204° | 223°<br>-<br>-           | .270"<br>.205"<br>.205" | .242"<br>-<br>-   | .432"<br>.332"<br>.332" | .436"<br>-<br>- | 84166<br>84166S              |
| <b>STAGE 3 - Full Race</b><br>Race cams. Requires extensive cyclinder head modifications. Not for inexperienced tuner.<br>V-tec & ECU tuning required. RPM Range: 1200 - 8000+        | 63443Z<br>63443Y   | Mid<br>Sec<br>Pri | 329°<br>295°<br>295° | 317°<br>-<br>-                | 239°<br>204°<br>204° | 226°<br>-<br>-           | .276"<br>.210"<br>.210" | .260"<br>-<br>-   | .442"<br>.332"<br>.332" | .468"<br>-<br>- | 84166<br>84166S              |
| <b>CUSTOM GRIND</b><br>Crower can custom grind cams to your desired specs, also proprietary applications.   | 00067              | Mid<br>Sec<br>Pri |                      |                               |                      | www.c<br>ft reco         |                         |                   |                         |                 |                              |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

Note: Specify "Z" after part number if D16Z6 (92-95) or "Y" after part number if D16Y8 (96-up). All duration figures listed above are specific to the D16Y8. Gross lift calculated by using the following rocker ratios: Int Mid Lobe (VTEC) - 1.60, Int Sec Lobe - 1.60, Int Pri Lobe - 1.60, Exhaust - 1.80.

## ENGINEERED COMPONENT KITS

| Part No. | Springs  | Retainers | Remarks   |
|----------|----------|-----------|---|
| 84166    | 68180-16 | 87096-16  | Fits D16Z6 (92-95) and D16Y8 (96-up) cylinder heads |
| 84166S   | 68180-16 | 87096S-16 | Steel Retainer for Daily Street Use.                |

Spring pressure:

68180-16 Seat: 1.975" @ 58 lbs / Nose: 1.500" @ 154 lbs / Coil bind: 1.320" (No machine work required). 86115-16 Premium steel billet valve keepers (locks) available in standard or +.050" inst ht (#86115X1-16). 86115T-16 Premium titanium billet valve keepers (locks) available in standard installed height. Half the weight of steel.

## ACCESSORIES

| Part No. | Description   |
|----------|---|
| 86066    | Upgraded Cam Bolt                                       |
| 86054YC  | D16Y8 Adjustable Cam Sprocket (1 only). Black & Silver. |
| 86054YB  | D16Y8 Adjustable Cam Sprocket (1 only). All Black.      |
| 86054ZC  | D16Z6 Adjustable Cam Sprocket (1 only). Black & Silver. |
| 86054ZB  | D16Z6 Adjustable Cam Sprocket (1 only). All Black.      |
| 97403I-8 | Stainless steel valves - 30 mm head dia (8 only int)    |
| 97403E-8 | Stainless steel valves - 26 mm head dia (8 only exh)    |
| 974041-8 | Stainless steel valves - 30.5 mm head dia (8 only int)  |
| 97404E-8 | Stainless steel valves - 26.5 mm head dia (8 only exh)  |

### ADJUSTABLE SPROCKETS

Crower's new cam sprockets are made from premium 6061-T6 billet aluminum and incorporate a four bolt ARP® fastening system to prevent the slippage found in other brands. For the ultimate tuner, Crower sprockets feature 5/16" diameter, 12 point ARP® fasteners with a hardened washer to prevent galling and stripping. The lightweight design (367g) reduces unwanted harmonics which could cause valve train failure.

### REMEMBER!

When installing new camshaft please remember that the contact surface of the follower must be free of wear/smooth surface.

**Note:** When ordering sprockets, Y = D16Y8 (96-up), Z = D16Z6 (92-95). **Note:** When ordering valves, be sure to specify one set int and one set exh.



## AGGETURBOECLIPSE & TAION MITSUBISHI/DSN

## New Improved Cam Core Technology

| Description  | Part<br>Number | Advertis<br>Duratio<br>Intake Ex | on   | Duration<br>@ .006"<br>Intake Exhaust | Duration<br>@ .050"<br>Intake Exhaust                                    | Gross Lift<br>1.7 / 1.7<br>Intake Exhaust                    | Suitable<br>Component<br>Kit |
|--|----------------|----------------------------------|------|---------------------------------------|--|--|------------------------------|
| FACTORY OEM SPECS (Eclipse 4G63 USDM)  | Stock          | 256° 2                           | 256° | 181° Lobe 172°<br>198° Valve 189°     | 174° Lobe 165°<br>190° Valve 181°  | .366" inches .343"<br>9.29 mm 8.71                           |                              |
|  | 264            | 264° 2                           | 264° | 240° Lobe 240°<br>256° Valve 256°     | 187°         Lobe         186°           203°         Valve         202° | .393" inches .374"           9.98         mm         9.50    |                              |
|  | 272            | 272° 2                           | 272° | 249° Lobe 249°<br>264° Valve 264°     | 195° Lobe 195°<br>211° Valve 211°  | .399" inches .379"<br>10.13 mm 9.62                          |                              |
| STAGE 1<br>Street use and more aggressive turbo and nitrous. Slight lope at idle. RPM Range: Idle - 7500+  | 64412-2        | 264° 2                           | 264° | 242° Lobe 242°<br>258° Valve 258°     | 188° Lobe 188°<br>204° Valve 204°  | .391" inches .372"<br>9.93 mm 9.45                           | Stock                        |
| STAGE 2<br>Specs derived from the popular 264 Intake / 272 Exhaust combination. RPM Range: Idle - 7750   | 64416-2        | 264° 2                           | 272° | 249° Lobe 249°<br>265° Valve 265°     | 188° Lobe 196°<br>204° Valve 212°  | $\frac{.398" \text{ inches } .378"}{10.11 \text{ mm } 9.60}$ | 84175<br>84175S              |
| STAGE 2<br>Most popular profile for street/strip. Excellent all purpose turbo. RPM Range: 1000 - 8000  | 64413-2        | 272°2                            | 272° | 254° Lobe 249°<br>270° Valve 265°     | 195° Lobe 196°<br>211° Valve 212°  | .393" inches .379"<br>9.98 mm 9.63                           | 84175<br>84175S              |
| <b>STAGE 3 - 3/4 Race</b><br>Recommended for strip and some street. Lope at idle. Requires #84175. RPM Range: 1100 - 8250+   | 64414-2        | 280° 2                           |      | 258° Lobe 258°<br>275° Valve 275°     | 196° Lobe 198°<br>213° Valve 215°  | .411" inches .391"<br>10.44 mm 9.93                          | 84175<br>841755              |
| STAGE 4 - Full Race<br>Not for the inexperienced tuner. Race only. RPM Range: 1200 - 8500+   | 64415-2        | 288° 2                           | 288° | 260° Lobe 256°<br>278° Valve 274°     | 200° Lobe 196°<br>218° Valve 216°  | .425" inches .416"<br>10.80 mm 10.57                         | 84175<br>84175S              |
| CUSTOM GROUND 4G63 CAMS<br>Special order custom ground profiles available for an additional charge. Proprietary and confidential profiles, as<br>well as mechanical profiles also available. | 00064-2        |                                  |      |                                       | .crower.com<br>commendatio   |  |                              |

If running a non-turbo 4G63 engine, the above cams are compatible for use.

## ENGINEERED COMPONENT KITS

 Part No.
 Springs
 Retainers
 Remarks

 84175
 68190-16
 87095-16
 15% more pressure than factory spring.

 841755
 68190-16
 870955-16
 Steel Retainer for Daily Street Use.

#### Spring pressure:

68190-16 Seat: 1.550" @ 74 lbs / Nose: 1.050" @ 210 lbs / Coil bind: 0.900" (No machine work required).

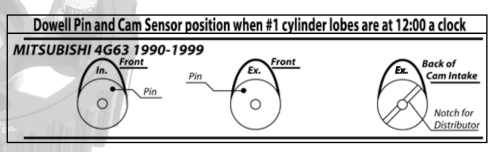
Note: Crower titanium retainers weigh 7 grams vs. 14.5 grams stock.

#### **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/smooth surface.

#### ADJUSTABLE SPROCKETS

Crower's new cam sprockets are made from premium 6061-T6 billet aluminum and incorporate a four bolt ARP® fastening system to prevent the slippage found in other brands. For the ultimate tuner, Crower sprockets feature 5/16" diameter, 12 point ARP® fasteners with a hardened washer to prevent galling and stripping. The lightweight design reduces unwanted harmonics which could cause valve train failure. Specify #86054M (sold separately).



Note: These cams use .000" intake (cold), .000" exhaust valve lash (cold).

## ACCESSORIES

| Part No.             | Description   |
|----------------------|---|
| 97420E-8             | Adjustable Cam Sprocket (1 only). All black. 2 required<br>Stainless steel valves - 34 mm head dia (8 only int)<br>Stainless steel valves - 30.5 mm head dia (8 only exh)<br>Stainless steel valves - 34.5 mm head dia (8 only int) |
| 97421E-8<br>97422I-8 | Stainless steel valves - 34.5 mm head dia (8 only int)<br>Stainless steel valves - 31 mm head dia (8 only exh)<br>Stainless steel valves - 35 mm head dia (8 only int)<br>Stainless steel valves - 31.5 mm head dia (8 only int)    |

Note: When ordering valves, be sure to specify one set int and one set exh. Note: When ordering sprockets, be sure to specify two.



# ISHAUUUU 4953 TURBO EVOLUTION VII

## New Improved Cam Core Technology

| Description  | Part<br>Number | Advertised<br>Duration<br>Intake Exhau | Duration<br>@.006"<br>Ist Intake Exhaust | Duration<br>@ .050"<br>t Intake Exhaust   | Gross Lift<br>1.7 / 1.7<br>Intake Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|--|--|---|---|------------------------------|
| FACTORY OEM SPECS (2004 Evolution VIII USDM)   | Stock          | 256° 256                               | ° 236° Lobe 232°<br>252° Valve 248°      | $\frac{182^\circ \text{ Lobe } 178^\circ}{198^\circ \text{ Valve } 194^\circ}$  | .386" inches .367"<br>9.80 mm 9.32        |                              |
|  | 264            | 264° 264                               | ° 234° Lobe 232°<br>250° Valve 248°      | $\begin{array}{ c c c c c }\hline 184^\circ & \text{Lobe} & 182^\circ \\\hline 200^\circ & \text{Valve} & 198^\circ \\\hline \end{array}$ | .416" inches .393"<br>10.56 mm 9.98       |                              |
|  | 272            | 272° 272                               | ° 241° Lobe 240°<br>258° Valve 257°      | 191°         Lobe         190°           208°         Valve         206°  | .415" inches .393"<br>10.54 mm 9.98       |                              |
|  | 280            | 280° 280                               | ° 251° Lobe 250°<br>267° Valve 266°      | $\frac{200^{\circ} \text{ Lobe } 200^{\circ}}{216^{\circ} \text{ Valve } 216^{\circ}}$  | .415" inches .393"<br>10.54 mm 9.98       |                              |
| STAGE 1<br>Street use, plug and play, no cylinder head work or spring kit required. RPM Range: Idle - 7500+  | 64431-2        | 264° 264                               | ° 239° Lobe 236°<br>256° Valve 252°      | $\begin{array}{c c} \hline 186^\circ & \text{Lobe} & 184^\circ \\ \hline 203^\circ & \text{Valve} & 202^\circ \\ \hline \end{array}$      | .413" inches .391"<br>10.50 mm 9.93       | 84175<br>84175S              |
| STAGE 2<br>Combination of the popular HKS 264 intake/272 exhaust cam setup. RPM Range: Idle - 7750   | 64432-2        | 264° 272                               | ° 239° Lobe 242°<br>256° Valve 258°      | $\begin{array}{c c} \frac{185^\circ \ \text{Lobe} \ 192^\circ}{202^\circ \ \text{Valve} \ 208^\circ} \end{array}$                         | .415" inches .396"<br>10.54 mm 10.00      | 84175<br>84175S              |
| STAGE 3 - 3/4 Race<br>Most popular profile. Slight lope at idle, added valve lift requires #84175. RPM Range: 1000 - 8000  | 64433-2        | 272° 272                               | ° 256° Lobe 250°<br>272° Valve 266°      | $\frac{200^\circ \text{ Lobe } 192^\circ}{216^\circ \text{ Valve } 208^\circ}$  | .425" inches .408"<br>10.80 mm 10.36      | 84175<br>84175S              |
| STAGE 4 - Race Profile<br>Race only. Not for the inexperienced tuner. Requires spring kit #84175. RPM Range: 1100 - 8250+  | 64434-2        | 280° 280                               | ° 270° Lobe 260°<br>286° Valve 266°      | $\begin{array}{c c} \hline 214^\circ & \text{Lobe} & 200^\circ \\ \hline 230^\circ & \text{Valve} & 216^\circ \\ \hline \end{array}$      | .450" inches .425"<br>11.43 mm 10.80      | 84175<br>84175S              |
| CUSTOM GROUND 4G63 CAMS<br>Special order custom ground profiles available for an additional charge. Proprietary and confidential profiles, as<br>well as mechanical profiles also available. | 00068-2        |  |  | w.crower.com<br>ecommendati   |   |                              |

Note: These cams use .000" intake (cold), .000" exhaust valve lash (cold).

## These cams are not compatible for use on 4G63 Turbo Eclipse or Talon applications.

## ENGINEERED COMPONENT KITS

1 A 1 1

 Part No.
 Springs
 Retainers
 Remarks

 84175
 68190-16
 87095-16
 15% more pressure than factory spring.

 841755
 68190-16
 870955-16
 Steel Retainer for Daily Street Use.

#### Spring pressure:

68190-16 Seat: 1.550" @ 74 lbs / Nose: 1.050" @ 210 lbs / Coil bind: 0.900" (No machine work required).

Note: Crower titanium retainers weigh 7 grams vs. 14.5 grams stock.

#### **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/smooth surface.

### MAXI-LITE BILLET RODS

Crower's new Maxi-Lite billet is approximately 100 grams lighter than Crower's standard billet.

## **STEEL BILLET RODS**

Premium steel billet connecting rods designed for high boost applications are available for the 4G63 Evo and 2nd Gen Eclipse (#B93762B-4) as well as the 1st Gen Eclipse 4G63 (#B93761B-4). Includes aluminumbronze bushings and rod bolts rated to 220,000 p.s.i. for ultimate clamping ability. Other Mitsubishi applications include the 3000GT/Stealth VR-4 (#B93763B-6) and the Lancer 4G94 (#B93764B-4).

## ACCESSORIES Part No. Description

|          | Determination  |
|----------|--|
|          | Stainless steel valves - 34 mm head dia (8 only int)   |
| 97420E-8 | Stainless steel valves - 30.5 mm head dia (8 only exh) |
| 97421I-8 | Stainless steel valves - 34.5 mm head dia (8 only int) |
| 97421E-8 | Stainless steel valves - 31 mm head dia (8 only exh)   |
| 97422I-8 | Stainless steel valves - 35 mm head dia (8 only int)   |
| 97422E-8 | Stainless steel valves - 31.5 mm head dia (8 only exh) |
|          |  |

Note: When ordering valves, be sure to specify one set int and one set exh.



© CROWER

## 420AECUPSENONFTURED MILISUES

## **TWIN CAM - (FRONT EXHAUST)**

| Description  | Part<br>Number | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust |       | e Lift<br>Exhaust | 1.75  | ss Lift<br>/ 1.75<br>Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|--|-----------------------------|------|--------------------------|-------|-------------------|-------|------------------------------|------------------------------|
| FACTORY OEM SPECS (2004 Evolution VIII USDM)   | Stock          | 222°   | 220°                        | 172° | 168°                     | .185" | .157"             | .324" | .275"                        | Stock                        |
| <b>STAGE 1</b><br>Aggressive street use and nitrous. Slight lope at idle. Kit #84176 required. RPM Range: 1500 - 7000+   | 64461-2        | 234°   | 238°                        | 184° | 184°                     | .200" | .176"             | .350" | .308"                        | 84176<br>84176S              |
| <b>STAGE 2</b><br>Designed specifically for Turbo/Supercharger application. Springs required. RPM Range: 1500 - 7200+  | 64462T-2       | 238°   | 236°                        | 187° | 184°                     | .234" | .230"             | .409" | .403"                        | 84176<br>84176S              |
| STAGE 2 - 3/4 Race<br>Most popular profile for the street/strip. Lope at idle. Kit #84176 required. RPM Range: 2000 - 7200+  | 64462-2        | 241°   | 241°                        | 196° | 194°                     | .222" | .204"             | .388" | .357"                        | 84176<br>84176S              |
| STAGE 3 - Full Race<br>Recommended for drag race use. Heavy engine mods required. RPM Range: 2200 - 7500+  | 64463-2        | 254°   | 250°                        | 205° | 200°                     | .254" | .250"             | .444" | .437"                        | 84176<br>84176S              |
| CUSTOM GROUND 4G63 CAMS<br>Special order custom ground profiles available for an additional charge. Proprietary and confidential profiles, as well as<br>mechanical profiles also available. | 00069-2        | -2 Refer to www.crower.com for camshaft recommendation |                             |      |                          |       |                   |       |                              |                              |

Note: These cams use .000" intake and exhaust valve lash (cold).

## ENGINEERED COMPONENT KITS

 Part No.
 Springs
 Retainers
 Remarks

 84176
 68190-16
 87084-16
 15% more pressure than factory spring

 841765
 68190-16
 870845-16
 Steel Retainer for Daily Street Use.

Spring pressure:

68190-16 Seat: 1.500" @ 88 lbs / Nose: 1.100" @ 195 lbs / Coil bind: 0.920" (No machine work required).

Note: Crower titanium retainers weigh 7 grams vs. 12.5 grams stock.

## ACCESSORIES

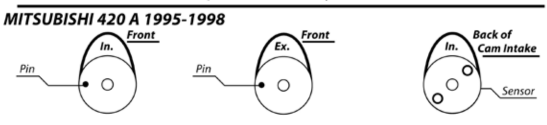
| Part No. | Description                            |
|----------|--|
| 86054N   | 420A Adjustable Cam Sprockets (1 only) |

Note: When ordering sprockets, be sure to specify two.

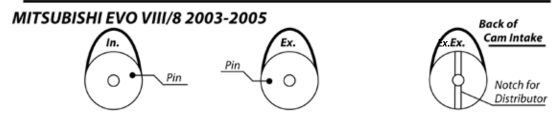
### **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/ smooth surface.

## Dowell Pin and Cam Sensor position when #1 cylinder lobes are at 12:00 a clock



Dowell Pin and Cam Sensor position when #1 cylinder lobes are at 12:00 a clock



## 3 1

## New Improved Cam Core Technology

| Description  | Part<br>Number | Dur<br>Intake  | ertised<br>ation<br>Exhaust | @.(<br>Intake | Exhaust | Intake |       | 1.75<br>Intake |       | Suitable<br>Component<br>Kit |
|--|----------------|--|-----------------------------|---------------|---------|--------|-------|----------------|-------|------------------------------|
| FACTORY OEM SPECS (Neon 2.0L)  | Stock          | 222°   | 222°                        | 174°          | 172°    | .198"  | .180" | .347"          | .315" | Stock                        |
| STAGE 1<br>Works with stock valve springs and retainers. Daily driver, mild idle. RPM Range: Idle - 6700+  | 64450N-2       | 234°   | 234°                        | 184°          | 184°    | .200"  | .200" | .350"          | .350" | Stock                        |
| STAGE 2<br>Aggressive street use and nitrous. Slight lope at idle. Springs required. RPM Range: 1500 - 7000+   | 64451N-2       | 241°   | 241°                        | 196°          | 196°    | .230"  | .230" | .403"          | .403" | 84176                        |
| STAGE 2 - Forced Induction Special<br>Designed specifically for Turbo/Supercharger application. Springs required. RPM Range: 1500 - 7000+  | 64454N-2       | 238°   | 238°                        | 188°          | 188°    | .230"  | .220" | .403"          | .385" | 84176                        |
| STAGE 3 - Full Race<br>Recommended for drag race use. Heavy engine mods required. RPM Range: 2000 - 7200+  | 64452N-2       | 248°   | 248°                        | 200°          | 200°    | .234"  | .234" | .410"          | .410" | 84176                        |
| STAGE 4 - Full Race<br>Recommended for drag race use. Springs, ECU mods required. RPM Range: 2200 - 7500+  | 64453N-2       | 254°   | 254°                        | 216°          | 216°    | .265"  | .265" | .463"          | .463" | 84176                        |
| CUSTOM GROUND NEON CAMS<br>Special order custom ground profiles available for an additional charge. Proprietary and confidential profiles, as well as<br>mechanical profiles also available. | 00069-2        | -2 Refer to www.crower.com for camshaft recommendation |                             |               |         |        |       |                |       |                              |

Note: These cams use .000" intake and exhaust valve lash (cold).

Note: Cam specs are taken at the cam lobe. Specs at the valve will be higher.

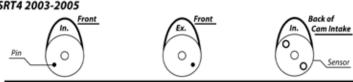
### SBF4 - TWINC? l

## S = SRT-4 P = PT CRUISER

| STAGE 1<br>Works with stock valve springs and retainers. Daily driver, mild idle. RPM Range: Idle - 6700+   | 64475P-2<br>64475S-2 |                               | 260° | 210° | 203° | .240" | .230" | .420" | .403" | 84176 |
|---|----------------------|-------------------------------|------|------|------|-------|-------|-------|-------|-------|
| STAGE 2<br>Aggressive street use and nitrous. Slight lope at idle. Springs required. RPM Range: 1500 - 7000+  | 64476P-2<br>64476S-2 |                               | 266° | 218° | 210° | .250" | .240" | .438" | .420" | 84176 |
| STAGE 3 - 3/4 Race<br>Most popular profile for the street/strip. Springs/retainers mandatory. RPM Range: 2000 - 7200+   | 64477P-2<br>64477S-2 |                               | 277° | 232° | 223° | .265" | .254" | .464" | .445" | 84176 |
| CUSTOM GROUND SRT-4, PT CRUISER CAMS<br>Special order custom ground profiles available for an additional charge. Proprietary and confidential profiles, as well as<br>mechanical profiles also available. | 00077P-2<br>00077S-2 | - Refer to www.crower.com for |      |      |      |       |       |       |       |       |

## ENGINEERED COMPONENT KITS

| Part No. Springs Retainers Remarks   |  |
|--|--|
| 84176 68190-16 87084-16 15% more pressure than factory spring  |  |
| 841765 68190-16 87084S-16 Chromoly retainers for street use  | Dowell Pin and Cam Sensor position when #1 cylinder lobes are at 12:00 a clock |
| Spring pressure:<br>68190-16 Seat: 1.500" @ 88 lbs / Nose: 1.100" @ 195 lbs / Coil bind:<br>0.920"<br>(No machine work required).<br>Note: Crower titanium retainers weigh 7 grams vs. 12.5 grams stock. | NEON   |
| <b>REMEMBER!</b><br>When installing new camshaft please remember that the contact<br>surface of the follower must be free of wear/smooth surface.  | Dowell Pin and Cam Sensor position when #1 cylinder lobes are at 12:00 a clock |



# HYDRAULIC BOLLEB TAPPET NUPAH

## DODGE VIPER/RT-10 & GTS

## ALL YEARS

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)<br><b>CUSTOM GROUND HYDRAULIC ROLLER - 1992-2002</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call with all engine data including head flow data, valve sizes,<br>operating power range, etc when ordering. | Part<br>Number<br>00136HR | Lobe Dura<br>Center Intake | efer to v | www.crov | 1.6 VL<br>Intake Exhaus<br>ver.com fo<br>nendation | or |
|---|---------------------------|----------------------------|-----------|----------|--|----|
| CUSTOM GROUND HYDRAULIC - 2003-UP<br>Special order hydraulic lifter camshaft ground to your specifications. Call with all engine data including head flow data, valve sizes,<br>operating power range, etc when ordering.   | 00137HR                   | П                          |           |          | ver.com fo<br>nendation                            | -  |

## **DODGE V8 MAGNUM TRUCK**

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level) | Part<br>Number | Lobe<br>Center | Dura | rtised<br>ation<br>Exhaust | @    | ration<br>.050"<br>Exhaust | 1.6   |       | 1.7   | ss Lift<br>/ 1.7<br>Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|----------------|------|----------------------------|------|----------------------------|-------|-------|-------|-----------------------------|------------------------------|
| Daily Driver<br>RPM Range: Idle to 4800 Redline: 5000 rpm max                                | 34414          | 114°           | 268° | 277°                       | 204° | 208°                       | .458" | .467" | .508" | .535"                       | 84548                        |
| Unblown or Blown, Daily Driver<br>RPM Range: 2200 to 6000 Redline: 6500 rpm max              | 34415          | 114°           | 274° | 274°                       | 216° | 216°                       | .475" | .475" | .505" | .505"                       | 84548                        |
| Higher Compression (9.8:1+), Headers<br>RPM Range: 2800 to 6500 Redline: 7000 rpm            | 34416          | 114°           | 284° | 284°                       | 224° | 224°                       | .492" | .492" | .523" | .523"                       | 84548                        |

Note: The above cores are cast steel. 8620 steel billet cores are also available.

## **DODGE V10 MAGNUM TRUCK**

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level) | Part<br>Number | Lobe<br>Center | Dura | rtised<br>ation<br>Exhaust | @    | ration<br>.050"<br>Exhaust | Gross<br>1.6/<br>Intake | 1.6   | 1.7   | ss Lift<br>/ 1.7<br>Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|----------------|------|----------------------------|------|----------------------------|-------------------------|-------|-------|-----------------------------|------------------------------|
| Daily Driver<br>RPM Range: Idle to 4800 Redline: 5000 rpm max                                | 35414          | 114°           | 268° | 277°                       | 204° | 208°                       | .458"                   | .467" | .508" | .535"                       |                              |
| Unblown or Blown, Daily Driver<br>RPM Range: 2200 to 6000 Redline: 6500 rpm max              | 35415          | 114°           | 274° | 274°                       | 216° | 216°                       | .475"                   | .475" | .505" | .505"                       |                              |
| Higher Compression (9.8:1+), Headers<br>RPM Range: 2800 to 6500 Redline: 7000 rpm            | 35416          | 114°           | 284° | 284°                       | 224° | 224°                       | .492"                   | .492" | .523" | .523"                       |                              |

Note: The above cores are cast steel. 8620 steel billet cores are also available. 1998 V10 trucks are regrind only

## **ENGINEERED COMPONENT KITS**

| Part No. | Springs  | Retainers | Remarks                 |
|----------|----------|-----------|-------------------------|
| 84548    | 68405-20 | 87044-20  | Chromoly Retainers, V10 |
| 84567    | 68405-16 | 87044-16  | Chromoly Retainers, V8  |

## VALVE TRAIN ASSEMBLY

| Part No. | Description   |
|----------|---|
| 73656K   | Stainless rockers (1.7) up to 5500 rpm. If V10, use #73659K |
| 73656PK  | Rocker (1.7), guide plate, pushrod kit over 5500 rpm        |
| 68405    | Valve springs (1.700 @ 110 lbs, 1.150 @ 316 lbs)            |
| 87044    | Steel retainers (5/16 stem diameter). Use stock keepers     |
| 66325    | Hydraulic roller lifters. If V10 truck, use #66326          |

If exceeding 5500 rpm, Crower recommends running Crower springs/retainers. PK kits include #70518 guide plates & pushrods (6.950") +.050 over stock.

Please specify V8 or V10 when ordering cams & valve train components.



# MOPAR HYDRAULIGEVATTAPPET

Non Roller

273 340 360 & 1967-up 318 LA V8

|  |                |                 |        | 2/3            | , 24 | 5 30                       | U GL I | 207                      | up .  | 510                         | LA VO                        |
|--|----------------|-----------------|--------|----------------|------|----------------------------|--------|--------------------------|-------|-----------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dura | rtised<br>ation<br>Exhaust | @.     | ation<br>050"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
| <b>TORQUE BEAST / PERFORMANCE LEVEL 2</b><br>Low to mid-range torque for daily drivability. Economical price. RPM Range: 1500 - 4250 / Redline: 5500   | 31917          | 318<br>340      | 278H   | 112°           | 278° | 288°                       | 204°   | 214°                     | .422" | .444"                       | 84131                        |
| <b>POWER BEAST / PERFORMANCE LEVEL 3</b><br>Delivers impressive mid-range and top end power. Healthy sound. Economical price. RPM Range: 1750 - 4500 / Redline: 5750   | 31918          | 318<br>360      | 288H   | 112°           | 288° | 298°                       | 214°   | 224°                     | .444" | .467"                       | 84131                        |
| ULTRA BEAST / PERFORMANCE LEVEL 3<br>Upper mid-range to top end power. Emphasis on top end. RPM Range: 2000 - 4800 / Redline: 6200   | 31916          | 318<br>360      | 269H   | 112°           | 269° | 282°                       | 223°   | 234°                     | .480" | .494"                       | 84131                        |
| HOT STREET BEAST / PERFORMANCE LEVEL 4<br>Explosive performance gains on top end power. Economical price. RPM Range: 2200 - 5000 / Redline: 6500   | 31919          | 318<br>360      | 318H   | 112°           | 318° | 328°                       | 232°   | 242°                     | .450" | .476"                       | 84131                        |
| POWER COMPU-PRO / PERFORMANCE LEVEL 2<br>Perfect combination of power and mileage. Provides excellent low end and mid-range power with extended  | 31240          | 318             | 260HDP | 112°           | 260° | 267°                       | 214°   | 219°                     | .455" | .474"                       | 84131                        |
| rpm's for spirited driving. RPM Range: 1500 - 4000 / Redline: 5500   | 31241          | 318<br>360      | 267HDP | 112°           | 267° | 271°                       | 218°   | 222°                     | .474" | .485"                       | 84131                        |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 3<br>Intended for the hot marine/strip application, these cams offer extended rpm range with emphasis on upper<br>bottom to top end power with strong mid-range. RPM Range: 1800 - 4500 / Redline: 6000 | 31243          | 340<br>360      | 282HDP | 112°           | 282° | 292°                       | 227°   | 237°                     | .480" | .503"                       | 84131                        |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Rough idle. Explosive mid-range toque. RPM Range: 2500 - 6500   | 31204          | 340<br>360      | 280HDP | 108°           | 280° | 292°                       | 218°   | 227°                     | .474" | .480"                       | 84131                        |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Violent mid-range acceleration and torque. RPM Range: 2700 - 6500   | 31205          | 340<br>360      | 290HDP | 108°           | 290° | 298°                       | 224°   | 234°                     | .507" | .522"                       | 84131                        |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Rough idle. Explosive mid-range acceleration and torque. RPM Range: 3000 - 6500   | 31206          | 340<br>360      | 302HDP | 108°           | 302° | 312°                       | 240°   | 249°                     | .554" | .549"                       | 84131                        |
| <b>CUSTOM GROUND HYDRAULIC</b><br>Special order hydraulic camshaft ground to yout specifications. Call our technical supports staff for personalized camshaft assistance.  | 00131          | ALL<br>CID      |        |                |      |                            |        |                          |       |                             |                              |

Note: These cams use .000" intake and exhaust valve lash.

## **ENGINEERED COMPONENT KITS**

| Part. No | Lifters    | Springs  | Retainers | Seals    | Remarks            |
|----------|------------|----------|-----------|----------|--------------------|
| 84131    | 66031-16   | 68405-16 | 87049-16  | 86071-16 | For rpm up to 6500 |
| 84131X3  | 66031X3-16 | 68405-16 | 87049-16  | 86071-16 | CamSaver Lifter    |

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface. **Specify X3 after corresponding component kit.** 

Spring pressure:

68405-16 Seat: 1.700" @ 110 lbs / Nose: 1.200" @ 297 lbs / Coil bind: 0.980" (Machine work, use cutter 68983\*).

\* Machine work required, specify 3/8 pilot shaft when ordering.

Note: When using high lift cams (over .480") or modified valve stem lengths, a longer pushrod is required to achieve proper lifter preload (.050" off snap-ring). Use checking pushrod to determine length and call with specs.

**CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050").

Valve timing events are available online at: www.crower.com

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

## ACCESSORIES



**Note:** Longer pushrods required with Mopar adjustable rockers.

**Note:** If using longer than stock valves you may require spring and retainer modifications. Contact Crower.



## MECHANICALEVATTAPPET NUPAL

## **Non Roller**

## 273 340 360 & 1967-up 318 LA V8

|   |                |                 |   |                |      |  |      |                |                |                              | and the second second |
|---|----------------|-----------------|---|----------------|------|--|------|----------------|----------------|------------------------------|-----------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind   | Lobe<br>Center | Dur  | Advertised Duration<br>Duration @.050"<br>ntake Exhaust Intake Exhaust |      | 1.5 / 1.5      |                | Suitable<br>Component<br>Kit |                       |
| PRO-STREET / PERFORMANCE LEVEL 3<br>High revving with superior mid-range and top end power. RPM Power Range: 2500 - 6500 / Redline: 7000+                               | 31321          | ALL<br>CID      | 294FDP  | 112°           | 294° | 298°   | 243° | 245°           | .521"          | .528"                        | 84331                 |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>High torque, short oval camshaft. RPM Power Range: 3500 - 6500 / Redline: 7000+  | 31312          | ALL<br>CID      | 304FDP  | 108°           | 304° | 310°   | 250° | 254°           | .545"          | .558"                        | 84331                 |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>Great high torque mid-range oval track grind. RPM Power Range: 4000 - 7000 / Redline: 7500+  | 31313          | ALL<br>CID      | 310FDP  | 105°           | 310° | 318°   | 263° | 265°           | .573"          | .581"                        | 84331                 |
| COMPU-PRO / PERFORMANCE LEVEL 5<br>Upper mid-range and top end power for extra pop above 7000 rpm. RPM Power Range: 4500 - 7500 / Redline: 8000+                        | 31314          | ALL<br>CID      | 318FDP  | 106°           | 318° | 324°   | 270° | 276°           | .591"          | .609"                        | Call<br>Crower        |
| <b>CUSTOM GROUND SOLID</b><br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00131M         | ALL<br>CID      | Refer to www.crower.com for camshaft recommendation |                |      |  |      |                | Call<br>Crower |                              |                       |
| <b>CUSTOM CAM</b><br>Special order <b>Pro 55</b> , call with all engine data including head flow data, valve sizes, operating power range, etc.                         | 00058          | ALL<br>CID      | Refer to www.crower.com for camshaft recommendation |                |      |  |      | Call<br>Crower |                |                              |                       |

Note: These cams use .022" intake, .024" exhaust valve lash.

## **ENGINEERED COMPONENT KITS**

| Part. No   | Lifters       | Springs  | Retainers | Seals    | Remarks                  |
|------------|---------------|----------|-----------|----------|--------------------------|
| 84331      | 66931-16      | 68405-16 | 87049-16  | 86071-16 | For rpm up to 7500 plus. |
| 84331LW980 | 66931LW980-16 | 68405-16 | 87049-16  | 86071-16 | Light Weight Lifter.     |

For severe duty applications, Crower recommends using our solid lifter with the added "coolface oiling option". Specify X980 after corresponding component kit.

Spring pressure:

68405-16 Seat: 1.700" @ 110 lbs / Nose: 1.200" @ 297 lbs / Coil bind: 0.980" (Machine work, use cutter 68983\*).

\* Machine work required, specify 3⁄8 pilot shaft when ordering.

#70176-16 or longer pushrods are required with adjustable rocker arms.

CAUTION! When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050").

Valve timing events are available online at: **www.crower.com** 

# MOPAR MECHANICAL ROLLER TAPPET

## Mechanical

273 340 360 & 1967-up 318 LA V8

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number | C.I.D.<br>Group  | Grind | Lobe<br>Center | Dur  | ertised<br>ration<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.5   | is Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|--|-------|----------------|------|------------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>High torque oval track and drag profile. RPM Power Range: 3000 - 7000 / Redline: 7500+   | 31407          | ALL<br>CID   | 294R  | 108°           | 294° | 298°                         | 258° | 262°                     | .624" | .627"                       | 84530                        |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>Strong upper mid range and top end power. RPM Power Range: 4000 - 7500 / Redline: 8000+  | 31408          | ALL<br>CID   | 300R  | 105°           | 300° | 306°                         | 258° | 268°                     | .685" | .702"                       | 84531                        |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>High torque drag profile with mid-range and top end power. RPM Power Range: 5200 - 8000 / Redline: 8250+                       | 31409          | ALL<br>CID   | 304R  | 106°           | 304° | 310°                         | 268° | 274°                     | .645" | .623"                       | 84530<br>84531               |
| CUSTOM ORDER ROLLER<br>Special order roller lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance. | 00131R         | I31R         ALL<br>CID         Refer to www.crower.com for<br>camshaft recommendation |       |                |      |                              |      | See<br>Below             |       |                             |                              |

Note: These cams use .026" intake, .028" exhaust valve lash.

## ENGINEERED COMPONENT KITS

| Part. No | Springs    | Retainers | Seals    | Remarks             |
|----------|------------|-----------|----------|---------------------|
| 84530N   | 68380X2-16 | 87049D-16 | 86071-16 | For rpm up to 8000. |
| 84531N   | 68670S-16  | 87063-16  | 86071-16 | For rpm above 8000  |

Spring pressure:

68380X2-16 Seat: 1.800" @ 197 lbs / Nose: 1.200" @ 470 lbs / Coil bind: 1.110" (Machine work, use cutter 68999\*).

A. Requires longer stem valves to achieve installed spring height.

\* Machine work required, specify 3/8 pilot shaft when ordering.

#70176-16 or longer pushrods are required with adjustable rocker arms.

CAUTION! When using high lift cams pay close attention to retainer, oil seal and

valve guide clearance at full lift (minimum .050").

Valve timing events are available online at: www.crower.com

## AVAILABLE CAM JOURNAL SIZES

Stock Chrysler Bearing Size - Journal 1 = 1.998", 2 = 1.982", 3 = 1.967", 4 = 1.951", 5 = 1.561" Roller Bearing (Arrington) - Journal 1, 2, 3, 4 = 1.968", Journal 5 = 1.575" Roller Bearing (Mopar Performance) - All Journals = 1.968" Dodge R5 Standard Bearing - All Journals = 60mm

To order the above cores specify #00003. 60mm is available on special order basis only (#00060).

#### Special Firing Orders also available.

# HYDRAULIC FLATTAPPED NUPAR

## Non Roller 1958-1980

### 350 361 383 400 413 426 440 B V8

|  |                |                 |  |                |      |                             |   |      | 100 m |                              |       |
|--|----------------|-----------------|--|----------------|------|-----------------------------|---|------|-------|------------------------------|-------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | Duration Gross Lift<br>@.050" 1.5 / 1.5<br>Intake Exhaust Intake Exhaus |      | / 1.5 | Suitable<br>Component<br>Kit |       |
| <b>BAJA BEAST / PERFORMANCE LEVEL 2</b><br>Exhibits broad stump pulling power and torque. Good for stock replacement. RPM Power Range: 1200 - 3800 / Redline: 5200+  | 32915          | 383<br>CID      | 250H   | 112°           | 250° | 254°                        | 200°  | 207° | .423" | .444"                        | 84132 |
| TORQUE BEAST / PERFORMANCE LEVEL 2<br>Low to mid-range torque for daily drivability. Economical price. RPM Power Range: 1500 - 4250 / Redline: 5500+   | 32917          | 383<br>CID      | 278H   | 112°           | 278° | 288°                        | 204°  | 214° | .422" | .444"                        | 84132 |
| POWER BEAST / PERFORMANCE LEVEL 3<br>Delivers impressive mid-range and top end power. Healthy sound. Economical Price. RPM Power Range: 1750 - 4500 / Redline: 5750+   | 32918          | 350<br>361      | 288H   | 112°           | 288° | 298°                        | 214°  | 224° | .444" | .467"                        | 84132 |
| ULTRA BEAST / PERFORMANCE LEVEL 3<br>Upper mid-range to top end power. Emphasis on top end. RPM Power Range: 2000 - 4800 / Redline: 6200+  | 32916          | 383<br>413      | 265H   | 112°           | 265° | 269°                        | 218°  | 222° | .475" | .484"                        | 84132 |
| HOT STREET BEAST / PERFORMANCE LEVEL 4<br>Explosive performance gains on top end power. Economical price. RPM Power Range: 2200 - 5000 / Redline: 6500   | 32919          | 426<br>440      | 312H   | 109°           | 312° | 320°                        | 242°  | 252° | .521" | .551"                        | 84132 |
| POWER COMPU-PRO / PERFORMANCE LEVEL 2<br>Perfect combination of power and mileage. Provides excellent low end and mid-range power with extended<br>rpm's for spirited driving. RPM Power Range: 1500 - 4000 / Redline: 5500+ | 32241          | 426<br>440      | 267HDP   | 112°           | 267° | 271°                        | 220°  | 223° | .478" | .486"                        | 84132 |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 4<br>Intended for the hot marine/strip application, these cams offer extended rpm range with emphasis on upper  | 32242          | 340<br>360      | 271HDP   | 112°           | 271° | 284°                        | 222°  | 234° | .486" | .496"                        | 84132 |
| bottom to top end power with strong mid-range. RPM Power Range: 1800 - 4500 / Redline: 6000+   | 32243          | 383<br>413      | 282HDP   | 112°           | 282° | 292°                        | 228°  | 236° | .478" | .502"                        | 84132 |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic camshaft ground to yout specifications. Call with all engine data including head flow<br>data, valve sizes, operating power range, etc.                                   | 00132H         | ALL<br>CID      | Refer to www.crower.com for<br>camshaft recommendation |                |      |                             |   |      |       |                              |       |

Note: These cams use .000" intake and exhaust valve lash.

Note: Three-bolt cams are available. Specify when ordering.

## ENGINEERED COMPONENT KITS

| Part. No | Lifters     | Springs  | Retainers | Seals    | Cups     | Keepers   | Remarks                  |
|----------|-------------|----------|-----------|----------|----------|-----------|--------------------------|
| 84132    | 66031-16    | 68340-16 | 87063-16  | 86071-16 |          |           | For rpm up to 6500 plus. |
| 84132X3  | 66031X3-16  | 68340-16 | 87063-16  | 86071-16 |          |           | For rpm up to 6500 plus. |
| 84132RM3 | 66031RM3-16 | 68340-16 | 87063-16  | 86071-16 |          |           | Rev-Max Lifter.          |
| 84134    | 66031-16    | 68441-16 | 87063-16  | 86071-16 | 68293-16 | 86757S-16 | Steel Keepers.           |
| 84134T   | 66031-16    | 68441-16 | 87063-16  | 86071-16 | 68293-16 | 86757-16  | Titanium Keepers.        |

For engines that were originally equipped with a hydraulic flat tappet cam, retro fit hydraulic roller cams & kit are available, call CROWER for details.

Spring pressure:

68340 -16 Seat: 1.900" @ 119 lbs / Nose: 1.350" @ 359 lbs / Coil bind: 1.080" (Machine work, use cutter 68986\*).

\* Machine work required, specify 3/8 pilot shaft when ordering.

Low Block: 350, 361, 383, 400 cid.

High Block: 413, 426, 440 cid.

**CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050").

**Note:** When using high lift cams (over .480") or modified valve stem lengths, a longer pushrod is required to achieve proper lifter preload (.050" off snap-ring). Use checking pushrod to determine length and call with specs.



# IM

## **Non Roller**

350 361 383 400 413 426 440 BV8

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind                       | Lobe<br>Center | Dur<br>Intake |      | @.<br>Intake | ation<br>050"<br>Exhaust | 1.5<br>Intake |       | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|-----------------------------|----------------|---------------|------|--------------|--------------------------|---------------|-------|------------------------------|
| ULTRA PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 4<br>Dual purpose hot street/strip camshaft. Delivers strong mid-range and top end torque and horsepower.                   | 32242          | 318<br>340      | 278H                        | 112°           | 278°          | 288° | 204°         | 214°                     | .422"         | .444" | 840325                       |
| RPM Power Range: 2000 - 6000 / Redline: 6500  |                | 318<br>360      | 288H                        | 112°           | 288°          | 298° | 214°         | 224°                     | .444"         | .467" | 840325                       |
|   | 32244          | 318<br>360      | 269H                        | 112°           | 269°          | 282° | 223°         | 234°                     | .480"         | .494" | 840325                       |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Violent mid-range acceleration and torque. RPM Power Range: 2700 - 6500  | 32206          | 318<br>360      | 318H                        | 108°           | 318°          | 328° | 232°         | 242°                     | .450"         | .476" | 84032S                       |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 5<br>Rough idle. Explosive mid-range acceleration and torque. RPM Power Range: 3000 - 6500  | 32207          | 318             | 260HDP                      | 108°           | 260°          | 267° | 214°         | 219°                     | .455"         | .474" | 84032S                       |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 4<br>Extremely violent mid-range and top end horsepower. RPM Power Range: 3200 -6500  | 32208          | 318<br>360      | 267HDP                      | 108°           | 267°          | 271° | 218°         | 222°                     | .474"         | .485" | 84032S                       |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance. | 00132H         | ALL<br>CID      | Refer to www.crower.com for |                |               |      |              |                          |               |       |                              |

Note: Three-bolt cams are available. Specify when ordering.

## **ENGINEERED COMPONENT KITS**

| Part. No | Lifters    | Springs    | Retainers | Seals    | Cups     | Keepers   | Remarks                     |
|----------|------------|------------|-----------|----------|----------|-----------|-----------------------------|
| 84032S   | 66031-16   | 68302X2-16 | 87063-16  | 86071-16 |          |           | Up to 6000 RPM Daily driver |
| 84132    | 66031-16   | 68340-16   | 87063-16  | 86071-16 |          |           | For rpm up to 6500 plus.    |
| 84132X3  | 66031X3-16 | 68340-16   | 87063-16  | 86071-16 |          |           | For rpm up to 6500 plus.    |
| 84134    | 68441-16   | 68340-16   | 87063-16  | 86071-16 | 68293-16 | 86757S-16 | Steel Keepers.              |
| 84134T   | 68441-16   | 68340-16   | 87063-16  | 86071-16 | 68293-16 | 86757-16  | Titanium Keepers.           |

Spring pressure:

68340 - 16 Seat: 1.900" @ 118 lbs / Nose: 1.350" @ 355 lbs / Coil bind: 1.080" (Machine work). 68302X2 - 16 Seat: 1.800" @ 109 lbs / Nose: 1.350" @ 284 lbs / Coil bind: 1.245" Low Block: 350, 361, 383, 400 cid.

High Block: 413, 426, 440 cid. CAUTION! When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050").

**Note:** When using high lift cams (over .480") or modified valve stem lengths, a longer pushrod is required to achieve proper lifter preload (.050" off snap-ring). Use checking pushrod to determine length and call with specs. For engines that were originally equipped with a hydraulic flat tappet cam, retro fit hydraulic roller cams & kit are available, call CROWER for details.

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.



Note: These cams use .000" intake and exhaust valve lash.

## MECHANICALEVATTAPPET NUPAL

## Non Roller 1958-1980

## 350 361 383 400 413 426 440 B V8

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)<br>PRO-STREET / PERFORMANCE LEVEL 4   | Part<br>Number<br><b>32309</b> | C.I.D.<br>Group<br>426 | Grind<br>294FDP | Lobe<br>Center<br>112° | Dur   | ertised<br>ration<br>Exhaust<br>298° | @.   | ation<br>050"<br>Exhaust<br>244° | 1.5   | ss Lift<br>/ 1.5<br>Exhaust<br>.531'' | Suitable<br>Component<br>Kit<br>84332 |
|--|--------------------------------|------------------------|-----------------|------------------------|-------|--------------------------------------|------|----------------------------------|-------|---------------------------------------|---------------------------------------|
| High torque profile with big mid-range power. RPM Power Range: 3000 - 6000 / Redline: 6500+ PRO-STREET / PERFORMANCE LEVEL 4 High revving with superior mid-range and top end power. RPM Power Range: 3500 - 6500 / Redline: 7000+ | 32310                          | 440<br>426<br>440      | 304FDP          | 110°                   | 304°  | 310°                                 | 251° | 255°                             | .548" | .557"                                 | 84332                                 |
| CUSTOM GROUND SOLID<br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized<br>camshaft assistance.  | 00132M                         | ALL<br>CID             |                 |                        | ••••• | www.c<br>ft reco                     |      |                                  |       |                                       | See<br>Below                          |

Note: These cams use .022" intake, .024" exhaust valve lash.

## MECHANICAL ROUGER TAPPET

## Mechanical 1959-1980 350 361 383 400 413 426 440 B V8

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @    | ration<br>.050"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|-------|----------------|------|-----------------------------|------|----------------------------|-------|-----------------------------|------------------------------|
| STREET ROLLER / PERFORMANCE LEVEL 4<br>Excellent street/strip profile. RPM Power Range: 2500 - 6000 / Redline: 6500+  | 32412          | 426<br>440      | 270R  | 110°           | 270° | 280°                        | 236° | 246°                       | .550" | .548"                       | 84546                        |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>High torque profile with strong bottom and mid-range power. RPM Power Range: 3500 - 7250 / Redline: 7500+                           | 32413          | 426<br>440      | 294R  | 108°           | 294° | 298°                        | 256° | 265°                       | .624" | .627"                       | 84546                        |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>Mid-range and top end drag profile. RPM Power Range: 4250 - 8000 / Redline: 8250+   | 32416          | 426<br>440      | 309R  | 104°           | 309° | 318°                        | 269° | 280°                       | .714" | .716"                       | 84546                        |
| <b>CUSTOM GROUND ROLLER</b><br>Special order roller lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00132R         | ALL<br>CID      |       |                |      |                             |      | r.com<br>Indatio           |       |                             | See<br>Below                 |

Note: These cams use .026" intake, .028" exhaust valve lash.

## ENGINEERED COMPONENT KITS

| Part. No   | Lifters       | Springs    | Retainers | Seals    | Remarks                                     |
|------------|---------------|------------|-----------|----------|---|
| 840325     | 66031-16      | 68302X2-16 | 87063-16  | 86071-16 | Up to 6000 RPM Daily Driver.                |
| 84332      | 66931-16      | 68340-16   | 87063-16  | 86071-16 | For rpm up to 7500 plus.                    |
| 84332LW980 | 66931LW980-16 | 68340-16   | 87063-16  | 86071-16 | Light Weight Lifter                         |
| 84546      | 66233-16      | 68363-16   | 87063-16  | 86071-16 | 8000 plus rpm. Race only to .700" max lift. |

For severe duty applications, Crower recommends using our solid lifter with the added "coolface oiling option". Specify X980 after corresponding component kit.

Spring pressure: 68340-16 Seat: 1.900" @ 118 lbs / Nose: 1.350" @ 355 lbs / Coil bind: 1.080" (Machine work, use cutter 68986\*). 68363-16 Seat: 1.900" @ 212 lbs / Nose: 1.200" @ 560 lbs / Coil bind: 1.100" (Machine work, use cutter 68992\*). Optional springs (race only over .725" max lift and/or 8000 rpm) 68848-16 Seat: 2.100" @ 329 lbs / Nose: 1.300" @ 913 lbs / Coil bind: 1.150" \* Machine work required, specify 38 pilot shaft when ordering. Low Block: 350, 361, 383, 400 cid. High Block: 413, 426, 440 cid. **CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050"). Valve timing events are available online at: **www.crower.com** 

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

## All cams are 3 bolt.



For technical support call 619-661-6477 or visit www.crower.com

# MOPAR HYDRAULIGEVATTAPPET

### Non Roller 1966-1971 426 Hemi V8

|  |                |                 |        |                |      |                   |      |                          | TLU   | , iic                        |                              |
|--|----------------|-----------------|--------|----------------|------|-------------------|------|--------------------------|-------|------------------------------|------------------------------|
| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)   | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center |      |                   | @    | ation<br>050"<br>Exhaust | 1.57  | ss Lift<br>/ 1.52<br>Exhaust | Suitable<br>Component<br>Kit |
| POWER COMPU-PRO / PERFORMANCE LEVEL 2<br>Power and mileage with extended rpm range for spirited motoring. RPM Power Range: 1500 - 4000 / Redline: 5500+                      | 33240          | 426             | 280HDP | 112°           | 280° | 286°              | 211° | 219°                     | .475" | .483"                        | 84133                        |
| HIGH PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 3<br>Hot strip/strip cam. Strong upper bottom and top end power. RPM Power Range: 1800 - 4500 / Redline: 6000+                | 33241          | 426             | 294HDP | 112°           | 294° | 300°              | 222° | 233°                     | .505" | .525"                        | 84133                        |
| ULTRA PERFORMANCE COMPU-PRO / PERFORMANCE LEVEL 4<br>Good competition profile with super mid to top end performance. RPM Power Range: 2000 - 6000 / Redline: 6500+           | 33242          | 426             | 300H   | 112°           | 300° | 300°              | 233° | 233°                     | .543" | .525"                        | 84133                        |
| <b>CUSTOM GROUND ROLLER</b><br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00133H         | ALL<br>CID      |        |                |      | www.c<br>Ift reco |      |                          |       |                              | See<br>Below                 |

## 3 BOLT CAMS AVAILABLE

Note: These cams use .000" intake and exhaust valve lash.

## MECHANICALEVATTAPPET

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.57  | is Lift<br>/ 1.52<br>Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|--------|----------------|------|-----------------------------|------|--------------------------|-------|------------------------------|------------------------------|
| COMPU-PRO / PERFORMANCE LEVEL 3<br>High torque profile with emphassis on bottom end power. RPM Power Range: 2800 - 6000+  | 33253          | 426             | 284FDP | 112°           | 284° | 294°                        | 238° | 249°                     | .520" | .512"                        | 84333                        |
| COMPU-PRO / PERFORMANCE LEVEL 4<br>Strong mid-range and top end profile that offers excellent torque and horsepower. RPM Power Range: 3200 - 6400+                        | 33254          | 426             | 304FDP | 108°           | 304° | 308°                        | 251° | 255°                     | .571" | .563"                        | 84333                        |
| <b>COMPU-PRO / PERFORMANCE LEVEL 4</b><br>Explosive mid-range to top end profile for high horsepower applications. RPM Power Range: 4000 - 7000+                          | 33255          | 426             | 310FDP | 106°           | 310° | 318°                        | 269° | 280°                     | .618" | .617"                        | 84333                        |
| CUSTOM GROUND ROLLER<br>Special order mechanical lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance. | 00133M         | ALL<br>CID      |        |                |      | www.c<br>ft reco            |      |                          |       |                              | See<br>Below                 |

Note: These cams use .022" intake, .024" exhaust valve lash.

## ENGINEERED COMPONENT KITS

| Part. No  | Lifters      | Springs  | Retainers | Seals    | Keepers  | Remarks                      |
|-----------|--------------|----------|-----------|----------|----------|------------------------------|
| 84133     | 66031-16     | 68340-16 | 87064-16  | 86070-16 | 86109-16 | Hydraulic Lifter. 6500 rpm.  |
| 84133X3   | 66031X3-16   | 68340-16 | 87064-16  | 86070-16 | 86109-16 | Hydraulic Lifter. 6500 rpm.  |
| 84333     | 66931-16     | 68340-16 | 87064-16  | 86070-16 | 86109-16 | Solid Lifter. 7500 plus rpm. |
| 84333X980 | 66931X980-16 | 68340-16 | 87064-16  | 86070-16 | 86109-16 | Solid Lifter. 7500 plus rpm. |

Spring pressure:

68340-16 Seat: 1.900" @ 118 lbs / Nose: 1.350" @ 355 lbs / Coil bind: 1.080" (Machine work, use cutter 68986).



## MECHANICAL ROLLEB TAPPET

## 426 Hemi V8 1966-1971 KB ALUMINUM JP1 TFX MILODON & RODECK

45° Block & 48° Block Available

| Description<br>(Note: See pages 1-2 for a detailed explanation of each<br>Performance Level)  | Part<br>Number | C.I.D.<br>Group | Grind | Lobe<br>Center | Du<br>Intake | ertised<br>ration<br>Exhaust | @<br>Intake |      | 1.57<br>Intake |       | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|-------|----------------|--------------|------------------------------|-------------|------|----------------|-------|------------------------------|
| STREET ROLLER / PERFORMANCE LEVEL 4<br>Call for camshaft characteristics, as they depend on engine setup. RPM Power Range: 2500 - 6000+                               | 33470          | 426             | 284R  | 110°           | 272°         | 280°                         | 238°        | 246° | .576"          | .558" | 84532                        |
| <b>STREET ROLLER / PERFORMANCE LEVEL 5</b><br>Call for camshaft characteristics, as they depend on engine setup. RPM Power Range: 3500 - 7500+                        | 33471          | 426             | 298R  | 108°           | 298°         | 304°                         | 263°        | 268° | .626"          | .630" | 84532                        |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>Call for camshaft characteristics, as they depend on engine setup.  | 33472          | 426             | 308R  | 105°           | 308°         | 314°                         | 278°        | 285° | .689"          | .652" | 84532                        |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>Call for camshaft characteristics, as they depend on engine setup.  | 33473          | 426             | 318R  | 106°           | 318°         | 322°                         | 286°        | 290° | .720"          | .711" | 84532<br>84536               |
| CUSTOM GROUND ROLLER<br>Special order roller lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance. | 00133R         | ALL<br>CID      |       |                |              | www.c                        |             |      |                |       | See<br>Below                 |

Note: These cams use .026" intake, .028" exhaust valve lash.

## ENGINEERED COMPONENT KITS

| Part. No | Lifters  | Springs  | Retainers | Seals     | Keepers  | Remarks                  |
|----------|----------|----------|-----------|-----------|----------|--------------------------|
|          |          |          |           | 86070T-16 |          |                          |
| 84536    | 66233-16 | 68548-16 | 86069-16  | 86070T-16 | 86109-16 | For rpm up to 6000 plus. |

Spring pressure:

\* Machine work required, specify 5/16 pilot shaft when ordering.

Note: If using 11/32 valve stems, change to keeper 86110-16.

**Note:** If running blown application, see heavy-duty roller lifters listed under accessories. **Note:** If exceeding 7500 rpm, high pressure springs and titanium retainers may be required. See spring and retainer specs or contact Crower for proper recommendations. Valve timing events are available online at: **www.crower.com** 

## ACCESSORIES

| Part. No | Description                                      |
|----------|--|
| 73680-16 | Billet rocker adjusting screw and lock nut       |
| 70188-16 | Tapered pushrods 3⁄8                             |
|          | Timing gear set                                  |
|          | Roller lifters w/.903" body & .812" O.D. bearing |
| 66285-16 | Roller lifters w/high seat (+.150")              |

Crower has an extensive inventory of single and double tapered pushrods available on a special order basis. Customer must furnish accurate pushrod length. 3 BOLT CAMS AVAILABLE

## SPECIAL ORDER DRAG RACING CAMSHAFTS KB Aluminum JP1 TFX

## Milodon & Rodeck

As of last count we have accumulated over 80 different combinations of proven drag racing cam profiles and lobe center configurations. So rather than list each profile and lobe center, we felt that it would be more beneficial to encourage you to call our experienced technical support staff with your accumulated data and specifications. In a joint effort, that will be kept in the strictest of confidence, we will formulate the right combination of intake and exhaust lobe characteristics designed specifically for your application. We are currently involved with some of the top racers and engine builders and are achieving tremendous success with this style of format.

## 3-5[h]

New Improved Cam Core Technology SX 91-98 Rear Wheel Drive

| Description  | Part<br>Number         | Lobe<br>Center | Dur  | rtised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust |       | ss Lift<br>Exhaust | Suitable<br>Component<br>Kit |
|--|------------------------|----------------|------|----------------------------|------|--------------------------|-------|--------------------|------------------------------|
| Nissan KA24DE (1996)   | Stock                  | 114°           | 248° | 256°                       | 203° | 207°                     |       | .357"              | Stock                        |
| <b>STAGE 1 - Hotter Than Stock</b><br>Street use with emphasis on bottom end and mid range power. Works with stock springs up to factory rev limiter.<br>RPM Range: Idle - 6250+                               | 61351-2<br>613515X-2   | 114°           | 256° | 256°                       | 210° | 214°                     | .363" | .363"              | Stock                        |
| <b>STAGE 2 - Forced Induction Street/Strip</b><br>Designed specifically for turbo or supercharger applications. Low duration, high lift profile. Requires Crower spring kit #84184.<br>RPM Range: 1000 - 6750+ | 61351T-2<br>61351TSX-2 | 114°           | 264° | 264°                       | 218° | 218°                     | .375" | .375"              | 84184                        |
| STAGE 3 - Normally Aspirated 3/4 Race<br>Limited street use with rough idle. Normally aspirated design for fairly modified engine. Requires spring/retainer kit # 84184.<br>RPM Range: 1000 - 7000+            | 61352-2<br>613525X-2   | 112°           | 272° | 272°                       | 228° | 228°                     | .406" | .406"              | 84184                        |
| STAGE 3 - Forced Induction<br>Drag Race and radical Street/Strip. Requires #84184 spring kit and compatible ECU upgrade for optimum results. Lope at idle.<br>RPM Range: 1500 - 7000+                          | 61353-2<br>613535X-2   | 114°           | 280° | 280°                       | 222° | 222°                     | .401" | .401"              | 84184                        |
| STAGE 3 - Normally Aspirated Race<br>Full race design for heavily modified & tuned engine. Not for the inexperienced tuner. Requires Crower spring/retainer kit #84184.<br>RPM Range: 1500 - 7250+             | 61354-2<br>61354SX-2   | 112°           | 288° | 288°                       | 236° | 236°                     | .411" | .411"              | 84184                        |
| <b>CUSTOM GROUND GRIND</b><br>Crower can custom grind cams to your desired specs, also proprietary profiles available upon request.  | 00093-2                |                |      | to ww<br>haft r            |      |                          |       |                    |                              |

Note: These cams use .008" intake (cold), .010" exhaust valve lash (cold).

Duration figures are taken at the lobe.

NOTE: For 240SX years 91-98 rear wheel drive

engine, order Part # ending in SX. This application requires the distributor drive to be removed from the exhaust cam.

NOTE: For Nissan Altima 99-02, front wheel drive, the exhaust cam will drop right in, no machine work required.

## **ENGINEERED COMPONENT KITS**

| Part No.   | Springs    | Retainer                | Seat                       | Remarks  |
|--|------------|-------------------------|----------------------------|--|
| 84184  | 68188-16   | 87098-16                | 68926-16                   | Titanium retainer intended for race and limited stree  |
|  |            | (No mac                 | 6 Seat: 1.40<br>hine work: | 00" @ 73 lbs / Nose: 0.950" @ 155 lbs / Coil bind: 0.850'<br>required).<br>ock valve springs in .380".   |
|  |            | ~                       |                            | w camshaft please remember that the contact<br>wer must be free of wear/smooth surface.  |
|  |            | Part N                  |                            |  |
|  |            | 97458                   | <b>I-8</b> Stain           | less steel valves - 37.10 mm (+.5mm) dia (8 only int)<br>less steel valves - 31.80 mm (+.5mm) dia (8 only exh)   |
|  |            | Note: W                 | /hen orderin               | g valves, be sure to specify one set int and one set exh.  |
| Premium st<br>ions and a<br>he KA24D<br>(G30DE (#B | and DE (#B | 93774B-4),<br>and RB26D | SR20DE (#B<br>ETT (B9377   | gh boost and/or nitrous applica-<br>lissan engine platforms including<br>193773B-4), VQ35DE (#B93775B-6),<br>17B-6). Features 220,000 p.s.i. rod bolts |

MAXI-LITE BILLET RODS Crower's new Maxi-Lite billet is approxi-

mately 100 grams lighter than Crower's standard billet.



## PATROLA 21 & A 51 - SINGLE CAM SSAN

## New Improved Cam Core Technology

| Description  | Part<br>Number | Lobe<br>Center | (.0  | d Duration<br>10")<br>Exhaust | @ .  | ation<br>.050"<br>Exhaust |       | e Lift<br>Exhaust |       | ss Lift<br>Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|----------------|------|-------------------------------|------|---------------------------|-------|-------------------|-------|--------------------|------------------------------|
| NISSAN PATROL 4.2L (Stock Specs)   | Stock          | 112°           | 260° | 260°                          | 198° | 198°                      | .280" | .280"             | .420" | .420"              | Stock                        |
| STAGE 1<br>Hotter than stock profile. Smooth idle quality and will workwith stock valve springs. No ECU upgrade required. 12+ HP<br>over stock setup. RPM Range: Idle - 6000+                                    | 61390          | 112°           | 280° | 280°                          | 220° | 220°                      | .296" | .296"             | .445" | .445"              | Stock                        |
| STAGE 2 - Forced Induction Special<br>Performance oriented street, use with turbo, supercharger and/or nitrous. Will work with stock springs and ECU. HP<br>gains depend on engine mods. RPM Range: 1000 - 6500+ | 61391          | 112°           | 299° | 299°                          | 228° | 228°                      | .309" | .309"             | .464" | .464"              | Stock                        |
| STAGE 2<br>Recommend for hot street use. Rough idle is expected. Requires spring change (#68147). Lope at idle is common. HP<br>gains depend on engine mods. RPM Range: 1100 - 7000+                             | 61392          | 112°           | 303° | 303°                          | 235° | 235°                      | .333" | .333"             | .500" | .500"              | 68147                        |
| STAGE 3 - 3/4 Race<br>Road/Rally and Street/Strip. Requires spring change (#68147) and ECU upgrade to take advantage of higher rpm<br>potential. HP gains depend on engine mods. RPM Range: 1200 - 7250+         | 61393          | 110°           | 309° | 309°                          | 248° | 248°                      | .338" | .338"             | .507" | .507"              | 68147                        |
| STAGE 4 - Full Race<br>Emphasis on top end power with extremely rough idle quality. Not recommended for daily driver. Spring/ECU upgrade<br>req. HP gains depend on engine mods. RPM Range: 1300 - 7500+         | 61394          | 108°           | 316° | 316°                          | 256° | 256°                      | .350" | .350"             | .526" | .526"              | 68147                        |
| <b>CUSTOM GRIND</b><br>Crower can custom grind cams to your desired specs, also proprietary profiles available upon request.   | 00054          |                | -    |                               |      |                           |       | com fo<br>datioi  |       |                    |                              |

Note: These cams use .014" intake (hot), .016" exhaust valve lash (hot).

### Note: The above cams will not fit the 4.8L Nissan Patrol applications. Duration figures are taken at the lobe.

Spring pressure:

68147-12 Seat: 1.590" @ 85 lbs / Nose: 1.150" @ 261 lbs / Coil bind: 1.030" (No machine work required). Note: Use with stock retainers. Titanium retainers will be available shortly.

### 4340 Steel Billet Connecting Rods Available

B93771B-6 - 4.2L/4.5L B93772B-6 - 4.8L

#### **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/smooth surface.

MAXI-LITE BILLET RODS

Crower's new Maxi-Lite billet is approximately 100 grams lighter than Crower's standard billet.

Crower's premium steel billet connecting rods can handle 1200+ HP (6 cylinder) and are available for a variety of engine makes including the Nissan Patrol and Toyota LandCruiser

### STEEL BILLET RODS

100% made in the USA from premium steel billet material, Crower offers shelf part numbers for the Nissan Patrol 4.8L (#B93772B-6) and the 4.2L/4.5L (#B93771B-6) engines. Features 220,000 p.s.i. rod bolts designed for high boost applications and/ or nitrous. Optional 280,000 p.s.i. bolt upgrade also available for severe-duty use. Toyota LandCruiser 4.5L (#B93758B-6) and 4.8L - 8 cylinder (#B93760B-8) connecting rods are also on the shelf.



# OLDSMOBILE HYDRAULICERVATTAPPET

## Non Roller 1967-up

260 307 (5.0L) 350 (5.7L) 400 403 425 455 (39° bank angle)

| 200 307   | (J.UL)         | 550             | (3.7   | ., то          |      | JJ 74                      | 23 7 | JJ (J | 0 0   | ann   | aligie)                      |
|---|----------------|-----------------|--------|----------------|------|----------------------------|------|-------|-------|-------|------------------------------|
| Description   | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dura | rtised<br>ation<br>Exhaust | @.(  |       | 1.6   |       | Suitable<br>Component<br>Kit |
| BAJA BEAST / PERFORMANCE LEVEL 2<br>Low to mid-range torque for daily drivability. Economical price. RPM Power Range: 1500 - 4250 / Redline: 5500+  | 56915          | 260<br>350      | 280H   | 112°           | 280° | 289°                       | 204° | 214°  | .450" | .474" |                              |
| <b>POWER BEAST / PERFORMANCE LEVEL 3</b><br>Delivers impressive mid-range and top end power. Healthy sound. Economical price.<br>RPM Power Range: 1750 - 4500 / Redline: 5750+  | 56903          | 350<br>425      | 289H   | 112°           | 289° | 300°                       | 214° | 224°  | .474" | .498" |                              |
| ULTRA BEAST / PERFORMANCE LEVEL 4<br>Upper mid-range to top end power. Emphasis on top end. RPM Power Range: 2000 - 4800 / Redline: 6200+   | 56919          | 455             | 304H   | 112°           | 304° | 316°                       | 234° | 244°  | .520" | .542" |                              |
| <b>POWER COMPU-PRO / Performance Level 2</b><br>These cams provide excellent low end and mid-range power and extended rpm range for spirited street and offroad driving. A perfect combination of mileage and power. Modifications should include small diameter tube headers, low restriction dual exhaust, aftermarket manifold, increased cfm carburetor and reworked or performance ignition. Increase in compression ratio to 9.5:1 is recommended for maximum output. Works well with automatic transmission or 4-speed. RPM Power Range: 1300-1500 to 4000-4200 / Redline: 5500+ | 56262          | 455             | 276HDP | 112°           | 276° | 281°                       | 215° | 221°  | .488" | .494" |                              |
| HIGH PERFORMANCE COMPU-PRO / Performance Level 3<br>Intended for the performance oriented hot street application. These cams offer an extended rpm range with<br>emphasis on upper bottom to top end power (strong mid-range). Performance gears, headers, dual exhaust,  | 56263          | 400<br>425      | 280HDP | 112°           | 280° | 286°                       | 220° | 227°  | .485" | .496" |                              |
| larger than stock cfm carburetor, performance manifold and increased compression (9.5:1 to 10.5:1) are required. Works well with automatic transmission if matched with proper ring and pinion gears and/or high stall converter. RPM Power Range: 1600-1800 to 4500-4800 / Redline: 6000+  | 56264          | 455             | 284HDP | 112°           | 284° | 290°                       | 229° | 236°  | .520" | .528" |                              |
| ULTRA-PERFORMANCE COMPU-PRO / Performance Level 4<br>The following grinds are best suited for dual purpose hot street/drag strip situations. These cams exhibit strong  | 56263          | 260             | 280HDP | 112°           | 280° | 286°                       | 220° | 227°  | .485" | .496" | 84157                        |
| mid-range and top end torque and horsepower. Headers, dual exhaust, larger cfm carburetor, performance ignition and 11:1 compression are a must. Cylinder head modifications would be beneficial. Use with standard   | 56264          | 350             | 284HDP | 112°           | 284° | 290°                       | 229° | 236°  | .520" | .528" |                              |
| transmission or automatic with high stall converter. Low gearing a must.<br>RPM Power Range: 2000-2200 to 6000-6200 / Redline: 6500   | 56265          | 400<br>425      | 297HDP | 112°           | 297° | 308°                       | 237° | 240°  | .538" | .533" | 84157                        |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 3<br>Lope at idle. Hot street/strip cam with strong mid-range power. RPM Power Range: 2500 - 6500   | 56270          | 400             | 284HDP | 108°           | 288° | 298°                       | 228° | 238°  | .464" | .482" | 84157                        |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 4<br>Rough idle. Explosive mid-range power and torque. RPM Power Range: 3000 - 6500   | 56271          | 400             | 296HDP | 108°           | 296° | 304°                       | 229° | 241°  | .505" | .532" | 84157                        |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 4<br>Rough idle. Violent mid-range acceleration. RPM Power Range: 3500 - 6500   | 56272          | 400             | 304HD  | 108°           | 304° | 312°                       | 244° | 249°  | .540" | .568" | 84157                        |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance.   | 00156H         | ALL<br>CID      |        |                |      | vww.c<br>ft reco           |      |       |       |       |                              |

Note: These cams use .000" intake and exhaust valve lash.

Engineered Component Kit & Accessories refer to the following page for specs or contact CROWER for more Info.



# MECHANICAL FVATTAPPET ULDSNOBILE

## Non Roller 1967-up

## 260 307 (5.0L) 350 (5.7L) 400 403 425 455 (39° bank angle)

| Description<br>COMPU-PRO / PERFORMANCE LEVEL 4<br>Super torque wih explosive mid-range power. RPM Power Range: 3500 - 7500+  | Part<br>Number<br>56361 | C.I.D.<br>Group<br>400<br>455 | Grind<br>284FDP |  | Du | ertised<br>ration<br>Exhaust<br>290° | @. | ation<br>050"<br>Exhaust<br>255° | 1.6 | ss Lift<br>/ 1.6<br>Exhaust<br>.568" | Suitable<br>Component<br>Kit<br>84357 |
|--|-------------------------|-------------------------------|-----------------|--|----|--------------------------------------|----|----------------------------------|-----|--------------------------------------|---------------------------------------|
| CUSTOM GROUND SOLID       00156M         Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance.       00156M          |                         |                               |                 |  |    |                                      |    |                                  |     |                                      |                                       |
| <b>CUSTOM GROUND SOLID</b><br>Special order camshaft using a custom core or 4-7-3-2 firing order or any special configuration. Call our<br>technical support staff for personalized camshaft assistance. | 00060                   |                               |                 |  |    | www.c<br>ft reco                     |    |                                  |     |                                      | Call<br>Crower                        |

Note: These cams use .024" intake, .024" exhaust valve lash.

## **ENGINEERED COMPONENT KITS**

| Part No.  | Lifters      | Springs    | Retainers | Seals    | Remarks                                |
|-----------|--------------|------------|-----------|----------|--|
| 84157     | 66056-16     | 68405-16   | 87048-16  | 86072-16 | Hydraulic Lifter. 6500 rpm.            |
| 84157X3   | 66056X3-16   | 68405-16   | 87048-16  | 86072-16 | CamSaver Hydraulic Lifter. 6500 rpm.   |
| 84357     | 66963-16     | 68405-16   | 87048-16  | 86072-16 | Solid Lifter. 7500 plus rpm.           |
| 84357X980 | 66963X980-16 | 68405-16   | 87048-16  | 86072-16 | CoolSaver Solid Lifter. 7500 plus rpm. |
| 84057     | 66056-16     | 68305X1-16 | 87048-16  | 86072-16 | Hydraulic Lifter. 6000 rpm.            |

Spring pressure:

68305X1-16 Seat: 1.700" @ 68 lbs / Nose: 1.200" @ 250 lbs / Coil bind: 1.050" (Stock O.D. ).

68405-16 Seat: 1.700" @ 110 lbs / Nose: 1.100" @ 338 lbs / Coil bind: 0.980" (Machine work required).

\* Machine work required

**Note:** For lifts over .480" pushrods 70049-16 or 70050-16 are required. All solid lifter profiles require adjustable pushrods.

Non-adjustable pushrods can be used if you have proper lifter preload (.050" off snap-ring). Custom length pushrods are available from Crower to achieve proper lifter preload. Customer must furnish accurate pushrod length. In order to assist in proper preload measurement, Crower offers an adjustable checking pushrod.

Note: 1964-66 Oldsmobile blocks require 45° cam cores and cannot be interchanged with late model

(39°) cam cores. Early model 45° camshafts are available on a special order basis. Customer must

furnish lifter bore diameter when ordering.

Valve timing events are available online at: www.crower.com

All previous part numbers no longer listed are still available as custom grinds. Please contact Crower for more custom grinds.

For severe duty applications, Crower offers a high-lube "**CamSaver**" lifter that channels more oil to the cam lobe and lifter surface.

# PONTIAC ENDRAULICEVATTAPPET

## Non Roller 1955-1981

| 287 | 301 | 316 | 341 | 350 | 370 | 389 | 400 | 421 | 455 V | 18 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|----|
| 20/ | 301 | 310 | 341 | 330 | 3/0 | 202 | 400 | 421 | 4JJ V | 0  |

| Description  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.5   | is Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
|--|----------------|-----------------|--------|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|------------------------------|
| BAJA BEAST / PERFORMANCE LEVEL 2<br>Low to mid-range torque for daily drivability. Economical price. RPM Power Range: 1500 - 4250 / Redline: 5500+   | 60915          | 301<br>350      | 272H   | 112°           | 272° | 279°                        | 211° | 220°                     | .422" | .443"                       | 84160                        |
| <b>TORQUE BEAST / PERFORMANCE LEVEL 3</b><br>Delivers impressive mid-range and top end power. Healthy sound. Economical price. RPM Range: 1750 - 4500 / Redline: 5750+   | 60918          | 370<br>421      | 288H   | 112°           | 288° | 298°                        | 214° | 224°                     | .444" | .467"                       | 84160                        |
| POWER BEAST / PERFORMANCE LEVEL 4<br>Upper mid-range to top end power. Emphasis on top end. RPM Power Range: 2000 - 4800 / Redline: 6200+  | 60916          | 421<br>455      | 278H   | 112°           | 278° | 289°                        | 221° | 229°                     | .455" | .470"                       | 84160                        |
| ULTRA BEAST / PERFORMANCE LEVEL 4<br>Hot street profile that delivers impressive mid-range and top end power. RPM Power Range: 2000 - 4800 / Redline: 6200+  | 60919          | 428<br>455      | 304H   | 112°           | 304° | 316°                        | 231° | 240°                     | .470" | .470"                       | 84160                        |
| <b>HIGH PERFORMANCE COMPU-PRO / Performance Level 3</b> Intended for the performance oriented hot street application. These cams offer an extended rpm range with emphasis on upper bottom to top end power (strong mid-range). Performance gears, headers, dual exhaust, larger than stock cfm carburetor, performance manifold and increased compression (9.5:1 to 10.5:1) are required. Works well with automatic transmission if matched with proper ring and pinion gears and/or high stall converter. RPM Power Range: 1600-1800 to 4500-4800 / Redline: 6000+ | 60243          | 428<br>455      | 284HDP | 112°           | 284° | 290°                        | 228° | 235°                     | .479" | .494"                       | 84160                        |

Note: These cams use .000" intake and exhaust valve lash.

## **ENGINEERED COMPONENT KITS**

| Part No.  | Lifters      | Springs  | Retainers | Seals    | Remarks   |
|-----------|--------------|----------|-----------|----------|---|
| 84160     | 66056-16     | 68404-16 | 87048D-16 | 86072-16 | Hydraulic Lifter. Up to 6500 plus rpm.          |
| 84160X3   | 66056X3-16   | 68404-16 | 87048D-16 | 86072-16 | CamSaver Hydraulic Lifter. Up to 6500 plus rpm. |
| 84360     | 66963-16     | 68405-16 | 87048D-16 | 86072-16 | Solid Lifter. Up to 7000 plus rpm.              |
| 84360X980 | 66963X980-16 | 68405-16 | 87048D-16 | 86072-16 | CoolFace Solid Lifter. Up to 7000 plus rpm.     |

Spring pressure:

68404-16 Seat: 1.600" @ 116 lbs / Nose: 1.100" @ 302 lbs / Coil bind: 0.910" (Stock O.D., no machine work). 68405-16 Seat: 1.700" @ 110 lbs / Nose: 1.100" @ 338 lbs / Coil bind: 0.980" (Stock O.D., no machine work). A. Lifter 66962-16 is a special high oil band tappet with high pushrod seat. It is not a Chevrolet solid lifter. Note: Non-adjustable pushrods can be used if you have proper lifter preload (.050" off snap-ring). Custom length pushrods are available from Crower to achieve proper lifter preload. Customer must furnish accurate pushrod length. CAUTION! When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050").

Note: The above kit will not work if using Pontiac heads with 1.65:1 rocker ratio (springs are too short). Contact Crower for special spring and retainer combination. See diagram 2.

**Note:** For proper value adjustment on solid lifter profiles, Crower "Sure-Lock" rocker nuts (86053) must be used. Value timing events are available online at: **www.crower.com** 

# HYDRAULIC FLATTAPPET FUNIAL

## Non Roller 1955-1981 287 301 316 341 350 370 389 400 421 455 V8

|  |                |                 |        |                |      |                             |      |                          |       |                             | and the second s |
|--|----------------|-----------------|--------|----------------|------|-----------------------------|------|--------------------------|-------|-----------------------------|--|
| Description  | Part<br>Number | C.I.D.<br>Group | Grind  | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.5   | ss Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit   |
| ULTRA-PERFORMANCE COMPU-PRO / Performance Level 4<br>The following grinds are best suited for dual purpose hot street/drag strip situations. These cams exhibit strong   | 60243          | 301<br>350      | 284HDP | 112°           | 284° | 290°                        | 228° | 235°                     | .479" | .494"                       | 84160  |
| mid-range and top end torque and horsepower. Headers, dual exhaust, larger cfm carburetor, performance ignition and 11:1 compression are a must. Cylinder head modifications would be beneficial. Use with standard transmission or automatic with high stall converter. Low gearing a must. RPM Power Range: 2000-2200 to 6000-6200 / Redline: 6500 | 60244          | 370<br>421      | 297HDP | 112°           | 297° | 308°                        | 239° | 241°                     | .500" | .500"                       | 84160  |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 3<br>Lope at idle. Hot street/strip cam with strong mid-range power. RPM Power Range: 2500 - 6500  | 60210          | 389<br>400      | 278HDP | 108°           | 278° | 288°                        | 229° | 239°                     | .480" | .501"                       | 84160  |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 4<br>Rough idle. Explosive mid-range power and torque. RPM Power Range: 3000 - 6500+   | 60211          | 389<br>400      | 296HDP | 108°           | 296° | 308°                        | 236° | 242°                     | .509" | .516"                       | 84160  |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 4<br>Rough idle. Violent mid-range acceleration. RPM Power Range: 3250 - 6500  | 60212          | 428<br>455      | 304HDP | 108°           | 304° | 312°                        | 239° | 247°                     | .497" | .522"                       | 84160  |
| HI-DRAULIC HAULER / PERFORMANCE LEVEL 4<br>Brutal mid to top end torque and horsepower. RPM Power Range: 3500 - 6500   | 60213          | 428<br>455      | 308HDP | 108°           | 308° | 314°                        | 248° | 256°                     | .518" | .537"                       | 84160  |
| CUSTOM GROUND HYDRAULIC<br>Special order hydraulic lifter camshaft ground to your specifications. Call our technical support staff for<br>personalized camshaft assistance.  | 00160H         | All<br>CID      |        |                |      | www.c<br>ft reco            |      |                          |       |                             |  |

Note: These cams use .000" intake and exhaust valve lash.

## MECHANICALEVATUAPPET

| Description   | Part<br>Number | C.I.D.<br>Group | Advertised<br>Lobe Duration<br>Grind Center Intake Exhaust |      |      | ation | @    | ration<br>.050"<br>Exhaust | 1.5   | is Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|--|------|------|-------|------|----------------------------|-------|-----------------------------|------------------------------|
| <b>PRO-STREET / PERFORMANCE LEVEL 3</b><br>High revving, super mid to top end power grind. RPM Power Range: 2800 - 6000+  | 60310          | 389<br>455      | 284FDP   | 112° | 284° | 288°  | 240° | 248°                       | .477" | .501"                       | 84160                        |
| <b>PRO-STREET / PERFORMANCE LEVEL 4</b><br>Super upper mid-range and top end power profile. RPM Power Range: 3000 - 6500+   | 60311          | 389<br>455      | 292FDP   | 112° | 292° | 302°  | 247° | 252°                       | .505" | .517"                       | 84160                        |
| COMPU-PRO / PERFORMANCE LEVEL 4<br>High revving, superior upper bottom profile with emphasis on mid to top end power. RPM Power Range: 4500 - 7500+                 | 60353          | 389<br>455      | 304FDP   | 108° | 304° | 312°  | 255° | 262°                       | .527" | .546"                       | 84160                        |
| CUSTOM GROUND SOLID<br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized<br>camshaft assistance. | 00160M         | Ali<br>Cid      |  |      |      |       |      | er.com<br>endatio          |       |                             |                              |

Note: These cams use .022" intake, .024" exhaust valve lash.

## ENGINEERED COMPONENT KITS

| Part No.  | Lifters      | Springs  | Retainers | Seals    | Remarks   |
|-----------|--------------|----------|-----------|----------|---|
| 84160     | 66056-16     | 68404-16 | 87048D-16 | 86072-16 | For rpm up to 6500 plus.                        |
| 84160X3   | 66056X3-16   | 68404-16 | 87048D-16 | 86072-16 | CamSaver Lifter. For rpm up to 6500 plus.       |
| 84360     | 66962-16     | 68405-16 | 87048D-16 | 86072-16 | Solid Lifter. For rpm up to 7000 plus.          |
| 84360X980 | 66962X980-16 | 68405-16 | 87048D-16 | 86072-16 | CoolFace Solid Lifter. For rpm up to 7000 plus. |



# PONTIAG MEGHANIGAL ROLLER TAPPET

### Mechanical 1955-1981 287 301 316 341 350 370 389 400 421 455 V8

| Description   | Part<br>Number | C.I.D.<br>Group | Grind | Lobe<br>Center | Dur<br>Intake | ertised<br>ation<br>Exhaust | @ .<br>Intake |      | 1.5<br>Intake |       | Suitable<br>Component<br>Kit |
|---|----------------|-----------------|-------|----------------|---------------|-----------------------------|---------------|------|---------------|-------|------------------------------|
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>All range camshaft for heavy car, high stall with compression and headers. RPM Power Range: 3000 - 6500+                      | 60450          | 389<br>455      | 275R  | 112°           | 275°          | 284°                        | 233°          | 242° | .495"         | .496" | 84568                        |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>Radical mid-range cam, shifts at 6500 rpm with a redline of 7000. RPM Power Range: 4000 - 7000                                | 60451          | 389<br>455      | 284R  | 108°           | 284°          | 294°                        | 247°          | 254° | .582"         | .567" | Call                         |
| ULTRA-ACTION / PERFORMANCE LEVEL 5<br>Large cid camshaft (455 cid or bigger). Smashing mid-range power hit and top end performer.<br>RPM Power Range: 4500 - 7250+  | 60452          | 389<br>455      | 294R  | 108°           | 294°          | 298°                        | 257°          | 263° | .649"         | .636" | Call                         |
| CUSTOM GROUND SOLID<br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized<br>camshaft assistance. | 00160R         | All<br>CID      |       |                |               | www.c<br>ft reco            |               |      |               |       |                              |

Note: These cams use .026" intake, .028" exhaust valve lash.

| ENGIN   | ENGINEERED COMPONENT KITS |            |           |          |   |  |  |  |  |  |  |  |  |
|---------|---------------------------|------------|-----------|----------|---|--|--|--|--|--|--|--|--|
| Part No | o. Lifters                | Sprinas    | Retainers | Seals    | Remarks                                 |  |  |  |  |  |  |  |  |
| 84568   | 66260-16                  | 68380X2-16 | 87048D-16 | 86072-16 | Roller Lifter. For rpm up to 7500 plus. |  |  |  |  |  |  |  |  |

Spring pressure:

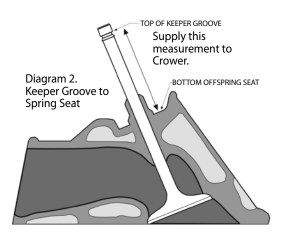
68380X2-16 Seat: 1.800" @ 197 lbs / Nose: 1.250" @ 446 lbs / Coil bind: 1.110"

**Note:** Non-adjustable pushrods can be used if you have proper lifter preload (.050" off snap-ring). Custom length pushrods are available from Crower to achieve proper lifter preload. Customer must furnish accurate pushrod length.

**CAUTION!** When using high lift cams pay close attention to retainer, oil seal and valve guide clearance at full lift (minimum .050").

Note: The above kit will not work if using Pontiac heads with 1.65:1 rocker ratio (springs are too short). Contact Crower for special spring and retainer combination. See diagram 2.

Note: For proper valve adjustment on solid lifter profiles, Crower "Sure-Lock" rocker nuts (86053) must be used. Valve timing events are available online at: **www.crower.com** 



Accurately measure the distance from the top of keeper groove to bottom of spring seat (see arrows indicating measurement in diagram 2). **Note:** If heads have been extensively modified (machined spring pockets, longer valves, etc.) contact Crower for proper spring, keeper, cup and retainer recommendations. Have your keeper/seat measurement available.



## EJ205WRXUSDM-QUADCAM(2002-UP) SUBARU WRXSEDAN/WRXWAGON(2002-UP) SUBARU

## New Improved Cam Core Technology

| Description   | Part<br>Number | Lobe<br>Center   | Advertised I<br>Sea<br>Intake Ex | at   | @    | ration<br>.050"<br>Exhaust | Gross Lift<br>Intake Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|--|----------------------------------|------|------|----------------------------|------------------------------|------------------------------|
| Subaru EJ20 (2003)  | Stock          | 114°   | 248°                             | 248° | 208° | 208°                       | .366" .366"                  | Stock                        |
| STAGE 1 - Hotter Than Stock<br>Street use with emphasis on bottom end and mid range power. Works with stock springs up to factory rev limiter.<br>RPM Power Range: Idle - 7000+                       | 62580-4        | 114°   | 256°                             | 256° | 216° | 216°                       | .380" .380"<br>(9.65 mm)     | Stock                        |
| STAGE 2 - Mild Street/Strip<br>Best cam choice for daily driver. Delivers excellent top end without loosing low end torque. Recommend spring kit #84185.<br>RPM Power Range: 1000 - 7500+             | 62581-4        | 114°   | 264°                             | 264° | 220° | 220°                       | .400" .400"<br>(10.16 mm)    | 84185<br>841855              |
| <b>STAGE 3 - 3/4 Race</b><br>Designed for street/strip applications and features a slight lope at idle and great top end power. Requires spring/retainer kit #84185.<br>RPM Power Range: 1250 - 8000+ | 62582-4        | 114°   | 272°                             | 272° | 228° | 228°                       | .406" .406"<br>(10.31 mm)    | 84185<br>841855              |
| STAGE 4 - Full Race<br>Drag Race and radical Street/Strip. Requires #84185 spring kit and compatible ECU upgrade for optimum results. Rough idle.<br>RPM Power Range: 1500 - 8500+                    | 62583-4        | 114°   | 280°                             | 280° | 234° | 234°                       | .415" .415"<br>(10.55 mm)    | 84185<br>841855              |
| CUSTOM GRIND<br>Crower can custom grind cams to your desired specs, also proprietary profiles available upon request.   | 00095-4        | Refer to www.crower.com for<br>camshaft recommendation |                                  |      |      |                            |                              |                              |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

If running EJ207, modifications are required to the cylinder head (AVCS) in order to run the above camshafts. Duration figures are taken at the lobe.

## ENGINEERED COMPONENT KITS Part No. Springs Retainers Remarks

 84185
 68195-16
 87085-16
 Titanium retainer intended for race and street.

 841855
 68195-16
 87085S-16
 Steel Retainer, for daily street use.

Spring pressure:

68195-16 Seat: 1.420" @ 60 lbs / Nose: 1.000" @ 161 lbs / Coil bind: 0.860" (No machine work required).

## **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/ smooth surface.

## MAXI-LITE BILLET RODS



### STEEL BILLET RODS

Designed for high boost and nitrous applications, Crower offers a wide variety of connecting rods for the Subaru engine platforms including the WRX-EJ20/ STi-EJ257 (#B93766B-4). CNC machined from the highest grade, USA milled steel billet material, Crower connecting rods are the industry standard. Features 220,000 p.s.i. rod bolts standard and aluminum-bronze bushings standard.

# SUBARU WRXSTIE125251-QUADCAM(2004-UP)

## New Improved Cam Core Technology

| Description   | Part<br>Number | Lobe<br>Center   | Advertised Durati<br>Seat<br>Intake Exhau | @    | iration<br>.050"<br>Exhaust | Gross Lift<br>Intake Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|--|---|------|-----------------------------|------------------------------|------------------------------|
| Subaru EJ25 (2004 - up)   | Stock          | 114°   | 248° 248'                                 | 208  | ° 208°                      | .366" .366"                  | Stock                        |
| STAGE 1 - Hotter Than Stock<br>Street use with emphasis on bottom end and mid range power. Works with stock springs up to factory rev limiter.<br>RPM Power Range: Idle - 6700+                       | 62590-4        | 114°   | 256° 256'                                 | 216  | ° 216°                      | .380" .380"<br>(9.65 mm)     | Stock                        |
| STAGE 2 - Mild Street/Strip<br>Best cam choice for daily driver. Delivers excellent top end without loosing low end torque. Recommend spring kit #84185.<br>RPM Power Range: 1000 - 7500+             | 62591-4        | 114°   | 264° 264'                                 | 220° | ° 220°                      | .400" .400"<br>(10.16 mm)    | 84185<br>84185S              |
| <b>STAGE 3 - 3/4 Race</b><br>Designed for street/strip applications and features a slight lope at idle and great top end power. Requires spring/retainer kit #84185.<br>RPM Power Range: 1200 - 8000+ | 62592-4        | 114°   | 272° 272'                                 | 228  | ° 228°                      | .406" .406"<br>(10.31 mm)    | 84185<br>841855              |
| STAGE 4 - Full Race<br>Drag Race and radical Street/Strip. Requires #84185 spring kit and compatible ECU upgrade for optimum results. Rough idle.<br>RPM Power Range: 1400 - 8500+                    | 62593-4        | 114°   | 280° 280'                                 | 234  | ° 234°                      | .415" .415"<br>(10.55 mm)    | 84185<br>841855              |
| <b>CUSTOM GRIND</b><br>Crower can custom grind cams to your desired specs, also proprietary profiles available upon request.  | 00091-4        | Refer to www.crower.com for<br>camshaft recommendation |   |      |                             |                              |                              |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

If running EJ207, modifications are required to the cylinder head (AVCS) in order to run the above camshafts. Duration figures are taken at the lobe.

## **ENGINEERED COMPONENT KITS**

| Part No. | Springs  | Retainers | Remarks   |
|----------|----------|-----------|---|
| 84185    | 68195-16 | 87085-16  | Titanium retainer intended for race and street. |
|          |          |           | Steel Retainer, for daily street use.           |

Spring pressure:

68195-16 Seat: 1.420" @ 60 lbs / Nose: 1.000" @ 161 lbs / Coil bind: 0.860" (No machine work required).

## ACCESSORIES

| Part No. | Description  |
|----------|--|
| 97460I-8 | Stainless steel valves - 36 mm head dia (8 only int)   |
| 97460E-8 | Stainless steel valves - 32 mm head dia (8 only exh)   |
| 97461I-8 | Stainless steel valves - 36.5 mm head dia (8 only int) |
| 97461E-8 | Stainless steel valves - 32.5 mm head dia (8 only exh) |

**Note:** When ordering valves, be sure to specify one set int and one set exh.

#### **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/smooth surface.



### STEEL BILLET RODS

Designed for high boost and nitrous applications, Crower offers a wide variety of connecting rods for the Subaru engine platforms including the WRX-EJ20/ STi-EJ257. CNC machined from the highest grade, USA milled steel billet material, Crower connecting rods are the industry standard. Features 220,000 p.s.i. rod bolts standard and aluminum-bronze bushings standard.



### SUPRA21Z-GTEFACTORYTURBO6.CYL. TOYOTA TWINCAM(93-98) TOYOTA

#### New Improved Cam Core Technology

|  |                |      |                             |      |                          |      |                          |   | March Street and Street      |
|--|----------------|------|-----------------------------|------|--------------------------|------|--------------------------|---|------------------------------|
| Description  | Part<br>Number | Dur  | ertised<br>ation<br>Exhaust | @ .  | ation<br>010"<br>Exhaust | @ .  | ation<br>050"<br>Exhaust | Gross Lift<br>t Intake Exhaust                            | Suitable<br>Component<br>Kit |
| FACTORY OEM SPECS (2JZGTE)   | Stock          | 248° | 248°                        | 276° | 204°                     | 200° | 204°                     | .338" inches.346"<br>8.58 mm 8.79                         | Stock                        |
|  | 264            | 264° | 264°                        | 281° | 281°                     | 222° | 222°                     | .364" inches .364"           9.24         mm         9.24 | Stock                        |
|  | 272            | 272° | 272°                        | 287° | 318°                     | 229° | 231°                     | .374" inches .380"           9.50         mm         9.65 | 84168<br>84168S              |
| <b>STAGE 1 - Daily Driver</b><br>Street use and more aggressive turbo and nitrous. Slight lope at idle. RPM Power Range: Idle - 7500+  | 61401-2        | 264° | 264°                        | 289° | 289°                     | 218° | 218°                     | .375" inches .375"           9.52         mm         9.52 | 84168<br>841685              |
| STAGE 2 - 3/4 Race<br>Street/Strip package. Lope at idle, extended rpms. Kit #84168 required. RPM Power Range: 1000 - 8500+  | 61402-2        | 272° | 272°                        | 276° | 278°                     | 230° | 232°                     | .406" inches.415"<br>10.31 mm 10.54                       | 84168<br>841685              |
| STAGE 2 - 3/4 Race<br>Hot street, similar to HKS 272 specs. Kit #84168 required. RPM Power Range: 1000 - 8500+   | 61402A-2       | 272° | 272°                        | 310° | 310°                     | 228° | 230°                     | .372" inches .372"           9.45         mm         9.45 | 84168<br>841685              |
| STAGE 3 - Full Drag Race<br>Limited street with rough idle. Shim under bucket may be required. RPM Power Range: 1250 - 9000+   | 61403-2        | 280° | 280°                        | 278° | 280°                     | 232° | 234°                     | .415" inches.425"<br>10.54 mm 10.80                       | 84168<br>84168S              |
| CUSTOM GROUND 2JZGTE CAMS<br>Special order custom ground profiles available for an additional charge. Proprietary and confidential profiles also<br>available. See specs listed below. | 00072-2        |      |                             |      |                          |      |                          | er.com for<br>endation                                    |                              |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

**Note:** The above cores will not fit the non-turbo 2JZ cylinder head. No cores available at time of publication. **Note:** 1JZ Cams available, call Crower.

#### **ENGINEERED COMPONENT KITS**

|        | , ,      | Retainers |                                     |
|--------|----------|-----------|-------------------------------------|
| 84168  | 68195-24 | 87085-24  | Titanium Retainer<br>Steel Retainer |
| 84168S | 68195-24 | 87085S-24 | Steel Retainer                      |

Spring pressure:

68195-24 Seat: 1.325" @ 82 lbs / Nose: 0.980" @ 166 lbs / Coil bind: 0.860" (No machine work required).

#### **BILLET STROKER KITS**

Crower offers stroker kits for the 2JZGTE that feature a 4340 steel billet crankshaft, 4340 steel billet rods and custom pistons, pins, rings and locks. 94mm stroke x 87mm bore = 3.4L...big horsepower!

#### **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/ smooth surface.

#### ACCESSORIES

| Part No.  | Description   |
|-----------|---|
| 86054T    | Adjustable Cam Sprocket (1 only). All black. 2 required |
| 97440I-12 | Stainless steel valves - 33.6 mm head dia (12 only int) |
| 97440E-12 | Stainless steel valves - 29 mm head dia (12 only exh)   |
| 97441I-12 | Stainless steel valves - 34.6 mm head dia (12 only int) |
| 97441E-12 | Stainless steel valves - 30 mm head dia (12 only exh)   |

Note: When ordering valves, be sure to specify one set int and one set exh.

H-BEAM RODS Crower also has H-Beam design rods.

## 1772-TWINCA

#### New Improved Cam Core Technology

| Description   | Part<br>Number | Lobe<br>Center | Adver<br>Dura<br>Intake | tion | @    | ation<br>.050"<br>Exhaust |       | s Lift<br>Exhaust | Suitable<br>Component<br>Kit |
|---|----------------|----------------|-------------------------|------|------|---------------------------|-------|-------------------|------------------------------|
| TOYOTA COROLLA (2000)   | Stock          | 114°           |                         |      | 204° |                           |       | .346"             | Stock                        |
| <b>STAGE 1</b><br>Street use with emphasis on bottom end and mid range power. Works with stock springs up to factory rev limiter.<br>RPM Power Range: Idle - 7000+                                      | 61451-2        | 114°           | 264°                    | 264° | 214° | 202°                      | .379" | .367"             | Stock                        |
| <b>STAGE 2 - Forced Induction</b><br>Designed specifically for turbo or supercharger applications. Low duration, high lift profile. Requires Crower spring kit #84199. RPM<br>Power Range: Idle - 8000+ | 61451T-2       | 114°           | 272°                    | 272° | 215° | 212°                      | .396" | .379"             | 84199                        |
| <b>STAGE 2 - 3/4 Race</b><br>Designed for street/strip applications in normally aspirated engines. Requires spring/retainer kit #84199 and ECU mods.<br>RPM Power Range: 1000 - 7800+                   | 61452-2        | 112°           | 272°                    | 272° | 222° | 219°                      | .396" | .396"             | 84199                        |
| STAGE 3 - Full Race<br>Drag Race and radical Street/Strip. Requires #84199 spring kit and compatible ECU upgrade for optimum results. Rough idle.<br>RPM Power Range: 1100 - 8000+                      | 61453-2        | 112°           | 280°                    | 280° | 228° | 219°                      | .415" | .396"             | 84199                        |
| <b>CUSTOM GRIND</b><br>Crower can custom grind cams to your desired specs, also proprietary profiles available upon request.  | 00085-2        |                |                         |      |      | v.crov<br>comn            |       | om foi<br>ation   | ·                            |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

Duration figures are taken at the lobe.

#### **ENGINEERED COMPONENT KITS**

| Part No. | Springs  | Retainers | Remarks  |
|----------|----------|-----------|--|
| 84199    | 68160-16 | 87086-16  | Titanium retainer intended for race and limited street |

**REMEMBER!** When installing new camshaft please remember that the contact surface of the follower must be free of wear/ smooth surface.

Spring pressure:

68160-16 Seat: 1.310" @ 39 lbs / Nose: 0.880" @ 97 lbs / Coil bind: 0.810" (No machine work required).

#### **MAXI-LITE BILLET RODS**

Crower's new Maxi-Lite billet is approximately 100 grams lighter than Crower's standard billet.

#### STEEL BILLET RODS

100% made in the USA from premium steel billet material, Crower offers two styles of rods for the Toyota 1zz engine. Crower's premium standard steel billet rod (#B93751B-4) is designed for boosted applications in excess of 12 psi or over 100 HP shot of nitrous. Also available in a Maxi-Lite all motor design (ML93751B-4) for added weight reduction and quicker throttle response.



### 21/210/STC4GYLINDER LUYUT

### New Improved Cam Core Technology

| Description   | Part<br>Number | Lobe<br>Center | Dur  | ertised<br>ation<br>Exhaust | @    | ation<br>050"<br>Exhaust | Lobe<br>Intake |       | 1.4   |       | Suitable<br>Component<br>Kit |
|---|----------------|----------------|------|-----------------------------|------|--------------------------|----------------|-------|-------|-------|------------------------------|
| STAGE 1<br>Stock replacement. RPM Power Range: Idle - 5500+   | 61850*         | 110°           | 256° | 256°                        | 194° | 194°                     | .254"          |       |       | .355" | Stock                        |
| STAGE 1<br>Mild street, similar to stock idle. Good for bottom end performance. Works well with automatic transmission.<br>RPM Power Range: Idle - 6000+            | 61851*         | 108°           | 260° | 266°                        | 206° | 214°                     | .250"          | .260" | .350" | .364" | Stock                        |
| STAGE 2<br>Excellent normally aspirated street. Emphasis on mid-range power. Tight center for torque and lope at idle.<br>RPM Power Range: 1000 - 7000+             | 61852*         | 108°           | 274° | 280°                        | 220° | 230°                     | .253"          | .268" | .354" | .375" | TRD                          |
| <b>STAGE 2 - 3/4 Race</b><br>Excellent for turbo and nitrous for street/strip applications. Wide center for top end performance.<br>RPM Power Range: 2600 - 7200+   | 61853*         | 114°           | 286° | 280°                        | 240° | 230°                     | .263"          | .268" | .368" | .375" | TRD                          |
| STAGE 4 - Full Race<br>Race turbo (30+ lbs boost minimum). Also works well with NOS. RPM Power Range: 2600 - 7200+  | 61854*         | 112°           | 290° | 296°                        | 258° | 268°                     | .360"          | .370" | .504" | .518" | TRD                          |
| <b>STAGE 5 - Full Race</b><br>Performance built, race oriented application. Not for the inexperienced tuner. Top end insanity.<br>RPM Power Range: 3000 - 8000+     | 61855*         | 114°           | 300° | 300°                        | 268° | 268°                     | .370"          | .370" | .518" | .518" | TRD                          |
| CUSTOM GROUND SOLID<br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized<br>camshaft assistance. | 00127          |                |      | lefer t<br>cams             |      |                          |                |       |       |       |                              |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

\* Indicates spec change from previous listings. Contact TRD regarding spring and retainer availability. Valve timing events are available online at: **www.crower.com** 

### AAGE A GYUNDER

| Description   | Part<br>Number | Lobe<br>Center | Duratio | ertised<br>n (.010")<br>Exhaust | @    | ration<br>.050"<br>Exhaust | Lobe<br>Intake  |       | Gross<br>1.4 /<br>Intake | / 1.4 | Suitable<br>Component<br>Kit |
|---|----------------|----------------|---------|---------------------------------|------|----------------------------|-----------------|-------|--------------------------|-------|------------------------------|
| FACTORY OEM SPECS (4AGE)  | STOCK          | -              | 255°    | 258°                            | 204° | 204°                       | .298"           | .298" | -                        | -     | Stock                        |
| STAGE 1<br>Street use. Slight lope at idle. RPM Range: 2000 - 7000+   | 61821-2        | -              | 268°    | 268°                            | 212° | 212°                       | .305"           | .305" | -                        | -     | 68162-16                     |
| STAGE 2<br>4AGZE forced induction applications. Big lift, short duration profile. RPM Range: 2500 - 7500  | 61822T-2       | -              | 270°    | 270°                            | 218° | 218°                       | .344"           | .344" | -                        | -     | 68162-16                     |
| <b>STAGE 2</b><br>Use for street/strip applications with no power adders. Lope at idle. RPM Range: 2500 - 7500+   | 61822-2        | -              | 272°    | 272°                            | 224° | 224°                       | .321"           | .321" | -                        | -     | 68162-16                     |
| <b>STAGE 3 - 3/4 Race</b><br>Recommended for mostly strip use. All motor application, rough idle. RPM Range: 3000 - 8500+   | 61823-2        | -              | 280°    | 280°                            | 234° | 234°                       | .333"           | .333" | -                        | -     | 68162-16                     |
| <b>STAGE 3 - Full Race</b><br>All out, all motor drag profile. not for the inexperienced tuner. RPM Range: 3500 - 9000+   | 61824-2        | -              | 288°    | 298°                            | 234° | 240°                       | .333"           | .344" | -                        | -     | 68162-16                     |
| <b>CUSTOM GROUND SOLID</b><br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | 00070-2        |                |         |                                 |      |                            | ower.c<br>omenc |       |                          |       |                              |

68162-16 Seat: 1.300"@ 54 lbs / Nose: 0.950"@ 128 lbs / Coil bind: 0.885" (No Machine work required).

## TOYOTA 22R4GYLINDER

### New Improved Cam Core Technology

| Description   | Part<br>Number   | Lobe<br>Center | Advertised<br>Duration<br>Intake Exhaus | Duration<br>@ .050"<br>t Intake Exhaust | Gross Lift<br>1.5 / 1.5<br>Intake Exhaust | Suitable<br>Component<br>Kit |  |
|---|--|----------------|---|---|---|------------------------------|--|
| CARBURETOR - STAGE 1<br>10:1 compression, low to mid-range torque. Heavy vehicle. RPM Range: 2200 - 6200+   | 61800  | 108°           | 270° 276°                               | 216° 195°                               | .430" .430"                               | Stock                        |  |
| CARBURETOR - STAGE 1<br>10:1+ compression, header, intake manifold, carb mods. RPM Range: 3000 - 7000+  | 61801  | 108°           | 286° 290°                               | 226° 236°                               | .429" .443"                               | Stock                        |  |
| CARBURETOR - STAGE 2<br>11:1+ compression, header, big single, or dual carbs. RPM Range: 3400 - 7200+   | 61803  | 108°           | 290° 298°                               | 236° 240°                               | .443" .417"                               | 68218-8                      |  |
| CARBURETOR - STAGE 3 (3/4 Race)<br>12:1+ compression, header, big single, or dual carbs, porting, etc RPM Range: 4200 - 8000+   | 61804*   | 106°           | 298° 304°                               | 248° 254°                               | .489" .504"                               | 68218-8                      |  |
| CARBURETOR - STAGE 4 (Full Race)<br>Professionally prepared, purpose built, race only engine. RPM Range: 5000 - 8500+   | 61805  | 106°           | 308° 308°                               | 264° 264°                               | .566" .566"                               | 68218-8                      |  |
| EFI - STAGE 1<br>Excellent stock replacement cam. No other modifications required, straight forward remove and replace. RPM Range: 1500 - 5500+                         | 61802  | 114°           | 252° 260°                               | 204° 210°                               | .420" .438"                               | Stock                        |  |
| EFI - STAGE 2<br>Street/Strip profile and all purpose daily driver. Headers, performance exhaust recommended. RPM Range: 2000 - 7000+                                   | 61807  | 114°           | 270° 276°                               | 216° 220°                               | .430" .430"                               | Stock                        |  |
| EFI - STAGE 3 (3/4 Race)<br>Excellent for turbo and nitrous for street/strip applications. Wide center for top end performance. RPM Range: 2500 - 7000+                 | 61808  | 114°           | 280° 280°                               | 226° 226°                               | .445" .445"                               | 68218-8                      |  |
| EFI - STAGE 4 (Full Race)<br>Mostly strip, not for daily driver. Very rough idle, aftermarket valve springs, ECU mods required. RPM Range: 3000 - 7500+                 | 61809  | 114°           | 290° 298°                               | 236° 240°                               | .443" .417"                               | 68218-8                      |  |
| <b>CUSTOM GROUND SOLID</b><br>Special order solid lifter camshaft ground to your specifications. Call our technical support staff for personalized camshaft assistance. | d to your specifications. Call our technical support staff for personalized camshaft assistance. 00128 Refer to www.crower.com for camshaft recommendation |                |   |   |   |                              |  |

Note: These cams use .006" intake (cold), .008" exhaust valve lash (cold).

\*Indicates design change from previous listings. Optional spring: 68218-8\_Inner spring for rpm over 6000 rpm. Use with stock outer.

#### **REMEMBER!**

When installing new camshaft please remember that the contact surface of the follower must be free of wear/ smooth surface.

#### MAXI-LITE BILLET RODS

Crower's new Maxi-Lite billet is approximately 100 grams lighter than Crower's standard billet.

#### STEEL BILLET RODS

100% made in the USA from premium steel billet material. Crower's premium standard steel billet rod (#B93755B-4) is designed for boosted applications in excess of 12 psi or over 100 HP shot of nitrous. Also available in a Maxi-Lite all motor design (ML93755B-4) for added weight reduction and quicker throttle response.



## SOUDCAMSHAFTS VOLKSWAGEN

#### Type 1 & 3 Air Cooled, & Type 4 Water Cooled

|  |                |  |                             |                |      |                              |      |                          |       | - Aller                    | 100 million 100 |
|--|----------------|--|-----------------------------|----------------|------|------------------------------|------|--------------------------|-------|----------------------------|---|
| Description  | Part<br>Number | C.I.D.<br>Group  | Grind                       | Lobe<br>Center | Dur  | ertised<br>ration<br>Exhaust | @.   | ation<br>050"<br>Exhaust | 1.5   | s Lift<br>/ 1.5<br>Exhaust | Suitable<br>Component<br>Kit  |
| Smooth idle. Great all around stock replacement cam. Super torque profile.<br>RPM Power Range: 1000 - 5000+  | 61002          | ALL<br>CID   | B260F                       | 110°           | 260° | 268°                         | 220° | 227°                     | .375" | .381"                      | 84261   |
| Fair idle. Good bottom end profile with mid-range power. Emphasis on torque.<br>RPM Power Range: 1800 - 6000+  | 61000          | ALL<br>CID   | M268F                       | 110°           | 268° | 268°                         | 227° | 227°                     | .354" | .354"                      | 84261   |
| Fair idle. Competition profile. Super torque and mid-range profile for 1600cc engines.<br>RPM Power Range: 2000 - 7000+  | 61003          | ALL<br>CID   | VW276F                      | 107°           | 276° | 284°                         | 234° | 244°                     | .398" | .421"                      | 84261<br>84361  |
| Fair idle. High torque profile with emphasis on the top end for 1800cc engines and under.<br>RPM Power Range: 2500 - 7500+   | 61004          | ALL<br>CID   | VW284F                      | 107°           | 284° | 290°                         | 244° | 252°                     | .424" | .446"                      | 84261<br>84361  |
| Fair idle. Broad mid-range and top end power for 2180cc engines and under.<br>RPM Power Range: 2500 - 7500+  | 61005          | ALL<br>CID   | VW290F                      | 107°           | 290° | 298°                         | 252° | 260°                     | .447" | .460"                      | 84361   |
| Fair idle. Broad mid-range and top end power for engines with increased compression.<br>RPM Power Range: 3000 - 8000+  | 61006          | ALL<br>CID   | VW298F                      | 107°           | 298° | 306°                         | 260° | 272°                     | .462" | .482"                      | 84361   |
| Rough idle. Strong mid-range and top end power for 2000cc engines or larger with increased compression.<br>RPM Power Range: 3500 - 8500+                             | 61007          | ALL<br>CID   | VW306F                      | 107°           | 306° | 312°                         | 272° | 280°                     | .481" | .500"                      | 84361   |
| CUSTOM GROUND VW CAMS<br>Special order custom ground profiles available. Proprietary and confidential profiles also available. See specs<br>listed below. Type 1 & 3 | 00004          | ALL<br>CID<br>Refer to www.crower.com for<br>camshaft recommendation |                             |                |      |                              |      |                          |       |                            |   |
| CUSTOM GROUND VW CAMS<br>Special order custom ground profiles available. Proprietary and confidential profiles also available. See specs<br>listed below. VW Type 4  | 00004V         | ALL<br>CID   | Refer to www.crower.com for |                |      |                              |      |                          |       |                            |   |

Note: These cams use .006" intake, .008" exhaust valve lash.

#### Note: Water cooled cam cores also available for Rabbit, Scirocco, Jetta and Dasher (1972-90) 4 cyl.

Note: Increasing rocker ratio and spring pressure in these camshafts may enhance the performance characteristics of these camshafts, depending on engine setup.

#### ENGINEERED COMPONENT KITS

| Part No. | Lifters | Springs | Retainers | Remarks                  |
|----------|---------|---------|-----------|--------------------------|
| 84261    | 66961-8 | 68141-8 | 87045-8   | For rpm up to 6500 plus. |
| 84361    | 66961-8 | 68404-8 | 87044-8   | For rpm up to 8000 plus. |

#### SPECIAL ORDER VOLKSWAGEN CAMSHAFTS

#### COMPETITION PROFILES

Whether you're running the Type 1, 3 or 4 engine, Crower has hundreds of cam profiles that will deliver increased performance. Call with the following information for a proper **recommendation:** 

- Engine specs (bore, stroke, etc...).
- · Connecting rod length.
- Intake and exhaust flow figures
- (intake and exhaust manifold lengths).
- Intended operating power range and type of fuel.
- Data on your best existing camshaft .
- Rocker ratio information (intake and exhaust).
- Installed valve spring height (see diagram 2).
- Conventional flat tappet (cast iron), hardface or roller tappet (Type 1 and 3 only).

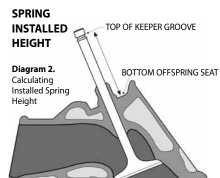
#### Spring pressure:

68141-8 Seat: 1.600" @ 52 lbs / Nose: 1.050" @ 150 lbs / Coil bind: 0.850" (Stock O.D., no machine work). 68404-8 Seat: 1.600" @ 116 lbs / Nose: 1.100" @ 281 lbs / Coil bind: 0.950" Optional spring (heavy duty): 68146-8 Seat: 1.600" @ 117 lbs / Nose: 1.100" @ 261 lbs / Coil bind: 0.975" (Stock O.D., no machine work).

#### ACCESSORIES

#### Part No. Description

86061Replacement cam gear86059-3Cam bolts - Air Cooled



Measure the height from top of keeper grove to bottom of spring seat. Refer to the "height" column of your retainer and add or subtract the amount given from the original overall measurement.



Lobe separation shows angular displacement of intake to exhaust.

Lobe lift is the maximum lift point on the cam lobe. Not

Duration is checked at seven different nosition

Average foot is the contact pattern of the lobe on the lifter surface.

| isplacement of   | factored with a ı | rocker   | diffe   | rent positions. |        | Opening a | and closing velocity speed | s are checked at three r | ositions over a | Lobe area i | is derived from   |
|------------------|-------------------|----------|---------|-----------------|--------|-----------|----------------------------|--------------------------|-----------------|-------------|-------------------|
| take to exhaust. | ratio.            |          |         |                 |        |           | id 60° crank movement to   |                          |                 | duration ar | nd lift. Used for |
|                  |                   |          | URATI   | DN AT           | LIFT   |           | VELOC                      | ITY/SPEEI                | ່               | com         | parison.          |
| LC:106           | LIFT              | 005 01   | 10 020  | 050 10          | 0 200  | 300       | OPEN SPEE                  | D CLOSE                  | SPEED           | FOOT        | AREA              |
| INT              | 0.337             | 339 30   | 06 273  | 234 19          | 6 138  | 71        | 570/733/7                  | 21 498/64                | 40/666          | 0.780       | 26.93             |
| EXH              | 0.342             | 344 32   | 10 279  | 240 20          | )3 142 | 85        | 592/740/7                  | 28 501/64                | 45/670          | 0.800       | 28.06             |
| CROWER CO        | MPUTERIZE         | D LOBE A | NALYSIS |                 |        |           |                            |                          |                 |             |                   |

#### CUSTOM CAMSHAFTS

Crower has a variety of custom cam cores and cam options available to choose from. Please contact a Crower cam technician for further information.

#### LOW VOLUME SEMI CORES

#### Crower has cam cores available for these applications:

FOREIGN Acura/Honda B18A/B DOHC non VTEC Acura/Honda K20A2 DOHC VTEC Acura/Honda B series DOHC VTEC Acura/Honda H22 DOHC VTEC Acura/Honda H23 DOHC non VTEC Acura/Honda D16Z6 & D16Y8 SOHC VTEC Acura/Honda D17A2 SOHC VTEC BMW 6 cyl. 1972-80 Holden V8 (all appl.) Mitsubishi/DSM 4G63 Mitsubishi Evolution Mitsubishi/DSM 420A Nissan SR20DE (DOHC) Nissan "L" Series 16, 18, 20 4 cyl. 1969-80 (drilled for oil) Nissan "Z" Series 240, 260, 280 6 cyl. 1977-80 (drilled for oil) Subaru EJ205 (DOHC) - Quad Cam Toyota Supra 2JZ (1994-98) Toyota 1ZZ (DOHC) Toyota 3TC 4 cylinder Volvo B-18, B-20 4 cyl. VW 4 cyl. Type 2 & 4 Air Cooled 411, 914 VW Rabbit, Scirocco, Jetta, Dasher, 1.5, 1.6, 1.7, 1.8 4 cyl. (gas)

DOMESTICS Chevrolet/GM Ecotec 2.2L Chevrolet 164 Corvair Flat 6 cyl. 1964-69 (std. rot.) Chevrolet 164 Corvair Flat 6 cyl. 1964-69 (rev. rot.) Dodge Neon (DOHC) & SRT-4 Dodge 170, 198, 225 Inline 6 cyl. 1960-75 Dodge 2.2L, 2.5L 4 cyl. Ford Focus 2.0L Zetec Ford 2.3L Duratec Ford & Cortina 1600 cc 4 cyl. Ford Flathead 239 V8 1948 (no nose) Ford Flathead 239 V8 1949-53 (long nose) Pontiac 151 4 cyl. Iron Duke w/3 main journals, 2 gears (flat tappet) Pontiac 151 4 cyl. Iron Duke w/3 main journals, 2 gears (roller tappet)

#### AVAILABLE REGRINDS

| Part No. | Description  |
|----------|--|
| 65000    | Regrind - Hydraulic or Solid (any popular engine make) |
| 65001    | Regrind - Roller (any popular engine make)             |
| 65002    | Regrind - Tractor (gas or diesel)                      |
| 65003    | Regrind - VW (single pattern)                          |
| 65004    | Regrind - VW (dual pattern)                            |
| 65006    | Regrind - Special Order Application (low volume)       |
| 65007    | Regrind - INRAD Roller or Solid (low volume)           |
| 65008    | Regrind - Hardface with 180° weld (low volume)         |
| 65009    | Regrind - Hardface with 360° weld (low volume)         |
| 65010    | Regrind - Custom Order                                 |
| 65014    | Regrind - 4 cyl Twin Cam                               |
| 65016    | Regrind - 6 cyl Twin Cam                               |
| 65020    | Regrind - VTEC DOHC (B series, H22, etc)               |
| 65021    | Regrind - VTEC SOHC (D series)                         |

#### CAMSHAFT REGRINDS

If you're lacking performance, send Crower your used or damaged camshaft for complete lobe analysis and regrinding or repair. Cams will be straightened and then checked-out (sample shown above) to establish original specs. A Crower technician will analyze all of the data and, based on your performance parameters, regrind your cam to desired specs.

| Description  | Duration |
|--|----------|
| <b>#1 TOURING PROFILE (250F)</b><br>(Solid Lifter) Improves entire rpm range from 1000 to 6000.<br>Smooth idle. Stock applications with no more than 10.5:1<br>compression.  | 250°     |
| <b>#2 RALLY SPORT PROFILE (264F)</b><br>(Solid Lifter) Slight lope at idle. Improves rpm range from 1500 to 6500. Greatly<br>improves high gear acceleration for passing and hills.  | 264°     |
| <b>#3 SLALOM/AUTOCROSS PROFILE (270F)</b><br>(Solid Lifter) Slight lope at idle, but smooth into the throttle. Improves rpm range from 2000 to 6700 plus. More power for passing and hills.  | 270°     |
| #4 CLUB RACER PROFILE (284F)<br>(Solid Lifter) Racy lope at idle. Extends rpm range from 2500 to 6500 with redline<br>at 7100 plus. Increased compression, valve pocketing in combustion chamber and<br>added carburetion will enhance total power.    | 284°     |
| <b>#5 COMPETITION PROFILE (290F)</b><br>(Solid Lifter) Race only. Very rough idle, especially with added carburetion. Higher<br>compression pistons or head milling advised as peak horsepower develops in 5500<br>to 6500 rpm range.                  | 290°     |
| <b>#6 ROAD RACING PROFILE (304F)</b><br>(Solid Lifter) Race only. Requires extensive modifications like 13:1 compression,<br>grouped exhaust system, individual carburetion, inlet valve pocketing and engine<br>balance. Rpm range from 4500 to 8000. | 304°     |

Note: Lift figures are not provided because of the variety of rocker ratios from engine to engine.



## Gamshaft Accessories



#### ADVANCE & RETARD CAMSHAFT BUSHINGS

Using Crower camshaft bushings is the easy way to "tune" your camshaft timing. You'll receive five advance or retard bushings that are individually stamped to display amounts advance/retard in cam degrees (0°, 1°, 2°, 3°, 4°). Features a shouldered lip that retains the bushing and eliminates fallout.

| Part No. | Description              |
|----------|--------------------------|
| 72000    | CHEVROLET 0° (1 only)    |
| 72001    | CHEVROLET 1° (1 only)    |
| 72002    | CHEVROLET 2° (1 only)    |
| 72003    | CHEVROLET 3° (1 only)    |
| 72004    | CHEVROLET 4° (1 only)    |
| 72005    | CHEVROLET BUSHING KIT    |
|          | 0°-4°(set/5)             |
| 72011    | FORD 289-460 V8          |
|          | (set/4 - 1° not included |

Note: Ford kits come with special dowel pin.



#### LIGHTWEIGHT FUEL PUMP PUSHROD

The Crower fuel pump pushrod is manufactured from lightweight steel tubing that is heat-treated for added strength. The bronze tip insures proper surface mating with the fuel pump eccentric lobe on 8620 steel billet camshafts. This surface compatibility eliminates the wear problems associated with stock designs. For cast iron hydraulic and solid cams we offer a lightweight model with a steel tip at each end to protect against wear.

| Part No. | Description              |
|----------|--------------------------|
| 76200    | CHEVROLET 262-454 V8     |
|          | (8620 steel cams)        |
| 76201    | CHEVROLET 262-454 V8     |
|          | (cast iron cams)         |
| 76202    | CHEVROLET 90° V6         |
|          | (8620 steel billet cams) |



#### **CAM THRUST PLUGS**

Roller cam lobes are ground flat, without the taper found in hydraulic and solid lobes. The cam thrust plug sits between the front of the timing gear and the back of the front cover and prevents forward cam travel and ignition flutter in roller grinds. Available in choice of two styles: phenolic (non-galling material) or fully rollerized for reduced friction.

| Part No. | Description          | Style      |
|----------|----------------------|------------|
| 86085    | CHEVROLET 262-400 V8 | Solid      |
| 86086    | CHEVROLET 396-454 V8 | Solid      |
| 86087    | MOPAR 426 Hemi V8    | Solid      |
| 86089    | CHEVROLET 262-400 V8 | Rollerized |
| 86090    | CHEVROLET 396-454 V8 | Rollerized |
| 86091    | MOPAR "B"            | Rollerized |
| 86099    | CHEVROLET 262-400    |            |
|          | (Late Model)         |            |



#### **CAMSHAFT BOLTS**

Crower ultra-lock cam bolts are special "grade 8" tempered steel aircraft bolts that feature nylock inserts for positive holding. Their unique design eliminates the possibility of loose bolts in both the sprockets and the gears.

#### Part No. Description

 86060-3
 CHEVY V8 5/16 (set/3) Ultra-Lock

 86059-3
 VW - Air Cooled (set/3)

 86053-2
 4.6L/5.4L Ford 2 valve/4valve

 86063-2
 Honda B18C



#### CAM GEAR & BLOCK PROTECTOR KIT

Friction reducing needle bearing design eliminates the cam gear from scuffing or galling your block face. Back of cam timing gear must be machined. Machining specs included. See Timing Gear Kits for premachined, race-ready applications.

#### Part No. Description

 76400
 CHEVROLET 90° V6 & 262-400 V8

 76401
 CHEVROLET 396-454 V8

 76410
 CHEVROLET V8 Captive Assembly (Oversize)



## Camshaft Accessories



#### **CLOYES TIMING GEAR SETS**

Crower offers Cloyes Timing Chains. The high performance Cloyes True roller chain is intended for high performance racing applications. Comes with three position bottom crank sprocket keyway and extra tough billet steel gears.

#### **CLOYES TRUE ROLLER**

| Part No. | Description                        |
|----------|------------------------------------|
| 76555    | AMC 4 cyl (2.5L), 6 cyl (4.0L)     |
| 76551    | AMC 290-401 V8                     |
| 76569    | BUICK 181, 196, 252 V6 w/integral  |
|          | D-gear                             |
| 76567    | BUICK 198, 225, 231 V6 w/o gear    |
|          | and V8                             |
| 76501    | CHEVROLET 262-400 V8 and 90° V6    |
| 76504    | CHEVROLET LT1 V8 '94-'97           |
| 76505    | CHEVROLET LT4 V8 1996              |
| 76513    | CHEVROLET 262-400 V8 1985-up       |
| 76511    | CHEVROLET 396-454 V8 1965-up       |
| 76523    | FORD 221-289, 302, 351W V8         |
|          | '62-'84                            |
| 76531    | FORD 351C, 351M, 400 V8 '70-'82    |
| 76525    | FORD 332-428 V8 '64-'74            |
| 76533    | FORD 429-460 V8 '68-'71            |
| 76535    | FORD 429-460 V8 '72-up             |
| 76541    | MOPAR 273 318 392 V8 Magnum        |
| 76543    | MOPAR 361, 440, 426 "B" V8 (1bolt) |
| 76545    | MOPAR 350,361,383,400,413,426-     |
|          | H,440                              |
| 76561    | OLDSMOBILE 260-455 V8 '64-'83      |
| 76565    | PONTIAC 287-455 V8                 |
| 76567    | ROVER 215 (3.5L) V8                |
| 86061    | VW Cam Gear - Air Cooled           |

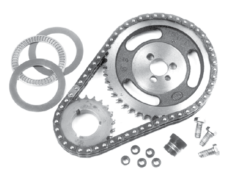


#### CLOYES HEX-A-JUST TIMING GEAR SETS

Crower offers Cloyes patented timing adjustment system for precise installation without machining or fumbling with a variety of offset bushings. Simply dial in the timing and lock the gear in place.

| Part No. | Description                 |
|----------|-----------------------------|
| 76801    | CHEVROLET 262-400           |
|          | V8 and 90° V6               |
| 76813    | CHEVROLET 262-400 V8 '85-up |
| 76806    | CHEVROLET 262-400 "Rocket"  |
| 76813    | CHEVROLET 262-400 (LT1)     |
|          | V8 & V6                     |
| 76802    | CHEVROLET LS1 V8 1998-UP    |
| 76811    | CHEVROLET 396-454 V8 '65-up |
| 76827    | FORD 221-289, 351W V8       |
|          | '62-'84 and 302 5.0L        |
| 76831    | FORD 351C, 351M, 400        |
|          | V8 '70-'82                  |
| 76825    | FORD 352-428 "FE" '64-'74   |
| 76833    | FORD 429-460 V8 '68-up      |
| 76845    | MOPAR 350-426W, Hemi V8     |
|          | (w/3 bolt cam)              |
| 76847    | DODGE Viper V10 '95-up      |
| 76861    | OLDSMOBILE 260F-455         |
|          | V8 ′65-′83                  |

<sup>®</sup> True and Hex-A-Just are Registered Trademarks of Cloyes Gear & Products, Inc.



#### **CLOYES TIMING GEAR KITS**

Includes rollerized cam thrust plug, rollerized cam gear and block protector kit, advance and retard camshaft bushings and specially machined Cloyes True timing chain set. The ultimate setup for precision cam timing and block protection.

|        | Description              |
|--------|--------------------------|
| 76501K | CHEVROLET 200-229 90° V6 |
| 76501K | CHEVROLET 262-400 V8     |
| 76511K | CHEVROLET 396-454 V8     |



#### PRECISION CAMSHAFT GEAR DRIVES

Made from lightweight aluminum alloy, the Shaver-Wesmar gear drive is designed to provide accurate, consistent cam timing under the toughest racing conditions. Features gears precision cut from 8620 steel with 20° pressure angle, a crack resistant steel idler gear support, Torrington bearings and a tough black oxide finish. Quick and easy installation without any machine work required. The absolute highest quality available. Fully adjustable.

 Part No.
 Description

 76600
 CHEVROLET 262-400 V8

 Note: Fits most small block Chevrolet applications.
 Call for details.



## Pamshaft Accessories



#### PROFESSIONAL DEGREE WHEEL

Crower's new professional degree wheel features a large 11" diameter surface made from rugged .040" gauge aluminum. The unique, easy to read surface was designed by engine builders for engine builders.

#### Part No. Description

87602 Degree Wheel and Instructions

#### DEGREE KIT

Crower's degreeing kit contains all the components necessary for achieving optimum valve timing when installing your cam. Our kit includes a 7" degree wheel with 7/16 mounting hole, pointer, 1" travel dial indicator, indicator stand, magnetic base, TDC bolt stop and checking springs.

#### Part No. Description

87601 Degree Wheel Kit and Instructions

#### ASSEMBLY PRELUBE

Crower's assembly prelube is formulated especially for prelubrication of cam lobes and lifter surfaces (hydraulic and solid) prior to engine oil circulation. The petroleum based compound increases the load carrying capacity of the engine oil during break-in to prevent scuffing and galling. Includes special additives that withstand the extreme pressures exerted on cams and lifters. Also recommended for use on valve stems, rocker arms and pushrod tips.



#### DISTRIBUTOR GEARS

Made from premium aluminum bronze alloy, these precision machined gears are highly recommended for performance cam applications and are mandatory when running 8620 steel billet roller camshafts.

| Part No. | Description Sha                   | ıft Dia. |
|----------|-----------------------------------|----------|
| 76000    | CHEVROLET V8 & 90° V6 (Accel BE1) | .491"    |
| 76001    | CHEVROLET V8 & 90° V6             | .500"    |
| 76001    | CHEVROLET V8 & 90° V6 (Accel)     | .500"    |
| 76002    | CHEVROLET V8 & 90° V6             | .427"    |
| 76006    | CHEVY II & CHEVY 4 & 6 cyl.       | .491"    |
| 76010    | DONOVAN V8                        | .484"    |
| 76013    | FORD 351C-400, Boss 351, 429-460  | .530"    |
| 76014    | FORD 289-302 & Boss 302 V8        | .500"    |
| 76015    | FORD SVO 302-351W V8              | .530"    |
|          | FORD 351C-400, Boss 351, 429-460  | .500"    |
| 76016    | FORD 352-428 V8                   | .500"    |
| 76018    | FORD 289-302 & Boss 302 V8        | .467"    |
|          | FORD 240-300 6 cyl.               | .530"    |
|          | FORD 352-428 V8                   | .467"    |
|          | OLDSMOBILE V8                     | .491"    |
|          | MOPAR "B", 426 Hemi V8            | .484"    |
|          | MOPAR "LA" V8                     | .484"    |
|          | PONTIAC V8                        | .489"    |
|          | PONTIAC 4 cyl. 151 (77-78)        | .491"    |
|          | PONTIAC 4 cyl. 151 (79-85)        | .491"    |
|          | PONTIAC 4 cyl. 151 (86-89)        | .500"    |
| 76100    | CHEVROLET V8 Reverse Rotation     | .491"    |

Warning: If 8620 steel billet cam core, bronze gear is mandatory. If cast iron cam or cast iron gear, Crower recommends factory gear.

Crower does not recommend high volume oil pumps when running aluminum/bronze distributor gears.

#### art No. Description

 86093
 Cam & Lifter Prelube (5/8 oz.)

 86094
 Cam & Lifter Prelube (8 oz.)

 86095
 Cam & Lifter Prelube (16 oz.)



## Gennsheft: Recommendetfon Form

| NAME:                                |                      | DATE:                                     |  |
|--------------------------------------|----------------------|---|--|
| ADDRESS:                             |                      |   |  |
| СІТҮ:                                |                      |   |  |
| PHONE:                               |                      | _ FAX:                                    |  |
| WHICH TYPE OF CAMSHAFT ARE Y         | YOU INTERESTED IN:   |   |  |
| Hydraulic                            | Roller               | Mushroom                                  | Other:   |
| Solid                                | Hydraulic Roller     | Regrind                                   |  |
| DESIRED ENGINE PERFORMANCE           | :                    | TYPE OF SERVICE REC                       | QUIRED:  |
| More Low Spee                        | ed Torque            |   | ecommend Cam and Kit   |
| More Mid-Rang                        | ge Power             |   | egrind Enclosed Cam  |
| 🗌 Mid-Range and                      | Top End Power        |   |  |
| ENGINE APPLICATION:                  |                      |   |  |
| Street Only                          | Drag Race:           | _ Off-Road Only                           | Marine:  |
| Street/Strip                         | Oval Track:          | Truck/Tractor Pull                        | Unit in the Hull Specs/Prop or Jet Drive                           |
| ENGINE SPECIFICATIONS:               | Track Lengt          | h   | CYLINDER HEAD FLOW DAT   |
| Engine Make:                         | Year:                |   | _ Circle 25" or 28" of water                                       |
| Bore:Stroke:                         | Cubic Inches:        |   | 200" Int Exh   |
| Number of Cylinders:                 | Fuel:                |   | 300" Int Exh   |
| Rocker Arm Ratio:_Intake:            | _Exhaust:Carbur      | etor cfm:                                 | 400" Int Exh   |
| Rod Length:                          | Total Venturi Area:  |   | 500" Int Exh   |
| Compression Ratio:                   | Intake Manifold:     |   | 600" Int Exh   |
| Supercharger: 🗌 Turbo: 🗌 Boost I     | P.S.IValve Head Diam | neter:                                    | 700" Int Exh   |
| Drive Ratio:                         | Valve Size:Intal     | ke:Exhaust:                               | 800" Int Exh   |
| Tappet Diameter:                     | Ported/Amount:       |   | 900" Int Exh   |
| CHASSIS/RPM INFORMATION:             |                      |   |  |
| Weight:                              | Year and             | Make:                                     |  |
| Rear Axle Ratio:                     | Transmissio          | n Type:                                   |  |
| Minimum and Maximum RPM:             | toOver               | drive%:                                   |  |
| Stall Speed:                         | Tire Size and Dia    | ameter:                                   |  |
| CURRENT CAMSHAFT INFORMATIC          | DN:                  |   |  |
| Type Of Tappet Design (Hydraulic, Sc | olid, Roller, etc):  | Complete all of the<br>Attn: Camshaft Tec | e above information and send to:                                   |
| Advertised Duration: Intake:         | Exhaust:             |   | EQUIPMENT COMPANY, Inc.  |
| Duration at .050": Intake:           | Exhaust:             | 6180 Business Cen                         | ter Court  |
| Lobe Lift (w/o ratio): Intake:       | Exhaust:             | San Diego, CA 921                         |  |
| Lobe Separation:                     |                      |   | ax this form to 619-661-6466 or<br>online at <b>www.crower.com</b> |
| Performance Remarks:                 |                      |   |  |

## Hydraulie Roller Lifters

Photo Shown Part # 66330 Stock Late Model

Photo Shown Part # 66310 Retro Fit Lock Blade

Crower hydraulic roller lifters combine the performance level characteristics of a roller with the reliability of a hydraulic. Crower hydraulic lifters are precision flow checked for optimum leak down rates Completely redesigned body and bearing. Retro-fit hydraulic rollers are for early style blocks.

| LATE MODEL<br>Description                                      | Lifter Body<br>Diameter | Pushrod<br>Seat Height | Lifter<br>Weight | Bearing<br>O.D. | Checking<br>Pushrods | Checking<br>Pushrod<br>Length | HIPPO<br>Available | Part No.     |
|--|-------------------------|------------------------|------------------|-----------------|----------------------|-------------------------------|--------------------|--------------|
| CHEVROLET 262-400 V8 - Late Model                              |                         | -                      |                  |                 | 70478-2              | 6.900"                        | -                  | 66330-16     |
| CHEVROLET 396-454 V8 - Late Model                              |                         | -                      |                  |                 | 70470-2              | 7.500"                        | -                  | 66331-16     |
| CHEVROLET 396-454 V8 - Late Model (Truck/Tall Deck)            |                         | -                      |                  |                 | 70461-2              | 7.150"                        | -                  | 66331-16     |
| DODGE Magnum V8 (set/16) - Late Model                          |                         | -                      |                  |                 | 70466                | 7.600"/8.600"                 | -                  | 66325-16     |
| DODGE Magnum V10 and Viper V10 (set/20) - Late Model           |                         | -                      |                  |                 | 70466T               | 8.000"/9.000"                 | -                  | 66325-20     |
| FORD 302 V8 For Late Model 289-302                             |                         | -                      |                  |                 | 70477-2              | 6.250"                        | -                  | 66335-16     |
| RETRO-FIT<br>Description                                       | Lifter Body<br>Diameter | Pushrod<br>Seat Height | Lifter<br>Weight | Bearing<br>O.D. | Checking<br>Pushrods | Checking<br>Pushrod<br>Length | HIPPO<br>Available | Part No.     |
| CHEVROLET 262-400 - Retro-fit                                  |                         | -                      |                  |                 | 70479-2              | 7.300"                        | -                  | 66310-16*    |
| CHEVROLET SBC 265-400 .300" - Taller retro-fit                 |                         | -                      |                  |                 | 70479-2              | 7.300"                        | YES                | 66310LM-16*1 |
| CHEVROLET 396-454 V8 - Retro-fit                               |                         | -                      |                  |                 | 70465                | 7.750"/8.750"                 | -                  | 66321-16*    |
| CHEVROLET 396-454 V8 .300 - Taller retro-fit                   |                         | -                      |                  |                 | 70465                | 7.750"/8.750"                 | YES                | 66321LM-16*1 |
| CHEVROLET 396-454 V8 .300 - Taller retro-fit (Truck/Tall Deck) |                         | -                      |                  |                 | 70465T               | 8.150"/9.150"                 | -                  | 66321LM-16*1 |
| FORD Small Block 289-302-351W - Retro-fit lifter               |                         | -                      |                  |                 | 70477-2              | 6.250"                        | -                  | 66337-16     |
| FORD Big Block 429, 460 - Retro-fit lifter                     |                         | -                      |                  |                 | 70463-2              | 7.975"                        | -                  | 66338-16     |
| MOPAR Small Block 273-360 - Retro-fit lifter                   |                         | -                      |                  |                 | 70499-2              | Custom                        | -                  | 66339-16     |
| MOPAR Big Block 383-440 - Retro-fit lifter                     |                         | -                      |                  |                 | 70499-2              | Custom                        | -                  | 66341-16     |
| OLDSMOBILE retro-fit hydraulic roller lifters                  |                         | -                      |                  |                 | 70462-2              | 8.700"                        | -                  | 66333-16     |
| PONTIAC retro-fit hydraulic roller lifters                     |                         | -                      |                  |                 | 70462-2              | 8.700"                        | -                  | 66333-16     |

\*Requires a shorter pushrod length. <sup>1</sup>Will fit Early & Late model blocks. All Crower hydraulic roller lifters are precision flow checked for optimum reliability

## Solid Roller Lifters

Captive blades are secured with Crower's exclusive orbit formed locking mechanism for permanent spool attachment. Crower's "beefy" blades are made from premium stainless steel alloy to ensure the absolute strongest fastening system available.

ANDINA

Precision oil metering holes deliver plenty of oil flow to the overhead, vital for longer pushrod and valve spring life.

HIPPO oiling features oil metering hole that delivers plenty of lubrication to the needle bearings and pin.

> Redesigned bearing slot provides more shrouding around critical bearing area reducing tappet and lifter bore wear.

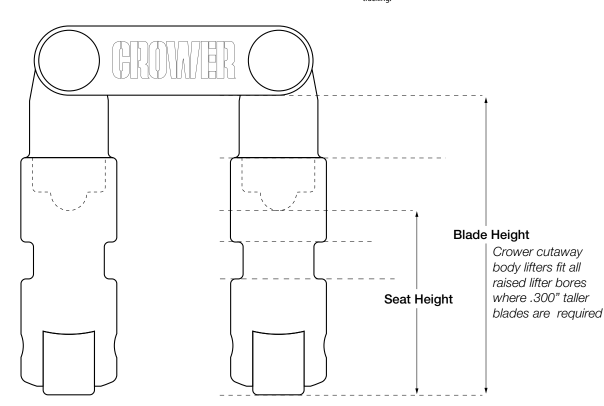
Utilizes longer, "control contoured" tapered needle bearings that deliver unsurpassed load capacity and correct for irregular tappet alignment. Crower rollers are available in all popular designs (full body and cutaway) as well offsets, body diameters.

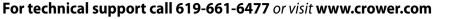
Integral one piece body reduces weight without compromising strength and delivers the utmost in rigidity and axle trueness.

CNC machined, heattreated body for best possible wear resistance.

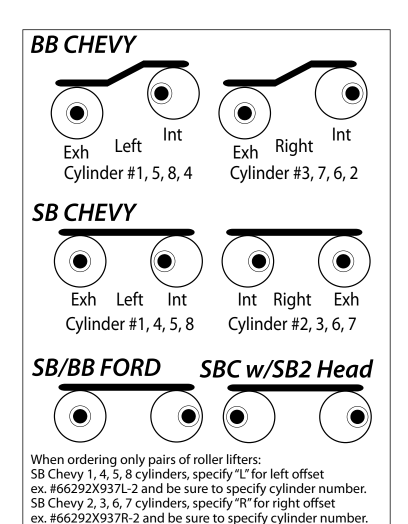
Unique orbit formed pin eliminates snap rings that could come loose.

Crower roller lifter tappets feature crowned bearings and crowned outer race that greatly reduces lobe tracking.



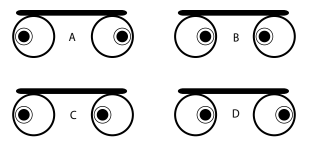


## Solid Roller Lifters



CUSTOM CONFIGURATION ROLLERS

Crower can build your lifters to your exact configuration. Don't see what you need from our wide selection of lifters? Give us a call and speak to one of our techs and let us build you a custom set of lifters to your specs.



HIPPO (High-Pressure Pin Oiler)

EDM Technology allows Crower engineers to place a precision hole directly from the oil band to the needle bearings. Delivers more oil to critical, high load areas for greatly improved cycle life. Specify "H" after lifter part number to order (ex. 66200H-16).

#### Roller Lifter Sizes & Bore Sizes

| Roller Lifter Size | Aluminum Block<br>Lifter Bore | Cast Iron Block<br>Lifter Bore |
|--------------------|-------------------------------|--------------------------------|
| +/0002 tolerance   | .001/.0015 clearance          | .002/.0025 clearance           |
| .8415"             | .8425"/.8430"                 | .8435"/.8440"                  |
| .8731"             | .8741"/.8746"                 | .8751"/.8756"                  |
| .9031"             | .9041"/.9046"                 | .9051"/.9056"                  |
| .9361"             | .9371"/.9376"                 | .9381"/.9386"                  |
| .9890"             | .9900"/.9905"                 | .9910"/.9915"                  |
| .9975"             | .9985"/.9990"                 | .9995"/1.000"                  |

Note: OIL RESTRICTORS ARE NOT RECOMMENDED

#### **GROOVE LOCK ROLLERS**

Crower has Groove Lock Rollers available for Flat Head Ford, and Diesel Applications. Call Crower for availability and pricing.



**GROOVE LOCK ROLLERS DRILL JIG** 



## 

### **CROWER'S ORIGINAL** FULL BODY ROLLER LIFTERS

The best roller tappets on the market. Delivers 200% more life expectancy than competing brands. Features crowned bearings and crowned outer race that greatly reduces lobe tracking. No offsets.

| Description                                  | Intake<br>Offset | Exhaust<br>Offset | od Seat Lo<br>Center | Lifter Body<br>Diameter | Pushrod<br>Seat Height | Lifter<br>Weight | Tall Lifter<br>Bore Block* | Bearing<br>O.D. | Part No.     | HIPPO<br>Part No. |
|--|------------------|-------------------|----------------------|-------------------------|------------------------|------------------|----------------------------|-----------------|--------------|-------------------|
| CHEVY II 4 cylinder                          | -                | N/A               |                      | .8415"                  | 1.740"                 | 126g             | NO                         | .750"           | 66206-8      | 66206H-8          |
| CHEVROLET '62-up 194-250 6 cylinder          | -                | N/A               |                      | .8415"                  | 1.740"                 | 126g             | NO                         | .750"           | 66207-12     | 66207H-12         |
| CHEVROLET V8 '55-up 262-400 cu. in.          | -                | N/A               |                      | .8415"                  | 1.590"                 | 119g             | NO                         | .750"           | 66200-16     | 66200H-16         |
| CHEVROLET V8 Small Block .300 taller body    | -                | N/A               |                      |                         |                        | -                | YES                        | .750"           | 66200T-16    | 66200TH-16        |
| CHEVROLET V8 '55-up 262-400 cu. in.          | -                | N/A               |                      | .8731"                  | 1.590"                 | 130g             | NO                         | .750"           | 66200X874-16 | 66200X874H-16     |
| CHEVROLET V8 '64-up Big Block                | -                | N/A               |                      | .8415"                  | 1.590"                 | 119g             | NO                         | .750"           | 66201-16     | 66201H-16         |
| CHEVROLET V8 Big Block .300 taller body      | -                | N/A               |                      |                         |                        | -                | YES                        | .750"           | 66201T-16    | 66201TH-16        |
| CHEVROLET V8 '64-up Big Block                | N/A              | N/A               |                      | .8731"                  | 1.590"                 | 130g             | NO                         | .750"           | 66201X874-16 | 66201X874H-16     |
| <b>CHEVROLET</b> V8 '58-'65 348-409 cu. in.  | N/A              | N/A               |                      | .8415"                  | 1.590"                 | 119g             | NO                         | .750"           | 66201-16     | 66201H-16         |
| <b>OLDSMOBILE</b> V8 '64-'84 260-455 cu. in. | N/A              | N/A               |                      | .8415"                  | 1.740"                 | 127g             | NO                         | .750"           | 66260-16     | 66260H-16         |
| <b>PONTIAC</b> V8 '55-up 326-455 cu. in.     | N/A              | N/A               |                      | .8415"                  | 1.740"                 | 127g             | NO                         | .750"           | 66260-16     | 66260H-16         |

For High Pressure Pin Oiling (HIPPO), specify "H" after p/n.

\*Tall Lifter Bore Block (tappets fit blocks with taller lifter bores)

#### Ex: 66200H-16

Also available in pairs by replacing -16 with -2.

Crower roller lifters are rebuildable.

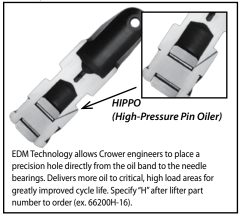
### **HI-SEAT OFFSET ROLLERS**

Crower's "Hi-Seat" rollers feature a .180" offset, integral rev-kit button and Crower's "Hi-Seat" pushrod design. Allows for shorter pushrods, reducing flex and weight for more valve control.

| Description                | Lifter Body<br>Diameter |      | Tall Lifter<br>Bore Block* | Part No. |
|----------------------------|-------------------------|------|----------------------------|----------|
| CHEVROLET 265-400 V8 .842" | .8415"                  | 136g | YES                        | 66275-16 |
| CHEVROLET 265-400 V8 .842" | .8731"                  | 140g | YES                        | 66277-16 |



#### For High Pressure Pin Oiling (HIPPO), specify "H" after p/n.





### Aľ

**SEVERE-DUTY CUTAWAY ROLLER LIFTERS** A must for high cylinder pressure, high rpm applications. Crower's Severe-Duty Cut-Away style rollers feature a superior, billet alloy body, lightweight design and a heavy-duty blade, raised to fit late model blocks. Severe-Duty Cutaway Roller Lifters are lighter than the original lifters and model blocks. Severe-Duty Cutaway Roller Lifters are lighter than the original lifters and provide the severe blocks. available with offset pushrod seats. Standard or .150" offset. Fit .842 & .875 Lifter Bore Blocks

| Description  |          | Exhaust<br>Offset | Pushro<br>Left | od Seat L<br>Center |   | Lifter<br>Body<br>Diameter | Pushrod<br>Seat<br>Height | Lifter<br>Weight | Tall<br>Lifter<br>Bore Block* | Bearing<br>O.D. | Part No.             | HIPPO<br>Part No.      |
|--|----------|-------------------|----------------|---------------------|---|----------------------------|---------------------------|------------------|-------------------------------|-----------------|----------------------|------------------------|
| AMC V8 '66-'91, 290-304-343-360(5.9L)-390-401 cu. in.                    | -        | -                 | -              | 16                  | - | .9031"                     | 1.340"                    | 116g             | -                             | .750"           | 66384-16             | 66384H-16              |
| BUICK V6 '78-'86, 196(3.2L)-231(3.8L)-252(4.1L) cu. in.                  | -        | -                 | -              | 16                  | - | .8415"                     | 1.590"                    | 126g             | -                             | .700"           | 66266-12             | 66266H-12              |
| BUICK V8 '61-'80, 215-300-340-350 cu. in.                                | -        | -                 | -              | 16                  | - | .8415"                     | 1.590"                    | 126g             | -                             | .700"           | 66266-16             | 66266H-16              |
| <b>BUICK</b> V8 '67-'76, 400-430-455 cu. in.                             | -        | -                 | -              | 16                  | - | .8415"                     | 1.590"                    | 126g             | -                             | .700"           | 66267-16             | 66267H-16              |
| <b>CHEVROLET</b> V6 90° '78-'86, 200-229-262(4.3L) cu. in. w/ V8 oiling  | -        | -                 | -              | 16                  | - | .8415"                     | 1.590"                    | 106g             | -                             | .700"           | 66289-12             | 66289H-12              |
| CHEVROLET V8 '55 up, 262-400 cu. in.                                     | -        | -                 | -              | 16                  | - | .8415"                     | 1.590"                    | 112g             | YES                           | .750"           | 66290-16             | 66290H-16              |
| CHEVROLET V8 '55 up, 262-400 cu. in.                                     | -        | -                 | -              | 16                  | - | .8731"                     | 1.590"                    | 119g             | YES                           | .750"           | 66290X874-16         | 66290X874H-16          |
| <b>CHEVROLET</b> Dart Big Block, seat raised .300" to clear lifter bore. | -        | -                 | -              | 16                  | - | .8415"                     | 1.890"                    | -                | YES                           | .750"           | 66291T-16            | 66291TH-16             |
| CHEVROLET V8 '55 up, 262-400 cu. in.                                     | YES      | -                 | 4              | 8                   | 4 | .8415"                     | 1.590"                    | 112g             | YES                           | .750"           | 66292-16             | 66292H-16              |
| CHEVROLET V8 '55 up, 262-400 cu. in.                                     | YES      | -                 | 4              | 8                   | 4 | .8731"                     | 1.590"                    | 119g             | YES                           | .750"           | 66292X874-16         | 66292X874H-16          |
| CHEVROLET V8 '98-'05, 5.7L SB2 Head/STD. Block                           | YES      | YES               | 8              | -                   | 8 | .8415"                     | 1.590"                    | 112g             | YES                           | .750"           | 66282-16             | 66282H-16              |
| CHEVROLET V8 '98-'05, 5.7L SB2 Head/STD. Block                           | YES      | YES               | 8              | -                   | 8 | .8731"                     | 1.590"                    | 119g             | YES                           | .750"           | 66282X874-16         | 66282X874H-16          |
| CHEVROLET V8 5.7L SB2/SB2  | -        | -                 | -              | 16                  | - | .8415"                     | 1.590"                    | 112g             | YES                           | .750"           | 66283-16             | 66283H-16              |
| CHEVROLET V8 5.7L SB2/SB2  | -        | -                 | -              | 16                  | - | .8731"                     | 1.590"                    | 119g             | YES                           | .750"           | 66283X874-16         | 66283X874H-16          |
| CHEVROLET V8 262-400 cu. in. w/Dart Buick cyl head                       | YES      | -                 | 16             | -                   | - | .8415"                     | 1.590"                    | 112g             | YES                           | .750"           | 66252-16             | 66252H-16              |
| CHEVROLET V8 2000-up 5.7L LS1/LS7 & Vortec 4800, 5300, 6000              | -        | -                 | -              | 16                  | - | .8415"                     | 1.590"                    | 130g             | -                             | .750"           | 66278-16             | 66278H-16              |
| CHEVROLET V8 '58-'65 348-409 cu. in.                                     | -        | -                 | -              | 16                  | - | .8415"                     | 1.590"                    | 112g             | YES                           | .750"           | 66291-16             | 66291H-16              |
| CHEVROLET V8 '64-up 396-572 cu. in., fits tall lifter bore               | -        | -                 | -              | 16                  | - | .8415"                     | 1.590"                    | 112g             | YES                           | .750"           | 66291-16             | 66291H-16              |
| CHEVROLET V8 '64-up 396-572 cu. in., fits tall lifter bore               | -        | -                 | -              | 16                  | - | .8731"                     | 1.590"                    | 119g             | YES                           | .750"           | 66291X874-16         | 66291X874H-16          |
| CHEVROLET V8 '64-up 396-572 cu. in., fits tall lifter bore               | YES      | -                 | 4              | 8                   | 4 | .8415"                     | 1.590"                    | 112g             | YES                           | .750"           | 66293-16             | 66293H-16              |
| CHEVROLET V8 '64-up 39 6-572 cu. in., fits tall lifter bore              | YES      | -                 | 4              | 8                   | 4 | .8731"                     | 1.590"                    | 119g             | YES                           | .750"           | 66293X874-16         | 66293X874H-16          |
| <b>CHEVROLET</b> Dart Big Block, seat raised .300" to clear lifter bore. | YES      | -                 | 4              | 8                   | 4 | .8415"                     | -                         | -                | YES                           | .750"           | 66293T-16            | 66293TH-16             |
| CHRYSLER V8 383-440 Chrysler/Stage V w/pushrod oiling, shielded bearing  | -        | -                 | -              | 16                  | - | .9031"                     | 1.340"                    | 116g             | -                             | .750"           | 66384-16             | 66384H-16              |
| CHRYSLER V8 340 Small Block, Nascar Block                                | -        | -                 | -              | -                   | - | -                          | -                         | -                | -                             | -               | 66245-16             | 66245H-16              |
| FORD V8 221-302-351 W '62-up   | -        | -                 | -              | 16                  | - | .8731"                     | 1.730"                    | 126g             | -                             | .750"           | 66215-16             | 66215H-16              |
| FORD V8 390-427 FE '63-up  | -        | -                 | -              | 16                  | - | .8731"                     | 1.730"                    | 126g             | -                             | .750"           | 66216-16             | 66216H-16              |
| FORD V8 370-460 '68-up   | -        | -                 | -              | 16                  | - | .8731"                     | 1.730"                    | 126g             | -                             | .750"           | 66217-16             | 66217H-16              |
| FORD V8 351C-351M-400 '63-up   | -        | -                 | -              | 16                  | - | .8731"                     | 1.730"                    | 126g             | -                             | .750"           | 66218-16             | 66218H-16              |
| FORD V8 429 Boss "Z" Bar   | -        | -                 | -              | 16                  | - | .8731"                     | 1.730"                    | 126g             | -                             | .750"           | 66219-16             | 66219H-16              |
| FORD V8 289-351 W w/intake offset  | YES      | -                 | -              | 8                   | 8 | .8731"                     | 1.730"                    | 126g             | -                             | .750"           | 66378-16             | 66378H-16              |
| FORD V8 429-460 w/intake offset  | YES      | -                 | -              | 8                   | 8 | .8731"                     | 1.730"                    | 126g             | -                             | .750"           | 66379-16             | 66379H-16              |
| HOLDEN V8 Early Model  | -        | -                 | -              | -                   | - | .8415"                     | 1.740"                    | 127g             | -                             | .750"           | 66262-16             | 66262H-16              |
| HOLDEN V8 2S Series  | -        | -                 | -              | -                   | - | .8415"                     | 1.720"                    | 127g             | -                             | .750"           | 66264-16             | 66264H-16              |
| HOLDEN Inline 6 cylinder   | -        | -                 | -              | -                   | - | .8415"                     | 1.740"                    | 127g             | -                             | .750"           | 66263-12             | 66263H-12              |
| OLDSMOBILE V8 260-455 cu. in. '64-'84<br>OLDSMOBILE V8 400-455 cu. in.   | -<br>YES | -                 | -              | 16                  | - | .8415"<br>.8415"           | 1.720"                    | 120g<br>130g     | -                             | .750"<br>.750"  | 66294-16<br>66387-16 | 66294H-16<br>66387H-16 |
|  |          |                   | <br>           |                     | 1 |                            | 4 700"                    |                  |                               |                 |                      |                        |
| <b>PONTIAC</b> V8 265-455 cu. in. '55-'81                                | -        | -                 | -              | 16                  | - | .8415"                     | 1.720"                    | 120g             | -                             | .750"           | 66294-16             | 66294H-16              |
| <b>PONTIAC</b> V8 265-455 cu. in. '55-'81                                | YES      | -                 | 4              | 8                   | 4 | .8415"                     | 1.720"                    | 120g             | -                             | .750"           | 66295-16             | 66295H-16              |

\*Tall Lifter Bore Block (tappets fit blocks with taller lifter bores)

Warning: Never submerse roller lifters in parts washers due to possible contamination from suspended metal fines in the solvent.

Crower recommends .0015" - .0025" tappet bore clearance.

For High Pressure Pin Oiling (HIPPO), specify "H" after p/n.

@CROWER

For technical support call 619-661-6477 or visit www.crower.com

Crower roller lifters are rebuildable.

## Solid Roller Lifters

### SEVERE-DUTY / OVERSIZED BEARING HIGH PRESSURE PIN OILING (HIPPO)



Crower offers a series of Severe-Duty roller lifters designed for full race use. Features an integral one piece body, CNC machined from special alloy and heat treated for the best possible wear. Utilizes larger diameter bearings with thicker wall than standard designs to withstand today's high performance race applications.

Photo Shown Part # 66291X903H-16

|   |        | Exhaust | Pushro | od Seat Lo | ocation | Lifter Body |             | Lifter | Tall Lifter | Bearing |               |
|---|--------|---------|--------|------------|---------|-------------|-------------|--------|-------------|---------|---------------|
| Description   | Offset | Offset  | Left   | Center     | Right   | Diameter    | Seat Height | Weight | Bore Block* | 0.D.    | Part No.      |
| CHEVROLET V8 '55-up 262-400 cu. in.                             | -      | -       | -      | 16         | -       | .9031"      | 1.590"      | 130g   | YES         | .812"   | 66290X903H-16 |
| CHEVROLET V8 '55-up 262-400 cu. in.                             | -      | -       | -      | 16         | -       | .9361"      | 1.430"      | 133g   | YES         | .850"   | 66290X937H-16 |
| CHEVROLET V8 '55-up 262-400 cu. in. intake offset               | YES    | -       | 4      | 8          | 4       | .9031"      | 1.590"      | 130g   | YES         | .812"   | 66292X903H-16 |
| CHEVROLET V8 '55-up 262-400 cu. in. intake offset               | YES    | -       | 4      | 8          | 4       | .9361"      | 1.430"      | 133g   | YES         | .850"   | 66292X937H-16 |
| CHEVROLET V8 '98-'05, 5.7L SB2 Head/STD. Block<br>intake offset | YES    | -       | 8      | -          | 8       | .9031"      | 1.590"      | 130g   | YES         | .812"   | 66282X903H-16 |
| CHEVROLET V8 '98-'05, 5.7L SB2 Head/STD. Block intake offset    | YES    | -       | 8      | -          | 8       | .9361"      | 1.430"      | 133g   | YES         | .850"   | 66282X937H-16 |
| CHEVROLET V8 '98-05, 5.7L SB2 Head / SB2 Block                  | -      | -       | -      | 16         | -       | .9031"      | 1.590"      | 130g   | YES         | .812"   | 66283X903H-16 |
| CHEVROLET V8 '98-05, 5.7L SB2 Head / SB2 Block                  | -      | -       | -      | 16         | -       | .9361"      | 1.430"      | 133g   | YES         | .850"   | 66283X937H-16 |
| CHEVROLET V8 '64-up Big Block, tall deck block                  | -      | -       | -      | 16         | -       | .9031"      | 1.590"      | 130g   | YES         | .812"   | 66291X903H-16 |
| CHEVROLET V8 '64-up Big Block, tall deck block                  | -      | -       | -      | 16         | -       | .9361"      | 1.430"      | 133g   | YES         | .850"   | 66291X937H-16 |
| CHEVROLET V8 '64-up Big Block 396-572 cu. in.                   | YES    | -       | 4      | 8          | 4       | .9031"      | 1.590"      | 130g   | YES         | .812"   | 66293X903H-16 |
| CHEVROLET V8 '64-up Big Block 396-572 cu. in.                   | YES    | -       | 4      | 8          | 4       | .9361"      | 1.430"      | 133g   | YES         | .850"   | 66293X937H-16 |
| CHEVROLET Dart Big Block, seat raised .300" to clear            | YES    | -       | 4      | 8          | 4       | -           | -           | -      | YES         | .750"   | 66293T-16     |
| lifter bore.  |        |         |        |            |         |             |             |        |             |         |               |
| CHRYSLER V8 440"B" - 426 w/pushrod oiling                       | -      | -       | -      | 16         | -       | .9031"      | 1.340"      | 122g   | -           | .812"   | 66233H-16     |
| CHRYSLER V8 340 with or without pushrod oiling                  | -      | -       | -      | 16         | -       | .9031"      | 1.340"      | 113g   | -           | .812"   | 66234X903H-16 |
| CHRYSLER V8 340 with or without pushrod oiling intake offset    | YES    | -       | 4      | 8          | 4       | .9031"      | 1.340"      | 113g   | -           | .812"   | 66238X903H-16 |
| CHRYSLER V8 360 Magnun w/pushrod oiling                         | -      | -       | -      | 16         | -       | .9031"      | 1.340"      | 122g   | -           | .812"   | 66236H-16     |
| CHRYSLER V8 340 w/pushrod oiling/inboard blade                  | -      | -       | -      | 16         | -       | .9031"      | 1.340"      | 117g   | -           | .812"   | 66237H-16     |
| FORD 289-351W w/intake offset                                   | YES    | -       | -      | 8          | 8       | .9031"      | 1.590"      | 130g   | -           | .812"   | 66378X903H-16 |
| FORD 289-351W w/intake offset                                   | YES    | -       | -      | 8          | 8       | .9361"      | 1.430"      | 133a   | -           | .850"   | 66378X937H-16 |
| FORD 429 Boss "Z" Bar   | -      | -       | -      | 16         | -       | .9031"      | 1.590"      | 130g   | -           | .812"   | 66219X903H-16 |
| FORD 429-460 intake offset                                      | YES    | -       | -      | 8          | 8       | .9031"      | 1.590"      | 130g   | -           | .812"   | 66379X903H-16 |
| FORD 429-460 intake offset                                      | YES    | -       | -      | 8          | 8       | .9361"      | 1.430"      | 133g   | -           | .850"   | 66379X937H-16 |

Crower roller lifters are rebuildable.

### For High Pressure Pin Oiling (HIPPO), specify "H" after p/n.



EDM IEChnology allows Crower engineers to place a precision hole directly from the oil band to the needle bearings. Delivers more oil to critical, high load areas for greatly improved cycle life. Specify "H" after lifter part number to order (ex. 66200H-16).

#### **Roller Lifter Sizes & Bore Sizes**

| Roller Lifter Size | Aluminum Block<br>Lifter Bore | Cast Iron Block<br>Lifter Bore |
|--------------------|-------------------------------|--------------------------------|
| +/0002 tolerance   | .001/.0015 clearance          | .002/.0025 clearance           |
| .8415"             | .8425"/.8430"                 | .8435"/.8440"                  |
| .8731"             | .8741"/.8746"                 | .8751"/.8756"                  |
| .9031"             | .9041"/.9046"                 | .9051"/.9056"                  |
| .9361"             | .9371"/.9376"                 | .9381"/.9386"                  |
| .9890"             | .9900"/.9905"                 | .9910"/.9915"                  |
| .9975"             | .9985"/.9990"                 | .9995"/1.000"                  |

Note: OIL RESTRICTORS ARE NOT RECOMMENDED



## Solid Roller Lifters

### MAXIMUS SERIES ROLLER LIFTERS

Maximus Series Roller Lifters feature a High Strength Alloy Steel Body, carbonized for strength and wear resistance. A beefy stainless steel alignment blade and precision ground mounting pad ensure a perfect alignment. The finest bearing quality steel available, heat treated to our spec., gives our outer race the best rolling element and highest impact loading possible. Riding on precision sorted, contoured & micro polished needles. These roll on a tool steel axle, heat treated to material specifictions for maximum strength, hardness, and reliability. Then precision ground to size and roundness, and micro polish finished. Crower implements "HIPPO" (high pressure oiling hole) on the Maximus Series Rollers to provide a constant pressure fed oil supply.

|   | Intako | Evhaust | Duchr | od Soat L | ocation | Lifter Body      | Pushrod          | Lifter       | Tall Lifter | Bearing        |                        |
|---|--------|---------|-------|-----------|---------|------------------|------------------|--------------|-------------|----------------|------------------------|
| Description   | Offset | Offset  |       | Center    | Right   |                  | Seat Height      |              | Bore Block* | O.D.           | Part No.               |
| CHEVROLET SBC V8 262-400 cu. in903 dia. centers                                     | -      | -       | -     | 16        | -       | .9031″           | 1.590″           | 130g         | YES         | .812″          | 66290X903M-16          |
| CHEVROLET SBC V8 262-400 cu. in903 dia. intake                                      | YES    | _       | 4     | 8         | 4       | .9031″           | 1.590″           | 130g         | YES         | .812″          | 66292X903M-16          |
| offset .150"  |        |         | •     | Ũ         |         |                  | 1.550            | iseg         | 125         | .012           |                        |
| CHEVROLET V8 262-400 cu. in. SB2 Head w/std block                                   | YES    | YES     | 8     | -         | 8       | .9031″           | 1.590″           | 130g         | YES         | .812″          | 66282X903M-16          |
| .903 dia. centers only<br>CHEVROLET V8 262-400 cu. in. SB2 Head w/SB2 Block         |        |         |       |           |         |                  |                  | -            |             |                |                        |
| .903 dia. centers only  | -      | -       | -     | 16        | -       | .9031″           | 1.590″           | 130g         | YES         | .812″          | 66283X903M-16          |
| <b>CHEVROLET</b> SBC V8 262-400 cu. in937 dia. centers                              | -      | -       | -     | 16        | -       | .9361″           | 1.430″           | 133g         | YES         | .850″          | 66290X937M-16          |
| CHEVROLET SBC V8 262-400 cu. in937 dia. intake                                      |        |         |       |           |         |                  |                  |              |             |                |                        |
| offset .150"  | YES    | -       | 4     | 8         | 4       | .9361″           | 1.430″           | 133g         | YES         | .850″          | 66292X937M-16          |
| CHEVROLET V8 262-400 cu. in. SB2 Head w/std block                                   | YES    | YES     | 8     | _         | 8       | .9361″           | 1.430″           | 133a         | YES         | .850″          | 66282X937M-16          |
| .937 dia. centers only  |        | 1125    | 0     | -         | 0       | .9301            | 1.450            | 1559         | TLS         | .050           | 00202793710-10         |
| CHEVROLET V8 262-400 cu. in. SB2 Head w/std block                                   | -      | -       | -     | 16        | -       | .9361″           | 1.430″           | 133a         | YES         | .850″          | 66283X937M-16          |
| .937 dia. centers only  |        |         |       |           |         |                  | 4 500"           |              | 1/50        |                |                        |
| CHEVROLET BBC V8.903 dia. Centers   | -      | -       | -     | 16        | -       | .9031″           | 1.590″           | 130g         | YES         | .812″          | 66291X903M-16          |
| CHEVROLET BBC V8 .903 dia. intake offset .150                                       | YES    | -       | 4     | 8<br>16   | 4       | .9031″           | 1.590″           | 130g         | YES         | .812″          | 66293x903M-16          |
| CHEVROLET BBC V8.937 dia. Centers   |        | -       | -     |           | -       | .9361″           | 1.430″           | 133g         | YES         | .850″          | 66291X937M-16          |
| CHEVROLET BBC V8.937 dia. intake offset .150  | YES    | -       | 4     | 8         | 4       | .9361″           | 1.430″           | 133g         | YES         | .850″          | 66293x937M-16          |
| CHEVROLET V8 Johnson Rodeck 481X .903 dia.  | -      | -       | -     | 16        | -       | .9031″           | 1.410"           | 117g         | YES         | .812″          | 66481M-16              |
| CHRYSLER V8 426 Hemi w/pushrod oiling 1.000 dia.<br>CHRYSLER V8 426 Hemi 1.000 dia. | -      | -       | -     | 16<br>16  | -       | .9975″<br>.9975″ | 1.340″<br>1.340″ | 142g<br>142a | -           | .920″<br>.920″ | 66271M-16<br>66272M-16 |
| CHRYSLER V8 426 Hemi 1.000 dia.<br>CHRYSLER V8 426 .903 dia.                        |        | -       | -     | 16        |         | .9975            | 1.340            | 5            |             | .920           | 66284M-16              |
| CHRYSLER V8 426 .903 dia.<br>CHRYSLER V8 426 Hemi .903 dia. +.120 pushrod seat      | -      | -       | -     | 16        | -       | .9031            | 1.340            | 121g<br>129g | -           | .812           | 66285M-16              |
| <b>CHRYSLER</b> V8 426 Hemi .903 dia. +.120 pushfod seat                            | -      | -       | -     | 10        | -       | .9051            | 1.400            | 1299         | -           | .012           | 00205111-10            |
| pushrod seat  | -      | -       | -     | 16        | -       | .9031″           | 1.460″           | 129g         |             | .812″          | 66285MB-16             |
| CHRYSLER V8 Arias 8.3L (std seat height) .903 dia.                                  | -      | -       | -     | 16        | -       | .9031″           | 1.340″           | 121g         | -           | .812″          | 66284AM-16             |
| CHRYSLER V8 Arias 8.3L (+.120 seat height) .903 dia.                                | _      | -       | -     | 16        | -       | .9031″           | 1.460″           | 121g         | -           | .812″          | 66285AM-16             |
| CHRYSLER V8 Arias 10.0L (std seat height) .903 dia.                                 | -      | -       | -     | 16        | -       | .9031″           | 1.340″           | 121g         | -           | .812″          | 66284ATM-16            |
| CHRYSLER V8 Arias 10.0L (+.120 seat height) .903 dia.                               | -      | -       | -     | 16        | -       | .9031″           | 1.460″           | 129g         |             | .812″          | 66285ATM-16            |
| <b>FORD</b> V8 62' up 221-302-351W .903 dia.  | - 11   | -       | -     | 16        | -       | .9031″           | 1.590″           | 130g         | -           | .812″          | 66215X903M-16          |
| FORD V8 63' up 390-427FE .903 dia.  | -      | -       | -     | 16        | -       | .9031″           | 1.590″           | 130g         | -           | .812″          | 66216X903M-16          |
| <b>FORD</b> V8 68' up 370-460 .903 dia.   | -      | -       | -     | 16        | -       | .9031″           | 1.590″           | 130g         | -           | .812″          | 66217X903M-16          |
| FORD V8 63' up 351C-351M-400 .903 dia.  | -      | -       | -     | 16        | -       | .9031″           | 1.590″           | 130a         | -           | .812″          | 66218X903M-16          |
| FORD V8 429 Boss "Z" Bar  | -      | -       | -     | 16        | -       | .9031″           | 1.590″           | 130g         | -           | .812″          | 66219X903M-16          |
| FORD V8 289-351W .903 dia. intake offset .150                                       | -      | -       | -     | 8         | 8       | .9031″           | 1.590″           | 130g         | -           | .812″          | 66378X903M-16          |
| FORD V8 429-460 .903 dia. intake offset .150  | -      | -       | -     | 8         | 8       | .9031″           | 1.590″           | 130g         | -           | .812″          | 66379X903M-16          |
| FORD V8 62' up 221-302-351W .937 dia.   | -      | -       | -     | 16        | -       | .9361″           | 1.430″           | 133g         | -           | .850″          | 66215X937M-16          |
| FORD V8 63' up 390-427FE .937 dia.  | -      | -       | -     | 16        | -       | .9361″           | 1.430″           | 133g         | -           | .850″          | 66216X937M-16          |
| <b>FORD</b> V8 68' up 370-460 .937 dia  | -      | -       | -     | 16        | -       | .9361″           | 1.430″           | 133g         | -           | .850″          | 66217X937M-16          |
| FORD V8 63' up 351C-351M-400 .937 dia.  | -      | -       | -     | 16        | -       | .9361″           | 1.430″           | 133g         | -           | .850″          | 66218X937M-16          |
| FORD V8 289-351W .937 dia. intake offset .150                                       | -      | -       | -     | 8         | 8       | .9361″           | 1.430″           | 133g         | -           | .850″          | 66378X937M-16          |
| FORD V8 429-460 .937 dia. intake offset .150  | -      | -       | -     | 8         | 8       | .9361″           | 1.430″           | 133g         |             | .850″          | 66379X937M-16          |

Crower roller lifters are rebuildable.



# Solid Roller Lifters ERDURAMAX

### **NEEDLELESS ROLLERS**

EnduraMax lifters feature a needleless roller bushing allowing for a greater load handling ability and more durability. They are available in all popular sizes and come standard with Crower's HIPPO (High Pressure Pin Oiling) to help keep the roller and shaft lubricated.

EnduraMax lifters are the choice of serious racers, and have been race proven to be the longest lasting lifter on the market.



We can convert any Crower roller with .317" or .363" axle, to EnduraMax Needleless Bearings. EnduraMax rollers must be equipped with HIPPO oiling. HIPPO oiling can be added to most Crower roller lifters when being converted to EnduraMax bearing.



## Solid Roller Lifters

## ENDUR **max** The choice of serious racers

| Description  | Intake<br>Offset | Exhaust<br>Offset | Pushr<br>Left | od Seat L<br>Center | ocation<br>Right | Lifter Body<br>Diameter | Pushrod<br>Seat Height | Lifter<br>Weight | Tall Lifter<br>Bore Block* | Bearing<br>O.D. | Part No.      |
|--|------------------|-------------------|---------------|---------------------|------------------|-------------------------|------------------------|------------------|----------------------------|-----------------|---------------|
| CHEVROLET V8 Small Block .300 taller body  | -                | -                 | -             | -                   | -                | -                       | -                      | -                | YES                        | .750″           | 66200TE-16    |
| CHEVROLET V8 Big Block .300 taller body  | -                | -                 | -             | -                   | -                | -                       | -                      | -                | YES                        | .750″           | 66201TE-16    |
| <b>CHEVROLET</b> SBC V8 262-400 cu. in842 dia. centers                             | -                | -                 | -             | 16                  | -                | .8415″                  | 1.590″                 | 112g             | YES                        | .750″           | 66290X842E-16 |
| CHEVROLET SBC V8 262-400 cu. in874 dia. centers                                    | -                | -                 | -             | 16                  | -                | .8731″                  | 1.590″                 | 119g             | YES                        | .750″           | 66290X874E-16 |
| CHEVROLET SBC V8 262-400 cu. in903 dia. centers                                    | -                | -                 | -             | 16                  | -                | .9031″                  | 1.590″                 | 130g             | YES                        | .812″           | 66290X903E-16 |
| CHEVROLET SBC V8 262-400 cu. in937 dia. centers                                    | -                | -                 | -             | 16                  | -                | .9361″                  | 1.430″                 | 133g             | YES                        | .850″           | 66290X937E-16 |
| CHEVROLET SBC V8 262-400 cu. in842 dia. intake                                     |                  |                   | 4             | 8                   | 4                | .8415″                  | 1.590″                 | 112g             | YES                        | .750″           | 66292X842E-16 |
| offset .150"   | -                | -                 | 4             | 0                   | 4                | .0415                   | 1.590                  | Tizg             | TES                        | ./50            | 0029280422-10 |
| CHEVROLET SBC V8 262-400 cu. in874 dia. intake offset .150"                        | -                | -                 | 4             | 8                   | 4                | .8731″                  | 1.590″                 | 119g             | YES                        | .750″           | 66292X874E-16 |
| CHEVROLET SBC V8 262-400 cu. in903 dia. intake offset .150"                        | YES              | -                 | 4             | 8                   | 4                | .9031″                  | 1.590″                 | 130g             | YES                        | .812″           | 66292X903E-16 |
| CHEVROLET SBC V8 262-400 cu. in937 dia. intake offset .150"                        | YES              | -                 | 4             | 8                   | 4                | .9361″                  | 1.430″                 | 133g             | YES                        | .850″           | 66292X937E-16 |
| CHEVROLET V8 262-400 cu. in. SB2 Head w/std block<br>.842 dia. centers only        | YES              | YES               | 8             | -                   | 8                | .8415″                  | 1.590″                 | 112g             | YES                        | .750″           | 66282X842E-16 |
| CHEVROLET V8 262-400 cu. in. SB2 Head w/std block<br>.874 dia. centers only        | -                | -                 | 8             | -                   | 8                | .8731″                  | 1.590″                 | 119g             | YES                        | .750″           | 66282X874E-16 |
| CHEVROLET V8 262-400 cu. in. SB2 Head w/std block<br>.903 dia. centers only        | YES              | YES               | 8             | -                   | 8                | .9031″                  | 1.590″                 | 130g             | YES                        | .812″           | 66282X903E-16 |
| <b>CHEVROLET</b> V8 262-400 cu. in. SB2 Head w/std block<br>.937 dia. centers only | YES              | YES               | 8             |                     | 8                | .9361″                  | 1.430″                 | 133g             | YES                        | .850″           | 66282X937E-16 |
| CHEVROLET V8 262-400 cu. in. SB2 Head w/SB2 Block<br>.842 dia. centers only        | -                | -                 | -             | 16                  | -                | .8415″                  | 1.590″                 | 112g             | YES                        | .750″           | 66283X842E-16 |
| CHEVROLET V8 262-400 cu. in. SB2 Head w/SB2 Block<br>.874 dia. centers only        | -                | -                 | -             | 16                  | -                | .8731″                  | 1.590″                 | 119g             | YES                        | .750″           | 66283X874E-16 |
| CHEVROLET V8 262-400 cu. in. SB2 Head w/SB2 Block<br>.903 dia. centers only        | -                | -                 | -             | 16                  | -                | .9031″                  | 1.590″                 | 130g             | YES                        | .812″           | 66283X903E-16 |
| CHEVROLET V8 262-400 cu. in. SB2 Head w/SB2 Block<br>.937 dia. centers only        | -                | -                 | -             | 16                  | -                | .9361″                  | 1.430″                 | 133g             | YES                        | .850″           | 66283X937E-16 |
| CHEVROLET BBC V8 396-572 cu. in842 dia. centers                                    | -                | -                 | -             | 16                  | -                | .8415″                  | 1.590″                 | 112g             | YES                        | .750″           | 66291X842E-16 |
| CHEVROLET BBC V8 396-572 cu. in874 dia. centers                                    | -                | -                 | -             | 16                  | -                | .8731″                  | 1.590"                 | 112g             | YES                        | .750″           | 66291X874E-16 |
| CHEVROLET BBC V8 396-572 cu. in903 dia. centers                                    | -                | -                 | -             | 16                  | -                | .9031″                  | 1.590"                 | 130g             | YES                        | .812″           | 66291X903E-16 |
| <b>CHEVROLET</b> BBC V8 396-572 cu. in937 dia. centers                             | -                | -                 | -             | 16                  | -                | .9361″                  | 1.430″                 | 133g             | YES                        | .850″           | 66291X937E-16 |
| CHEVROLET Dart Big Block, seat raised .300" to clear lifter bore.                  | -                | -                 | -             | 16                  | -                | .8415″                  | -                      | -                | YES                        | .750″           | 66291E-16     |
| CHEVROLET BBC V8 396-572 cu. in842 dia. intake offset .150                         | YES              | -                 | 4             | 8                   | 4                | .8415″                  | 1.590″                 | 112g             | YES                        | .750″           | 66293x842E-16 |
| CHEVROLET BBC V8 396-572 cu. in874 dia. intake<br>offset .150                      | YES              | -                 | 4             | 8                   | 4                | .8731″                  | 1.590″                 | 119g             | YES                        | .750″           | 66293x874E-16 |
| CHEVROLET BBC V8 396-572 cu. in903 dia. intake<br>offset .150                      | YES              | -                 | 4             | 8                   | 4                | .9031″                  | 1.590″                 | 130g             | YES                        | .812″           | 66293x903E-16 |
| CHEVROLET BBC V8 396-572 cu. in937 dia. intake<br>offset .150                      | YES              | -                 | 4             | 8                   | 4                | .9361″                  | 1.430″                 | 133g             | YES                        | .850″           | 66293x937E-16 |
| CHEVROLET Dart Big Block, seat raised .300" to clear<br>lifter bore.               | -                | -                 | 4             | 8                   | 4                | .8415″                  | -                      | -                | YES                        | .750″           | 66293E-16     |
| CHEVROLET V8 2000-up 5.7L LS1/LS7  | -                | -                 | -             | 16                  | -                | .8415″                  | 1.590″                 | 130g             | -                          | .750″           | 66278E-16     |

Crower roller lifters are rebuildable.

## Solid Roller Lifters

## ENDURA **max** the choice of serious racers

|   |        |        | Pushro | od Seat Lo | ocation | Lifter Body |             | Lifter |             | Bearing |               |
|---|--------|--------|--------|------------|---------|-------------|-------------|--------|-------------|---------|---------------|
| Description                                   | Offset | Offset | Left   | Center     | Right   | Diameter    | Seat Height | Weight | Bore Block* | O.D.    | Part No.      |
| FORD V8 62' up 221-302-351W .874 dia.         | -      | -      | -      | 16         | -       | .8731″      | 1.730″      | 126g   | -           | .750″   | 66215E-16     |
| FORD V8 62' up 221-302-351W .903 dia.         | -      | -      | -      | 16         | -       | .9031″      | 1.590″      | 130g   | -           | .812″   | 66215X903E-16 |
| FORD V8 62' up 221-302-351W .937 dia.         | -      | -      | -      | 16         | -       | .9361″      | 1.430″      | 133g   | -           | .850″   | 66215X937E-16 |
| FORD V8 63' up 390-427FE .874 dia.            | -      | -      | -      | 16         | -       | .8731″      | 1.730″      | 126g   | -           | .750″   | 66216E-16     |
| FORD V8 63' up 390-427FE .903 dia.            | -      | -      | -      | 16         | -       | .9031″      | 1.590″      | 130g   | -           | .812″   | 66216X903E-16 |
| FORD V8 63' up 390-427FE .937 dia.            | -      | -      | -      | 16         | -       | .9361″      | 1.430″      | 133g   | -           | .850″   | 66216X937E-16 |
| FORD V8 68' up 370-460 .874 dia.              | -      | -      | -      | 16         | -       | .8731″      | 1.730″      | 126g   | -           | .750″   | 66217E-16     |
| FORD V8 68' up 370-460 .903 dia.              | -      | -      | -      | 16         | -       | .9031″      | 1.590″      | 130g   | -           | .812″   | 66217X903E-16 |
| FORD V8 68' up 370-460 .937 dia               | -      | -      | -      | 16         | -       | .9361″      | 1.430″      | 133g   | -           | .850″   | 66217X937E-16 |
| FORD V8 63' up 351C-351M-400 .874 dia.        | -      | -      | -      | 16         | -       | .8731″      | 1.730″      | 126g   | -           | .750″   | 66218E-16     |
| FORD V8 63' up 351C-351M-400 .903 dia.        | -      | -      | -      | 16         | -       | .9031″      | 1.590″      | 130g   | -           | .812″   | 66218X903E-16 |
| FORD V8 63' up 351C-351M-400 .937 dia.        | -      | -      | -      | 16         | -       | .9361″      | 1.430″      | 133g   | -           | .850″   | 66218X937E-16 |
| FORD V8 429 Boss "Z" Bar .874 dia.            | -      | -      | -      | 16         | -       | .8731″      | 1.730″      | 126g   | -           | .750″   | 66219E-16     |
| FORD V8 429 Boss "Z" Bar                      | -      | -      | -      | 16         | -       | .9031″      | 1.590″      | 130g   | -           | .812″   | 66219X903E-16 |
| FORD V8 289-351W .874 dia. intake offset .150 | -      | -      | -      | 8          | 8       | .8731″      | 1.730″      | 126g   | -           | .750″   | 66378E-16     |
| FORD V8 289-351W .903 dia. intake offset .150 | -      | -      | -      | 8          | 8       | .9031″      | 1.590″      | 130g   | -           | .812″   | 66378X903E-16 |
| FORD V8 289-351W .937 dia. intake offset .150 | -      | -      | -      | 8          | 8       | .9361″      | 1.430″      | 133g   | -           | .850″   | 66378X937E-16 |
| FORD V8 429-460 .874 dia. intake offset .150  | -      | -      | -      | 8          | 8       | .8731″      | 1.730″      | 126g   | -           | .750″   | 66379E-16     |
| FORD V8 429-460 .903 dia. intake offset .150  | -      | -      | -      | 8          | 8       | .9031″      | 1.590″      | 130g   | -           | .812″   | 66379X903E-16 |
| FORD V8 429-460 .937 dia. intake offset .150  | -      | -      | -      | 8          | 8       | .9361″      | 1.430″      | 133g   | -           | .850″   | 66379X937E-16 |
| HOLDEN V8 Early Model                         | -      | -      | -      | -          | -       | .8415″      | 1.740″      | -      | -           | .750″   | 66262E-16     |
| HOLDEN V8 2S Series                           | -      | -      | -      | -          | -       | .8415″      | 1.720″      | -      | -           | .750″   | 66264E-16     |
| HOLDEN Inline 6 cylinder                      | -      | -      | -      | -          | -       | .8415″      | 1.740″      | -      | -           | .750″   | 66263E-12     |

Crower roller lifters are rebuildable.

#### **Roller Lifter Sizes & Bore Sizes**

| Roller Lifter Size | Aluminum Block<br>Lifter Bore | Cast Iron Block<br>Lifter Bore |
|--------------------|-------------------------------|--------------------------------|
| +/0002 tolerance   | .001/.0015 clearance          | .002/.0025 clearance           |
| .8415"             | .8425"/.8430"                 | .8435"/.8440"                  |
| .8731"             | .8741"/.8746"                 | .8751"/.8756"                  |
| .9031"             | .9041"/.9046"                 | .9051"/.9056"                  |
| .9361"             | .9371"/.9376"                 | .9381"/.9386"                  |
| .9890"             | .9900"/.9905"                 | .9910"/.9915"                  |
| .9975"             | .9985"/.9990"                 | .9995"/1.000"                  |

Note: OIL RESTRICTORS ARE NOT RECOMMENDED



## **IGFATTADDG**

### HYDRAULIC FLAT TAPPET

| Description                                    | Lifter Body<br>Diameter | Pushrod<br>Seat Height | Lifter<br>Weight | RC<br>Hardness | Part No.    |
|--|-------------------------|------------------------|------------------|----------------|-------------|
| CHRYSLER Standard                              | .903″                   | 1.600″                 | 107.4g           | 55-58          | 66031-16    |
| CHRYSLER Cam Saver, Heavy Duty snap ring       | .903″                   | 1.600″                 | 108.3g           | 55-58          | 66031X3-16  |
| FORD Standard                                  | .874″                   | 1.725″                 | 104.6g           | 55-58          | 66015-16    |
| FORD Cam Saver, Heavy Duty snap ring           | .874″                   | 1.725″                 | 103.5g           | 55-58          | 66015X3-16  |
| FORD Cheater Hydraulic                         | .874″                   | 1.700″                 | 102.2g           | 63-64          | 66015X5-16  |
| GENERAL MOTORS Standard                        | .842″                   | 1.700″                 | 97.8g            | 55-58          | 66000-16    |
| GENERAL MOTORS Cam Saver, Heavy Duty snap ring | .842″                   | 1.700″                 | 97.3g            | 55-58          | 66000RX3-16 |
| GENERAL MOTORS Cheater Hydraulic               | .842″                   | 1.700″                 | 96.2g            | 63-64          | 66000X5-16  |

### **REV-MAX HYDRAULIC FLAT TAPPET**

| Description   | Lifter Body<br>Diameter | Pushrod<br>Seat Height | Lifter<br>Weight | RC<br>Hardness | Part No.    |
|---|-------------------------|------------------------|------------------|----------------|-------------|
| GENERAL MOTORS Rev-Max Lifter. Slow leak down, High RPM                           | .842"                   |                        |                  |                | 66000RM-16  |
| GENERAL MOTORS Rev-Max Lifter. Slow leak down, High RPM w/Cam Saver option        | .842"                   |                        |                  |                | 66000RM3-16 |
| GENERAL MOTORS Rev-Max Lifter. Slow leak down, High RPM w/Dual Cam Saver Grooves* | .842"                   |                        |                  |                | 66000RM4-16 |

\*Dual Cam Saver option requires the use of a high volume oil pump

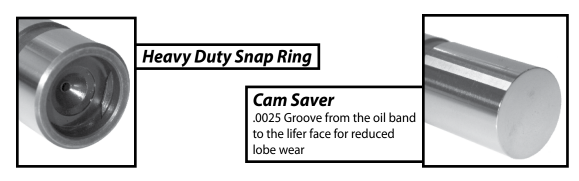
### VARIABLE DURATION HYDRAULIC FLAT TAPPET

| Description  | Lifter Body<br>Diameter | Pushrod<br>Seat Height | Lifter<br>Weight | RC<br>Hardness | Part No.   |
|--|-------------------------|------------------------|------------------|----------------|------------|
| <b>GENERAL MOTORS</b> Variable Duration Hydraulic Lifter. Increase vacuum & reduce valvetrain noise.<br>Not recommended for high mileage applications. Fast leakdown.                    | .842"                   |                        |                  |                | 66000V16   |
| <b>GENERAL MOTORS</b> Variable Duration Hydraulic Lifter. Increase vacuum & reduce valvetrain noise.<br>Not recommended for high mileage applications. Fast leakdown. w/Cam Saver option | .842"                   |                        |                  |                | 66000V3-16 |

### Hydraulic Flat Tappet Leak Down Rates:

Standard OEM Hydraulic Lifter Standard Hydraulic Lifter Variable Duration Hydraulic Lifter 8 to 20 seconds Rev-Max Hydraulic Lifter

10 to 120 seconds 20 to 80 seconds 95 to 125 seconds





## Mechanical Hailappellifiers

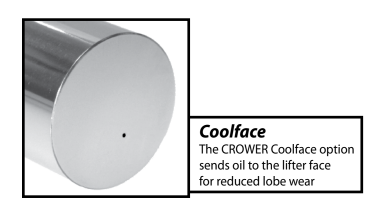
### MECHANICAL FLAT TAPPET

| Description   | Lifter Body<br>Diameter | Pushrod<br>Seat Height | Lifter<br>Weight | RC<br>Hardness | Part No.       |
|---|-------------------------|------------------------|------------------|----------------|----------------|
| AMC Coolface  | .903″                   | 1.485″                 | 99.5g            | 55-59          | 66945X980-16   |
| CHRYSLER Standard, no pushrod oiling                  | .903″                   | 1.532″                 | 94.1g            | 55-59          | 66931-16       |
| CHRYSLER Coolface, Polished face, with pushrod oiling | .903″                   | 1.532″                 | 100.3g           | 62-64          | 66931P980-16   |
| CHRYSLER Billet, Super polished face                  | .903″                   | 1.640″                 | 86g              | 64-65          | 66970P980SP-16 |
| FORD Standard   | .874″                   | 1.640″                 | 98.2g            | 55-59          | 66915-16       |
| FORD Coolface   | .874″                   | 1.640″                 | 107.9g           | 55-59          | 66915X980-16   |
| FORD Billet, Super polished face                      | .874″                   | 1.640″                 | 88.9g            | 64-65          | 66974X980SP-16 |
| GENERAL MOTORS Standard                               | .842″                   | 1.570″                 | 97.5g            | 55-59          | 66900-16       |
| GENERAL MOTORS Coolface                               | .842″                   | 1.570″                 | 84.3g            | 55-59          | 66900X980-16   |
| GENERAL MOTORS Billet, Super polished face            | .903″                   | 1.570″                 | 75.9g            | 64-65          | 66970P980SP-16 |

### LIGHT WEIGHT MECHANICAL FLAT TAPPET

| Description   | Lifter Body<br>Diameter | Pushrod<br>Seat Height | Lifter<br>Weight | RC<br>Hardness | Part No.      |
|---|-------------------------|------------------------|------------------|----------------|---------------|
| CHRYSLER Light weight                                     |                         |                        | 78g              |                | 66931LW-16    |
| CHRYSLER Light weight, Coolface                           |                         |                        | 78g              |                | 66931LW980-16 |
| FORD Light weight   |                         |                        | 75g              |                | 66915LW-16    |
| FORD Light weight, Coolface                               |                         |                        | 75g              |                | 66915LW980-16 |
| GENERAL MOTORS Light weight                               |                         |                        | 72g              |                | 66900LW-16    |
| GENERAL MOTORS Light weight, Coolface                     |                         |                        | 72g              |                | 66900LW980-16 |
| GENERAL MOTORS Light weight, Dual Coolface oiling option* |                         |                        | 72g              |                | 66900LW982-16 |

\*Dual Coolface option requires the use of a high volume oil pump





## Pushrods

#### **CROWER PUSHRODS**

Only the finest 4130 seamless chromoly tubing is used to manufacture Crower pushrods. All ends are heat-treated to a surface hardness of RC60 for maximum durability and wear resistance. Crower's standard pushrod design features an end-to-tube spot weld fastener for extended use. For severe duty or guide plate applications see our vast assortment of RC60 Series pushrods.

#### ADJUSTABLE PUSHRODS

When going from hydraulic to solid lifters, adjustable pushrods are often required if there is no adjustment provision at the rocker arm. The overall length of Crower adjustable pushrods is listed with adjustable end in the middle of the adjustment range.

#### NON-ADJUSTABLE PUSHROD KITS

Non-adjustable pushrod kits include the following:

- 16 non-adjustable pushrods (1/4" longer than stock) with one end out.
- 16 pushrod ends.
- One adjustable pushrod (two if intake & exhaust are different lengths).

#### STOCK PUSHROD SPECS

#### **CUSTOM LENGTH PUSHRODS**

Crower is one of the world's largest producers of custom pushrods and can fabricate a pushrod set for any engine make. Specify overall length, tube diameter, tube strength and type of ends you require. Three piece pushrods are available on a special order basis.

#### **CORRECT VALVE TRAIN GEOMETRY**

Correct pushrod length is critical in achieving proper valve train geometry. When measuring pushrod lengths, be sure to consider any head or block milling. We recommend using a checking pushrod for the most accurate measurement (refer to pushrod accessories located later in this section).

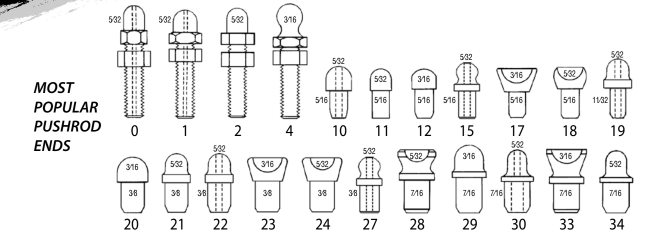
#### ORDERING

When ordering Crower pushrods, please include the part number, cubic inch, model, make and year of engine, type of rocker arm and lifter used, as well as the overall pushrod length, tube diameter, tube strength and type of ends desired. This information is critical in order to manufacture the correct pushrods required.

| Engine Make                           | Application                   | Length | Overall<br>Length | Tube<br>O.D. | Ends<br>Top | s<br>Bot | Engine Make           | Application                   | Length | Overall<br>Length | Tube<br>O.D. | Ends<br>Top | Bot |
|---------------------------------------|-------------------------------|--------|-------------------|--------------|-------------|----------|-----------------------|-------------------------------|--------|-------------------|--------------|-------------|-----|
| AMC NON-ADJUS                         | TABLE PUSHROD SETS            |        |                   |              |             |          | FORD NON-ADJU         | STABLE PUSHROD SETS           |        |                   |              |             |     |
| 232-258 6 cyl.                        | Hyd Lifter & Non-Adj Rocker   | Stock  | 9.625"            | 5⁄16         | 15          | 15       | 240-300 6 cyl.        |                               | Stock  | 10.140"           | 5⁄16         | 15          | 15  |
| 290-401 V8                            | Hyd Lifter & Non-Adj Rocker   | Stock  | 7.813"            | 5⁄16         | 15          | 15       | 221-302 V8            | Non-Guide Plate Heads         | Stock  | 6.820"            | 5⁄16         | 15          | 15  |
| 290-401 V8                            | Hyd Lifter & Non-Adj Rocker   | Stock  | 8.031"            | 5⁄16         | 15          | 15       | 351W V8               | Non-Guide Plate Heads         | Stock  | 8.170"            | 5⁄16         | 15          | 15  |
| BUICK NON-ADJU                        | ISTABLE PUSHROD SETS          |        |                   |              |             |          | 351M-400V8            | Non-Guide Plate Heads         | Stock  | 9.500"            | 5⁄16         | 15          | 15  |
| 192-252 V6                            | Hyd Lifter & Non-Adj Rocker   | Stock  | 8.578"            | 5⁄16         | 15          | 15       | 332-428 V8            | Hyd or Solid & Adj Rocker     | Stock  | 9.325"            | 3⁄8          | 23          | 20  |
| 196-252 V6                            | Hyd Lifter & Non-Adj Rocker   | Stock  | 8.688"            | 5⁄16         | 15          | 15       | 332-428 V8            | Deep Seat Sol&Adj Rocker      | Stock  | 10.668"           | 3⁄8          | 23          | 20  |
| BUICK ADJUSTAB                        | LE PUSHROD SETS               |        |                   |              |             |          | MOPAR ADJUSTA         | BLE PUSHROD SETS              |        |                   |              |             |     |
| 196-252 V6                            | Hyd or Solid & Non-Adj Rocker | Stock  | 8.687"            | 5⁄16         | 1           | 10       | 273-360 V8            | Hyd Lifter & Non-Adj Rocker   | Stock  | 7.325"            | 5⁄16         | 2           | 11  |
| 300 V8                                | Hyd or Solid & Non-Adj Rocker | Stock  | 8.750"            | 5⁄16         | 2           | 11       | 273-360 V8            | Solid Lifter & Non-Adj Rocker | Stock  | 7.500"            | 5⁄16         | 2           | 12  |
| 340 V8                                | Hyd or Solid & Non-Adj Rocker | Stock  | 9.343"            | 5⁄16         | 2           | 11       | 361-383 V8 Low Block  | Hyd Lifter & Non-Adj Rocker   | Stock  | 8.440"            | 3⁄8          | 2           | 20  |
| 350 V8                                | Hyd or Solid & Non-Adj Rocker | Stock  | 9.687"            | 5⁄16         | 2           | 11       | 361-383 V8 Low Block  | Solid Lifter & Non-Adj Rocker | Stock  | 8.600"            | 3⁄8          | 2           | 20  |
| 350 V8                                | Hyd or Solid & Non-Adj Rocker | Stock  | 9.687"            | 5⁄16         | 1           | 10       | 413-440 V8 High Block | Hyd Lifter & Non-Adj Rocker   | Stock  | 9.296"            | 3⁄8          | 2           | 20  |
| 400-455 V8                            | Hyd or Solid & Non-Adj Rocker | Stock  | 9.375"            | 3⁄8          | 1           | 22       | 413-440 V8 High Block | Solid Lifter & Non-Adj Rocker | Stock  | 9.500"            | 3⁄8          | 2           | 20  |
| <b>CHEVROLET NON</b>                  | -ADJUSTABLE RC60 HEA          | T-TREA | TED PU:           | SHRO         | D SE        | TS       | MOPAR NON-AD          | IUSTABLE PUSHROD SET          | S      |                   |              |             |     |
| 220-229 90°V6                         | Guide Plate Heads             | Stock  | 7.765"            | 5⁄16         | 15          | 15       | 273-360 LA            | Hyd Lifter & Non-Adj Rocker   | Stock  | 7.500"            | 5⁄16         | 11          | 11  |
| 173 60° V6                            | Guide Plate Heads             | Stock  | 6.163"            | 5⁄16         | 15          | 15       | 273-360 LA            | Hyd Lifter & Non-Adj Rocker   | Stock  | 7.500"            | 3⁄8          | 21          | 21  |
| 265-400 V8                            | Guide Plate Heads             | Stock  | 7.790"            | 5⁄16         | 15          | 15       | 273-360 LA            | Hyd Lifter & Adj Rocker       | Stock  | 7.325"            | 5⁄16         | 18          | 11  |
| 265-400 V8                            | Guide Plate Heads             | Stock  | 8.140"            | 3⁄8          | 22          | 22       | 273-360 LA            | Hyd Lifter & Adj Rocker       | Stock  | 7.325"            | 3⁄8          | 24          | 21  |
| 265-400 V8                            | Guide Plate Heads             | Stock  | 7.290"            | 5⁄16         | 15          | 15       | 273-360 LA            | Solid Lifter & Adj Rocker     | Stock  | 7.500"            | 5⁄16         | 18          | 12  |
| 396-454 V8                            | Guide Plate Heads             | Stock  | 7.620"            | 3⁄8          | 22          | 22       | 273-360 LA            | Solid Lifter & Adj Rocker     | Stock  | 7.500"            | 3⁄8          | 24          | 20  |
|                                       |                               |        | 8.620"            |              |             |          | 350-400 B Low Block   | Hyd Lifter & Non-Adj Rocker   | Stock  | 8.550"            | 3⁄8          | 21          | 20  |
| 396-454 V8                            | Guide Plate Heads             | Stock  | 8.250"            | 3⁄8          | 22          | 22       | 350-400 B Low Block   | Hyd Lifter & Adj Rocker       | Stock  | 8.250"            | 3⁄8          | 24          | 20  |
|                                       |                               |        | 9.250"            |              |             |          | 350-400 B Low Block   | Solid Lifter & Adj Rocker     | Stock  | 8.600"            | 3⁄8          | 24          | 20  |
| 396-454 V8 High Block                 | Guide Plate Heads             | Stock  | 8.650"            | 3⁄8          | 22          | 22       | 413-440 B High Block  | Hyd Lifter & Non-Adj Rocker   | Stock  | 9.300"            | 3⁄8          | 21          | 20  |
| , , , , , , , , , , , , , , , , , , , |                               |        | 9.650"            |              |             |          | 413-440 B High Block  | Hyd Lifter & Adj Rocker       | Stock  | 9.160"            | 3⁄8          | 24          | 20  |
| 396-454 V8                            | Guide Plate Heads             | Stock  | 8.250"            | 7/16         | 30          | 30       | 413-440 B High Block  | Solid Lifter & Adj Rocker     | Stock  | 9.300"            | 3/8          | 24          | 20  |
|                                       |                               |        | 9.250"            |              |             |          | 426 Hemi V8           | Hyd Lifter & Adj Rocker       | Stock  | 10.625"           | 3⁄8          | 24          | 20  |
| 396-454 V8 High Block                 | Guide Plate Heads             | Stock  | 8.650"            | 7/16         | 30          | 30       |                       |                               |        | 11.582"           |              |             |     |
| jj                                    |                               |        | 9.650"            |              |             |          | 426 Hemi V8           | Solid Lifter & Adj Rocker     | Stock  | 10.812"           | 3⁄8          | 24          | 20  |
| CHEVROLET NON                         | -ADJUSTABLE PUSHROD           | SETS   |                   |              |             |          |                       | ,,,,,,                        |        | 11.735"           |              |             |     |
| 194-250 6 cyl.                        | Hyd Lifter & Non-Adj Rocker   | Stock  | 9.625"            | 5⁄16         | 15          | 15       | 426 Hemi V8           | Solid Lifter & Adj Rocker     | Stock  | 10.812"           | 7/16         | 28          | 20  |
| 200-229 90° V6                        | Hyd Lifter & Non-Adj Rocker   | Stock  | 7.813"            | 5/16         | 15          | 15       |                       | Sond Enter a Auj hocker       | btoth  | 11.735"           |              |             |     |
| 265-400 V8                            | Solid Lifter & Non-Adj Rocker | Stock  | 7.790"            | 5/16         | 15          | 15       | MOPAR NON-AD          | IUSTABLE RC60 HEAT-TRI        | EATED  |                   | DD SE        | TS          |     |
| FORD ADJUSTABI                        | ,                             | Stock  | 1.1.75            | 4.5          |             |          | 426 Hemi V8           | Solid or Roller Lifter        | Stock  | 10.812"           | 3/8          | 24          | 20  |
| 351CV8                                |                               | Stock  | 8.360"            | 5⁄16         | 0           | 10       |                       | Sona of Honer Enter           | Dieth  | 11.735"           |              |             |     |
| 400M V8                               |                               | Stock  | 9.500"            | 5/16         | 0           | 10       | 426 Hemi V8           | Solid or Roller Lifter        | Stock  | 10.812"           | 7/16         | 28          | 29  |
| 332-428 V8                            | Hyd Lifter & Non-Adj Rocker   | Stock  | 9.500"            | 3/8          | 4           | 20       |                       | Solid of Holici Eliter        | Stock  | 11.735"           | ,,,,,,       | 20          | 27  |
| 332-428 V8                            | Bot Seat Shell Design Lifter  | Stock  | 10.500"           | 3/8          | 4           | 20       |                       |                               |        |                   |              |             |     |
| JJL 720 VU                            | bot seat shen besign Enter    | JUCK   | 10.500            | 10           |             | 20       | 1                     |                               |        |                   |              |             |     |



## Pushrods



#### AMC NON-ADJUSTABLE PUSHROD SETS

| Part No. | Engine<br>Make | Application                 | Length | Overall<br>Length | Tube<br>O.D. | Ends<br>Top | Bot |
|----------|----------------|-----------------------------|--------|-------------------|--------------|-------------|-----|
| 70158-12 | 232-258 6 cyl. | Hyd Lifter & Non-Adj Rocker | Stock  | 9.625"            | 5⁄16         | 15          | 15  |
| 70156-16 | 290-401 V8     | Hyd Lifter & Non-Adj Rocker | Stock  | 7.813"            | 5⁄16         | 15          | 15  |
| 70157-16 | 290-401 V8     | Hyd Lifter & Non-Adj Rocker | Stock  | 8.031"            | 5⁄16         | 15          | 15  |

#### BUICK NON-ADJUSTABLE PUSHROD SETS

| Part No. | Engine<br>Make | Application                 | Length | Overall<br>Length | Tube<br>O.D. | Ends<br>Top | Bot |
|----------|----------------|-----------------------------|--------|-------------------|--------------|-------------|-----|
| 70190-12 | 192-252 V6     | Hyd Lifter & Non-Adj Rocker | Stock  | 8.578"            | 5⁄16         | 15          | 15  |
| 70191-12 | 196-252 V6     | Hvd Lifter & Non-Adi Rocker | Stock  | 8.688"            | 5/16         | 15          | 15  |

#### **BUICK ADJUSTABLE PUSHROD SETS**

| Part No. | Engine<br>Make | Application                   | Length | Overall<br>Length | Tube<br>O.D. | Ends<br>Top | Bot |
|----------|----------------|-------------------------------|--------|-------------------|--------------|-------------|-----|
| 70019-12 | 196-252 V6     | Hyd or Solid & Non-Adj Rocker | Stock  | 8.687"            | 5⁄16         | 1           | 10  |
| 70029-16 | 300 V8         | Hyd or Solid & Non-Adj Rocker | Stock  | 8.750"            | 5⁄16         | 2           | 11  |
| 70033-16 | 340 V8         | Hyd or Solid & Non-Adj Rocker | Stock  | 9.343"            | 5⁄16         | 2           | 11  |
| 70036-16 | 350 V8         | Hyd or Solid & Non-Adj Rocker | Stock  | 9.687"            | 5⁄16         | 2           | 11  |
| 70038-16 | 350 V8         | Hyd or Solid & Non-Adj Rocker | Stock  | 9.687"            | 5⁄16         | 1           | 10  |
| 70034-16 | 400-455 V8     | Hyd or Solid & Non-Adj Rocker | Stock  | 9.375"            | 3⁄8          | 1           | 22  |

#### CHEVROLET NON-ADJUSTABLE PUSHROD SETS

| Part No. | Engine<br>Make | Application                   | Length | Overall<br>Length | Tube<br>O.D. | Ends<br>Top | Bot |
|----------|----------------|-------------------------------|--------|-------------------|--------------|-------------|-----|
| 70115-12 | 194-250 6 cyl. | Hyd Lifter & Non-Adj Rocker   | Stock  | 9.625"            | 5⁄16         | 15          | 15  |
| 70116-12 | 200-229 90° V6 | Hyd Lifter & Non-Adj Rocker   | Stock  | 7.813"            | 5⁄16         | 15          | 15  |
| 70100-16 | 265-400 V8     | Solid Lifter & Non-Adi Rocker | Stock  | 7.790"            | 5⁄16         | 15          | 15  |

#### CHEVROLET NON-ADJUSTABLE PUSHROD KITS

| Part No. | Engine Make              | Application       | Length        | Tube<br>O.D. | Ends<br>Top | Bot |
|----------|--------------------------|-------------------|---------------|--------------|-------------|-----|
| 70401    | 265-400 V8               | +.250" Over Stock | Cut to length | 5⁄16         | 15          | 10  |
| 70412    | 265-400 V8               | +.250" Over Stock | Cut to length | 3⁄8          | 22          | 22  |
| 70403    | 396-454 V8               | +.250" Over Stock | Cut to length | 3⁄8          | 22          | 22  |
| 70404    | 396-454 V8               | +.250" Over Stock | Cut to length | 7/16         | 30          | 30  |
| 70417    | 366-427 V8<br>High Block | +.250" Over Stock | Cut to length | 3⁄8          | 22          | 22  |
| 70418    | 366-427 V8<br>High Block | +.250" Over Stock | Cut to length | 7/16         | 30          | 30  |

#### CHEVROLET NON-ADJUSTABLE RC60 HEAT-TREATED PUSHROD SETS

| Part No.   | Engine Make              | Application       | Length | Overall<br>Length | Tube<br>O.D. | Ends<br>Top | Bot |
|------------|--------------------------|-------------------|--------|-------------------|--------------|-------------|-----|
| 70312-12*  | 220-229 90°V6            | Guide Plate Heads | Stock  | 7.765"            | 5⁄16         | 15          | 15  |
| 70308-16   | 396-454 V8               | Guide Plate Heads | Stock  | 8.250"<br>9.250"  | 7/16         | 30          | 30  |
| 70308X1-16 | 396-454 V8               | Guide Plate Heads | +.050" | 8.300"<br>9.300"  | 7/16         | 30          | 30  |
| 70308X2-16 | 396-454 V8               | Guide Plate Heads | +.100" | 8.350"<br>9.350"  | 7⁄16         | 30          | 30  |
| 70308X3-16 | 396-454 V8               | Guide Plate Heads | +.150" | 8.400"<br>9.400"  | 7⁄16         | 30          | 30  |
| 70308X4-16 | 396-454 V8               | Guide Plate Heads | +.200" | 8.450"<br>9.450"  | 7⁄16         | 30          | 30  |
| 70308X5-16 | 396-454 V8               | Guide Plate Heads | +.250" | 8.500"<br>9.500"  | 7/16         | 30          | 30  |
| 70304-16   | 396-454 V8<br>High Block | Guide Plate Heads | Stock  | 8.650"<br>9.650"  | 7/16         | 30          | 30  |
| 70304X1-16 | 396-454 V8<br>High Block | Guide Plate Heads | +.050" | 8.700"<br>9.700"  | 7⁄16         | 30          | 30  |
| 70304X2-16 | 396-454 V8<br>High Block | Guide Plate Heads | +.100" | 8.750"<br>9.750"  | 7/16         | 30          | 30  |
| 70304X3-16 | 396-454 V8<br>High Block | Guide Plate Heads | +.150" | 8.800"<br>9.800"  | 7/16         | 30          | 30  |
| 70304X4-16 | 396-454 V8<br>High Block | Guide Plate Heads | +.200" | 8.850"<br>9.850"  | 7/16         | 30          | 30  |
| 70304X5-16 | 396-454 V8<br>High Block | Guide Plate Heads | +.250" | 8.900"<br>9.900"  | 7⁄16         | 30          | 30  |

#### FORD ADJUSTABLE PUSHROD SETS

| Part No. | Engine<br>Make | Application                  | Length | Overall<br>Length | TubeE<br>O.D. T | nds<br>op | Bot |
|----------|----------------|------------------------------|--------|-------------------|-----------------|-----------|-----|
| 70003-16 | 351C V8        |                              | Stock  | 8.360"            | 5⁄16            | 0         | 10  |
| 70004-16 | 400M V8        |                              | Stock  | 9.500"            | 5⁄16            | 0         | 10  |
| 70000-16 | 332-428 V8     | Hyd Lifter & Non-Adj Rocker  | Stock  | 9.500"            | 3⁄8             | 4         | 20  |
| 70001-16 | 332-428 V8     | Bot Seat Shell Design Lifter | Stock  | 10.500"           | 3⁄8             | 4         | 20  |



## Pushrods

#### FORD NON-ADJUSTABLE PUSHROD SETS

| Part No. | Engine Make    | Application               | Length | Overall<br>Length | Tube<br>O.D. | Ends<br>Top | Bot |
|----------|----------------|---------------------------|--------|-------------------|--------------|-------------|-----|
| 70146-12 | 240-300 6 cyl. |                           | Stock  | 10.140"           | 5⁄16         | 15          | 15  |
| 70130-16 | 221-302 V8     | Non-Guide Plate Heads     | Stock  | 6.820"            | 5⁄16         | 15          | 15  |
| 70134-16 | 351W V8        | Non-Guide Plate Heads     | Stock  | 8.170"            | 5⁄16         | 15          | 15  |
| 70125-16 | 351M-400V8     | Non-Guide Plate Heads     | Stock  | 9.500"            | 5⁄16         | 15          | 15  |
| 70136-16 | 332-428 V8     | Hyd or Solid & Adj Rocker | Stock  | 9.325"            | 3⁄8          | 23          | 20  |
| 70138-16 | 332-428 V8     | Deep Seat Sol&Adj Rocker  | Stock  | 10.668"           | 3⁄8          | 23          | 20  |

#### FORD NON-ADJUSTABLE PUSHROD KITS

| Part No. | Engine Make | Application       | Length        | Tube<br>O.D. | Ends<br>Top | Bot |
|----------|-------------|-------------------|---------------|--------------|-------------|-----|
| 70405    | 221-302 V8  |                   | Cut to length | 5⁄16         | 15          | 15  |
| 70405L   | 221-302 V8  | Guide Plate Heads | Cut to length | 5⁄16         | 15          | 15  |
| 70406    | 302 Boss    |                   | Cut to length | 5⁄16         | 15          | 15  |
| 70407    | 351W V8     |                   | Cut to length | 5⁄16         | 15          | 15  |
| 70407L   | 351W V8     | Guide Plate Heads | Cut to length | 5⁄16         | 15          | 10  |
| 70408    | 351C        | Guide Plate Heads | Cut to length | 5⁄16         | 10          | 10  |
| 70409    | 351C        | Guide Plate Heads | Cut to length | 3⁄8          | 22          | 22  |
| 70419    | 332-428     |                   | Cut to length | 3⁄8          | 23          | 20  |
| 70420L   | 429-460     | Guide Plate Heads | Cut to length | 5⁄16         | 15          | 15  |

#### MOPAR NON-ADJUSTABLE PUSHROD SETS

| Part No.   | Engine<br>Make          | Application                 | Length | Overall<br>Length  | Tube<br>O.D. | Ends<br>Top | Bot |
|------------|-------------------------|-----------------------------|--------|--------------------|--------------|-------------|-----|
| 70170-16   | 273-360 LA              | Hyd Lifter & Non-Adj Rocker | Stock  | 7.500"             | 5⁄16         | 11          | 11  |
| 70170X1-16 | 273-360 LA              | Hyd Lifter & Non-Adj Rocker | +.050" | 7.550"             | 5⁄16         | 11          | 11  |
| 70170X2-16 | 273-360 LA              | Hyd Lifter & Non-Adj Rocker | +.100" | 7.600"             | 5⁄16         | 11          | 11  |
| 70171-16   | 273-360 LA              | Hyd Lifter & Non-Adj Rocker | Stock  | 7.500"             | 3⁄8          | 21          | 21  |
| 70171X1-16 | 273-360 LA              | Hyd Lifter & Non-Adj Rocker | +.050" | 7.550"             | 3⁄8          | 21          | 21  |
| 70171X2-16 | 273-360 LA              | Hyd Lifter & Non-Adj Rocker | +.100" | 7.600"             | 3⁄8          | 21          | 21  |
| 70174-16   | 273-360 LA              | Hyd Lifter & Adj Rocker     | Stock  | 7.325"             | 5⁄16         | 18          | 11  |
| 70173-16   | 273-360 LA              | Hyd Lifter & Adj Rocker     | Stock  | 7.325"             | 3⁄8          | 24          | 21  |
| 70175-16   | 273-360 LA              | Solid Lifter & Adj Rocker   | Stock  | 7.500"             | 5⁄16         | 18          | 12  |
| 70176-16   | 273-360 LA              | Solid Lifter & Adj Rocker   | Stock  | 7.500"             | 3⁄8          | 24          | 20  |
| 70178-16   | 350-400 B<br>Low Block  | Hyd Lifter & Non-Adj Rocker | Stock  | 8.550"             | 3⁄8          | 21          | 20  |
| 70178X1-16 | 350-400 B<br>Low Block  | Hyd Lifter & Non-Adj Rocker | +.050" | 8.600"             | 3⁄8          | 21          | 20  |
| 70178X2-16 | 350-400 B<br>Low Block  | Hyd Lifter & Non-Adj Rocker | +.100" | 8.650"             | 3⁄8          | 21          | 20  |
| 70179-16   | 350-400 B<br>Low Block  | Hyd Lifter & Adj Rocker     | Stock  | 8.250"             | 3⁄8          | 24          | 20  |
| 70180-16   | 350-400 B<br>Low Block  | Solid Lifter & Adj Rocker   | Stock  | 8.600"             | 3⁄8          | 24          | 20  |
| 70181-16   | 413-440 B<br>High Block | Hyd Lifter & Non-Adj Rocker | Stock  | 9.300"             | 3⁄8          | 21          | 20  |
| 70181X1-16 | 413-440 B<br>High Block | Hyd Lifter & Non-Adj Rocker | +.050" | 9.350"             | 3⁄8          | 21          | 20  |
| 70181X2-16 | 413-440 B<br>High Block | Hyd Lifter & Non-Adj Rocker | +.100" | 9.400"             | 3⁄8          | 21          | 20  |
| 70183-16   | 413-440 B<br>High Block | Hyd Lifter & Adj Rocker     | Stock  | 9.160"             | 3⁄8          | 24          | 20  |
| 70184-16   | 413-440 B<br>High Block | Solid Lifter & Adj Rocker   | Stock  | 9.300"             | 3⁄8          | 24          | 20  |
| 70185-16   | 426 HemiV8              | Hyd Lifter & Adj Rocker     | Stock  | 10.625"<br>11.582" |              | 24          | 20  |
| 70186-16   | 426 HemiV8              | Solid Lifter & Adj Rocker   | Stock  | 10.812"<br>11.735" |              | 24          | 20  |
| 70187-16   | 426 HemiV8              | Solid Lifter & Adj Rocker   | Stock  | 10.812"<br>11.735" |              | 28          | 20  |

#### MOPAR ADJUSTABLE PUSHROD SETS

| Part No. | Engine<br>Make           | Application                   | Length | Overall<br>Length | Tube<br>O.D. | Ends<br>Top | Bot |
|----------|--------------------------|-------------------------------|--------|-------------------|--------------|-------------|-----|
| 70005-16 | 273-360 V8               | Hyd Lifter & Non-Adj Rocker   | Stock  | 7.325"            | 5⁄16         | 2           | 11  |
| 70006-16 | 273-360 V8               | Solid Lifter & Non-Adj Rocker | Stock  | 7.500"            | 5⁄16         | 2           | 12  |
| 70007-16 | 361-383 V8<br>Low Block  | Hyd Lifter & Non-Adj Rocker   | Stock  | 8.440"            | 3⁄8          | 2           | 20  |
| 70008-16 | 361-383 V8<br>Low Block  | Solid Lifter & Non-Adj Rocker | Stock  | 8.600"            | 3⁄8          | 2           | 20  |
| 70009-16 | 413-440 V8<br>High Block | Hyd Lifter & Non-Adj Rocker   | Stock  | 9.296"            | 3⁄8          | 2           | 20  |
| 70010-16 | 413-440 V8<br>High Block | Solid Lifter & Non-Adj Rocker | Stock  | 9.500"            | 3⁄8          | 2           | 20  |

#### MOPAR NON-ADJUSTABLE RC60 HEAT-TREATED PUSHROD SETS

| Part No. | Engine<br>Make | Application            | Length | Overall<br>Length  | Tube<br>O.D. | Ends<br>Top | Bot |
|----------|----------------|------------------------|--------|--------------------|--------------|-------------|-----|
| 70305-16 | 426 Hemi V8    | Solid or Roller Lifter | Stock  | 10.812"<br>11.735" | 3⁄8          | 24          | 20  |
| 70306-16 | 426 Hemi V8    | Solid or Roller Lifter | Stock  | 10.812"<br>11.735" | 7/16         | 28          | 29  |

#### OLDSMOBILE ADJUSTABLE PUSHROD SETS

| Part No. | Engine<br>Make | Application         | Length | Overall<br>Length | Tube<br>O.D. | Ends<br>Top | Bot |
|----------|----------------|---------------------|--------|-------------------|--------------|-------------|-----|
| 70049-16 | 260-403 V8     | Hyd or Solid Lifter | Stock  | 8.375"            | 5⁄16         | 1           | 10  |
| 70050-16 | 400-455 V8     | Hyd or Solid Lifter | Stock  | 9.596"            | 5⁄16         | 1           | 10  |

#### **CUSTOM PUSHRODS**

Crower custom pushrods are made from the finest alloy steel tubing available and are heat treated for wear resistance and durability. Since 1960, Crower has been supplying top teams in drag racing, stock car and open wheel classes with the finest pushrods available on the market. Crower pushrods are also available for vintage and antique restoration, as well as marine applications. For more information and details about a pushrod for you particular application, give the Crower technical support team a call. We'll fix you up with the correct length, wall thickness, tube diameter, taper and pushrod ends that you require.

#### CUSTOM PREMIUM PUSHRODS AND PUSHROD KITS

| Part No | . Application  |
|---------|--|
| 70099   | Custom Adjustable Pushrods (includes setup charge)   |
| 70199   | Custom Non-Heat Treated Pushrods (includes setup charge)   |
| 70399   | Custom Heat Treated Pushrods (includes setup charge)   |
| 70499   | Custom Pushrod Kit (includes setup charge)   |
| Note:   | When ordering custom pushrods you must specify:         • Pushrod length       • Cubic inches of engine         • Tube diameter       • Make and model         • Wall thickness       • Year of engine         • Type of ends       • Type of rockers and lifters         tes limited supply. Refer to Crower's one piece pushrod section or |
|         | ms if out of stock.  |



#### ONE PIECE PERFORMANCE PUSHRODS

• Available in 5/16 and 3/8 diameters, .080" wall thickness.

- Die formed radius tip of .156" (± .0005").
- 4130 seamless chromoly steel tubing made in USA.
- Deep drawn to insure uniform, compatible tip radius.
- Controlled length variation to within .005" tolerances.
- Straightness controlled to within .002" run out.
- Overall length measured from end to end.
- Heat treated to a surface hardness of 60RC.
- Black oxide finish provides rigidity and toughness.

#### 3/8 DIAMETER PUSHRODS

| 6.550" - 11.300" • .080" WALL |                   |          |                   |          |                   | radius on | one end.          |
|-------------------------------|-------------------|----------|-------------------|----------|-------------------|-----------|-------------------|
| Part No.                      | Overall<br>Length | Part No. | Overall<br>Length | Part No. | Overall<br>Length | Part No.  | Overall<br>Length |
| 71655-8                       | 6.550"            | 71775-8  | 7.750"            | 71895-8  | 8.950"            | 71015-8   | 10.150"           |
| 71660-8                       | 6.600"            | 71780-8  | 7.800"            | 71900-8  | 9.000"            | 71020-8   | 10.200"           |
| 71665-8                       | 6.650"            | 71785-8  | 7.850"            | 71905-8  | 9.050"            | 71025-8   | 10.250"           |
| 71670-8                       | 6.700"            | 71790-8  | 7.900"            | 71910-8  | 9.100"            | 71030-8   | 10.300"           |
| 71675-8                       | 6.750"            | 71795-8  | 7.950"            | 71915-8  | 9.150"            | 71035-8   | 10.350"           |
| 71680-8                       | 6.800"            | 71800-8  | 8.000"            | 71920-8  | 9.200"            | 71040-8   | 10.400"           |
| 71685-8                       | 6.850"            | 71805-8  | 8.050"            | 71925-8  | 9.250"            | 71045-8   | 10.450"           |
| 71690-8                       | 6.900"            | 71810-8  | 8.100"            | 71930-8  | 9.300"            | 71050-8   | 10.500"           |
| 71695-8                       | 6.950"            | 71815-8  | 8.150"            | 71935-8  | 9.350"            | 71055-8   | 10.550"           |
| 71700-8                       | 7.000"            | 71820-8  | 8.200"            | 71940-8  | 9.400"            | 71060-8   | 10.600"           |
| 71705-8                       | 7.050"            | 71825-8  | 8.250"            | 71945-8  | 9.450"            | 71065-8   | 10.650"           |
| 71710-8                       | 7.100"            | 71830-8  | 8.300"            | 71950-8  | 9.500"            | 71070-8   | 10.700"           |
| 71715-8                       | 7.150"            | 71835-8  | 8.350"            | 71955-8  | 9.550"            | 71075-8   | 10.750"           |
| 71720-8                       | 7.200"            | 71840-8  | 8.400"            | 71960-8  | 9.600"            | 71080-8   | 10.800"           |
| 71725-8                       | 7.250"            | 71845-8  | 8.450"            | 71965-8  | 9.650"            | 71085-8   | 10.850"           |
| 71730-8                       | 7.300"            | 71850-8  | 8.500"            | 71970-8  | 9.700"            | 71090-8   | 10.900"           |
| 71735-8                       | 7.350"            | 71855-8  | 8.550"            | 71975-8  | 9.750"            | 71095-8   | 10.950"           |
| 71740-8                       | 7.400"            | 71860-8  | 8.600"            | 71980-8  | 9.800"            | 71100-8   | 11.000"           |
| 71745-8                       | 7.450"            | 71865-8  | 8.650"            | 71985-8  | 9.850"            | 71105-8   | 11.050"           |
| 71750-8                       | 7.500"            | 71870-8  | 8.700"            | 71990-8  | 9.900"            | 71110-8   | 11.100"           |
| 71755-8                       | 7.550"            | 71875-8  | 8.750"            | 71995-8  | 9.950"            | 71115-8   | 11.150"           |
| 71760-8                       | 7.600"            | 71880-8  | 8.800"            | 71000-8  | 10.000"           | 71120-8   | 11.200"           |
| 71765-8                       | 7.650"            | 71885-8  | 8.850"            | 71005-8  | 10.050"           | 71125-8   | 11.250"           |
| 71770-8                       | 7.700"            | 71890-8  | 8.900"            | 71010-8  | 10.100"           | 71130-8   | 11.300"           |

Stock length big block Chevy is 8.250" (int) & 9.250" (exh).

#### 3/8 RADIUS PUSHRODS 6 550" - 11 300" • 080" WALL

| 6.550" - 11.300" • .080" WALL 210° radius on one |                   |          |                   |          | one end.          |          |                   |
|--|-------------------|----------|-------------------|----------|-------------------|----------|-------------------|
| Part No.   | Overall<br>Length | Part No. | Overall<br>Length | Part No. | Overall<br>Length | Part No. | Overall<br>Length |
| 71825R-8   | 8.250"            | 71905R-8 | 9.050"            | 71985R-8 | 9.850"            | 71065R-8 | 10.650"           |
| 71830R-8   | 8.300"            | 71910R-8 | 9.100"            | 71990R-8 | 9.900"            | 71070R-8 | 10.700"           |
| 71835R-8   | 8.350"            | 71915R-8 | 9.150"            | 71995R-8 | 9.950"            | 71075R-8 | 10.750"           |
| 71840R-8   | 8.400"            | 71920R-8 | 9.200"            | 71000R-8 | 10.000"           | 71080R-8 | 10.800"           |
| 71845R-8   | 8.450"            | 71925R-8 | 9.250"            | 71005R-8 | 10.050"           | 71085R-8 | 10.850"           |
| 71850R-8   | 8.500"            | 71930R-8 | 9.300"            | 71010R-8 | 10.100"           | 71090R-8 | 10.900"           |
| 71855R-8   | 8.550"            | 71935R-8 | 9.350"            | 71015R-8 | 10.150"           | 71095R-8 | 10.950"           |
| 71860R-8   | 8.600"            | 71940R-8 | 9.400"            | 71020R-8 | 10.200"           | 71100R-8 | 11.000"           |
| 71865R-8   | 8.650"            | 71945R-8 | 9.450"            | 71025R-8 | 10.250"           | 71105R-8 | 11.050"           |
| 71870R-8   | 8.700"            | 71950R-8 | 9.500"            | 71030R-8 | 10.300"           | 71110R-8 | 11.100"           |
| 71875R-8   | 8.750"            | 71955R-8 | 9.550"            | 71035R-8 | 10.350"           | 71115R-8 | 11.150"           |
| 71880R-8   | 8.800"            | 71960R-8 | 9.600"            | 71040R-8 | 10.400"           | 71120R-8 | 11.200"           |
| 71885R-8   | 8.850"            | 71965R-8 | 9.650"            | 71045R-8 | 10.450"           | 71125R-8 | 11.250"           |
| 71890R-8   | 8.900"            | 71970R-8 | 9.700"            | 71050R-8 | 10.500"           | 71130R-8 | 11.300"           |
| 71895R-8   | 8.950"            | 71975R-8 | 9.750"            | 71055R-8 | 10.550"           |          |                   |
| 71900R-8   | 9.000"            | 71980R-8 | 9.800"            | 71060R-8 | 10.600"           |          |                   |

#### Stock length big block Chevy is 8.250" (int) & 9.250" (exh).

Crower has 5/16 and 3/8 diameter, clearance tip radius pushrods for high lift applications where added clearance is necessary.

This 5/16 dia. radius cut away shows radius tip with consistent .080" wall throughout.



#### 5/16 DIAMETER PUSHRODS

| 6.000" - 9.950" • .080" WALL |                   |          |                   | 210°     | radius on o       | one end. |                   |
|------------------------------|-------------------|----------|-------------------|----------|-------------------|----------|-------------------|
| Part No.                     | Overall<br>Length | Part No. | Overall<br>Length | Part No. | Overall<br>Length | Part No. | Overall<br>Length |
| 69600-16                     | 6.000"            | 69700-16 | 7.000"            | 69800-16 | 8.000"            | 69900-16 | 9.000"            |
| 69605-16                     | 6.050"            | 69705-16 | 7.050"            | 69805-16 | 8.050"            | 69905-16 | 9.050"            |
| 69610-16                     | 6.100"            | 69710-16 | 7.100"            | 69810-16 | 8.100"            | 69910-16 | 9.100"            |
| 69615-16                     | 6.150"            | 69715-16 | 7.150"            | 69815-16 | 8.150"            | 69915-16 | 9.150"            |
| 69620-16                     | 6.200"            | 69720-16 | 7.200"            | 69820-16 | 8.200"            | 69920-16 | 9.200"            |
| 69625-16                     | 6.250"            | 69725-16 | 7.250"            | 69825-16 | 8.250"            | 69925-16 | 9.250"            |
| 69630-16                     | 6.300"            | 69730-16 | 7.300"            | 69830-16 | 8.300"            | 69930-16 | 9.300"            |
| 69635-16                     | 6.350"            | 69735-16 | 7.350"            | 69835-16 | 8.350"            | 69935-16 | 9.350"            |
| 69640-16                     | 6.400"            | 69740-16 | 7.400"            | 69840-16 | 8.400"            | 69940-16 | 9.400"            |
| 69645-16                     | 6.450"            | 69745-16 | 7.450"            | 69845-16 | 8.450"            | 69945-16 | 9.450"            |
| 69650-16                     | 6.500"            | 69750-16 | 7.500"            | 69850-16 | 8.500"            | 69950-16 | 9.500"            |
| 69655-16                     | 6.550"            | 69755-16 | 7.550"            | 69855-16 | 8.550"            | 69955-16 | 9.550"            |
| 69660-16                     | 6.600"            | 69760-16 | 7.600"            | 69860-16 | 8.600"            | 69960-16 | 9.600"            |
| 69665-16                     | 6.650"            | 69765-16 | 7.650"            | 69865-16 | 8.650"            | 69965-16 | 9.650"            |
| 69670-16                     | 6.700"            | 69770-16 | 7.700"            | 69870-16 | 8.700"            | 69970-16 | 9.700"            |
| 69675-16                     | 6.750"            | 69775-16 | 7.750"            | 69875-16 | 8.750"            | 69975-16 | 9.750"            |
| 69680-16                     | 6.800"            | 69780-16 | 7.800"            | 69880-16 | 8.800"            | 69980-16 | 9.800"            |
| 69685-16                     | 6.850"            | 69785-16 | 7.850"            | 69885-16 | 8.850"            | 69985-16 | 9.850"            |
| 69690-16                     | 6.900"            | 69790-16 | 7.900"            | 69890-16 | 8.900"            | 69990-16 | 9.900"            |
| 69695-16                     | 6.950"            | 69795-16 | 7.950"            | 69895-16 | 8.950"            | 69995-16 | 9.950"            |

#### 5/16 RADIUS PUSHRODS

6.000" - 9.950" • .080" WALL 210° radius on one end. Overall Length Overall Length Overall Length Overai Lenath Part No. Part No. Part No. Part No. 69600R-16 6.000" 69700R-16 7.000" 69800R-16 8.000" 69900R-16 9.000" 69605R-16 6.050" 69705R-16 7.050" 69805R-16 8.050" 69905R-16 9.050" 69910R-16 9.100" 69610R-16 6.100" 69710R-16 7.100" 69810R-16 8.100" 69615R-16 6.150" 69715R-16 7.150" 69815R-16 8.150" 69915R-16 9.150" 69620R-16 6.200" 69720R-16 7.200" 69820R-16 8,200" 69920R-16 9.200" 69625R-16 6.250" 69725R-16 7.250" 69825R-16 8.250" 69925R-16 9.250" 69630R-16 6.300" 69730R-16 7.300" 69830R-16 8.300" 69930R-16 9.300" 69635R-16 6.350" 69735R-16 7.350" 69835R-16 8.350" 69935R-16 9.350" 69640R-16 6.400" 69740R-16 7.400" 69840R-16 8.400" 69940R-16 9.400" 69645R-16 6.450" 69745R-16 7.450" 69845R-16 8.450" 69945R-16 9.450" 69650R-16 6.500" 69750R-16 7.500" 69850R-16 8.500" 69950R-16 9,500" 69655R-16 6.550" 69755R-16 7.550" 69855R-16 8.550" 69955R-16 9.550" 69660R-16 6.600" 69760R-16 7.600" 69860R-16 8.600" 69960R-16 9.600" 69665R-16 6.650" 69765R-16 7.650" 69865R-16 8.650" 69965R-16 9.650" 69670R-16 6.700" 69770R-16 7.700" 69870R-16 8.700" 69970R-16 9.700" 69675R-16 6.750" 69775R-16 7.750" 69875R-16 8.750" 69975R-16 9.750" 69680R-16 6.800" 69780R-16 7.800" 69880R-16 8.800" 69980R-16 9.800" 69685R-16 6.850" 69785R-16 7.850" 69885R-16 8.850" 69985R-16 9.850" 69690R-16 6.900" 69790R-16 7.900" 69890R-16 8.900" 69990R-16 9.900" 69695R-16 6.950" 69795R-16 7.950" 69895R-16 8.950" 69995R-16 9.950"

134



## Accessories



#### PUSHROD GUIDE PLATES

Crower's pushrod guide plates are specially hardened for added strength and durability. They are positioned on the rocker arm studs to guarantee proper pushrod alignment. Crower's unique guide plate design reduces the flex and rocker arm slop found in other brands, providing more pushrod stability and added strength. Adjustable guide plates are also available. Please specify when ordering.

| Part No. | Description                 | Pushrod Dia. |
|----------|-----------------------------|--------------|
| 70502-8  | CHEVROLET 262-400 V8        | 5⁄16         |
| 70500-8  | CHEVROLET 262-400 V8        | 3⁄8          |
| 70509-8  | CHEVROLET 262-400 V8 (.150" | ) 3⁄8        |
| 70505-8  | CHEVROLET 262-400 V8 (.225" | ) 3⁄8        |
| 70517-8  | CHEVROLET 262-400 V8 Adj.   | 5⁄16         |
| 70516-8  | CHEVROLET 262-400 V8 Adj.   | 3⁄8          |
| 70506-8  | CHEVROLET 396-454 V8        | 3⁄8          |
| 70503-8  | CHEVROLET 396-454 V8        | 7/16         |
| 70504-8  | FORD 289-302 V8             | 5⁄16         |
| 70501-8  | FORD 351C-400 V8            | 3⁄8          |
| 70512-8  | FORD 351C                   | 5⁄16         |
| 70508-8  | FORD 429-460 V8             | 5⁄16         |
| 70507-8  | FORD 429-460 V8             | 3⁄8          |
| 70518-8  | DODGE 318-360 Magnum V8     | 5⁄16         |
| 70518-6  | DODGE Magnum V6             | 5⁄16         |
|          |                             |              |

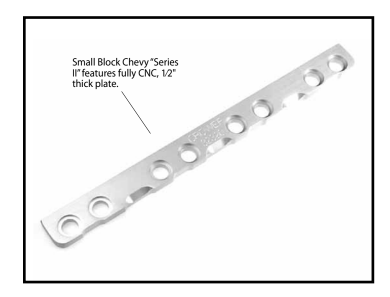
#### ADJUSTABLE CHECKING PUSHRODS

Crower adjustable checking pushrods have  $\pm$ .250" adjustment travel in order to obtain accurate measurements for determining the optimum pushrod length. Overall lengths are listed with the adjustable end in the middle of the adjustment range. Made from 5/16 tubing with

two pushrods per package.

|          |                                   | -             |
|----------|-----------------------------------|---------------|
| Part No. | Description Ov                    | erall Length  |
| 70477-2  | Adjustable Checking Pushrods      | 6.300"        |
| 70478-2  | Adjustable Checking Pushrods      | 6.800"        |
| 70461-2  | Adjustable Checking Pushrods      | 7.150"        |
| 70479-2  | Adjustable Checking Pushrods      | 7.250"        |
| 70470-2  | Adjustable Checking Pushrods      | 7.500"        |
| 70471-2  | Adjustable Checking Pushrods      | 7.750"        |
| 70465-2  | Adjustable Checking Pushrods      | 7.750"/8.750' |
| 70466-2  | Adjustable Checking Pushrods      | 7.600"/8.600' |
| 70463-2  | Adjustable Checking Pushrods      | 7.975"        |
| 70466T-2 | Checking Pushrods (Tall Deck)     | 8.000"/9.000' |
| 70465T-2 | Checking Pushrods (Tall Deck)     | 8.150"/9.150' |
| 70472-2  | Adjustable Checking Pushrods      | 8.250"        |
| 70473-2  | Adjustable Checking Pushrods      | 8.400"        |
| 70462-2  | Adjustable Checking Pushrods      | 8.700"        |
| 70474-2  | Adjustable Checking Pushrods      | 9.550"        |
| 70475-2  | Adj. Checking Pushrods (Low Blk)  | 8.250"/9.250' |
| 70476-2  | Adj. Checking Pushrods (High Blk) | 8.650"/9.650' |
| 70499-2  | Adjustable Checking Pushrods      | Custom        |
|          |                                   |               |

Note: Also available with a cup end and adjustable bottom.



#### PRECISION ADJUSTABLE CHECKING PUSHRODS

Correct pushrod length is critical in achieving proper valve train geometry. Crower precision checking pushrods guarantee accurate measurements for determining the optimum pushrod length. Precision crafted from steel alloy with a black oxide finish for added durability, Crower checking pushrods are extremely easy to use. Each complete revolution is equal to .050".

| Part No. | Description                  | Length          |
|----------|------------------------------|-----------------|
| 70480    | Precision Checking Pushrod   | 5.500" / 6.500" |
| 70481    | Precision Checking Pushrod   | 6.500" / 7.500" |
| 70482    | Precision Checking Pushrod   | 7.500" / 8.500" |
| 70483    | Precision Checking Pushrod   | 8.500" / 9.500" |
| 70485    | Checking Kit (1 ea of above) | 5.500" / 9.500" |

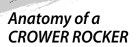
#### **HI-REV KITS**

Crower highly recommends installing a Hi-Rev kit in any roller cam or extreme rpm application to provide added stability to the valve train. Each Crower Hi-Rev Kit includes two lightweight aluminum alloy bars, spacers, and springs required for quick and easy installation. Available for both standard and cutaway design Crower roller lifter tappets. Cutaway designs must specify intake and exhaust rocker offsets.

| Description  | Head   |
|--|--|
| CHEVY 262-400 Series II (66200)<br>CHEVY 262-400 Series II (66200)<br>Hi-Pressure  | Stock<br>Stock   |
| CHEVY 262-400 Series II (66275)<br>CHEVY 262-400 Series II (66275)<br>Hi-Pressure  | 18°,11x,-12<br>18°,11x,-12   |
| CHEVY 262-400 Series II (66200)<br>CHEVY 262-400 Series II<br>(w/.050" Offset Plates)  | 18°,11x,-12<br>Stock   |
| CHEVY 262-400 Cutaway Lifters (Offset)<br>CHEVY 262-400 Cutaway Lifters (Center)<br>CHEVY 262-400 Cutaway (Offset/Center)<br>BUICK HEAD Cutaway Lifters (Offset) | Stock<br>Stock<br>18°,11x,-12<br>Stock   |
|  | CHEVY 262-400 Series II (66200)<br>CHEVY 262-400 Series II (66200)<br>Hi-Pressure<br>CHEVY 262-400 Series II (66275)<br>CHEVY 262-400 Series II (66275)<br>Hi-Pressure<br>CHEVY 262-400 Series II (66200)<br>CHEVY 262-400 Series II<br>(w/.050" Offset Plates)<br>CHEVY 262-400 Cutaway Lifters (Offset)<br>CHEVY 262-400 Cutaway Lifters (Center)<br>CHEVY 262-400 Cutaway (Offset/Center) |



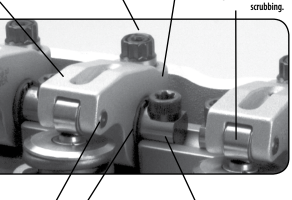
### 刈削 (H)



Our lash adjusters are machined from aircraft quality Hi-temp alloy, precision thread rolled after double heat treat process.

Our 2024 aluminum bodies deliver maximum strength at operating temperature.

Aircraft quality Hardened tip wheel withstands race 12 point nuts. rigors and minimizes



Fully rollerized precision needle bearing fulcrum.

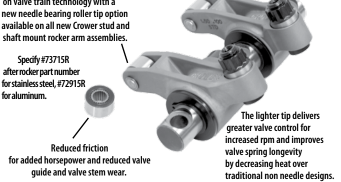
Our Axles are "super secured" for trouble free operation.



**Rocker Ratio** 

#### Crower has raised the bar on valve train technology with a

Needle Bearing Tip Option





This configuration minimizes tip travel across the valve stem and keeps contact centered on top of the valve, reducing frictional losses due to valve guide side loading and tip scrubbing. Pushrod deflection is also minimized for more accurate valve action.



determined by dividing the distance from the fulcrum to the tip centerpoints (Y) by the distance from the fulcrum to the pushrod seat centerpoints (X). This theoretical ratio may vary from our net/ advertised ratio due to measured valve train deflection under load.

Rocker arm ratio is

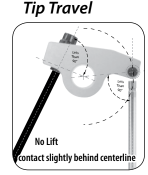
#### Long Arm



**Higher rocker ratios** require extending the arm of the rocker. Long arm rockers allow proper pushrod seat positioning in relation to the fulcrum point. An additional long arm benefit is reduced back and forth tip travel across the valve stem. Less scrubbing and valve stem side loading occur and associated frictional losses are minimized.



When the valve is fully open, tip contact is slightly behind the centerline of the valve. The valve train in this position (at high RPM) feels the least amount of unit loading as float approaches...everything gets momentarily weightless.



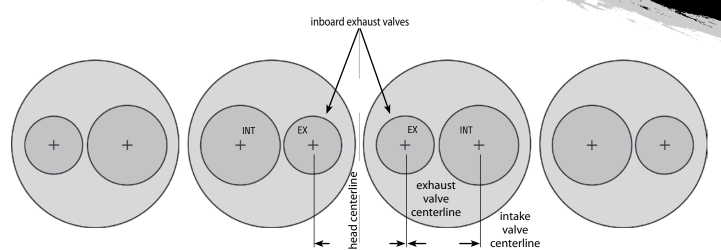
When the valve is closed tip contact is slightly behind the centerline of the valve.



At highest unit loading (approx. 1/2 lift) tip contact ideally is on the centerline of the valve. The valve train is overcoming spring pressure and, more importantly, rapidly accelerating its mass. To minimize deflection, side loading and frictional loss, we want the valve train geometry in its strongest and straightest configuration at this point.







#### **Determining Which Crower Shaft Rocker System Fits Your Needs**

If you're not sure or don't know which Crower Shaft Rocker System will fit your cylinder head, or the type/ model of head you have and need help, follow these simple procedures:

- 1. You'll need to provide us with some critical information and dimensions.
  - a. Cylinder head manufacturer
  - b. Engine type
  - c. Intake and exhaust valve distances from cylinder head centerline.
  - d. Rocker stud spacing from cylinder head centerline.

#### Here's how you do it.

Measure the distance from the outside diameter of the two inboard exhaust valves. Record the value. Subtract the diameter of the valve (Example: .341) from your recorded value and divide this measurement by 2. Now you'll know the distance from the cylinder head centerline to exhaust valve centerline.

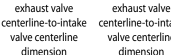
Now measure the distance from the outside of the intake valve to the outside diameter of the exhaust valve diameter. Subtract .341" from that to get the centerline distance from exhaust to intake valve.

Note: .341" diameter is based on 11/32" intake and exhaust valves. Some cylinder heads have different size intake stems. Make sure you measure valve stem size before measuring valve centerline.

2. Follow the same procedure for the studs.

3. Supply us the dimensions and we'll take it from there!

**Aluminum Shaft** Mount Rockers



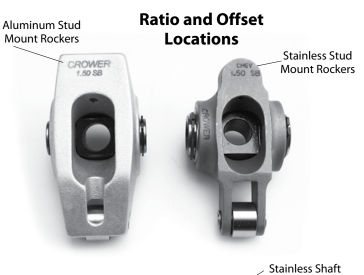
#### centerline-to-intake valve centerline dimension

#### **Rocker Body Identification**

To order replacement rockers and insure correct fit you'll need to provide your Crower technician with the following info.

Rocker Bodies without I.D. numbers:

- Rocker arm Ratio Rocker arm Offset
- Which valve the rocker actuates (intake or exhaust)
- Which cylinder the rocker is
- mounted on (2,4,6,8-1,3,5,7, etc.)
- Name/brand of cylinder head Stand Number
- Shaft Diameter



50 .250 STD

Mount Rockers

Rocker Bodies with I.D. numbers:

- Rocker arm Body I.D. number
- Rocker arm Ratio
- Rocker arm Offset
- Stand Number
- Shaft Diameter

€ CROWER

#### **Coming Soon - True Ratio** 1/2" Stud Mounted Rockers

**ENDURO** LONG ARM/ BACKSET ROLLERIZED ROCKERS



Crower's Long Arm/Backset trunnion rollerized rockers are made to the same high tolerances as our standard stainless steel rocker arms with a .090" backset trunnion and these added features: Increased area under the lift curve

- Additional spring clearance (1.650")
- Smoother valve action
- Less side loading on stems/guides
- Drop on installation

 Set of 8 for intake (use standard Crower stainless steel rockers on exhaust)

| Part#   | Description                         | Ratio | Stud |
|---------|-------------------------------------|-------|------|
| 73677-8 | Description<br>Chevrolet 265-400 V8 | 1.5   | 7/16 |

| 73677-8 | Chevrolet 265-400 V8 | 1.5  | 7/16 |
|---------|----------------------|------|------|
| 73674-8 | Chevrolet 265-400 V8 | 1.6  | 7/16 |
| 73672-8 | Chevrolet 265-400 V8 | 1.65 | 7/16 |
| 73673-8 | Chevrolet 265-400 V8 | 1.7  | 7/16 |
| 73676-8 | Chevrolet 265-400 V8 | 1.75 | 7/16 |
| 73675-8 | Chevrolet 265-400 V8 | 1.8  | 7/16 |
| 73678-8 | Chevrolet 265-400 V8 | 1.85 | 7/16 |
|         |                      |      |      |

Note: May be purchased as mixed ratios intake and exhaust. Can be ordered N.S. without sure-locks

#### ENDURO CENTERLINE

#### **ROLLERIZED ROCKERS**

When installing a .100" long valve, the rocker arm tip must be backed up .050" to insure centerline contact at half lift. Crower offsets the rocker stud hole in the trunnion, pulling the rocker tip back into correct alignment with the valve stem. Re-establishing correct

geometry reduces valve guide wear and promotes more accurate valve timing.

| Part#     | Description   | Ratio |
|-----------|---|-------|
| 73690-16  | Chevrolet 265-400 (set 16).050 backset                    | 1.5   |
| 73691-16  | Chevrolet 265-400 (set 16).050 backset                    | 1.55  |
| 73692-16  | Chevrolet 265-400 (set 16).050 backset                    | 1.6   |
| 73693-16  | Chevrolet 265-400 (set 16).050 backset                    | 1.65  |
| 73694-16  | Chevrolet 265-400 (set 16).050 backset                    | 1.7   |
| 73696-16  | Chevrolet 265-400 (set 16).050 backset                    | 1.75  |
| 73695-16  | Chevrolet 265-400 (set 16).050 backset                    | 1.8   |
| 73682-16  | Chevrolet 396-454 (set 16).050 backset                    | 1.65  |
| 73683-16  | Chevrolet 396-454 (set 16).050 backset                    | 1.7   |
| 73684-16  | Chevrolet 396-454 (set 16).050 backset                    | 1.75  |
| 73685-16  | Chevrolet 396-454 (set 16).050 backset                    | 1.8   |
| 73686-16  | Chevrolet 396-454 (set 16).090 backset                    | 1.65  |
| 73687-16  | Chevrolet 396-454 (set 16).090 backset                    | 1.7   |
| 73688-16  | Chevrolet 396-454 (set 16).090 backset                    | 1.75  |
| 73689-16  | Chevrolet 396-454 (set 16).090 backset                    | 1.8   |
| The share | denne mente het neuerhet en die ende of 0 de meite maties |       |

The above rockers may be purchased in sets of 8 to mix ratios Note: 7/16 stud diameter.

Can be ordered N.S. without sure-locks

### E BEARING TIP OPTION

All Crower stud and shaft mount rocker arms are available with Crower's new needle bearing roller tip option. Results are greatly reduced friction for added horsepower and reduced valve guide and valve stem wear. The lighter tip delivers greater valve control for increased rpm and improves valve spring longevity by decreasing heat over traditional non needle designs. Specify #73715R option for stainless steel (stud or shaft) or #72915R option for aluminum (stud or shaft) when ordering rocker arms. Not available on self-alinging tip designs.

#### LATE MODEL ROCKERS

Crower's self-aligning rocker arms are available for late model small and big block Chevrolet, Dodge Magnum truck and the V10 Viper. Features include: Self aligning roller tip holds rocker in place

• 25 hp, 4 mph on 1/4 mile with 1.7's on V10 • Emissions Legal certified ARR #D-410

| • Emissions Legal Certified AKB #D-410                               |                                   |       |      |  |
|--|-----------------------------------|-------|------|--|
| Part#  | Description                       | Ratio | Stud |  |
| CHEVR  | OLET                              |       |      |  |
| 73602-12   | V6 Chevy 85-96, 97-98 Vortec      | 1.5   | 3/8  |  |
| 73603-12   | V6 Chevy 85-96, 97-98 Vortec      | 1.6   | 3/8  |  |
|  | SB Chevy 85-96, 97-98 Vortec, LT1 | 1.5   | 3/8  |  |
| 73603-16   | SB Chevy 85-96, 97-98 Vortec, LT1 | 1.6   | 3/8  |  |
| 73660-16   | SB Chevy Narrow, Non Align        | 1.5   | 3/8  |  |
| 73661-16   | SB Chevy Narrow, Non Align        | 1.6   | 3/8  |  |
| 73608-16   | BB Chevy 85-96, 97-98 Vortec      | 1.8   | 7/16 |  |
| DODGE  |                                   |       |      |  |
| 73653K*  | V6 Dodge Magnum                   | 1.6   | 3/8  |  |
| 73654K*  | V6 Dodge Magnum                   | 1.7   | 3/8  |  |
| 73655K*  | V8 Dodge Magnum                   | 1.6   | 3/8  |  |
| 73656K*  | V8 Dodge Magnum                   | 1.7   | 3/8  |  |
| 73657K*  | V10 Dodge Magnum                  | 1.6   | 3/8  |  |
| 73659K*  | V10 Dodge Magnum                  | 1.7   | 3/8  |  |
| 73662K*  | V10 Dodge Viper                   | 1.6   | 7/16 |  |
| 73663K*  | V10 Dodge Viper                   | 1.7   | 7/16 |  |
| * "K" incl. rocker studs. 5500 RPM limit on "K" kits (6300 on Viper) |                                   |       |      |  |

Can be ordered N.S. without sure-locks

#### DODGE MAGNUM ROLLER ROCKER KITS

Our "PK" kits are a must in order to maintain valve train integrity when RPM's over 5500 are reached. If sustained high RPM is expected, you must upgrade to 68305X1 spring. "PK" kits include rocker studs, guide plates (#70518) & 1 pc. pushrods (#69695).

| Part#    | Description     | Ratio | Stud |
|----------|-----------------|-------|------|
| 73653PK* | V6 Dodge Magnum | 1.6   | 3/8  |
| 73654PK* | V6 Dodge Magnum | 1.7   | 3/8  |
| 73655PK* | V8 Dodge Magnum | 1.6   | 3/8  |
| 73656PK* | V8 Dodge Magnum | 1.7   | 3/8  |

#### STAMPED STEEL **ROCKER ARMS**

Crower's stamped steel rockers utilize a longer slot for high lift, aftermarket cams. Made from high strength steel alloy and stamped to resist the rocker flex for the longest possible operating life.

Part# Description 73050-16 Chevrolet 265-400 (set 16) 1.5 73051-16 Chevrolet 265-400 (set 16) 1.6 Chevrolet 265-400 (8 ea/8 ea) Kit 73053 1.5/1.6 73052-16 Chevrolet 396-454 (set 16) 1.7

Note: For small block Chevrolet, a 1.6 ratio will raise gross valve lift for a nominal horsepower increase. All rockers listed are 3/8 stud. Can be ordered N.S. without sure-locks

#### ENDURO STAINLESS STEEL ROLLERIZED ROCKERS



Made from 17-4PH stainless steel with 1025 heat-treating, these proven rollerized rockers feature premium, oversized needle bearings, sure-lock rocker nuts and alloy steel tip rollers. Superior lightweight body design provides plenty of clearance for large diameter springs. Includes sure-locks.

| for large diameter springs. Includes sure-locks. |  |             |             |  |
|--|--|-------------|-------------|--|
| Part#  | Description  | Ratio       | Stud        |  |
|  | AMC 200 401 V0   | 1.0         | 2/0         |  |
| 73645-16*<br>73646-16*                           | AMC 290-401 V8<br>AMC 290-401 V8                         | 1.6<br>1.6  | 3/8<br>7/16 |  |
| 73648-10*  | AMC 290-401 V8   | 1.6         | 3/8         |  |
| 73647-12*  | AMC 6 cyl.   | 1.6         | 5/8<br>7/16 |  |
|  |  | 1.0         | //10        |  |
| 0/14/770   |  | 4 75        | 2/0         |  |
| 73625-8  | Chevy II 4 cyl.  | 1.75        | 3/8         |  |
| 73628-12   | Chevrolet 230 250 292 6cyl.                              | 1.6         | 3/8         |  |
| 73629-12   | Chevrolet 230 250 292 6 cyl.                             | 1.75        | 3/8         |  |
| 73630-12   | Chevrolet 230 250 292 6 cyl.                             | 1.6         | 7/16        |  |
| 73631-12<br>73649-12                             | Chevrolet 230 250 292 6 cyl.<br>Chevrolet 200 229 90° V6 | 1.75<br>1.6 | 7/16<br>3/8 |  |
| 73650-12   | Chevrolet 200 229 90° V6                                 | 1.0         | 5/6<br>7/16 |  |
| 73651-12   | Chevrolet 200 229 90° V6                                 | 1.5         | 7/16        |  |
| 73652-12   | Chevrolet 200 229 90° V6                                 | 1.65        | 7/16        |  |
| 73635-12   | Chevrolet 265-400 V8                                     | 1.35        | 7/16        |  |
| 73600-16   | Chevrolet 265-400 V8                                     | 1.55        | 3/8         |  |
| 73660-16   | Chevrolet 265-400 V8 LT1                                 | 1.5         | 3/8         |  |
| 73640-16   | Chevrolet 265-400 V8                                     | 1.5         | 3/8         |  |
| 73661-16   | Chevrolet 265-400 V8 LT1                                 | 1.6         | 3/8         |  |
| 73670-16   | Chevrolet 265-400 V8                                     | 1.65        | 3/8         |  |
| 73601-16   | Chevrolet 265-400 V8                                     | 1.05        | 7/16        |  |
| 73641-16   | Chevrolet 265-400 V8                                     | 1.5         | 7/16        |  |
| 73642-16   | Chevrolet 265-400 V8                                     | 1.55        | 7/16        |  |
| 73671-16   | Chevrolet 265-400 V8                                     | 1.65        | 7/16        |  |
| 73643-16   | Chevrolet 265-400 V8                                     | 1.05        | 7/16        |  |
| 73604-16   | Chevrolet 396-454 V8                                     | 1.55        | 7/16        |  |
| 73606-16   | Chevrolet 396-454 V8                                     | 1.6         | 7/16        |  |
| 73605-16   | Chevrolet 396-454 V8                                     | 1.7         | 7/16        |  |
| 73607-16   | Chevrolet 396-454 V8                                     | 1.75        | 7/16        |  |
| 73608-16   | Chevrolet 396-454 V8                                     | 1.8         | 7/16        |  |
| FORD   |  | 1.0         | 7710        |  |
| 73609-16   | Ford 289 302 351W V8                                     | 1.6         | 3/8         |  |
| 73610-16   | Ford 289 302 351W V8                                     | 1.65        | 3/8         |  |
| 73611-16   | Ford 289 302 351W V8                                     | 1.7         | 3/8         |  |
| 73612-16   | Ford 289 302 351W V8                                     | 1.6         | 7/16        |  |
| 73613-16   | Ford 289 302 351W V8                                     | 1.65        | 7/16        |  |
| 73614-16   | Ford 289 302 351W V8                                     | 1.7         | 7/16        |  |
| 73637-16   | Ford 289 302 351W V8                                     | 1.75        | 7/16        |  |
| 73638-16   | Ford 289 302 351W V8                                     | 1.8         | 7/16        |  |
| 73618-16   | Ford Boss 351C 400 429 460                               | 1.6         | 7/16        |  |
| 73616-16   | Ford Boss 351C 400 429 460                               | 1.65        | 7/16        |  |
| 73615-16   | Ford Boss 351C 400 429 460                               | 1.73        | 7/16        |  |
| 73617-16   | Ford Boss 351C 400 429 460                               | 1.75        | 7/16        |  |
| 73619-16   | Ford Boss 351C 400 429 460                               | 1.8         | 7/16        |  |
| PONTIA   | 6  |             |             |  |
| 73626-16   | Pontiac V8   | 1.5         | 3/8         |  |
| 73621-16   | Pontiac V8   | 1.7         | 7/16        |  |
| 73622-16   | Pontiac V8   | 1.6         | 3/8         |  |
| 73627-16   | Pontiac V8   | 1.5         | 7/16        |  |
| 73623-16   | Pontiac V8   | 1.6         | 7/16        |  |
| 73624-16   | Pontiac V8   | 1.65        | 7/16        |  |
|  | DBILE  |             |             |  |
| 73644-16*  | Oldsmobile 67-91 V8 V8                                   | 1.6         | 7/16        |  |
|  |  |             | .,          |  |

\* Requires machine work Note: Rocker arms can be purchased in 1/2 sets (8 intake and 8 exhaust for split ratio applications) or individually Note: Specify stud 88400 (3/8) or 88401 (7/16) when ered N.S. without sure-locks



|                   |                   |                         | ordering. Can be order |
|-------------------|-------------------|-------------------------|------------------------|
| technical support | call 619-661-6477 | or visit <b>www.c</b> ı | rower.com              |



#### **ALUMINUM STUD** ROLLERIZED ROCKERS

Crower's Enduro aluminum stud mount rocker arms are fully CNC machined from USA made, premium

aluminum extrusion. Crower's unique "full arch" design reduces the rocker flex found in other brands. Results are increased rpm, greater area under the lift curve and added spring clearance. Double-step, serrated pins feature our rotor clip design that eliminates pin loosening. USA made needle bearings. When vertical valve cover clearance is an issue, specify "LP" when ordering. Will clear 1.625" diameter spring.

| Part#                      | Description  | Ratio        | Stud       |
|----------------------------|--|--------------|------------|
| AMC                        |  |              | 2 /0       |
| 72845-16*                  | AMC 290-401 V8                                       | 1.6          | 3/8        |
| 72846-16*                  | AMC 290-401 V8                                       | 1.6          | 7/16       |
| 72848-12*                  | AMC 6 cyl.   | 1.6          | 3/8        |
| 72847-12*                  | AMC 6 cyl.   | 1.6          | 7/16       |
| CHEVRO                     |  | 4 75         | 2.10       |
| 72825-8                    | Chevy II 4 cyl.                                      | 1.75         | 3/8        |
| 72828-12                   | Chevrolet 230 250 292 6cyl.                          | 1.6          | 3/8        |
| 72829-12                   | Chevrolet 230 250 292 6 cyl.                         | 1.75         | 3/8        |
| 72830-12                   | Chevrolet 230 250 292 6 cyl.                         | 1.6          | 7/16       |
| 72831-12                   | Chevrolet 230 250 292 6 cyl.                         | 1.75         | 7/16       |
| 72850-12                   | Chevrolet 200 229 90° V6<br>Chevrolet 200 229 90° V6 | 1.5          | 7/16       |
| 72852-12<br>72854-12       | Chevrolet 200 229 90° V6                             | 1.6          | 7/16       |
| 72835-16                   | Chevrolet 265-400 V8                                 | 1.65<br>1.35 | 7/16       |
| 72800-16                   | Chevrolet 265-400 V8                                 | 1.55         |            |
| 72800-16                   | Chevrolet 265-400 V8                                 | 1.5          | 3/8<br>3/8 |
| 72870-16                   | Chevrolet 265-400 V8                                 | 1.65         | 3/8        |
| 72801-16                   | Chevrolet 265-400 V8                                 | 1.05         | 7/16       |
| 72841-16                   | Chevrolet 265-400 V8                                 | 1.6          | 7/16       |
| 72842-16                   | Chevrolet 265-400 V8                                 | 1.55         | 7/16       |
| 72871-16                   | Chevrolet 265-400 V8                                 | 1.65         | 7/16       |
| 72843-16                   | Chevrolet 265-400 V8                                 | 1.05         | 7/16       |
| 72804-16                   | Chevrolet 396-454 V8                                 | 1.55         | 7/16       |
| 72806-16                   | Chevrolet 396-454 V8                                 | 1.6          | 7/16       |
| 72805-16                   | Chevrolet 396-454 V8                                 | 1.7          | 7/16       |
| 72807-16                   | Chevrolet 396-454 V8                                 | 1.75         | 7/16       |
| 72808-16                   | Chevrolet 396-454 V8                                 | 1.8          | 7/16       |
| FORD                       |  |              |            |
| 72809-16                   | Ford 289 302 351 W V8                                | 1.6          | 3/8        |
| 72810-16                   | Ford 289 302 351W V8                                 | 1.65         | 3/8        |
| 72811-16                   | Ford 289 302 351W V8                                 | 1.7          | 3/8        |
| 72832-16                   | Ford 289 302 351W-351-N V8                           | 1.5          | 7/16       |
| 72833-16                   | Ford 289 302 351W 351-N V8                           | 1.55         | 7/16       |
| 72812-16                   | Ford 289 302 351W 351-N V8                           | 1.6          | 7/16       |
| 72813-16                   | Ford 289 302 351W 351-N V8                           | 1.65         | 7/16       |
| 72814-16                   | Ford 289 302 351W 351-N V8                           | 1.7          | 7/16       |
| 72837-16                   | Ford 289 302 351W 351-N V8                           | 1.75         | 7/16       |
| 72838-16                   | Ford 289 302 351W 351-N V8                           | 1.8          | 7/16       |
| 72818-16                   | Ford Boss 351C 400 429 460                           | 1.6          | 7/16       |
| 72816-16                   | Ford Boss 351C 400 429 460                           | 1.65         | 7/16       |
| 72815-16                   | Ford Boss 351C 400 429 460                           | 1.73         | 7/16       |
| 72817-16                   | Ford Boss 351C 400 429 460                           | 1.75         | 7/16       |
| 72819-16                   | Ford Boss 351C 400 429 460                           | 1.8          | 7/16       |
| <u>PONTIA(</u><br>72826-16 |  | 1.5          | 2/0        |
| 72826-16                   | Pontiac V8   | 1.5          | 3/8        |
| 72821-16                   | Pontiac V8<br>Pontiac V8                             | 1.7<br>1.6   | 7.16       |
| 72822-16<br>72827-16       | Pontiac V8   | 1.6          | 3/8        |
| 72823-16                   | Pontiac V8   | 1.5          | 7/16       |
| 72824-16                   | Pontiac V8   | 1.65         | 7/16       |
| /2824-16<br>DUDSM0         |  | 1.05         | 1/10       |
| 72844-16                   | Oldsmobile 67-91 V8                                  | 1.6          | 7/16       |
| 72074-10                   |  | 1.0          | 1/10       |

#### Requires machine work

Can be ordered N.S. without sure-locks © CROWER

#### ALUMINUM CENTERLINE ROLLERIZED ROCKERS



When installing a .100" long valve, the rocker arm tip must be backed up .050" to ensure centerline contact at half lift. Crower offsets the rocker stud hole in the trunnion, pulling the rocker tip back into correct alignment with the valve stem. Re-establishing correct geometry reduces valve guide wear and promotes more accurate valve timing. Will clear 1.650" diameter spring.

| Part#   | Description                  | Ratio | Stud |
|---------|------------------------------|-------|------|
| 72890-8 | Chevrolet 265-400 V8 (set 8) | 1.5   | 7/16 |
| 72891-8 | Chevrolet 265-400 V8 (set 8) | 1.55  | 7/16 |
| 72892-8 | Chevrolet 265-400 V8 (set 8) | 1.6   | 7/16 |
| 72893-8 | Chevrolet 265-400 V8 (set 8) | 1.65  | 7/16 |
| 72894-8 | Chevrolet 265-400 V8 (set 8) | 1.7   | 7/16 |
| 72896-8 | Chevrolet 265-400 V8 (set 8) | 1.75  | 7/16 |
| 72895-8 | Chevrolet 265-400 V8 (set 8) | 1.8   | 7/16 |
| 72897-8 | Chevrolet 396-454 V8 (set 8) | 1.7   | 7/16 |
| 72898-8 | Chevrolet 396-454 V8 (set 8) | 1.8   | 7/16 |

The above rockers come in sets of 8 to mix ratios Can be ordered N.S. without sure-locks

#### OFFSET ALUMINUM INTAKE ROCKERS

Crower has a .150" offset aluminum rocker available in 7/16" stud diameter only. These rockers include the same features as our Enduro Aluminum rockers,

but in an offset design. Order only for the intake and then 8 only standard stud mount rockers on the exhaust (see p/n at left).

| Part#   | Description               | Ratio | Stud |
|---|---------------------------|-------|------|
| CHEVRO  | LET                       |       |      |
| 72801X1-8   | Chevrolet 265-400 V8      | 1.5   | 7/16 |
| 72841X1-8   | Chevrolet 265-400 V8      | 1.6   | 7/16 |
| 72842X1-8   | Chevrolet 265-400 V8      | 1.55  | 7/16 |
| 72843X1-8   | Chevrolet 265-400 V8      | 1.7   | 7/16 |
| 72871X1-8   | Chevrolet 265-400 V8      | 1.65  | 7/16 |
| FORD  |                           |       |      |
| 72812X1-8   | Ford 289-302-351W 351N V8 | 1.6   | 7/16 |
| 72813X1-8   | Ford 289-302-351W 351N V8 | 1.65  | 7/16 |
| 72814X1-8   | Ford 289-302-351W 351N V8 | 1.7   | 7/16 |
| 72832X1-8   | Ford 289-302-351W 351N V8 | 1.5   | 7/16 |
| 72833X1-8   | Ford 289-302-351W 351N V8 | 1.55  | 7/16 |
| 72837X1-8   | Ford 289-302-351W 351N V8 | 1.75  | 7/16 |
| 72838X1-8   | Ford 289-302-351W 351N V8 | 1.8   | 7/16 |
| Note: These rockers come 8 only for the intake side. You must order |                           |       |      |

8 only standard design rockers for the exhaust side.

Can be ordered N.S. without sure-locks

### NEEDLE BEARING TIP OPTION

All Crower stud and shaft mount rocker arms are available with Crower's new needle bearing roller tip option. Results are greatly reduced friction for added horsepower

and reduced valve guide and valve stem wear. The lighter tip delivers greater valve control for increased rpm and improves valve spring longevity by decreasing heat over traditional non needle designs. Specify #73715R option for stainless steel (stud or shaft) or #72915R option for aluminum (stud or shaft) when ordering rocker arms. Not available on self-alinging tip designs.

F



#### **BREAK-IN ALUMINUM ROLLERIZED ROCKERS**

Reduce cam and lifter break-in failures by running Crower's new break-in rocker arms first. Features a reverse offset trunnion (.050") that repositions the pushrod closer to the stock position. In other words, Crower moves the rocker arm and pushrod forward .050" for easier installation. Current break-in rockers on the market only offer center trunnion stud hole positions that require extensive cylinder head modifications to the pushrod hole in order to achieve proper pushrod and head clearance. Crower's break-in rockers drop on with no machine work required. Spring pockets machined for 1.560" O.D. spring

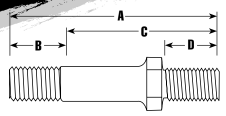
| Example B           |
|---------------------|
| .350 Lobe Lift      |
| x 1.2 Rocker Ratio  |
| .420 Gross Lift     |
| 020 Lash            |
| .400 Net Valve Lift |
|                     |

As you can see in example (A), net valve lift is .575" and example (B) is .400" net. Depending on spring rate, this could be as much as 100 lbs. or more reduced open pressure.

| Part#    | Description          | Ratio | Stud |
|----------|----------------------|-------|------|
| CHEVR    | OLET                 |       |      |
| 72881-16 | Chevrolet 265-400 V8 | 1.2   | 7/16 |
| 72886-16 | Chevrolet 265-400 V8 | 1.35  | 7/16 |
| 72882-16 | Chevrolet 396-454 V8 | 1.4   | 7/16 |
| FORD     |                      |       |      |
| 72884-16 | Ford 289 302 351W V8 | 1.3   | 7/16 |
| 72885-16 | Ford 351C V8         | 1.33  | 7/16 |



## Stud Mounted Rocker Parts



#### ALLOY ROCKER STUDS

Crower screw-in rocker studs are rated to 190,000 p.s.i. tensile strength and insure reliability in your valve train. Machined and finished from 8740 aircraft quality steel and heat-treated for maximum strength. All threads are cold rolled for concentricity and extreme durability.

| Part#    | Description                              | Stud Dia.   |
|----------|--|-------------|
| 88419-12 | Chevrolet 60°                            | 3/8 top     |
| 00419-12 | V6 2.8-3.1 (80-94)                       | 10mm bottom |
| 88400-16 | Chevrolet 265-400                        | 3/8 top     |
| 88400-10 | A=2.430" B=0.680" C=1.750" D=0.800"      | 7/16 bottom |
|          | Chevrolet 396-454 (Alum Heads)           |             |
| 88402L   | Int: A=2.825" B=0.815" C=1.900" D=1.000" | 7/16        |
|          | Exh: A=3.310" B=1.300" C=2.010" D=1.030" |             |
| 88401-16 | Chev 265-400 & 396-454                   | 7/16        |
| 00401-10 | A=2.650" B=0.750" C=1.900" D=0.650"      | //10        |
| 88405-8  | Chevrolet 396-454 (Alum Hds Ex. only)    | 7/16        |
| 00403-0  | A=3.310" B=1.300" C=2.010" D=1.030"      | //10        |
| 88425-16 | Chevrolet (Special appl. +.250")         | 7/16        |
| 00425-10 | A=2.825" B=.815" C=1.900" D=1.000"       | //10        |
| 88418-16 | Chev Late Mod/Mark V                     | 7/16 top    |
| 00410-10 | A=2.650" B=0.750" C=1.900" D=1.000"      | 3/8 bottom* |
| 88401-16 | Ford 302, 351C                           | 7/16        |
| 00401-10 | A=2.650" B=0.750" C=1.900" D=0.650"      | 7/10        |
| 88416-16 | Dodge Magnum V8                          | 3/8 top     |
| 00410-10 | A=2.430" B=0.700" C=1.760" D=0.800"      | 5/16 bottom |
| 88416-20 | Dodge V10 Truck                          | 3/8 top     |
| 00410-20 | A=2.430" B=0.700" C=1.760" D=0.800"      | 5/16 bottom |
| 88417-20 | Dodge Viper V10                          | 3/8 top     |
| 00417-20 | A=2.450" B=0.750" C=1.700" D=0.800"      | 5/16 bottom |

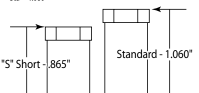


#### SURE LOCK ROCKER NUTS

Made from high quality, heat treated chromoly steel, Crower sure lock nuts allow for precise adjustments. Includes nuts, Allen head set screws.

| Part#     | Stud Dia. | Shank<br>Dia. | Engine |
|-----------|-----------|---------------|--------|
| 86050-16  | 7/16      | .600"         | V8     |
| 86050S-16 | 7/16      | .600"         | V8     |
| 86051-16  | 3⁄8       | .530"         | V8     |
| 86051S-16 | 3⁄8       | .530"         | V8     |
| 86052-12  | 3⁄8       | .530"         | 6 cyl  |

"S" indicates short (.865") design for valve cover clearance. Std = 1.060"





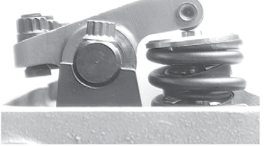
### NEEDLE BEARING TIP OPTION

All Crower stud and shaft mount rocker arms are available with Crower's new needle bearing roller tip option. Results are greatly reduced friction for added horsepower and reduced valve guide and valve stem wear. The lighter tip delivers greater valve control for increased rpm and improves valve spring longevity by decreasing heat over traditional non needle designs. Specify #73715R option for stainless steel (stud or shaft) or #72915R option for aluminum (stud or shaft) when ordering rocker arms. Not available on self-alinging tip designs.

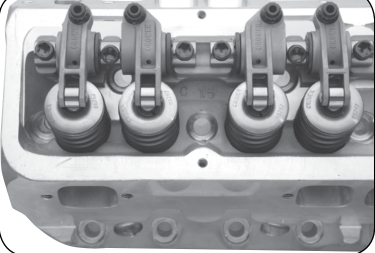
\*Must reuse factory guide plates with 3/8 mounting hole.



## Stainless Steel Shaft Mounted Rocker Arms



For those of you that feel most confident running a steel based valve train, we offer you the Crower collection of shaft mounted stainless steel rocker arms. Each and every configuration has been religiously scrutinized to offer extreme rigidity and accuracy while optimizing moment of inertia phenomena condition. Crower engineers made ease of installation and maintenance a top priority so you'll never waste a moment when time is critical at the track. Our stainless steel shaft rocker systems are a perennial favorite of dirt late models and marine endurance competitors. Sustained high temperature has little affect on the strength properties of stainless steel so components made from this material should have a longer life expectancy than similar components made from aluminum.



### Offset Guide



Offset Right

.200"-.250"

.350"-.550" Offset Right

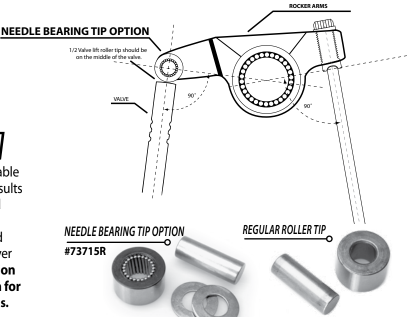


.550" Available on arm lengths 1.480" and over



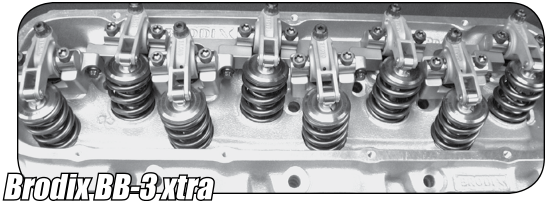
### **NEEDLE BEARING TIP OPTION**

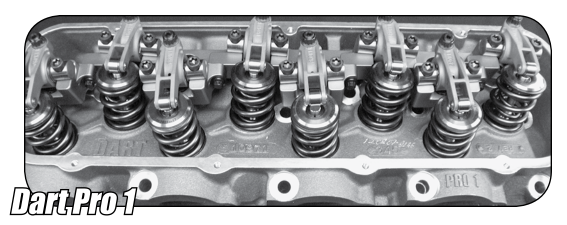
All Crower stud and shaft mount rocker arms are available with Crower's new needle bearing roller tip option. Results are greatly reduced friction for added horsepower and reduced valve guide and valve stem wear. The lighter tip delivers greater valve control for increased rpm and improves valve spring longevity by decreasing heat over traditional non needle designs. **Specify #73715R option for stainless steel (stud or shaft) or #72915R option for aluminum (stud or shaft) when ordering rocker arms.** 

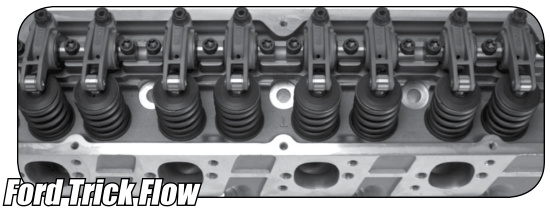




## Stainless Steel Shaft Mounted Roeker Arms











#### Steel Billet Rockers Coming Soon For All Popular Applications

# STEFT MOUTOF ROCKET Systems

| Part#   | Description  | Arm<br>Length | Intake<br>Offset     | Exhaust<br>Offset | Stand I.D. #                | Stand Part #             |  |
|---------|--|---------------|----------------------|-------------------|-----------------------------|--------------------------|--|
| 74139F  | SBC 180cc thru 220cc w/L-98 bolt<br>pattern Eliminator Street Head | 1.450         | .250                 | .100              | 014F                        | 74400X014F               |  |
| 74132F  | SBC 215 RR   | 1.480         | .450                 | .100              | 021F                        | 74000X021F               |  |
| 74141F  | SBC 227 & 235 Eliminator 60/40                                     | 1.450         | .350                 | .100              | 025FT                       | 74400X025FT              |  |
| 74148F  | SBC 245 Eliminator   | 1.450         | .450 w/offset lifter | .100              | 025FT                       | 74400X025FT              |  |
| *74707F | BBC AFR 325/345/357  | 1.650         | .100                 | .000              | 210F Intake<br>211F Exhaust | 74400X210F<br>74400X211F |  |
| 74717F  | BBC AFR 377ec 240  | 1.650         | .000                 | .100              | 227F Intake<br>219F Exhaust | 74400X227F<br>74400X219F |  |
| 74140F  | SB Ford #165 - 225 + .100 Valve                                    | 1.450         | .100                 | .000              | 031F                        | 74400X031F               |  |
|         |  |               |                      |                   |                             |                          |  |

### ALL PRO

| Part#  | Description                 |       |      | Exhaust<br>Offset | Stand I.D. # | Stand Part # |
|--------|-----------------------------|-------|------|-------------------|--------------|--------------|
| 74134F | SBC 23° 40/60               | 1.480 | .450 | .175              | 021F         | 74400X021F   |
| 74135F | SBC 17°                     | 1.650 | .450 | .175              | 013F         | 74400X013F   |
| 74143F | SBC 13°                     | 1.650 | .550 | .150              | 023F         | 74400X023F   |
| 74168B | SBC 272-21 & 280-22 Billet  | 1.650 | .750 | .250              | 023F         | 74400X023F   |
| 74164F | LS Series LSW 12° Hurricane | 1.550 | .450 | .050              | 032F         | 74400X032F   |

### BRODIX

| Part#    | Description                           | Arm<br>Lenath | Intake<br>Offset | Exhaust<br>Offset | Stand I.D. #                | Stand Part #             |
|----------|---------------------------------------|---------------|------------------|-------------------|-----------------------------|--------------------------|
| 74226F   | Chev Lil Brodie 90° V-6-10            | 1.550         | .300             | .175              | 001F                        | 74400X001F               |
| 74116F   | SBC Track I                           | 1.480         | .150             | .100              | 020F                        | 74400X020F               |
| 74116F   | SBC Irwindale Spec SBC                | 1.480         | .150             | .100              | 020F                        | 74400X020F               |
| 74112F   | SBC –8 through –11                    | 1.480         | .250             | .100              | 020F                        | 74400X020F               |
| 74126F   | SBC 10x 11x 40/60 & ASCS              | 1.480         | .250             | .100              | 021F                        | 74400X021F               |
| 74127F** | SBC 10x 11x 40/60 & ASCS              | 1.480         | .450             | .100              | 021F                        | 74400X021F               |
| 74114F*  | SBC 10x 11x 40/60 LA                  | 1.650         | .250             | .100              | 013F                        | 74400X013F               |
| 74126F   | SBC Track 1x 40/60                    | 1.480         | .250             | .100              | 021F                        | 74400X021F               |
| 74122F*  | SBC –12 RP LA 40/60                   | 1.650         | .500             | .250              | 023F                        | 74400X023F               |
| 74136F   | SBC –12 RP LA 58/107                  | 1.650         | .550             | .250              | 023F                        | 74400X023F               |
| 74124F*  | SBC –12 RP LA 70/125                  | 1.650         | .550             | .250              | 023F                        | 74400X023F               |
| 74125F*  | SBC 18° Clone LA                      | 1.650         | .550             | .250              | 013F                        | 74400X013F               |
| 74129F   | SBC 18° Clone                         | 1.480         | .550             | .250              | 021F                        | 74400X021F               |
| 74126F   | SBC 18x 40/60                         | 1.480         | .250             | .100              | 021F                        | 74400X021F               |
| 74168B   | SBC GB-2300 & GB-2000 Billet          | 1.650         | .750             | .250              | 023F                        | 74400X023F               |
| 74182B   | SBC 4.500 Bore Spacing 13° Billet     | 1.650         | .600             | .250              | 009F                        | 74400X009F               |
| *74702F  | BBC, BB-2X, BB-2xtra, BB-3            | 1.650         | .100             | .000              | 202F Intake<br>205F Exhaust | 74400X202F<br>74400X203F |
| *74703F  | BBC BB-3 XTRA                         | 1.650         | .100             | .000              | 206F Intake<br>207F Exhaust | 74400X206F<br>74400X207F |
| *74704F  | BBC BB-1, BB-2, BB-2 plus / Race Rite | 1.650         | .100             | .000              | 204F Intake<br>208F Exhaust | 74400X204F<br>74400X208F |
| *74706F  | BBC Head Hunter 383                   | 1.650         | .100             | .000              | 218F Intake<br>219F Exhaust | 74400X218F<br>74400X219F |
| *74713F  | BBC Head Hunter<br>383-395MC          | 1.650         | .075             | .050              | 218F Intake<br>219F Exhaust | 74400X218F<br>74400X219F |
| 74164F   | LS Series STS BR-7                    | 1.550         | .450             | .050              | 032F                        | 74400X032F               |
| 74285F   | SBF Track 1 351 Spec                  | 1.480         | .000             | .000              | 085F                        | 74400X085F               |
|          | se intake stand no maching            |               |                  |                   | 0005                        | 1 74400A065F             |

#### Needle Bearing Tip Option



#### \* One piece intake stand, no machine work required.

Most shaft rocker assemblies are available with optional offsets. If you don't find the offset you require, please ask about availability.

\* LA = Long Arm \*\*Optional offset

Ratios over 1.8 may require a long arm rocker arm. Arm lengths over 1.650 are available in aluminum only.

NOTE: I.D. numbers are stamped on all mounting base stands. When you are ordering your replacement base stand please reference this I.D. number to ensure you get the correct part.



#### Stainesseg Shaited Billet Rockers Coming Soon For All Popular Applications Shaited Dunied Rockers Coming Soon For All Popular Applications Shaited Dunied Rockers Coming Soon For All Popular Applications Shaited Dunied Rockers Coming Soon For All Popular Applications Shaited Dunied Rockers Coming Soon For All Popular Applications Shaited Dunied Rockers Coming Soon For All Popular Applications Shaited Dunied Rockers Coming Soon For All Popular Applications Shaited Dunied Rockers Coming Soon For All Popular Applications Shaited Dunied Rockers Coming Soon For All Popular Applications

| Part#  | Description |       |      | Exhaust<br>Offset | Stand I.D. #                | Stand Part #               |
|--------|-------------|-------|------|-------------------|-----------------------------|----------------------------|
| *74705 | BBC BMF 385 | 1.650 | .100 | .000              | 201F Intake<br>220F Exhaust | 74400X201 F<br>74400X220 F |
| *74705 | BBC BMF 350 | 1.650 | .100 | .000              | 201F Intake<br>220F Exhaust | 74400X201 F<br>74400X220 F |

### <u>CANFIELD</u>

| Part#  | Description              |       | Intake<br>Offset | Exhaust<br>Offset | Stand I.D. # | Stand Part # |
|--------|--------------------------|-------|------------------|-------------------|--------------|--------------|
| 74111F | SBC 23° 400              | 1.480 | .100             | .100              | 020F         | 74400X020F   |
| 74131F | SBC Small Runner         | 1.480 | .250             | .100              | 020F         | 74400X020F   |
| 74132F | SBC Large Runner         | 1.480 | .450             | .100              | 021F         | 74400X021F   |
| 74144F | SBC 23° 220              | 1.480 | .450             | .100              | 024F         | 74400X024F   |
| 74145F | SBF Model #20450 Windsor | 1.480 | .100             | .100              | 085F         | 74400X085F   |

| Part#    | Description                                   | Arm<br>Length | Intake<br>Offset | Exhaust<br>Offset | Stand I.D. #                | Stand Part #             |
|----------|---|---------------|------------------|-------------------|-----------------------------|--------------------------|
| 74103F   | SBC Pro 1 227, 23° + .250 valve               | 1.480         | .300             | .200              | 026F                        | 74400X026F               |
| 74104F   | SBC Pro 1 Platinum 227 + .100 valve CNC ports | 1.480         | .350             | .175              | 052F                        | 74400X052F               |
| 74112F   | SBC Pro 1                                     | 1.480         | .250             | .100              | 020F                        | 74400X020F               |
| 74111F   | SBC Dart II Sportsman                         | 1.480         | .100             | .100              | 020F                        | 74400X020F               |
| 74112F** | SBC Dart II Sportsman                         | 1.480         | .250             | .100              | 052F                        | 74400X052F               |
| 74152F   | SBC 230 Iron Eagle                            | 1.450         | .350             | .100              | 052F                        | 74400X052F               |
| 74152F** | SBC 230 Iron Eagle                            | 1.450         | .000             | .000              | 052F                        | 74400X052F               |
| 74113F   | SBC Iron Eagle + .300 valve                   | 1.480         | .300             | .200              | 027F                        | 74400X027F               |
| 74127F   | SBC 23° RR 40/60                              | 1.480         | .450             | .100              | 021F                        | 74400X021F               |
| 74117F*  | SBC15°, 16°, 18° Clone LA                     | 1.650         | .550             | .250              | 012F                        | 74400X012F               |
| 74128F   | SBC15°, 16°, 18° Clone                        | 1.480         | .550             | .250              | 020F                        | 74400X020F               |
| 74102F   | SBC 12.5°                                     | 1.650         | .550             | .250              | 012F                        | 74400X012F               |
| 74183B   | SBC 4.500 Bore Spacing 9° Billet              | 1.650         | .650             | .250              | 019F                        | 74400X019F               |
| 74184B   | SBC 4.400 Bore Spacing 9° Billet              | 1.650         | .650             | .250              | 018F                        | 74400X018F               |
| *74701F  | BBC Pro 1 310/325/345                         | 1.650         | .000             | .000              | 100F Intake<br>101F Exhaust | 74400x100F<br>74400x101F |
| *74721F  | BBC Pro 1 CNC 335/355 & Pro 2 380             | 1.650         | .100             | .075              | 100F Intake<br>101F Exhaust | 74400x100F<br>74400x101F |
| *74708F  | BBC Race series 320-360                       | 1.650         | .000             | .075              | 104F Intake<br>101F Exhaust | 74400x104F<br>74400X101F |
| *74709F  | BBC Big M                                     | 1.650         | .000             | .000              | 100F Intake<br>212F Exhaust | 74400X100F<br>74400X212F |
| 74156F   | SB Ford Pro I CNC 225 4.155 Bore              | 1.450         | .000             | .000              | 085F                        | 74400X085F               |

\* One piece intake stand, no machine work required.

#### Needle Bearing Tip Option #73715R



Most shaft rocker assemblies are available with optional offsets. If you don't find the offset you require, please ask about availability.

• LA = Long Arm ••Optional offset Ratios over 1.8 may require a long arm rocker arm. Arm lengths over 1.650 are available in aluminum only.

NOTE: I.D. numbers are stamped on all mounting base stands. When you are ordering your replacement base stand please reference this I.D. number to ensure you get the correct part.

#### art # 020F 020F



DART

### Steel Billet Rockers Coming Soon For All Popular Applications Specific MOLINEER ROCK EDELBROCK

| Part#    | Description        | Arm<br>Length | Intake<br>Offset | Exhaust<br>Offset | Stand I.D. #                | Stand Part #             |
|----------|--------------------|---------------|------------------|-------------------|-----------------------------|--------------------------|
| 74111F   | SBC Performer      | 1.480         | .100             | .100              | 020F                        | 74400X020F               |
| 74131F   | SBC Victor Jr.     | 1.480         | .250             | .100              | 020F                        | 74400X020F               |
| 74128F   | SBC Victor 18°     | 1.480         | .550             | .250              | 020F                        | 74400X020F               |
| 74117F   | SBC Victor 18° LA  | 1.650         | .550             | .250              | 012F                        | 74400X012F               |
| *74704F  | BBC RPM Perfomer   | 1.650         | .100             | .100              | 204F Intake<br>208F Exhaust | 74400X204F<br>74400X208F |
| *74724F  | BBC Victor 24°     | 1.650         | .000             | .100              | 216F Intake<br>217F Exhaust | 74400X216F<br>74400X217F |
| 74156F   | SB Ford Victor Jr. | 1.450         | .000             | .000              | 085F                        | 74400X085F               |
| 74163F   | Pontiac 326-455    | 1.480         | .100             | .100              | 060F                        | 74400X060F               |
| 74165F** | Pontiac 326-455    | 1.480         | specify          | specify           | 060F                        | 74400X060F               |





ETP

| Part# D  | Description        | Arm<br>Length |      | Exhaust<br>Offset | Stand I.D. # | Stand Part # |
|----------|--------------------|---------------|------|-------------------|--------------|--------------|
| 74106F L | XR - LS-7 4.0 Bore |               | .350 | .000              | 007F         | 74400X007    |
| 74108F L | S-7 4.100 Bore     | 1.550         | .350 | .000              | 007F         | 74400X007    |
| 74109F L | S-7 4.000 Bore     | 1.550         | .350 | .050              | 007F         | 74400X007    |

### **GM CASTINGS**

| Part#    | Description               | Arm<br>Length | Intake<br>Offset | Exhaust<br>Offset | Stand I.D. #                | Stand Part #             |
|----------|---------------------------|---------------|------------------|-------------------|-----------------------------|--------------------------|
| 74101F   | LS1                       | 1.450         | .000             | .000              | 108F                        | 74400X108F               |
| 74105F   | LS3 & L92                 | 1.450         | .175             | .000              | 105F                        | 74400X105F               |
| 74107F   | LS7 Machining Required    | 1.550         | .350             | .050              | 007F                        | 74400X007F               |
| 74218F*  | V6 18° LA                 | 1.650         | .550/.650        | .250              | 006F                        | 74400X006F               |
| 74111F   | SBC Iron & Bowtie         | 1.480         | .100             | .100              | 020F                        | 74400X020F               |
| 74119F   | SBC Phase 6 Alum. Bowtie  | 1.480         | .450             | .100              | 020F                        | 74400X020F               |
| 74128F   | SBC 18°                   | 1.480         | .550             | .250              | 020F                        | 74400X020F               |
| 74117F*  | SBC 18° LA                | 1.650         | .550             | .250              | 012F                        | 74400X012F               |
| 74151F*  | SBC GM LA (1.8:1 to 2:1)  | 1.650         | .100             | .100              | 012F                        | 74400x012F               |
| *74700F  | BBC Iron casting          | 1.650         | .000             | .000              | 204F Intake<br>207F Exhaust | 74400X204F<br>74400X207F |
| 74122F*  | Pontiac/SBC 15° LA        | 1.650         | .475             | .100              | 023F                        | 74400x023F               |
| 74126F   | Pontiac/SBC 23° 867 40/60 | 1.480         | .250             | .100              | 021F                        | 74400X021F               |
| 74127F** | Pontiac/SBC 23° 867 40/60 | 1.480         | .450             | .100              | 021F                        | 74400X021F               |
| 74163F   | Pontiac BB 326/455        | 1.480         | .100             | .100              | 060F                        | 74400X060F               |
| 74166F   | Pontiac 18° #10093391     | 1.480         | .550             | .100              | 021F                        | 74400X021F               |

Most shaft rocker assemblies are available with optional offsets. If you don't find the offset you require, please ask about availability.

• LA = Long Arm ••Optional offset Ratios over 1.8 may require a long arm rocker arm. Arm lengths over 1.650 are available in aluminum only.

| Part#  | Description            |       |      | Exhaust<br>Offset | Stand I.D. # | Stand Part # |
|--------|------------------------|-------|------|-------------------|--------------|--------------|
| 74147F | LS-7 LXR               | 1.550 | .450 | .000              | 007F         | 74400X007F   |
| 74146F | LXR LS-3 255cc 11°     | 1.550 | .350 | .050              | 005F         | 74400X005F   |
| 74160F | LXR LS-3 12° Med. Bore | 1.450 | .400 | .150              | 061F         | 74400X061F   |

NOTE: I.D. numbers are stamped on all mounting base stands. When you are ordering your replacement base stand please reference this I.D. number to ensure you get the correct part. \* One piece intake stand, no machine work required.

**CROWER** 

Mast

#### Stainessing Staine

|         | •                         |               |                  |                   | •                           |                          |
|---------|---------------------------|---------------|------------------|-------------------|-----------------------------|--------------------------|
| Part#   | Description               | Arm<br>Length | Intake<br>Offset | Exhaust<br>Offset | Stand I.D. #                | Stand Part #             |
| 74116F  | SBC Iron Lightening       | 1.480         | .150             | .100              | 020F                        | 74400X020F               |
| 74123F  | SBC 23° Iron RR           | 1.480         | .450             | .100              | 020F                        | 74400X020F               |
| 74153F  | SBC 23° Iron RR LA*       | 1.650         | .450             | .100              | 012F                        | 74400X012F               |
| 74138F  | SBC Pro Action 14°        | 1.650         | .550             | .250              | 016F                        | 74400X016F               |
| 74149F  | SBC Pro Action 235cc      | 1.450         | .350             | .150              | 052F                        | 74400X052F               |
| 74118F  | SBC 220 Motown 23°        | 1.480         | .250             | .100              | 020F                        | 74400X020F               |
| 74149F  | SBC Pro Topline 235cc     | 1.450         | .350             | .150              | 052F                        | 74400X052F               |
| *74720F | BBC RHS 380 CNC           | 1.650         | .000             | .000              | 206F Intake<br>220F Exhaust | 74400X206F<br>74400X220F |
| 74167F  | SB Ford Pro Topline 215cc | 1.480         | .000             | .075              | 067F                        | 74400X067F               |

### Pro-Comp

| Part#   | Description          |       |      | Exhaust<br>Offset | Stand I.D. #                | Stand Part #             |
|---------|----------------------|-------|------|-------------------|-----------------------------|--------------------------|
| *74158F | SBC Pro-Comp PC-3003 | 1.480 | .150 | .075              | 052F                        | 74400X052F               |
| *74715F | BBC Pro-Comp         | 1.650 | .100 | .050              | 222F Intake<br>223F Exhaust | 74400X222F<br>74400X223F |

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| Part#  | Description             | Arm<br>Length | Intake<br>Offset | Exhaust<br>Offset | Stand I.D. # | Stand Part # |
|--------|-------------------------|---------------|------------------|-------------------|--------------|--------------|
| 74154F | SBC –5 18°              | 1.480         | .550             | .250              | 020F         | 74400X020F   |
| 74111F | SBC 23°                 | 1.480         | .100             | .100              | 020F         | 74400X020F   |
| 74150F | LS1-1X                  | 1.450         | .100             | .000              | 135F         | 74400X135F   |
| 74173F | Gen X 255 LS3           | 1.450         | .350             | .000              | 105F         | 74400X105F   |
| 74275F | SBF Ford High Port Race | 1.480         | .100             | .075              | 085F         | 74400X085F   |

### **WORLD PRODUCTS**

| Part#   | Description              | Arm<br>Length |      | Exhaust<br>Offset | Stand I.D. #                | Stand Part #             |
|---------|--------------------------|---------------|------|-------------------|-----------------------------|--------------------------|
| 74110F  | LS-7X Machining Required | 1.550         | .350 | .050              | 007F                        | 74400X007F               |
| 74111F  | SBC SR Torquer           | 1.480         | .100 | .100              | 020F                        | 74400X020F               |
| 74112F  | SBC Sportsman II         | 1.480         | .250 | .100              | 020F                        | 74400X020F               |
| *74711F | BBC Cast Iron Merlin     | 1.650         | .000 | .000              | 204F Intake<br>207F Exhaust | 74400X204F<br>74400X207F |
| *74712F | BBC Merlin III           | 1.650         | .000 | .000              | 214F Intake<br>215F Exhaust | 74400X214F<br>74400X215F |

#### NOTE: I.D. numbers are stamped on all mounting base stands. When you are ordering your replacement base stand please reference this I.D. number to ensure you get the correct part.

\* One piece intake stand, no machine work required.

### *Needle Bearing Tip Option #73715R*



### Steel Billet Rockers Coming Soon For All Popular Applications Stainless Steel

Shaft Rocker Replacement Bodies



#### SHAFT REPLACEMENTS

| Part#      | Description                           |
|------------|---------------------------------------|
| 74501X001  | Chevrolet SB Cylinders 1,5,8,4 11/16" |
| 74501X002  | Chevrolet SB Cylinders 3,7,6,2 11/16" |
| 74501X003  | Chevrolet SB SB2 11/16"               |
| 74501X004  | Pontiac 11/16"                        |
| 74501X020  | Chevrolet BB 11/16"                   |
| 74501X001F | Chevrolet SB Cylinders 1,5,8,4 5/8"   |
| 74501X002F | Chevrolet SB Cylinders 3,7,6,2 5/8"   |
| 74501X008F | Ford 351 5/8"                         |
| 74501X020F | Chevrolet BB 5/8"                     |
| 74501X027F | BB Iron casting                       |

exacting tolerances as our shaft assemblies for true bolt-on accuracy and repeatability. They include the adjusting components, tip assembly and bearings. They are fully assembled, ready for mounting. Specify engine, head, which cylinder, intake or

exhaust, ratio and offset

Our replacement bodies

are built to the same

when ordering. #74510 Shaft Rocker Body 1 only



### **SHAFT SPACERS**

Hardened steel spacers for proper valve stem-to-rocker tip alignment.

| Part#     | Description                  |
|-----------|------------------------------|
| 74526X000 | 11/16" x 1 1/8" x Custom     |
| 74526X015 | 11/16" x 1 1/8" x .010 thick |
| 74526X045 | 11/16" x 1 1/8" x .045 thick |
| 74526X055 | 11/16" x 1 1/8" x .055 thick |
| 74526X065 | 11/16" x 1 1/8" x .065 thick |
| 74526X075 | 11/16" x 1 1/8" x .075 thick |
| 74526X085 | 11/16" x 1 1/8" x .085 thick |
| 74526X100 | 11/16" x 1 1/8" x .100 thick |
| 74526X125 | 11/16" x 1 1/8" x .125 thick |
| 74526X145 | 11/16" x 1 1/8" x .145 thick |
| 74526X190 | 11/16" x 1 1/8" x .190 thick |
| 74526F250 | 11/16" x 1 1/8" x .250 thick |
| 74526F018 | 5/8" x 1 1/8" x .018 thick   |
| 74526F020 | 5/8" x 1 1/8" x .020 thick   |
| 74526F030 | 5/8" x 1 1/8" x .030 thick   |
| 74526F060 | 5/8" x 1 1/8" x .060 thick   |
|           |                              |



#### **Needle Bearings**

| Part#     | Description        |
|-----------|--------------------|
| 73713X001 | 11/16" dia. x 3/8" |
| 74528X002 | 11/16" dia. x 1/2" |
| 74528X010 | 5/8" dia. x 7/16"  |
| 74528X011 | 5/8" dia. x 1/2"   |





Snap ring for Stainless

shaft rocker assemblies.

### **Torx Head Shaft Bolts**

Shaft bolt fastens rocker shaft to the mounting base stand. (5/16-24 X 1 1/4 Torx Plus) #74524-002 1 Only



#### Stand-to-Cylinder Head Shims

Mounting base stand shimming is often required to achieve optimum rocker arm-to-valve geometry. Available in three thicknesses. Specify head when ordering

#### Part# Description 74527X025 .025 Thick 1 only 74527X050 .050 Thick 1 only 74527X100 .100 Thick 1 only 74530X030 Inv. Sft. Rk. 1 only

#### Stand Bolts

Fasteners for securing mounting base stands to cylinder head. Specify length: 3/4", 1", 1 1/4".

| Part#      | Description                                  |
|------------|--|
| 74525X001  | MOUNTING BOLT 7/16 X .750 LONG               |
| 74525X002  | MOUNTING BOLT 7/16 X 1.000 LONG              |
| 74525X003  | MOUNTING BOLT 7/16 X .875 LONG               |
| 74525X004  | MOUNTING BOLT 7/16 X 1.250 LONG              |
| 74525X005  | MOUNTING BOLT (TO HEAD) 3/8 X .750 LONG      |
| 74525X006  | MOUNTING BOLT (TO HEAD) 3/8 X 1.000 LONG     |
| 74525X007  | PLATE BOLT FLAT HEAD TORX PLUS 3/8-16 X 1.00 |
| 74525X007M | LS STAND BOLT FLAT HEAD TORX 8mm X 1.25      |

11/16 shaft #73714 1 only 5/8 shaft

#74529S 1 only



**Dowel Pin** 

Dowel pin for locating individual shaft rocker mounting base stands. Part No. 74531 3/16" Part No. 74531S 1/8"

### **Assembled Stainless Steel** Shaft Rocker Replacements

Our mounted replacement bodies are fully assembled, ready for mounting. They include the adjusting components, tip assembly, bearings, shaft and shaft spacers. Specify which cylinder, ratio and offset when ordering.

**#74503** Shaft Rocker – 1 Assembled Pair for 1 pc. stand **#74505** Shaft Rocker – 1 Assembled Rocker for individual stand

### Axle Pin & Wheel Assemblies

Individual parts: #73715P Axle pin, 1 only #73715T261 Tip wheel, 1 only



### Lash Adjustment Components

#74522 3/8 lash adjuster screw, 1 only #74523 Lash adjuster jam nut, 10nly 3/8-24 12pt

#74305N-5/32"

| pushrod le<br>requireme | to quickly<br>the precise<br>ngth<br>nt. A must<br>or achieving | <b>X Drive Insert</b><br>bur shaft bolts.<br>107 | Shaft Height Gauge kit<br>Clever tool makes quick work of setting<br>optimum stand and shaft rocker height<br>#74300X004 11/16" Guage<br>#74301F2 5/8" Guage<br>#74301 11/16" Shaft |
|-------------------------|---|--|---|
| Part#                   | Description   |  |   |
| 70480                   | 5.500" to 6.500"  |  |   |
| 70481                   | 6.500" to 7.500"  |  |   |
| 70482                   | 7.500" to 8.500"  | Testing/Che                                      | cking   |
| 70483                   | 8.500" to 9.500"  | Spring 🦳   | E-Z Wrench  |
| 70485                   | includes one of<br>each length                                  | Set 0f 2<br>87601-SPR                            | A must have for quick rocker adjustment.  |
|                         |   |  | 7/16 12 point wrench with<br>1/8 hex. Also available<br>with 5/32 hex.<br><b>#74305-1/8</b> "   |



### Aluminum Shaft Mounted Rocker Arms

Each of our Aluminum Shaft Rocker configurations is impeccably designed and produced to maximize valve train rigidity and accuracy while offering a minimal amount of reciprocating mass.

We have utilized the longest arm lengths practical for each application. The results are minimal rocker tip travel and associated frictional losses as well as the capability to accommodate large diameter valve springs with ease.

Speaking of ease, these set-ups allow for the quickest at-the-track valve train modifications around. Any task that requires rocker removal can be performed without concern for absolute accuracy and repeatability upon reassembly.

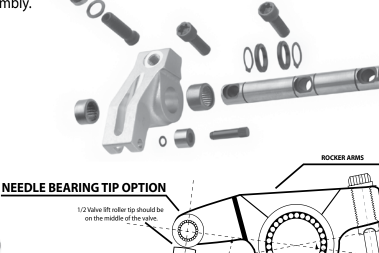
### **NEEDLE BEARING TIP OPTION**

All Crower stud and shaft mount rocker arms are available with Crower's new needle bearing roller tip option. Results are greatly reduced friction for added horsepower and reduced valve guide and valve stem wear. The lighter tip delivers greater valve control for increased rpm and improves valve spring longevity by decreasing heat over traditional non needle designs. Specify #72915R option for aluminum (stud or shaft) when ordering rocker arms.

NEEDLE BEARING TIP OPTION #72915R



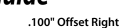
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Offset Guide

Straight







.150"-.175" Offset Right

.250" Offset Right

VALVE





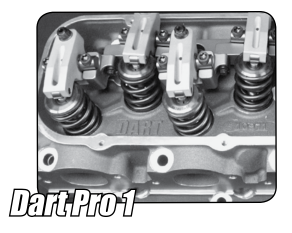
.350"-.650" Offset Right

148

For technical support call 619-661-6477 or visit www.crower.com

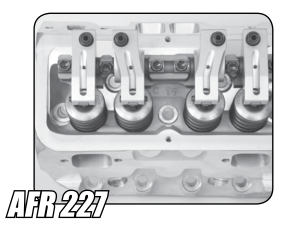
© CROWER

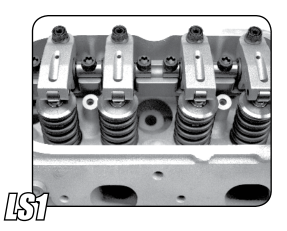
### Auminum Shaft Mounted Rocker Arms













### Aluminum Shaft Nounted Roeker Systems

### Needle Bearing Tip Option #72915R

1



|        |  |               |                  |                   |                   | ΑΓΠ                    |
|--------|--|---------------|------------------|-------------------|-------------------|------------------------|
| Part#  | Description  | Arm<br>Length | Intake<br>Offset | Exhaust<br>Offset | Stand<br>I.D. #   | Stand Part #           |
| 75101  | LS1  | 1.450         | .100             | .075              | 108               | 75101X108              |
| 75130  | SBC 227 Old Style  | 1.520         | .450             | .100              | 125               | 75400X125              |
| 75131  | SBC 180/210 Old Style  | 1.520         | .250             | .100              | 110               | 75400X110              |
| 75132  | SBC 215 RR   | 1.520         | .450             | .100              | 125               | 75400X125              |
| 75132  | SBC 180/220 Old Style  | 1.520         | .450             | .100              | 125               | 75400X125              |
| 75139  | SBC 180cc thru 220cc w/L-98 bolt pattern<br>Eliminator Street Head | 1.450         | .250             | .100              | 102               | 75400X102              |
| 75141  | SBC 227 & 235 Eliminator 60/40                                     | 1.450         | .350             | .100              | 125T              | 75400X125T             |
| *75707 | BBC 335/345 - 357  | 1.650         | .100             | .000              | 310 int<br>311exh | 75400X310<br>75400X311 |
| 75140  | SB Ford 165cc - 225cc  | 1.520         | .000             | .000              | 008               | 75400X008              |

### **ALL PRO**

| Part# | Description              | Arm<br>Length |      | Exhaust<br>Offset | Stand<br>I.D. # | Stand Part # |
|-------|--------------------------|---------------|------|-------------------|-----------------|--------------|
| 75134 | 23° 40/60                | 1.520         | .450 | .100              | 121             | 75400X121    |
| 75135 | 17°                      | 1.620         | .450 | .175              | 113             | 75400X113    |
| 75168 | 13° 272/280 Ultra Series | 1.650         | .550 | .150              | 123             | 75400X123    |

| /280 Ultra ! | Series   1.650   .550   .150                          | 123                      | 75400X123        |                   |                                      |   |
|--------------|---|--------------------------|------------------|-------------------|--------------------------------------|---|
|              |   |                          |                  |                   |                                      | BRODIX  |
| Part#        | Description   | Arm<br>Length            | Intake<br>Offset | Exhaust<br>Offset | Stand<br>I.D. #                      | Stand Part #                                  |
| 75116        | SBC Track I   | 1.450                    | .150             | .100              | 114                                  | 75400X114                                     |
| 75116        | SBC Irwindale Spec                                    | 1.450                    | .150             | .100              | 114                                  | 75400X114                                     |
| 75126        | SBC Track 1 x 40/60                                   | 1.520                    | .250             | .100              | 121                                  | 75400X121                                     |
| 75112        | SBC -8 through -11                                    | 1.450                    | .250             | .100              | 114                                  | 75400X114                                     |
| 75112L       | SBC -8 through -11 Ratio over 1.75                    | 1.520                    | .250             | .100              | 114                                  | 75400X114                                     |
| 75126        | SBC 10x 11x 40/60 & ASCS                              | 1.520                    | .250             | .100              | 121                                  | 75400X121                                     |
| 75127**      | SBC 10x 11x 40/60 & ASCS                              | 1.520                    | .450             | .100              | 121                                  | 75400X121                                     |
| 75121        | SBC BD1010  | 1.650                    | .700             | .000              | 157                                  | 75400X157                                     |
| 75122*       | SBC -12 & LA  | 1.650                    | .500             | .100              | 123                                  | 75400X123                                     |
| 75136        | SBC 12X12   | 1.650                    | .550             | .100              | 123                                  | 75400X123                                     |
| 75124*       | SBC 12X12RP LA  | 1.650                    | .550             | .100              | 123                                  | 75400X123                                     |
| 75137**      | SBC 12X12RP XLA                                       | 1.750                    | .650             | .100              | 119                                  | 75400X119                                     |
| 75129        | SBC 18° Clone   | 1.520                    | .550             | .250              | 121                                  | 75400X121                                     |
| 75125*       | SBC 18° Clone LA                                      | 1.650                    | .550             | .250              | 113                                  | 75400X113                                     |
| 75126        | SBC 18x 40/60   | 1.520                    | .250             | .100              | 121                                  | 75400X121                                     |
| 75142        | SBC GB-2200 13.5°                                     | 1.650                    | .650             | .150              | 123                                  | 75400X123                                     |
| 75168        | SBC GB-2300 & GB-2000 Billet                          | 1.650                    | .750             | .250              | 123                                  | 75400X123                                     |
| 75000        | BBC Special Order                                     | .000                     | .000             | .000              | 000                                  | 000   |
| *75702       | BBC BB-2X, BB-2xtra, BB3                              | 1.650                    | .100             | .000              | 302 Int.<br>305 Exh.                 | 75400X302<br>75400X305                        |
| *75703       | BBC BB-3 xtra   | 1.480                    | .100             | .000              | 306 Int.<br>307 Exh.                 | 75400X306<br>75400X307                        |
| *75704       | BBC BB-1, BB-2, BB-2plus / Race Rite                  | 1.650                    | .100             | .000              | 304 Int.<br>308 Exh.                 | 75400X304<br>75400X308                        |
| 75012        | BBC Big Duke 18°PB1800 & PB1802<br>(individual stand) | Int. 1.650<br>Exh. 1.850 | .600/1.300       | .000              | 381IW Int.<br>381I Int.<br>381E Exh. | 75400X381IW<br>75400X381I<br>75400X381E +.100 |
| 75015        | BBC Big Duke PB1803 18°<br>(individual stand)         | Int. 1.650<br>Exh. 1.850 | 1.150/.600       | .000              | 382IW Int.<br>382I Int.<br>382E Exh. | 75400X381IW<br>75400X381I<br>75400X381E +.100 |
| 75016        | BBC Big Duke 18° (KC 1600)<br>(individual stand)      | 1.850                    | 1.300/.600       | .000              | 382IW Int.<br>382I Int.<br>382E Exh. | 75400X382IW<br>75400X382I<br>75400X382E       |

### \* One piece intake stand, no machine work required.

Most shaft rocker assemblies are available with optional offsets. If you don't find the offset you require, please ask about availability.

LA = Long Arm \*\*Optional offset

Ratios over 1.8 may require a long arm rocker arm.

Arm lengths over 1.650 are available in aluminum only.



AED

# Shafil Mounted Rooker Systems

### **CANFIELD**

| Part# | Description      |       |      | Exhaust<br>Offset | Stand<br>I.D. # | Stand Part # |
|-------|------------------|-------|------|-------------------|-----------------|--------------|
| 75111 | 23° 400 SBC      | 1.450 | .100 | .100              | 114             | 75400X114    |
| 75131 | Small Runner SBC | 1.520 | .250 | .100              | 110             | 75400X110    |
| 75132 | Large Runner SBC | 1.520 | .450 | .100              | 125             | 75400X125    |
| 75144 | 23° 220 SBC      | 1.480 | .450 | .100              | 124             | 75400X124    |

### Needle Bearing Tip Option #72915R



### DART

| Part#  | Description   | Arm<br>Lenath | Intake<br>Offset | Exhaust<br>Offset | Stand<br>I.D. #                         | Stand Part #                               |
|--------|---|---------------|------------------|-------------------|---|--|
| 75103  | S.B. Chev. Pro 1 227 23°                            | 1.480         | .300             | .200              | 326                                     | 75400X114                                  |
| 75181  | SBC Platinum Series                                 | 1.450         | .250             | .100              | 120                                     | 74500X120                                  |
|        | SBC Pro 1   | 1.450         | .250             | .100              | 114                                     | 75400X114                                  |
| 75112L | SBC Pro 1 Ratio over 1.75                           | 1.520         | .250             | .100              | 114                                     | 75400X114                                  |
| 75111  | SBC Dart II Sportsman                               | 1.450         | .100             | .100              | 114                                     | 75400X114                                  |
|        | SBC Dart II Sportsman                               | 1.450         | .250             | .100              | 114                                     | 75400X114                                  |
|        | SBC Dart II Sportsman Ratio over 1.75               | 1.520         | .250             | .100              | 114                                     | 75400X114                                  |
| 75111  | SBC 230 Iron Eagle                                  | 1.450         | .100             | .100              | 114                                     | 75400X114                                  |
|        | SBC 230 Iron Eagle                                  | 1.450         | .250             | .100              | 114                                     | 75400X114                                  |
| 75112L | SBC 230 Iron Eagle Ratio over 1.75                  | 1.520         | .250             | .100              | 114                                     | 75400X114                                  |
| 75127  | SBC 23° RR 40/60                                    | 1.520         | .450             | .100              | 121                                     | 75400X121                                  |
| 75128  | SBC 18° Clone                                       | 1.520         | .550             | .250              | 120                                     | 75400X120                                  |
| 75117* | SBC 18° Clone LA                                    | 1.650         | .550             | .250              | 111                                     | 75400X111                                  |
| 75007  | BBC Big Chief/14° Early Style<br>(individual stand) | 1.650         | 1.300/.600       | .000              | 3815e Exh.<br>3815i Int.<br>3815iw Int. | 75400X3815e<br>75400x3815i<br>75400x3815iw |
| 75001  | BBC Big Chief/18°<br>(individual stand)             | 1.650         | 1.300/.600       | .000              | 381e Exh.<br>381i Int.<br>381iw Int.    | 75400X381e<br>75400x381i<br>75400x381iw    |
| *75701 | BBC Pro 1   | 1.650         | .100             | .075              | 300 Int.<br>301 Exh.                    | 75400X300<br>75400x301                     |
| *75708 | BBC Race Series 320-360                             | 1.650         | .000             | .075              | 300 Int.<br>301 Exh.                    | 75400X300<br>75400x301                     |
| *75709 | BBC Big "M"   | 1.650         | .000             | .000              | 300 Int.<br>312 Exh.                    | 75400X300<br>75400x312                     |
| *75710 | BBC Race Series 18° oval                            | 1.850         | .150/.100        | .000              | 196 Int.<br>197 Exh.                    | 75400X196<br>75400x197                     |

### DODGE

| Part#   | Description                  |       |      | Exhaust<br>Offset | Stand<br>I.D. # | Stand Part # |
|---------|------------------------------|-------|------|-------------------|-----------------|--------------|
| 75170   | Viper (2002-prior) Gen 1 & 2 | 1.450 | .150 | .150              | 190             | 75400X190    |
| 75171   | Viper (2003-up) Gen 3        | 1.450 | .100 | .000              | 191             | 75400X191    |
| 75172   | Viper (2003-up) JM-Striker   | 1.450 | .350 | .000              | 195             | 75400X195    |
| 90720-2 | Billet aluminum spacer kit   |       |      |                   |                 |              |

### \* One piece intake stand, no machine work required.

Most shaft rocker assemblies are available with optional offsets. If you don't find the offset you require, please ask about availability.

•LA = Long Arm ••Optional offset Ratios over 1.8 may require a long arm rocker arm. Arm lengths over 1.650 are available in aluminum only.

### AUMUUM ShaitMounted Rocker Systems EDELBROCK

### Needle Bearing Tip Option #72915R



| Part#   | Description                 | Arm<br>Length | Intake<br>Offset | Exhaust<br>Offset | Stand<br>I.D. # | Stand Part # |
|---------|-----------------------------|---------------|------------------|-------------------|-----------------|--------------|
| 75131   | SBC Victor Jr               | 1.520         | .250             | .100              | 110             | 75400X110    |
| 75111   | SBC Performer               | 1.450         | .100             | .100              | 114             | 74500X114    |
| 75128   | SBC Victor 18°              | 1.520         | .550             | .250              | 120             | 75400X120    |
| 75118*  | SBC Victor 18° LA           | 1.650         | .550             | .250              | 111             | 75400X111    |
| 75155   | SBC Victor 23° High Port    |               |                  |                   | 121             | 75400X121    |
| 75283   | 302/351 Ford Victor Jr. SBF | 1.450         | .000             | .000              | 156             | 75400X156    |
| 75282   | Ford V-351 Edelbrock SBF    | 1.520         | .500             | .000              | 152             | 75400X152    |
| 75163   | Pontiac BB 326-455          | 1.520         | .100             | .100              | 160             | 75400X160    |
| 75165** | Pontiac BB 326-455          | 1.520         | specify          | specify           | 160             | 75400X160    |
|         |                             |               |                  |                   |                 |              |

### FORD & SVO

|       |  |                          |                  |                   |                        | and the second           |
|-------|--|--------------------------|------------------|-------------------|------------------------|--------------------------|
| Part# | Description  | Arm<br>Length            | Intake<br>Offset | Exhaust<br>Offset | Stand<br>I.D. #        | Stand Part #             |
| 75283 | SB Ford 302/351 Stock Production                     | 1.475                    | .000             | .000              | 150                    | 75400X150                |
| 75280 | Ford 351-N (SVO) SB Ford                             | 1.475                    | .150             | .150              | 150                    | 75400X150                |
| 75284 | Z-304 SB Ford  | 1.575                    | .220             | .000              | 158                    | 75400X158                |
| 75281 | 351C SB Ford   | 1.650                    | .475             | .050              | 194                    | 75400X194                |
| 75087 | C460 1pc. stand BB Ford                              | 1.650 lnt.<br>1.750 Exh. | .100             | 1.000             | 155                    | 75400X155                |
| 75287 | 351 Ford Irwindale Spec                              | 1.475                    | .000             | .000              | 150                    | 75400X150                |
| 75788 | BB Eliminator by IDT                                 | 1.600                    | .000             | .000              | 188T Int.<br>189T Exh. | 75400X188T<br>75400X189T |
| 75789 | A-460 Ford Motorsports BB Ford<br>(individual stand) | 1.600                    | .000             | .000              | 188 Int.<br>189 Exh.   | 75400X188<br>75400X189   |

### **GM CASTINGS**

| Part#   | Description               | Arm<br>Length | Intake<br>Offset | Exhaust<br>Offset | Stand<br>I.D. #      | Stand Part #           |
|---------|---------------------------|---------------|------------------|-------------------|----------------------|------------------------|
| 75218   | V6 18° LA                 | 1.650         | .550/.650        | .250              | 106                  | 75400X106              |
| 75101   | LS1/LS6 - Gen III         | 1.450         | .000             | .000              | 108                  | 74500X108              |
| 75111   | SBC Iron & Bowtie         | 1.450         | .100             | .100              | 114                  | 75400X114              |
| 75116   | SBC Iron & Bowtie         | 1.450         | .150             | .100              | 114                  | 75400X114              |
| 75119   | SBC Phase 6 Alum. Bowtie  | 1.520         | .250             | .100              | 110                  | 75400X110              |
| 75128   | SBC 18°                   | 1.520         | .550             | .250              | 120                  | 75400X120              |
| 75117*  | SBC 18° LA                | 1.650         | .550             | .250              | 111                  | 75400X111              |
| 75115   | SBC 2-2 18° 1pc. stand    | 1.650         | .150             | .150              | 130                  | 75400X130              |
| 75120   | SBC 2-2 Head & Block      | specify       | specify          | specify           | 131                  | 75400X131              |
| 75122   | Pontiac/SBC 15° LA        | 1.650         | .500             | .100              | 123                  | 75400X123              |
| 75162   | Pontiac/SBC 40/60         | -             | -                | -                 | 110                  | 75400X110              |
| 75126   | Pontiac/SBC 23° 867 40/60 | 1.520         | .250             | .100              | 120                  | 75400X120              |
| 75127** | Pontiac/SBC 23° 867 40/60 | 1.520         | .450             | .100              | 120                  | 75400X120              |
| 75163   | Pontiac BB 326/455        | 1.520         | .100             | .100              | 160                  | 75400X160              |
| *75700  | BBC Iron Casting #2990    | 1.650         | .000             | .000              | 304 Int.<br>307 Exh. | 75400X304<br>75400x307 |

### \* One piece intake stand, no machine work required.

Most shaft rocker assemblies are available with optional offsets. If you don't find the offset you require, please ask about availability.

<sup>+</sup>LA = Long Arm <sup>++</sup>Optional offset Ratios over 1.8 may require a long arm rocker arm. Arm lengths over 1.650 are available in aluminum only.



# ShaftMounted Rooker Systems

### IDT

| Part# | Description    |       |      | Exhaust<br>Offset | Stand Part #             |
|-------|----------------|-------|------|-------------------|--------------------------|
| 75788 | BBF Eliminator | 1.600 | .000 | .000              | 75400X188t<br>75400X189t |

### Needle Bearing Tip Option



| Part#  | Description                   |       |      | Exhaust<br>Offset | Stand<br>I.D. # | Stand Part # |
|--------|-------------------------------|-------|------|-------------------|-----------------|--------------|
| 75116  | SBC Iron Lightning & 23°      | 1.450 | .150 | .100              | 114             | 75400X114    |
| 75123  | SBC 23° Iron RR               | 1.520 | .450 | .100              | 110             | 75400X110    |
| 75153* | SBC 23° Iron RR LA            | 1.650 | .450 | .100              | 111             | 75400X111    |
| 75138  | SBC 14°                       | 1.650 | .550 | .250              | 116             | 75400X116    |
| 75113  | SBC 220 Motown Hard Core      | -     | -    | -                 | 125             | 75400X125    |
| 75118  | SBC Pro Action 220 Motown 23° | 1.520 | .550 | .250              | 120             | 75400X120    |

**RHS / PRO TOPLINE / PRO ACTION** 

### **TFS**

| Part# | Description | Arm<br>Length |      | Exhaust<br>Offset |                      | Stand Part #             |
|-------|-------------|---------------|------|-------------------|----------------------|--------------------------|
| 75154 | SBC -5 18°  | 1.520         | .550 | .250              | 110                  | 75400X110                |
| 75112 | SBC 23°     | 1.450         | .250 | .100              | 114                  | 75400X114                |
| 75750 | BBF A-460   | 1.650         | .075 | .000              | 320 Int.<br>320 Exh. | 75400X320i<br>75400X320e |

### \* One piece intake stand, no machine work required.

Most shaft rocker assemblies are available with optional offsets. If you don't find the offset you require, please ask about availability.

•LA = Long Arm ••Optional offset Ratios over 1.8 may require a long arm rocker arm. Arm lengths over 1.650 are available in aluminum only.

### **WORLD PRODUCTS**

| Part# | Description                     |       |      | Exhaust<br>Offset |     | Stand Part # |
|-------|---------------------------------|-------|------|-------------------|-----|--------------|
| 75111 | SBC SR TorqueT                  | 1.450 | .100 | .100              | 114 | 75400X114    |
| 75112 | SBC Sportsman II                | 1.450 | .250 | .100              | 114 | 75400X114    |
| 75157 | SB Ford Manowar 285cc 10° 02315 | 1.575 | .350 | .100              | 103 | 75400X103    |



# 

#### Shaft Renlacements

| onant nopiavo |  |
|---------------|--|
| Part#         | Description                                  |
| 75501X001     | Chevrolet SB Cylinders 1,5,8,4               |
| 75501X002     | Chevrolet SB Cylinders 3,7,6,2               |
| 75501X003     | Chevrolet SB SB2 1.6 Bolt Centers            |
| 75501X004     | Pontiac                                      |
| 75501X005     | Ford 351N                                    |
| 75501X006     | Ford 302 & Windsor                           |
| 75501X007     | Ford Victor 351                              |
| 75501X020     | Chevrolet BB, Ford 460, Olds & Big Duke Exh. |
| 75501X021     | Olds 14°/ Big Duke .6 intake offset          |
| 75501X022     | Olds 14°/ Big Duke 1.3 intake offset         |

### Aluminum Shaft Rocker Replacement **Bodies**

Our replacement bodies are built to the same exacting tolerances as our shaft assemblies for true bolt-on accuracy and repeatability. They include the adjusting components, tip assembly and bearings. They are fully assembled, ready for mounting. Specify engine, head, which cylinder, intake or exhaust, ratio and offset when ordering. #75510 Shaft Rocker Body 1 only



**Axle Pin & Wheel** Assemblies **Individual parts:** #75520C Rotor Clip, 1 only #72915P Axle pin, 1 only **#72915T** Tip wheel, 1 only



### Lash Adiustment **Components**

#75522 Lash adjuster screw, 1 only #74523 Lash adjuster jam nut, 1 only #75523W Jam nut washer, 1 only

### **Snan Rings**

Snap ring for Stainless shaft rocker assemblies. 9/16 shaft #72914 1 only

### **Dowel Pin**

Dowel pin for locating individual shaft rocker mounting base stands. Part No. 74531 3/16" Part No. 74531S 1/8"

### Accessories

E-Z Wrench

A must have for quick rocker adjustment. 7/16 12 point wrench with 1/8 hex. Also available with 5/32 hex.

#74305 - 1/8" #74305N - 5/32"



### Mounting Kit

Kit for individual mounting base stand shaft rocker systems.

#74308 Incudes: 1-jig 1-3/16" drill 1-Drill stop 1-Hold down bolt 32 #74530 shims

#74309 Incudes: 1-jig 1-1/8" drill 1-Drill stop 1-Hold down bolt 32 #74530 shims 32 #74531 dowel pins 32 #74531S dowel pins

© CROWER

Torx

3/8" drive

#74307

**Drive INSERT** 

Fits our shaft bolts.



**Torx Head Shaft Bolts** Shaft bolt fastens rocker shaft to the mounting base stand. (5/16-24 X 1" 12 Pt) #74524-001 1 Only



#### Stand-to-Cylinder **Head Shims**

Mounting base stand shimming is often required to achieve optimum rocker arm-to-valve geometry. Available in three thicknesses. Specify head when ordering.

| Part#     | Description<br>Chevrolet                    |
|-----------|---|
| 74527X025 | SBC .025 Thick 1 only                       |
| 74527X050 | SBC .050 Thick 1 only                       |
| 74527X100 | SBC .100 Thick 1 only                       |
| 74530X045 | .045 BBC 1 pc Stand<br>Inv. Sft. Rk. 1 only |
| F         | ord & Pontiac                               |
|           | .024 Thick 1 only                           |
| 74521X050 | .050 Thick 1 only                           |
| 74521X100 | .100 Thick 1 only                           |



Needle Bearings #75528X001 9/16" dia. x 3/8" #75528X002 9/16" dia. x 1/2"



Stand Bolts Fasteners for securing mounting base stands to cylinder head. Specify length: 3/4", 1", 1 1/4".

| Part#     | Dia.  | Length  |
|-----------|-------|---------|
| 74525X001 | 7/16" | .7500"  |
| 74525X002 | 7/16" | 1.0000" |
| 74525X004 | 7/16" | 1.2500" |
| 74525X005 | 3/8"  | .7500"  |
| 74525X006 | 3/8"  | 1.000"  |
| 74525X003 | 7/16" | .8750"  |
| -         |       | 1       |

#### Shaft Spacers for **Aluminum Shaft Rockers** Hi-temp 6/6 nylon

Part# Description 75526X000 9/16 x 3/4 x Custom 75526X030 9/16 x 3/4 x .030 thick 75526X050 9/16 x 3/4 x .050 thick 75526X060 9/16 x 3/4 x .060 thick 75526X085 9/16 x 3/4 x .085 thick 75526X100 9/16 x 3/4 x .100 thick **75526X105** 9/16 x 3/4 x .105 thick **75526X290** 9/16 x 3/4 x .290 thick 75526X395 9/16 x 3/4 x .395 thick

#### Shaft Height Gauge kit

#75301 Guage

Clever tool makes quick work of setting optimum stand and shaft rocker height. #75300X004 Shaft



### **Assembled Aluminum** Shaft Rocker Replacements

Our assembled replacement bodies are fully complete, ready for mounting. They include the adjusting components, tip assembly, bearings, shaft and shaft spacers. Specify which cylinder, ratio and offset when ordering. #75503 Shaft Rocker - 1 Assembled Pair for 1 pc. stand

#75505 Shaft Rocker – 1 Assembled Rocker for individual stand

### Adiustable **Pushrod Gauge**

Allows you to quickly determine the precise pushrod length requirement. A must have tool for achieving optimum valve train geometry.

**Part# Description** 70480 5.500" to 6.500" 70481 6.500" to 7.500" 70482 7.500" to 8.500" 70483 8.500" to 9.500" includes one of 70485

each length Testing/Checking

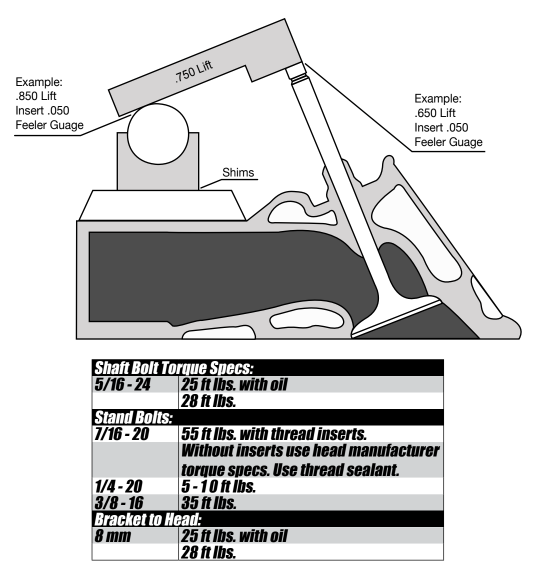
> Spring Set Of 2 87601-SPR



# Installation Instructions

### **Guage Instructions & Torque Specs**

While securing valve seat, place guage on valve shown. Raise or lower rocker stand until guages makes contact with setup shaft supplied.



Note: The shaft height guage supplied with this assembly is manufactured for 0.750" of valve lift. For lifts less than 0.750", the shaft height should be raised by half the difference. For lifts greater than 0.750" lift, the shaft height should be lowered by half the difference. *See Example* 

### Please visit www.crower.com, or call Crower for any further installation questions.



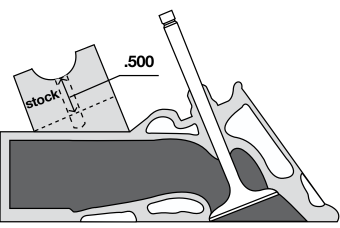
# 

### **LS-7 STOCK GM ALUMINUM HEAD**

Machine work required for stainless steel shaft mounted rocker system.

You must machine down original GM rocker pedestal at 7° degree angle same as hold down bolt, cut pad area only (do not cut across the intake port), machine pedestal down .500 from bottom of radius in stock pedestal as shown in Fig.1. Using gage provided check rocker stand height as shown in Fig. 2.

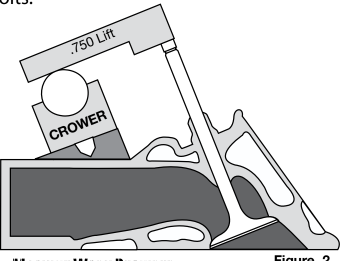
Note: This number .500 was determined using stock length valves and .750 lift. If you use different length valves and different lift you must adjust accordingly. Now drill and tap 8mm x 1.25, hold down bolts as deep as possible. Use caution not to drill into intake port If you do use thread sealant on bolts.



MACHINE WORK REQUIRED.

Figure. 1

| Shaft Bolt To | rque Specs:                      |
|---------------|----------------------------------|
| 5/16 - 24     | 25 ft lbs. with oil              |
|               | <b>28 ft lbs.</b>                |
| Stand Bolts:  |                                  |
| <i>8 mm</i>   | <i>25 ft lbs. thread sealant</i> |
|               | <b>28 ft lbs.</b>                |



**MACHINE WORK REQUIRED.** 

Figure. 2

While securing valve seat, place guage on valve as shown.

Raise or lower rocker stand until guage makes contact with setup shaft supplied.

Note: The shaft height guage supplied with this assembly is manufactured for 0.750" of valve lift. For lifts less than 0.750", the shaft height should be raised by half the difference. For lifts greater than 0.750" lift, the shaft height should be lowered by half the difference. See Example on pg 20

### Please visit www.crower.com, or call Crower for any further installation questions.

### Valve-Spring

NEW HIGH RPM

|                  |               |                  |                    |                    | VALVE SPRING       |                    |
|------------------|---------------|------------------|--------------------|--------------------|--------------------|--------------------|
| O.D./I.D. Outer  | .885/.610     | .890/.620        | 1.080/.720         | .940/.580(top)     | 1.130/.650(top)    | 1.045/.745         |
| O.D./I.D. Middle | -             | -                | -                  | 1.110/.745(bottom) | 1.120/.750(bottom) | -                  |
| O.D./I.D. Inner  | -             | -                | -                  | -                  | -                  | -                  |
| Installed Height | 1.975         | 1.350            | 1.420              | 1.470              | 1.650              | 1.400              |
| Rate             | 212           | 120              | 330                | 321                | 230                | 251                |
| Part #           | 68180         | 68160            | 68194              | 68194X2            | 68193              | 68195              |
| Туре             | Single        | Single           | Single             | Single             | Single             | Single             |
| Color Code       | None          | None             | None               | None               | None               | None               |
| Damper           | No            | No               | No                 | No                 | No                 | No                 |
| Free Length      | 2.310         | 1.825            | 1.650              | 1.775              | 2.330              | 1.690              |
| Wire Diameter    | .140          | .134             | .181/.144 (ovate)  | .144X.175 (ovate)  | .146/ .148 (ovate) | .146               |
| Material         | Silicone      | Silicone         | Silicone           | Silicone           | Silicone           | Silicone           |
| 2.300            | -             | -                | -                  | -                  | -                  | -                  |
| 2.250            | -             | -                | -                  | -                  | -                  | -                  |
| 2.200            | -             | -                | -                  | -                  | -                  | -                  |
| 2.150            | -             | -                | -                  | -                  | -                  | -                  |
| 2.100            | -             | -                | -                  | -                  | -                  | -                  |
| 2.050            | -             | -                | -                  | -                  | -                  | -                  |
| 2.000            | 53 lbs        | -                | -                  | -                  | -                  | -                  |
| 1.950            | 63 lbs        | -                | -                  | -                  | -                  | -                  |
| 1.900            | 72 lbs        | -                | -                  | -                  | -                  | -                  |
| 1.850            | 82 lbs        | _                | -                  | -                  | -                  | -                  |
| 1.800            | 92 lbs        | -                | -                  | -                  | 103 lbs            | -                  |
| 1.750            | 104 lbs       | -                | _                  | -                  | 114 lbs            | _                  |
| 1.720            | -             | -                | -                  | -                  | 124 lbs            | -                  |
| 1.700            | 113lbs        |                  | _                  | _                  | 128 lbs            | _                  |
| 1.650            | 123 lbs       | -                | -                  | -                  | 134 lbs            | -                  |
| 1.600            | 133 lbs       |                  | _                  | _                  | 150 lbs            | _                  |
| 1.550            | 144 lbs       | _                | _                  | _                  | 150 lbs            | -                  |
| 1.500            | 154 lbs       | _                | _                  | 77 lbs             | 171 lbs            | 42 lbs             |
| 1.450            | 165 lbs       |                  | -                  | 77105              | 171105             | 54 lbs             |
| 1.430            | 201 CO1       | -                | -                  | 103 lbs            | -                  | 54 105             |
| 1.420            | -<br>175 lbs  | 34 lbs           | 82 lbs             | 103 lbs            | -<br>195 lbs       | -<br>66 lbs        |
|                  |               | 39 lbs           | 98 lbs             |                    | 195 lbs            |                    |
| 1.350<br>1.300   | -             | 46 lbs           | 114 lbs            | 122 lbs<br>137 lbs | 217 lbs            | 79 lbs<br>90 lbs   |
|                  | -             |                  |                    |                    |                    |                    |
| 1.250<br>1.200   | -             | 51 lbs<br>56 lbs | 131 lbs<br>148 lbs | 154 lbs<br>169 lbs | 220 lbs<br>240 lbs | 104 lbs<br>115 lbs |
|                  | -             |                  |                    |                    |                    |                    |
| 1.150            | -             | 62 lbs           | 165 lbs            | 187 lbs            | 244 lbs            | 126 lbs            |
| 1.100            | -             | 68 lbs           | 181 lbs            | 202 lbs            | 257 lbs            | 139 lbs            |
| 1.050            | -             | 74 lbs           | 198 lbs            | 220 lbs            | 276 lbs            | 149 lbs            |
| 1.000            | -             | 81 lbs           | 214 lbs            | 238 lbs            | -                  | 161 lbs            |
| 0.950            | -             | 87 lbs           | 230 lbs            | 256 lbs            | -                  | 174 lbs            |
| Coil Bind        | 1.320         | 0.815            | .806               | .870               | 1.035              | 0.860              |
| RETAINERS        | 87096 (5.5mm) | 87086 (5.5mm)    | 87026 (7mm)        | 87020              | 87024 (7mm steel)  | 87085 (6mm)        |
|                  | -             | -                | 87026T (7mm)       | 87020T             | 87024T             | 87082 (6mm)        |
|                  | -             | -                | -                  | -                  | 87025 +.060 tit.   | -                  |
|                  | -             | -                | -                  | -                  | 87023 3 valve      | -                  |
|                  | -             | -                | -                  | -                  | 87023T 3 valve     | -                  |

**VALVE SPRING SPECIFICATIONS –** 

Listed According to O.D.



VALVE SPRING SPECIFICATIONS – Listed According to O.D.

| in the second |                        |                          |                          |                        |                      |               |
|---|------------------------|--------------------------|--------------------------|------------------------|----------------------|---------------|
| O.D./I.D. Outer   | 1.050/.635 (top)       | 1.105/.820               | 1.105/.820               | 1.090/.780             | 1.160/.840           | 1.160/.870    |
| O.D./I.D. Middle  | 1.210/.815<br>(bottom) | -                        | -                        | -                      | -                    | -             |
| O.D./I.D. Inner   | -                      | .800/.627                | .811/.608                | -                      | -                    | .860/.660     |
| Installed Height  | 1.800                  | 1.350                    | 1.350                    | 1.550                  | 1.550                | 1.590         |
| Rate  | 348                    | 234                      | 314                      | 289                    | 245                  | 353           |
| Part #  | 68435                  | 68181                    | 68182                    | 68190                  | 68183                | 68189         |
| Туре  | Single                 | Dual                     | Dual                     | Single                 | Single               | Dual          |
| Color Code  | None                   | Orange                   | Orange                   | None                   | Purple               | Yellow        |
| Damper  | No                     | No                       | No                       | No                     | No                   | No            |
| Free Length   | 2.238                  | 1.635                    | 1.635                    | 1.820                  | 1.920                | 2.015         |
| Wire Diameter   | .171/.199 (ovate)      | .140/.085                | .140/.104                | .160                   | .161                 | .149/.104     |
| Material  | Silicone               | Silicone                 | Silicone                 | Silicone               | Silicone             | Silicone      |
| 2.350   | -                      | -                        | -                        | -                      | -                    | -             |
| 2.300   | _                      | -                        | -                        | -                      | -                    | -             |
| 2.250   | -                      | -                        | -                        | -                      | -                    | -             |
| 2.200   | -                      | -                        | -                        | -                      | -                    | -             |
| 2.150   | -                      | -                        | -                        | -                      | -                    | -             |
| 2.100   | -                      | -                        | -                        | -                      | -                    | -             |
| 2.050   | -                      | -                        | -                        | -                      | -                    | -             |
| 2.000   | 60 lbs                 | -                        | -                        | -                      | -                    | -             |
| 1.950   | 78 lbs                 | -                        | -                        | -                      | -                    | -             |
| 1.900   | 93 lbs                 | -                        | -                        | -                      | -                    | -             |
| 1.850   | 110 lbs                | -                        | -                        | -                      | -                    | -             |
| 1.800   | 125 lbs                | -                        | -                        | -                      | -                    | -             |
| 1.750   | 143 lbs                | -                        | -                        | -                      | -                    | -             |
| 1.700   | 159 lbs                | -                        | -                        | -                      | -                    | -             |
| 1.650   | 175 lbs                | -                        | -                        | 42 lbs                 | -                    | 65 lbs        |
| 1.600   | 193 lbs                | -                        | -                        | 55 lbs                 | -                    | 81 lbs        |
| 1.550   | 210 lbs                | -                        | 28 lbs                   | 74 lbs                 | 73 lbs               | 96 lbs        |
| 1.500   | 228 lbs                | -                        | 42 lbs                   | 88 lbs                 | 84 lbs               | 112 lbs       |
| 1.450   | 246 lbs                | 36 lbs                   | 56 lbs                   | 101 lbs                | 95 lbs               | 127 lbs       |
| 1.400   | 265 lbs                | 48 lbs                   | 70 lbs                   | 111 lbs                | 107 lbs              | 144 lbs       |
| 1.350   | 284 lbs                | 56 lbs                   | 84 lbs                   | 122 lbs                | 119 lbs              | 159 lbs       |
| 1.300   | 302 lbs                | 70 lbs                   | 98 lbs                   | 135 lbs                | 130 lbs              | 178 lbs       |
| 1.250   | 322 lbs                | 83 lbs                   | 113 lbs                  | 149 lbs                | 141 lbs              | 198 lbs       |
| 1.200   | 342 lbs                | 95 lbs                   | 127 lbs                  | 163 lbs                | 152 lbs              | 218 lbs       |
| 1.150   | -                      | 106 lbs                  | 141 lbs                  | 177 lbs                | 166 lbs              | 238 lbs       |
| 1.100   | -                      | 118 lbs                  | 155 lbs                  | 195 lbs                | 177 lbs              | 261 lbs       |
| 1.050   | -                      | 129 lbs                  | 169 lbs                  | 211 lbs                | 191 lbs              | -             |
| 1.000   | -                      | 139 lbs                  | 185 lbs                  | 231 lbs                | 205 lbs              | -             |
| 0.950   | -                      | 148 lbs                  | 202 lbs                  | -                      | -                    | - 1.020       |
| Coil Bind<br>7° Titanium Retainer   | 1.095                  | 0.710<br>87092 (6.5mm)   | 0.800<br>87092 (6.5mm)   | 0.920<br>87005 (6 5mm) | 0.895<br>87097 (6mm) | 1.030         |
| 7° Titanium Retainer<br>7° Titanium Retainer  | -                      | 07092 (0.5mm)            | 0/092 (0.511111)         | 87095 (6.5mm)          | 87097 (6mm)<br>-     | 87094 (5.5mm) |
| 7° Titanium Ret 3/8   | -                      | -                        | -                        | -                      | -                    | -             |
| Titanium Ret 3/8  | -                      | -                        | -                        | -                      | -                    | -             |
| Titanium Super 7°   | -                      | -                        | -                        | -                      | <u> </u>             | _             |
| 7° Steel Retainer 5/16  | <u>-</u>               | -                        | _                        | _                      |                      | _             |
| 7° Steel Retainer 11/32   | -                      | _                        | -                        | -                      | -                    | -             |
| 7° Steel Retainer 3/8   | -                      | -                        | _                        | -                      |                      | -             |
| Steel Retainer 10°  | -                      | -                        | -                        | -                      | -                    | -             |
| Seat Cup  | -                      | -                        | -                        | -                      | _                    | -             |
| Seat Disc   | -                      | Stock .108<br>step inner | Stock .108<br>step inner | -                      | -                    | -             |
| Seat Disc   |                        | -                        | -                        |                        | 87023T 3 valve       | -             |
| Jear Disc   |                        | _                        |                          |                        | 0/0251 5 valve       |               |

### VALVE SPRING SPECIFICATIONS – Listed According to O.D.

|                         |                          |                          |                          |                   | 8 - 1,<br>1            |                    |
|-------------------------|--------------------------|--------------------------|--------------------------|-------------------|------------------------|--------------------|
| O.D./I.D. Outer         | 1.160/.870               | 1.175/.875               | 1.180/.880               | 1.220/.915        | 1.055/.650 (top)       | 1.250/.940         |
| O.D./I.D. Middle        | -                        | -                        | -                        | -                 | 1.250/.845<br>(bottom) | -                  |
| O.D./I.D. Inner         | .865/.660                | .820/.628                | .870/.670                | .915/.704         | -                      | .910/.680          |
| Installed Height        | 1.460                    | 1.350                    | 1.350                    | 1.350             | 1.750                  | 1.650              |
| Rate                    | 250                      | 295                      | 309                      | 330               | 349                    | 285                |
| Part #                  | 68184                    | 68185                    | 68188                    | 68411             | 68155                  | 68106X208          |
| Туре                    | Dual                     | Dual                     | Dual                     | Dual              | Single Conical         | Dual               |
| Color Code              | Red                      | None                     | Red/White                | Blue              | None                   | None               |
| Damper                  | No                       | No                       | No                       | No                | No                     | No                 |
| Free Length             | 1.815                    | 1.580                    | 1.580                    | 1.600             | 2.069                  | 2.225              |
| Wire Diameter           | .148/.098                | .146/.096                | .154/.099                | .154/.110         | .167/.202 (ovate)      | .155/.112          |
| Material                | Silicone                 | Silicone                 | Silicone                 | Silicone          | Silicone               | Silicone           |
| 2.350                   | -                        | -                        | -                        | -                 | -                      | -                  |
| 2.300                   | -                        | -                        | -                        | -                 | -                      | -                  |
| 2.250                   | -                        | -                        | -                        | -                 | -                      | -                  |
| 2.200                   | -                        | -                        | -                        | -                 | -                      | -                  |
| 2.150                   | -                        | -                        | -                        | -                 | -                      | -                  |
| 2.100                   | -                        | -                        | -                        | -                 | -                      | -                  |
| 2.050                   | -                        | -                        | -                        | -                 | -                      | -                  |
| 2.000                   | -                        | -                        | -                        | -                 | -                      | -                  |
| 1.950                   | -                        | -                        | -                        | -                 | -                      | -                  |
| 1.900                   | -                        | -                        | -                        | -                 | -                      | -                  |
| 1.850                   | -                        | -                        | -                        | -                 | -                      | -                  |
| 1.800                   | -                        | -                        | -                        | -                 | -                      | -                  |
| 1.750                   | -                        | -                        | -                        | -                 | 113 lbs                | 102 lbs            |
| 1.700                   | -                        | -                        | -                        | -                 | 128 lbs                | 118 lbs            |
| 1.650                   | 44 lbs                   | -                        | -                        | -                 | 142 lbs                | 130 lbs            |
| 1.600                   | 55 lbs                   | -                        | -                        | -                 | 159 lbs                | 145 lbs            |
| 1.550                   | 68 lbs                   | -                        | -                        | -                 | 174 lbs                | 158 lbs            |
| 1.500                   | 78 lbs                   | -                        | -                        | -                 | 193 lbs                | 172 lbs            |
| 1.450                   | 91 lbs                   | 28 lbs                   | -                        | -                 | 210 lbs                | 186 lbs            |
| 1.400                   | 101 lbs                  | 38 lbs                   | 68 lbs                   | 60 lbs            | 228 lbs                | 199 lbs            |
| 1.350                   | 113 lbs                  | 49 lbs                   | 82 lbs                   | 76 lbs            | 247 lbs                | 213 lbs            |
| 1.300<br>1.250          | 122 lbs<br>139 lbs       | 60 lbs<br>74 lbs         | 97 lbs<br>111 lbs        | 92 lbs<br>107 lbs | 266 lbs<br>285 lbs     | 226 lbs<br>240 lbs |
| 1.200                   | 153 lbs                  | 89 lbs                   | 125 lbs                  | 123 lbs           | 302 lbs                | 240 lbs<br>253 lbs |
| 1.150                   | 167 lbs                  | 103 lbs                  | 140 lbs                  | 139 lbs           | 502 IDS                | 269 lbs            |
| 1.100                   | 180 lbs                  | 115 lbs                  | 155 lbs                  | 154 lbs           | -                      | 286 lbs            |
| 1.050                   | 193 lbs                  | 136 lbs                  | 170 lbs                  | 167 lbs           | _                      | 302 lbs            |
| 1.000                   | 205 lbs                  | 150 lbs                  | 183 lbs                  | 180 lbs           | _                      | 317 lbs            |
| 0.950                   | 220 lbs                  | 167 lbs                  | 202 lbs                  | 200 lbs           | -                      | -                  |
| Coil Bind               | 0.790                    | 0.805                    | 0.765                    | 0.740             | 1.100                  | 0.910              |
| 7° Titanium Retainer    | 87093D (+.060")          | 87093 (5.5mm)            | 87093 (5.5mm)            | 86046             | 87018T                 | 86046              |
| 7° Titanium Retainer    |                          | -                        | -                        | -                 | 87029T                 | -                  |
| 7° Titanium Ret 3/8     | -                        | -                        | -                        | -                 | -                      | -                  |
| Titanium Ret 10°        | -                        | -                        | -                        | -                 | -                      | -                  |
| Titanium Super 7°       | -                        | -                        | -                        | -                 | -                      | -                  |
| 7° Steel Retainer 5/16  | -                        | -                        | -                        | 87046             | 87028                  | 87046              |
| 7° Steel Retainer 11/32 | -                        | -                        | -                        | 87011 (5°)        | 87029                  | 86032              |
| 7° Steel Retainer 3/8   | -                        | -                        | -                        | -                 | -                      | -                  |
| Steel Retainer 10°      | -                        | -                        | -                        | -                 | -                      | -                  |
| Seat Cup                | -                        | Stock .080 step<br>inner | -                        | -                 | -                      | -                  |
| Seat Disc               | Stock .080 step<br>inner | Stock .108<br>step inner | Stock .080 step<br>inner | -                 | -                      | 68939 or 68941     |

**CROWER** 

VALVE SPRING SPECIFICATIONS – Listed According to O.D.

| and the second s |            | 1                        | 1          | · · · ·    |            | r          | · · · · · · · · · · · · · · · · · · · |
|--|------------|--------------------------|------------|------------|------------|------------|---------------------------------------|
| O.D./I.D. Outer  | 1.250/.890 | 1.255/.865               | 1.255/.890 | 1.260/.880 | 1.265/.895 | 1.270/.890 | 1.275/.925                            |
| O.D./I.D. Middle   | -          | -                        | -          | -          | -          | -          | -                                     |
| O.D./I.D. Inner  | -          | -                        | -          | -          | -          | -          | .913/.685                             |
| Installed Height   | 1.700      | 1.750                    | 1.700      | 1.800      | 1.750      | 1.750      | 1.600                                 |
| Rate   | 330        | 522                      | 378        | 390        | 407        | 477        | 388                                   |
| Part #   | 68301X3    | 68311X1                  | 68301X1    | 68304      | 68301      | 68311      | 68109X1                               |
| Туре   | Single     | Single                   | Single     | Single     | Single     | Single     | Dual                                  |
| Color Code   | None       | None                     | None       | None       | None       | None       | Orange/Yellow                         |
| Damper   | Yes        | Yes                      | Yes        | Yes        | Yes        | Yes        | No                                    |
| Free Length  | 2.050      | 1.995                    | 1.980      | 2.100      | 2.020      | 2.030      | 1.830                                 |
| Wire Diameter  | .182       | 0.198                    | 0.185      | 0.190      | 0.192      | .193       | .175/.118                             |
| Material   | Silicone   | Super Clean<br>Silicone  | Silicone   | Silicone   | Silicone   | Silicone   | Silicone                              |
| 2.350  | -          | -                        | -          | -          | -          | -          | -                                     |
| 2.300  | -          | -                        | -          | -          | -          | -          | -                                     |
| 2.250  | -          | -                        | -          | -          | -          | -          | -                                     |
| 2.200  | -          | -                        | -          | -          | -          | -          | -                                     |
| 2.150  | -          | -                        | -          | -          | -          | -          | -                                     |
| 2.100  | -          | -                        | -          | -          | -          | -          | -                                     |
| 2.050  | -          | -                        | -          | -          | -          | -          | -                                     |
| 2.000  | -          | -                        | -          | -          | -          | -          | -                                     |
| 1.950  | -          | -                        | -          | -          | -          | -          | -                                     |
| 1.900  | -          | 73 lbs                   | -          | -          | -          | -          | -                                     |
| 1.850  | -          | 97 lbs                   | -          | 88 lbs     | -          | -          | -                                     |
| 1.800  | 76 lbs     | 120 lbs                  | 70 lbs     | 106 lbs    | -          | 75 lbs     | -                                     |
| 1.750  | 90 lbs     | 146 lbs                  | 88 lbs     | 124 lbs    | 96 lbs     | 99 lbs     | -                                     |
| 1.700  | 104 lbs    | 169 lbs                  | 105 lbs    | 141 lbs    | 114 lbs    | 121 lbs    | 58 lbs                                |
| 1.650  | 117 lbs    | 194 lbs                  | 123 lbs    | 159 lbs    | 130 lbs    | 141 lbs    | 77 lbs                                |
| 1.600  | 131 lbs    | 220 lbs                  | 140 lbs    | 176 lbs    | 149 lbs    | 163 lbs    | 95 lbs                                |
| 1.550  | 146 lbs    | 246 lbs                  | 157 lbs    | 195 lbs    | 169 lbs    | 186 lbs    | 113 lbs                               |
| 1.500  | 160 lbs    | 274 lbs                  | 174 lbs    | 210 lbs    | 188 lbs    | 209 lbs    | 130 lbs                               |
| 1.450  | 174 lbs    | 302 lbs                  | 192 lbs    | 231 lbs    | 207 lbs    | 235 lbs    | 148 lbs                               |
| 1.400  | 196 lbs    | 331 lbs                  | 210 lbs    | 250 lbs    | 229 lbs    | 255 lbs    | 166 lbs                               |
| 1.350  | 210 lbs    | 359 lbs                  | 230 lbs    | 271 lbs    | 252 lbs    | 279 lbs    | 183 lbs                               |
| 1.300  | 230 lbs    | 389 lbs                  | 252 lbs    | 295 lbs    | 274 lbs    | 302 lbs    | 202 lbs                               |
| 1.250  | 247 lbs    | 424 lbs                  | 274 lbs    | 317 lbs    | 299 lbs    | 326 lbs    | 222 lbs                               |
| 1.200  | 269 lbs    | 459 lbs                  | 297 lbs    | 345 lbs    | -          | 353 lbs    | 240 lbs                               |
| 1.150  | -          | -                        | -          | -          | -          | 380 lbs    | 261 lbs                               |
| 1.100  | -          | -                        | -          | -          | -          | 407 lbs    | 281 lbs                               |
| 1.050  | -          | -                        | -          | -          | -          | 440 lbs    | 302 lbs                               |
| 1.000  | -          | -                        | -          | -          | -          | -          | 323 lbs                               |
| 0.950  | -          | 1.070                    | -          | -          | -          | -          | -                                     |
| Coil Bind  | 1.125      | 86037T                   | 1.130      | 1.090      | 1.170      | 0.990      | 0.955                                 |
| 7° Titanium Retainer   | 86037T     | 86031                    | 86037T     | 86037T     | 86037T     | 86037T     | 86046                                 |
| 7° Titanium Retainer   | 86031      | -                        | 86031      | 86031      | 86031      | 86031      | -                                     |
| 7° Titanium Ret 3/8  | -          | -                        | -          | -          | -          | -          | -                                     |
| Titanium Ret 10°   | -          | -                        | -          | -          | -          | -          | -                                     |
| Titanium Super 7°  | -          | 86037                    | -          | -          | -          | -          | -                                     |
| 7° Steel Retainer 5/16   | 86037      | 86032                    | 86037      | 86037      | 86037      | 86037      | 87046                                 |
| 7° Steel Retainer 11/32  | 86032      | -                        | 86032      | 86032      | 86032      | 86032      | -                                     |
| 7° Steel Retainer 3/8  | -          | -                        | -          | -          | -          | -          | -                                     |
| Steel Retainer 10°   | -          | -                        | -          | -          | -          | -          | -                                     |
| Seat Cup   | -          | -                        | -          | -          | -          | -          | -                                     |
| Seat Disc  | -          | Stock .108<br>step inner | -          | -          | -          | -          | 68939 or 68941                        |



### VALVE SPRING SPECIFICATIONS – Listed According to O.D.

| O.D./I.D. Middle         1         1.200/883<br>(bottom)         -         1.         1.         1.         1.           O.D./I.D. Inner<br>Installed Height         1.800         1.750         1.800         1.550         1.850         1.600         1.700           Installed Height         1.800         1.750         1.800         1.550         1.850         1.600         1.700           Part #         68137         66876         68156         68147         68143         68324         68405           Color Code         None         Blue         None         None         None         Dual         Dual         Single Conical         Dual         Single Conical         Dual         Single Conical         Dianage/Green         Orange/Green         Orange/Green         Orange/Green         Orange/Green         Orange/Green         Orange/Green         Orange/Green         Silicone         Silicon  |                      |            |                |            | ,           |            |              | and the second |
|--|----------------------|------------|----------------|------------|-------------|------------|--------------|----------------|
| OD.J.D. Micale         -   | O.D./I.D. Outer      | 1.290/.950 |                | 1.300/.900 | 1.360/1.000 | 1.354/.940 | 1.385/1.060  | 1.400/1.045    |
| Installed Height1.8001.7501.8001.5501.8501.6501.700Rate371308404228415528382Part #68157688786815668147681436812468405TypeDualSingle ConcolDualSingle ConcolDualSingle ConcolDualSingleDualDualSingleConcol <t< th=""><th>O.D./I.D. Middle</th><th>-</th><th></th><th>-</th><th>-</th><th>-</th><th>-</th><th>-</th></t<>   | O.D./I.D. Middle     | -          |                | -          | -           | -          | -            | -              |
| Rate<br>Part s371308404228415528382Part s68157688786815668147681336824458045TypeDualSingle Conical<br>BlueNone   | O.D./I.D. Inner      | .945/.670  | -              | .885/.650  | -           | -          | 1.050/.800   | 1.040/.770     |
| Part is<br>Type681756817468143681246832468425TypeNoneSingle ConicalDualSingleSingleSingleOrange/KiteDamperNoNoneNoneNoneNoneNoneNoneNoneNoneDamperNoNoNoneNoneNoneNoneNoneNoneNoneNonePrecelength2.2802.2902.1501.9252.2501.9751.975Wire Diameter1.72.1341.68/.2001.67/.1190.1772.0861.60/.1271.76/.133MaterialSiliconeSiliconeSiliconeSiliconeSiliconeSilicone1.66/.1271.76/.1332.3002.200  | Installed Height     | 1.800      | 1.750          | 1.800      | 1.550       | 1.850      | 1.650        | 1.700          |
| TypeDualSingle ConicalDualSingle NoneNoneNoneDualOrange/GreenOrange/MinicColor CodeNoneNoNoNoNoNoNoNoNoNoBlamereJ72/J34J68/J200J15715J1975J2075Z.150J1975J1975Wire DiamereJ72/J34J68/J200J67/J13J1077J208J60/J27J77/J33MiterialSiliconeSiliconeSiliconeSiliconeSiliconeSiliconeSilicone2.350JJJJJJJJJJJJ.205JJJ <th>Rate</th> <th>371</th> <th>308</th> <th>404</th> <th>228</th> <th>415</th> <th>258</th> <th>382</th>   | Rate                 | 371        | 308            | 404        | 228         | 415        | 258          | 382            |
| Color Code         None         No         No           Pree Length         2.280         2.290         2.150         1.925         2.075         2.150         1.9375           Material         Silicone         Silicone <th>Part #</th> <th>68157</th> <th>68878</th> <th>68156</th> <th>68147</th> <th>68143</th> <th>68324</th> <th>68405</th> | Part #               | 68157      | 68878          | 68156      | 68147       | 68143      | 68324        | 68405          |
| Damper<br>Free Length<br>T2200NoNoNoYesNoNoFree Length<br>URDameter<br>172/1341.68/.2001.67/.1191.0272.0752.1501.975Wire Diameter<br>3.350Silicone   | Туре                 | Dual       | Single Conical | Dual       | Single      | Single     | Dual         | Dual           |
| Free Length         2.280         2.150         1.925         2.075         2.150         1.925           Wire Diameter         1.72/.134         1.68/.200         1.67/.119         0.177         2.08         1.60/.127         1.76/.133           Material         Silicone   | Color Code           | None       | Blue           | None       | None        | None       | Orange/Green | Orange/White   |
| Wire Diameter<br>Material1.172/1341.68/.2001.67/.1190.1772081.60/.1271.76/.133MaterialSilicone <ths< th=""><th></th><th>No</th><th>No</th><th>No</th><th>No</th><th>Yes</th><th>No</th><th>No</th></ths<>  |                      | No         | No             | No         | No          | Yes        | No           | No             |
| MaterialSiliconeSiliconeSiliconeSiliconeSiliconeSiliconeSilicone2.3002.2002.2002.1502.000 <td< th=""><th></th><th>2.280</th><th>2.290</th><th>2.150</th><th>1.925</th><th>2.075</th><th>2.150</th><th>1.975</th></td<>   |                      | 2.280      | 2.290          | 2.150      | 1.925       | 2.075      | 2.150        | 1.975          |
| 2.3502.3502.2502.1502.1002.1002.0002.0002.0001.9501.9501.9501.9501.950.28 bs110 bs92 bs1.850128 bs110 bs1.850128 bs.15 bis1.850128 bs.15 bis1.700.178 bs159 bs164 bs15 bis1.650.12 bis.12 bis.7.75 bis.12 bis1.50.29 bis.14 bis.5.23 bis.18 bis.14 bis1.50.29 bis.29 bis.75 bis.28 bis.18 bis.24 bis1.50.24 bis </th <th>Wire Diameter</th> <th></th> <th></th> <th></th> <th>0.177</th> <th>.208</th> <th>.160/.127</th> <th>.176/.133</th>   | Wire Diameter        |            |                |            | 0.177       | .208       | .160/.127    | .176/.133      |
| 2.3002.2002.1002.1102.0102.050   | Material             | Silicone   | Silicone       | Silicone   | Silicone    | Silicone   | Silicone     | Silicone       |
| 2.2502.2002.1502.1002.0001.9501.9501.950 <th></th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th>  |                      | -          | -              | -          | -           | -          | -            | -              |
| 2.2002.1002.0002.0002.000 <th></th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th>   |                      | -          | -              | -          | -           | -          | -            | -              |
| 2.1502.0502.0001.9501.850128 lbs110 lbs72 lbs1.850128 lbs110 lbs144 lbs132 lbs128 lbs134 lbs86 lbs1.700178 lbs159 lbs146 lbs151 lbs96 lbs110 lbs1.600191 lbs172 lbs183 lbs57 lbs173 lbs108 lbs129 lbs184 lbs146 lbs <th></th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th>   |                      | -          | -              | -          | -           | -          | -            | -              |
| 2.100         - <th></th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th>   |                      | -          | -              | -          | -           | -          | -            | -              |
| 2.0502.0001.95072 lbs1.90072 lbs1.850128 lbs110 lbs128 lbs113 lbs76 lbs1.850144 lbs132 lbs128 lbs131 lbs86 lbs92 lbs1.1700117 lbs146 lbs146 lbs155 lbs96 lbs110 lbs1.600212 lbs187 lbs138 lbs57 lbs108 lbs129 lbs129 lbs1.600212 lbs187 lbs238 lbs78 lbs217 lbs129 lbs165 lbs1.600247 lbs221 lbs238 lbs89 lbs238 lbs146 lbs184 lbs1.600247 lbs231 lbs238 lbs100 lbs238 lbs146 lbs129 lbs1.600247 lbs231 lbs238 lbs100 lbs238 lbs146 lbs249 lbs1.600247 lbs231 lbs238 lbs100 lbs258 lbs161 lbs221 lbs1.600247 lbs231 lbs323 lbs110 lbs279 lbs129 lbs129 lbs1.600244 lbs249 lbs239 lbs100 lbs258 lbs300 lbs240 lbs1.600345 lbs330 lbs337   |                      | -          | -              | -          | -           | -          | -            | -              |
| 2.000         . <th></th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th> <th>-</th>   |                      | -          | -              | -          | -           | -          | -            | -              |
| 1.950  |                      | -          | -              | -          | -           | -          | -            | -              |
| 1.900         -         -         -         72 lbs         -         -           1.850         128 lbs         -         110 lbs         -         92 lbs         -         -           1.800         144 lbs         132 lbs         128 lbs         -         113 lbs         -         76 lbs           1.750         161 lbs         146 lbs         144 lbs         86 lbs         92 lbs         96 lbs         110 lbs           1.750         178 lbs         159 lbs         164 lbs         -         155 lbs         96 lbs         129 lbs           1.650         196 lbs         172 lbs         183 lbs         57 lbs         175 lbs         108 lbs         129 lbs           1.650         221 lbs         197 lbs         219 lbs         76 lbs         129 lbs         165 lbs           1.500         221 lbs         197 lbs         219 lbs         76 lbs         228 lbs         118 lbs         120 lbs         129 lbs         165 lbs           1.500         247 lbs         216 lbs         238 lbs         89 lbs         238 lbs         146 lbs         184 lbs           1.450         265 lbs         231 lbs         259 lbs         100 lbs         279 lbs         172 l   |                      | -          | -              | -          | -           | -          | -            | -              |
| 1.850         128 lbs         -         110 lbs         -         92 lbs         -         -           1.800         144 lbs         132 lbs         128 lbs         -         113 lbs         -         76 lbs           1.750         161 lbs         146 lbs         146 lbs         -         134 lbs         86 lbs         92 lbs           1.700         178 lbs         156 lbs         164 lbs         -         134 lbs         96 lbs         110 lbs           1.650         196 lbs         172 lbs         183 lbs         57 lbs         175 lbs         108 lbs         129 lbs           1.600         212 lbs         187 lbs         203 lbs         67 lbs         196 lbs         118 lbs         146 lbs           1.500         229 lbs         199 lbs         219 lbs         78 lbs         217 lbs         128 lbs         146 lbs           1.450         265 lbs         231 lbs         238 lbs         100 lbs         258 lbs         161 lbs         224 lbs           1.450         284 lbs         249 lbs         220 lbs         120 lbs         300 lbs         186 lbs         240 lbs           1.450         334 lbs         303 lbs         246 lbs         343 lbs         141  |                      | -          | -              | -          | -           |            | -            | -              |
| 1.800         144 lbs         132 lbs         128 lbs         -         113 lbs         -         76 lbs           1.750         161 lbs         146 lbs         146 lbs         -         134 lbs         86 lbs         92 lbs           1.700         178 lbs         159 lbs         176 lbs         175 lbs         96 lbs         110 lbs           1.650         196 lbs         172 lbs         183 lbs         57 lbs         175 lbs         96 lbs         114 lbs           1.660         212 lbs         187 lbs         203 lbs         67 lbs         175 lbs         129 lbs         146 lbs           1.500         229 lbs         199 lbs         219 lbs         78 lbs         217 lbs         129 lbs         165 lbs           1.450         265 lbs         231 lbs         258 lbs         100 lbs         228 lbs         161 lbs         204 lbs           1.450         264 lbs         249 lbs         280 lbs         110 lbs         279 lbs         172 lbs         221 lbs           1.450         303 lbs         266 lbs         299 lbs         120 lbs         300 lbs         186 lbs         240 lbs           1.350         303 lbs         266 lbs         334 lbs         141 lbs <t< th=""><th></th><th></th><th>-</th><th>-</th><th>-</th><th></th><th>-</th><th>-</th></t<>   |                      |            | -              | -          | -           |            | -            | -              |
| 1.750161 lbs146 lbs146 lbs-134 lbs86 lbs92 lbs1.700178 lbs159 lbs164 lbs-155 lbs96 lbs110 lbs1.600196 lbs172 lbs183 lbs57 lbs175 lbs108 lbs129 lbs1.600212 lbs187 lbs203 lbs67 lbs196 lbs118 lbs146 lbs1.500229 lbs199 lbs219 lbs78 lbs217 lbs129 lbs165 lbs1.500247 lbs216 lbs238 lbs89 lbs238 lbs146 lbs204 lbs1.400284 lbs249 lbs259 lbs100 lbs258 lbs161 lbs221 lbs1.300324 lbs249 lbs299 lbs120 lbs300 lbs86 lbs220 lbs1.300324 lbs283 lbs323 lbs130 lbs-197 lbs258 lbs1.300324 lbs283 lbs323 lbs130 lbs-197 lbs278 lbs1.300324 lbs283 lbs336 lbs133 lbs-211 lbs278 lbs1.300345 lbs300 lbs387 lbs141 lbs-211 lbs278 lbs1.300345 lbs336 lbs337 lbs153 lbs-241 lbs338 lbs1.400415 lbs41 lbs177 lbs264 lbs338 lbs1.000151.4001.5001.0800.9851.0001.2800.9100.980<  |                      |            |                |            | -           |            | -            |                |
| 1.700178 lbs159 lbs164 lbs-155 lbs96 lbs110 lbs1.650196 lbs172 lbs183 lbs57 lbs175 lbs108 lbs129 lbs1.600212 lbs187 lbs203 lbs67 lbs196 lbs118 lbs146 lbs1.500229 lbs199 lbs219 lbs78 lbs217 lbs129 lbs165 lbs1.500247 lbs216 lbs238 lbs89 lbs238 lbs164 lbs184 lbs1.400284 lbs249 lbs259 lbs100 lbs258 lbs161 lbs224 lbs1.300303 lbs266 lbs299 lbs110 lbs279 lbs172 lbs221 lbs1.300324 lbs283 lbs323 lbs130 lbs-197 lbs258 lbs1.300324 lbs283 lbs323 lbs130 lbs-197 lbs278 lbs1.250345 lbs300 lbs343 lbs141 lbs-211 lbs278 lbs1.250345 lbs300 lbs333 lbs151 lbs-211 lbs278 lbs1.250345 lbs300 lbs338 lbs153 lbs-211 lbs278 lbs1.250389 lbs336 lbs387 lbs153 lbs-240 lbs336 lbs1.250389 lbs336 lbs387 lbs165 lbs-240 lbs336 lbs1.0501.050  |                      |            |                |            | -           |            | -            |                |
| 1.650         196 lbs         172 lbs         183 lbs         57 lbs         175 lbs         108 lbs         129 lbs           1.600         212 lbs         187 lbs         203 lbs         67 lbs         196 lbs         118 lbs         146 lbs           1.500         229 lbs         199 lbs         219 lbs         78 lbs         217 lbs         129 lbs         165 lbs           1.500         247 lbs         216 lbs         238 lbs         89 lbs         238 lbs         146 lbs         146 lbs         165 lbs           1.400         247 lbs         216 lbs         238 lbs         100 lbs         258 lbs         161 lbs         204 lbs           1.400         284 lbs         249 lbs         280 lbs         110 lbs         279 lbs         172 lbs         221 lbs           1.300         303 lbs         266 lbs         299 lbs         120 lbs         300 lbs         186 lbs         240 lbs           1.300         324 lbs         283 lbs         323 lbs         130 lbs         -         197 lbs         258 lbs           1.300         345 lbs         300 lbs         343 lbs         141 lbs         -         211 lbs         278 lbs           1.200         367 lbs         317 lbs  |                      |            |                |            | -           |            |              |                |
| 1.600         212 lbs         187 lbs         203 lbs         67 lbs         196 lbs         118 lbs         146 lbs           1.550         229 lbs         199 lbs         219 lbs         78 lbs         217 lbs         129 lbs         165 lbs           1.500         247 lbs         216 lbs         238 lbs         89 lbs         238 lbs         146 lbs         184 lbs           1.400         265 lbs         231 lbs         259 lbs         100 lbs         278 lbs         172 lbs         221 lbs           1.400         284 lbs         249 lbs         280 lbs         110 lbs         279 lbs         172 lbs         221 lbs           1.350         303 lbs         266 lbs         299 lbs         120 lbs         300 lbs         186 lbs         240 lbs           1.350         303 lbs         268 lbs         323 lbs         130 lbs         -         197 lbs         278 lbs           1.150         345 lbs         300 lbs         343 lbs         141 lbs         -         211 lbs         278 lbs           1.160         367 lbs         317 lbs         365 lbs         153 lbs         -         227 lbs         297 lbs           1.160         415 lbs         -         411 lbs <td< th=""><th></th><th></th><th></th><th></th><th>-</th><th></th><th></th><th></th></td<>  |                      |            |                |            | -           |            |              |                |
| 1.550229 lbs199 lbs219 lbs78 lbs217 lbs129 lbs165 lbs1.500247 lbs216 lbs238 lbs89 lbs238 lbs146 lbs184 lbs1.450265 lbs231 lbs259 lbs100 lbs258 lbs161 lbs204 lbs1.400284 lbs249 lbs280 lbs110 lbs279 lbs172 lbs221 lbs1.350303 lbs266 lbs299 lbs120 lbs300 lbs186 lbs240 lbs1.300324 lbs283 lbs323 lbs130 lbs-197 lbs258 lbs1.300345 lbs283 lbs323 lbs130 lbs-197 lbs258 lbs1.300345 lbs330 lbs343 lbs141 lbs-211 lbs278 lbs1.300367 lbs317 lbs365 lbs153 lbs-227 lbs297 lbs1.150389 lbs336 lbs387 lbs165 lbs-240 lbs338 lbs1.150389 lbs336 lbs387 lbs165 lbs-240 lbs338 lbs1.100415 lbs1.001415 lbs1.0021.0031.00415 lbs870287 (L51)8603777° Titanium Retaine8603187029 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>   |                      |            |                |            |             |            |              |                |
| 1.500         247 lbs         216 lbs         238 lbs         89 lbs         238 lbs         146 lbs         184 lbs           1.450         265 lbs         231 lbs         259 lbs         100 lbs         258 lbs         161 lbs         204 lbs           1.400         284 lbs         249 lbs         280 lbs         110 lbs         279 lbs         172 lbs         221 lbs           1.350         303 lbs         266 lbs         299 lbs         120 lbs         300 lbs         186 lbs         240 lbs           1.300         324 lbs         283 lbs         323 lbs         130 lbs         -         197 lbs         258 lbs           1.200         345 lbs         300 lbs         343 lbs         141 lbs         -         211 lbs         278 lbs           1.100         367 lbs         317 lbs         365 lbs         153 lbs         -         227 lbs         316 lbs           1.100         389 lbs         336 lbs         387 lbs         165 lbs         -         240 lbs         336 lbs           1.100         415 lbs         -         -         -         -         254 lbs         338 lbs           1.000         -         -         -         -         -         -   |                      |            |                |            |             |            |              |                |
| 1.450265 lbs231 lbs259 lbs100 lbs258 lbs161 lbs204 lbs1.400284 lbs249 lbs280 lbs110 lbs279 lbs172 lbs221 lbs1.350303 lbs266 lbs299 lbs120 lbs300 lbs186 lbs240 lbs1.300324 lbs283 lbs323 lbs130 lbs197 lbs258 lbs1.400345 lbs300 lbs343 lbs141 lbs211 lbs278 lbs1.400367 lbs317 lbs365 lbs153 lbs240 lbs316 lbs1.50389 lbs336 lbs387 lbs165 lbs240 lbs316 lbs1.150389 lbs336 lbs387 lbs165 lbs240 lbs316 lbs1.150389 lbs336 lbs387 lbs165 lbs240 lbs316 lbs1.150389 lbs411 lbs177 lbs240 lbs380 lbs1.150240 lbs380 lbs1.050240 lbs380 lbs1.050240 lbs380 lbs1.050240 lbs380 lbs1.050240 lbs380 lbs1.0501.0501.050 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>  |                      |            |                |            |             |            |              |                |
| 1.400         284 lbs         249 lbs         280 lbs         110 lbs         279 lbs         172 lbs         221 lbs           1.350         303 lbs         266 lbs         299 lbs         120 lbs         300 lbs         186 lbs         240 lbs           1.300         324 lbs         283 lbs         323 lbs         130 lbs         -         197 lbs         258 lbs           1.250         345 lbs         300 lbs         343 lbs         141 lbs         -         221 lbs         297 lbs           1.200         367 lbs         317 lbs         365 lbs         153 lbs         -         227 lbs         297 lbs           1.150         389 lbs         336 lbs         387 lbs         165 lbs         -         240 lbs         316 lbs           1.100         415 lbs         -         411 lbs         177 lbs         -         240 lbs         338 lbs           1.000         -         -         -         -         241 lbs         380 lbs           1.000         -         -         -         -         240 lbs         380 lbs           1.000         -         -         -         -         -         -         -           1.000         1.040  |                      |            |                |            |             |            |              |                |
| 1.350303 lbs266 lbs299 lbs120 lbs300 lbs186 lbs240 lbs1.300324 lbs283 lbs323 lbs130 lbs-197 lbs258 lbs1.250345 lbs300 lbs343 lbs141 lbs-211 lbs278 lbs1.200367 lbs317 lbs365 lbs153 lbs-227 lbs297 lbs1.150389 lbs336 lbs387 lbs165 lbs-240 lbs316 lbs1.100415 lbs-411 lbs177 lbs-240 lbs338 lbs1.000269 lbs360 lbs1.000269 lbs360 lbs1.0001.0001.0001.0001.0001.0001.0001.040 w/.050<br>step1.0800.9851.0001.2800.9100.9807° Titanium Retainer86031870287 (L51)86037T7° Titanium Retainer860318702987042870427° Titanium Retainer860318702986067M<  |                      |            |                |            |             |            |              |                |
| 1.300324 lbs283 lbs323 lbs130 lbs-197 lbs258 lbs1.250345 lbs300 lbs343 lbs141 lbs-211 lbs278 lbs1.200367 lbs317 lbs365 lbs153 lbs-227 lbs297 lbs1.150389 lbs336 lbs387 lbs165 lbs-240 lbs316 lbs1.100415 lbs-411 lbs177 lbs-269 lbs336 lbs1.050269 lbs360 lbs1.050269 lbs360 lbs1.0001.0001.0001.0001.0001.040 w/.050<br>step1.0800.9851.0001.2800.9100.9807° Titanium Retainer8603187028T (L51)86037T7° Titanium Retainer860318702986033870407° Titanium Ret 3/87° Titanium Ret 10°7° Steel Retainer 5/16-87018T8603787044-8704487044 <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>   |                      |            |                |            |             |            |              |                |
| 1.250345 lbs300 lbs343 lbs141 lbs211 lbs278 lbs1.200367 lbs317 lbs365 lbs153 lbs227 lbs297 lbs1.150389 lbs336 lbs387 lbs165 lbs240 lbs316 lbs1.100415 lbs411 lbs177 lbs254 lbs338 lbs1.050269 lbs360 lbs1.000283 lbs380 lbs1.0001.0001.0001.0001.0001.0001.0001.0000.9851.0001.2800.9100.9807° Titanium Retainer860318702986033870407° Titanium Retainer860318702987042870427° Titanium Retainer7° Steel Retainer 5/16-87018T86037870447° Steel Retainer 5/16-87018T8603787044   |                      |            |                |            |             | 300 lbs    |              |                |
| 1.200       367 lbs       317 lbs       365 lbs       153 lbs       -       227 lbs       297 lbs         1.150       389 lbs       336 lbs       387 lbs       165 lbs       -       240 lbs       316 lbs         1.100       415 lbs       -       411 lbs       177 lbs       -       254 lbs       338 lbs         1.050       -       -       -       -       269 lbs       360 lbs         1.050       -       -       -       -       269 lbs       360 lbs         1.060       -       -       -       -       269 lbs       380 lbs         0.950       -       -       -       -       283 lbs       380 lbs         0.950       -  |                      |            |                |            |             | -          |              |                |
| 1.150       389 lbs       336 lbs       387 lbs       165 lbs       -       240 lbs       316 lbs         1.100       415 lbs       -       411 lbs       177 lbs       -       254 lbs       338 lbs         1.050       -       -       -       -       269 lbs       360 lbs         1.000       -       -       -       -       283 lbs       380 lbs         0.950       -  |                      |            |                |            |             | -          |              |                |
| 1.100       415 lbs       -       411 lbs       177 lbs       -       254 lbs       338 lbs         1.050       -       -       -       -       -       269 lbs       360 lbs         1.000       -       -       -       -       -       283 lbs       380 lbs         1.000       -       -       -       -       -       283 lbs       380 lbs         0.950       -       -       -       -       -       -       -       -         Coil Bind       1.040 w/.050<br>step       1.080       0.985       1.000       1.280       0.910       0.980         7° Titanium Retainer       86030 / 86046       87028T (LS1)       86037T       -       -       86033       87040         7° Titanium Retainer       86031       87029       -       -       -       87042       87042         7° Titanium Ret 10°       -       -       -       -       -       86067M       -         Titanium Super 7°       -       -       -       -       -       -       -       -         7° Steel Retainer 5/16       -       87018T       86037       87044       -       87044       87044  |                      |            |                |            |             | -          |              |                |
| 1.050269 lbs360 lbs1.000283 lbs380 lbs0.950Coil Bind1.040 w/.050<br>step1.0800.9851.0001.2800.9100.9807° Titanium Retainer86030 / 8604687028T (LS1)86037T86033870407° Titanium Retainer860318702987041-7° Titanium Retainer860318702987042870427° Titanium Ret 3/886067M-Titanium Ret 10°7° Steel Retainer 5/16-87018T8603787044-8704487044  |                      |            | 220 102        |            |             | -          |              |                |
| 1.000         -         -         -         -         283 lbs         380 lbs           0.950         -  |                      |            | _              | 411105     | 177103      | _          |              |                |
| 0.950         -         0.980  |                      |            | _              | -          | _           | _          |              |                |
| Coil Bind         1.040 w/.050<br>step         1.080         0.985         1.000         1.280         0.910         0.980           7° Titanium Retainer         86030 / 86046         87028T (LS1)         86037T         -         -         86033         87040           7° Titanium Retainer         86031         87029         -         -         87041         -           7° Titanium Ret 3/8         -         -         -         87042         87042           Titanium Ret 10°         -         -         -         86067M         -           Titanium Super 7°         -         -         -         -         -           7° Steel Retainer 5/16         -         87018T         86037         87044         -   |                      | -          | -              | -          | -           |            | -            | -              |
| 7° Titanium Retainer         86030 / 86046         87028T (LS1)         86037T         -         -         86033         87040           7° Titanium Retainer         86031         87029         -         -         -         87041         -           7° Titanium Ret 3/8         -         -         -         -         87042         87042           7° Titanium Ret 10°         -         -         -         -         -         86067M         -           Titanium Super 7°         -         -         -         -         -         -         -           7° Steel Retainer 5/16         -         87018T         86037         87044         -         87044   |                      |            | 1.080          | 0.985      | 1.000       |            | 0.910        | 0.980          |
| 7° Titanium Retainer         86031         87029         -         -         87041         -           7° Titanium Ret 3/8         -         -         -         -         87042         87042           Titanium Ret 10°         -         -         -         -         -         86067M         -           Titanium Super 7°         -         -         -         -         -         -         -           7° Steel Retainer 5/16         -         87018T         86037         87044         -         87044         87044   | 7º Titanium Retainer |            | 87028T (I S1)  | 86037T     | _           | -          | 86033        | 87040          |
| 7° Titanium Ret 3/8         -         -         -         87042         87042           Titanium Ret 10°         -         -         -         -         86067M         -           Titanium Super 7°         -         -         -         -         -         86067M         -           7° Steel Retainer 5/16         -         87018T         86037         87044         -         87044         87044   |                      |            |                | -          | -           | -          |              |                |
| Titanium Ret 10°         -         -         -         -         86067M         -           Titanium Super 7°         -  |                      | -          | -              | -          | -           | -          |              | 87042          |
| Titanium Super 7°         -  |                      | -          | -              | -          | _           |            |              |                |
| <b>7° Steel Retainer 5/16</b> - 87018T 86037 87044 - 87044 87044   |                      |            | -              | -          | -           |            |              |                |
|  |                      |            | 87018T         | 86037      | 87044       |            |              |                |
| <b>7° Steel Retainer 11/32</b> 87045 87029 87050 87050   |                      |            |                | -          | -           | -          |              |                |
| <b>7° Steel Retainer 3/8</b> 87049 87049   |                      |            | -              | -          | -           | -          |              |                |
| <b>Steel Retainer 10°</b> 87060M -   |                      |            | -              | -          | -           | -          |              |                |
| Seat Cup 68930   |                      | -          | -              | -          | -           | -          |              | 68930          |
|  |                      | -          | -              | -          | -           | -          | 68943        | 68938 or 68940 |



### VALVE SPRING SPECIFICATIONS – Listed According to O.D.

| O.D./I.D. Outer                         |                | 1.430/1.040    | 1.440/1.050        | 1.440/1.070        | 1.440/1.085        | 1.450/1.065        | 1.455/1.050     |
|---|----------------|----------------|--------------------|--------------------|--------------------|--------------------|-----------------|
| O.D./I.D. Middle                        |                | -              | -                  | -                  | -                  | -                  | -               |
| O.D./I.D. Inner                         |                | -              | .975/.700          | 1.085/.811         | 1.075/.795         | .975/.705          | -               |
| Installed Height                        |                | 1.650          | 1.800              | 1.800              | 1.850              | 1.900              | 1.850           |
| Rate                                    |                | 367            | 450                | 324                | 340                | 463                | 360             |
| Part #                                  |                | 68305X1        | 68390X3            | 68100X200          | 68100X209          | 68382              | 68315           |
| Туре                                    | Dual           | Single         | Dual               | Dual               | Dual               | Dual               | Single          |
| Color Code                              | Blue/Grey      | Grey           | Yellow/White       | None               | None               | Purple/Orange      | Lavender/Yellow |
| Damper                                  | No             | Yes            | Yes                | No                 | No                 | Yes                | Yes             |
| Free Length                             | 1.920          | 1.900          | 2.100              | 2.370              | 2.360              | 2.220              | 2.160           |
| Wire Diameter                           | .175/.134      | 0.200          | .190/.133          | .179/.133          | .178/.140          | .198/.133          | 0.205           |
| Material                                | Silicone       | Silicone       | Silicone           | Silicone           | Silicone           | Silicone           | Silicone        |
| 2.350                                   | -              | -              | -                  | -                  | -                  | -                  | -               |
| 2.300                                   | -              | -              | -                  | -                  | -                  | -                  | -               |
| 2.250                                   | -              | -              | -                  | -                  | -                  | -                  | -               |
| 2.200                                   |                | -              | -                  | -                  | -                  | -                  | -               |
| 2.150                                   |                | -              | -                  | -                  | -                  | -                  | -               |
| 2.100                                   |                | -              | -                  | -                  | -                  | -                  | -               |
| 2.050                                   |                | -              | -                  | -                  | -                  | -                  | -               |
| 2.000                                   |                | -              | -                  | -                  | -                  | 91 lbs             | -               |
| 1.950                                   |                | -              | -                  | -                  | 135 lbs            | 110 lbs            | 68 lbs          |
| 1.900                                   |                | -              | 76 lbs             | 83 lbs             | 150 lbs            | 137 lbs            | 87 lbs          |
| 1.850                                   |                | -              | 96 lbs             | 94 lbs             | 166 lbs            | 159 lbs            | 105 lbs         |
| 1.800                                   |                | _              | 116 lbs            | 107 lbs            | 182 lbs            | 179 lbs            | 120 lbs         |
| 1.750                                   |                | 51 lbs         | 136 lbs            | 121 lbs            | 197 lbs            | 201 lbs            | 136 lbs         |
| 1.700                                   |                | 68 lbs         | 156 lbs            | 134 lbs            | 212 lbs            | 201 lbs            | 153 lbs         |
| 1.650                                   |                | 84 lbs         | 175 lbs            | 147 lbs            | 212 lbs            | 246 lbs            | 169 lbs         |
| 1.600                                   |                | 101 lbs        | 194 lbs            | 161 lbs            | 245 lbs            | 269 lbs            | 185 lbs         |
| 1.550                                   |                | 116 lbs        | 215 lbs            | 175 lbs            | 243 lbs<br>262 lbs | 209 lbs            | 203 lbs         |
| 1.500                                   |                | 138 lbs        | 238 lbs            | 190 lbs            | 202 lbs            | 315 lbs            | 203 lbs         |
| 1.450                                   |                | 156 lbs        | 258 lbs<br>261 lbs | 205 lbs            | 279 lbs<br>296 lbs | 341 lbs            | 241 lbs         |
| 1.400                                   |                | 174 lbs        | 284 lbs            | 203 lbs<br>221 lbs | 314 lbs            | 364 lbs            | 260 lbs         |
| 1.350                                   |                | 191 lbs        | 307 lbs            | 221 lbs<br>238 lbs | 314 lbs<br>331 lbs | 304 lbs<br>391 lbs | 282 lbs         |
| 1.300                                   |                | 210 lbs        | 331 lbs            | 255 lbs            | 349 lbs            | 415 lbs            | 303 lbs         |
| 1.250                                   |                | 229 lbs        | 355 lbs            | 233 lbs<br>274 lbs | 368 lbs            | 413 lbs            | 322 lbs         |
| 1.200                                   |                | 250 lbs        | 389 lbs            | 274 lbs<br>291 lbs | 388 lbs            | 443 lbs            | 522 105         |
| 1.150                                   |                | 268 lbs        | 201 605            | 309 lbs            | 200 ID2            | 477105             | -               |
|   |                |                | -                  |                    | -                  | -                  |                 |
| 1.100<br>1.050                          |                | -              | -                  | 330 lbs            | -                  | -                  | -               |
| 1.050                                   |                | -              | -                  | -                  | -                  | -                  | -               |
| 0.950                                   |                | -              | -                  | -                  | -                  | -                  | -               |
| Coil Bind                               |                | 1.050          | 1.110              | 1.030              | 1.110              | 1.115              | 1.150           |
| 7° Titanium Retainer                    |                | 87040          |                    |                    |                    |                    | 87040           |
|   |                | 67040          | 86033<br>87041     | 86033<br>87041     | 86033<br>87041     | 86033<br>87041     |                 |
| 7° Titanium Retainer                    |                | - 87042        |                    |                    | 87041              |                    | -               |
| 7° Titanium Ret 3/8<br>Titanium Ret 10° |                |                | 87042<br>86067M    | 87042              | 87042              | 87042              | 87042           |
| Titanium Super 7°                       |                | 86067C         |                    | 87065<br>86767M    | 87065<br>86767M    | 86067M             | 86067C          |
|   |                |                | 86767M             | 86767M             | 86767M             | 86767M             |                 |
| 7° Steel Retainer 5/16                  |                | 87044          | 87047              | 87047              | 87047              | 87047              | 87044           |
| 7° Steel Retainer 11/32                 |                | 87050          | 87048              | 87062              | 87062              | 87048              | 87050           |
| 7° Steel Retainer 3/8                   |                | 87049          | 87049              | 87063              | 87063              | 87049<br>87060M    | 87049           |
| Steel Retainer 10°                      |                | -              | 87060M             | 87060              | 87060              | 87060M             | -               |
| Seat Cup                                | 68930          | 68931 or 68951 | 68931              | 68931              | 68931              | 68957              | 68931           |
| Seat Disc                               | 68938 or 68940 | -              | 68939 or           | 68943              | 68938 or           | 68939 or           | -               |
|   |                |                | 68941              |                    | 68940              | 68941              |                 |



VALVE SPRING SPECIFICATIONS – Listed According to O.D.

### NEXT GENERATION VALVE SPRING

NEXT GENERATION

| O.D./I.D. Outer         | 1.460/1.070    | 1.460/1.060    | 1.475/1.075     | 1.490/1.120 | 1.500/1.050          | 1.500/1.050          |
|-------------------------|----------------|----------------|-----------------|-------------|----------------------|----------------------|
| O.D./I.D. Middle        | -              | -              | -               | -           | -                    | -                    |
| O.D./I.D. Inner         | .975/.710      | .975/.710      | 1.070/.750      | -           | .726                 | .726                 |
| Installed Height        | 1.800          | 1.800          | 1.800           | 1.850       | 2.175                | 2.100                |
| Rate                    | 483            | 456            | 538             | 250         | 780                  | 780                  |
| Part #                  | 68390X2        | 68380X2        | 68501           | 68140       | 68855                | 68856                |
| Туре                    | Dual           | Dual           | Dual            | Single      | Dual                 | Dual                 |
| Color Code              | 2 Yellow       | Blue/Yellow    | Lavender/Yellow | Green       | -                    | -                    |
| Damper                  | Yes            | Yes            | No              | Yes         | Yes                  | Yes                  |
| Free Length             | 2.100          | 2.220          | 2.225           | 2.300       | -                    | -                    |
| Wire Diameter           | .198/.133      | .200/.130      | .200/.155       | 0.190       | -                    | -                    |
| Material                | Silicone       | Silicone       | H11 Vasco       | Silicone    | Super Clean Silicone | Super Clean Silicone |
| 2.175                   | -              | -              | -               | -           | 420 lbs              | -                    |
| 2.150                   | -              | -              | -               | -           | -                    | -                    |
| 2.100                   | -              | -              | -               | -           | -                    | 300 lbs              |
| 2.050                   | -              | -              | -               | -           | -                    | -                    |
| 2.000                   | -              | -              | -               | -           | -                    | -                    |
| 1.950                   | 48 lbs         | -              | -               | 79 lbs      | -                    | -                    |
| 1.900                   | 69 lbs         | 152 lbs        | 171 lbs         | 90 lbs      | -                    | -                    |
| 1.850                   | 90 lbs         | 173 lbs        | 204 lbs         | 102 lbs     | -                    | -                    |
| 1.800                   | 113 lbs        | 197 lbs        | 230 lbs         | 113 lbs     | -                    | -                    |
| 1.750                   | 134 lbs        | 218 lbs        | 254 lbs         | 126 lbs     | -                    | -                    |
| 1.700                   | 156 lbs        | 241 lbs        | 280 lbs         | 139 lbs     | -                    | -                    |
| 1.675                   | -              | -              | -               | -           | 810 lbs              | -                    |
| 1.650                   | 187 lbs        | 263 lbs        | 308 lbs         | 151 lbs     | -                    | 650 lbs              |
| 1.600                   | 208 lbs        | 283 lbs        | 334 lbs         | 162 lbs     | -                    | -                    |
| 1.550                   | 231 lbs        | 308 lbs        | 362 lbs         | 175 lbs     | -                    | -                    |
| 1.500                   | 254 lbs        | 328 lbs        | 390 lbs         | 187 lbs     | -                    | -                    |
| 1.450                   | 278 lbs        | 353 lbs        | 417 lbs         | 199 lbs     | -                    | -                    |
| 1.425                   | -              | -              | -               | -           | 1005 lbs             | -                    |
| 1.400                   | 302 lbs        | 377 lbs        | 443 lbs         | 212 lbs     | -                    | 885 lbs              |
| 1.350                   | 325 lbs        | 399 lbs        | 472 lbs         | 227 lbs     | -                    | -                    |
| 1.300                   | 349 lbs        | 424 lbs        | 499 lbs         | 242 lbs     | -                    | -                    |
| 1.250                   | 377 lbs        | 446 lbs        | 525 lbs         | 257 lbs     | -                    | -                    |
| 1.200                   | 408 lbs        | 470 lbs        | -               | 274 lbs     | -                    | 1080 lbs             |
| 1.175                   | -              | -              | -               | -           | 1200 lbs             | -                    |
| 1.150                   | 439 lbs        | -              | -               | -           | -                    | -                    |
| 1.100                   | -              | -              | -               | -           | -                    | -                    |
| 1.050                   | -              | -              | -               | -           | -                    | -                    |
| 1.000                   | -              | -              | -               | -           | -                    | -                    |
| 0.950                   | -              | -              | -               | -           | -                    | -                    |
| Coil Bind               | 1.070          | 1.110          | 1.180           | 1.100       | 1.130                | 1.130                |
| 7° Titanium Retainer    | 86033          | 86033          | 86033           | -           | -                    | -                    |
| 7° Titanium Retainer    | 87041          | 87041          | 87041           | -           | -                    | -                    |
| 7° Titanium Ret 3/8     | 87042          | 87042          | -               | -           | -                    | -                    |
| Titanium Ret 10°        | 86067M         | 86067M         | 86067M          | 86067       | -                    | -                    |
| Titanium Super 7°       | 86767M         | 86767M         | 86767M          | 86754       | 86784 or 86785       | 86784 or 86785       |
| 7° Steel Retainer 5/16  | 87047          | 87047          | 87044           | -           | -                    | -                    |
| 7° Steel Retainer 11/32 | 87050          | 87050          | 87062           | 87054       | -                    | -                    |
| 7° Steel Retainer 3/8   | 87049          | 87049          | 87049           | 87053       | -                    | -                    |
| Steel Retainer 10°      | 87060M         | 87060M         | 87060M          | 87055       | -                    | -                    |
| Seat Cup                | 68931          | 68931          | 68957           | 68933       | 68941A-16            | 68941A-16            |
| Seat Disc               | 68939 or 68941 | 68939 or 68941 | 68938•940•942   | -           | -                    | -                    |



VALVE SPRING SPECIFICATIONS – Listed According to O.D.

### NEXT GENERATION

| O.D./I.D. Outer         | 1.500/1.050                              | 1.500/1.120    | 1.505/1.090 | 1.505/1.130    | 1.510/1.115 | 1.525/1.125    |
|-------------------------|--|----------------|-------------|----------------|-------------|----------------|
| O.D./I.D. Middle        | -  | -              | -           | -              | -           | -              |
| 0.D./I.D. Inner         | .726                                     | 1.030/.755     | -           | 1.085/.805     | 1.115/.830  | 1.030/.750     |
| Installed Height        |  | 1.900          | 1.850       | 1.900          | 1.800       | 1.900          |
| Rate                    | 780                                      | 452            | 342         | 353            | 419         | 432            |
| Part #                  | <b>68857</b>                             | 68340          | 68302X1     | 68101X202      | 68398       | 68385X2        |
| Туре                    | Dual                                     | Dual           | Single      | Dual           | Dual        | Dual           |
| Color Code              | -  | Green          | Green/White | None           | None        | Purple         |
| Damper                  | Yes                                      | Yes            | Yes         | No             | No          | Yes            |
| Free Length             | -  | 2.270          | 2.170       | 2.390          | 2.280       | 2.330          |
| Wire Diameter           | -  | .191/.141      | 0.204       | .192/.148      | .198/.146   | .198/.141      |
|                         | Super Clean Silicone                     | Silicone       | Silicone    | Silicone       | Silicone    | Silicone       |
| 2.350                   | Super Clean Shicone                      | Silicone       | SIICOLE     | Silicone       | Silicone    | Silicone       |
| 2.300                   | -  | -              | -           | -              | -           | -              |
| 2.300                   | -  | -              | -           | -              | -           | -              |
| 2.200                   | -  | -              | -           | -              | -           | -              |
| 2.200                   | -<br>375 lbs                             | -              | -           | -              | -           | -              |
| 2.150                   | 2/ | -              | -           | -              | -           | -              |
| 2.100                   | -  | -              | -           | -              | -           | -              |
| 2.000                   | -  | -              | -           | 116 lbs        | -           | 123 lbs        |
| 1.950                   | -  | -<br>100 lbs   | -<br>61 lbs | 131 lbs        | 106 lbs     | 144 lbs        |
| 1.900                   | -  | 118 lbs        | 77 lbs      | 146 lbs        | 124 lbs     | 166 lbs        |
| 1.900                   | -  | 143 lbs        | 91 lbs      | 162 lbs        | 140 lbs     | 187 lbs        |
| 1.800                   | -  | 145 lbs        | 107 lbs     | 178 lbs        | 158 lbs     | 207 lbs        |
| 1.750                   | -  | 184 lbs        | 121 lbs     | 194 lbs        | 176 lbs     | 207 lbs        |
| 1.700                   | -  | 206 lbs        | 136 lbs     | 211 lbs        | 194 lbs     | 249 lbs        |
| 1.650                   | -<br>765 lbs                             | 200 lbs        | 150 lbs     | 229 lbs        | 212 lbs     | 249 lbs        |
| 1.600                   | 703105                                   | 249 lbs        | 164 lbs     | 249 lbs        | 234 lbs     | 209 lbs        |
| 1.550                   | -  | 249 lbs        | 179 lbs     | 268 lbs        | 254 lbs     | 310 lbs        |
| 1.500                   | -  | 293 lbs        | 194 lbs     | 287 lbs        | 279 lbs     | 333 lbs        |
| 1.450                   | -  | 313 lbs        | 211 lbs     | 304 lbs        | 300 lbs     | 353 lbs        |
| 1.400                   | 960 lbs                                  | 336 lbs        | 229 lbs     | 323 lbs        | 323 lbs     | 375 lbs        |
| 1.350                   | 200 103                                  | 359 lbs        | 250 lbs     | 342 lbs        | 347 lbs     | 398 lbs        |
| 1.300                   | _  | 384 lbs        | 270 lbs     | 363 lbs        | 370 lbs     | 422 lbs        |
| 1.250                   | _  | 407 lbs        | 292 lbs     | 383 lbs        | 393 lbs     | 445 lbs        |
| 1.200                   | 1116 lbs                                 | 437 lbs        | -           |                | 417 lbs     | 469 lbs        |
| 1.150                   | -  | 477 lbs        | -           | -              |             |                |
| 1.100                   | _  | -              | _           | _              | _           | _              |
| 1.050                   | -  | -              | -           | -              | _           | -              |
| 1.000                   | _  | -              | _           | -              | -           | _              |
| 0.950                   | -  | -              | -           | -              | -           | -              |
| Coil Bind               | 1.130                                    | 1.080          | 1.150       | 1.140          | 1.080       | 1.100          |
| 7° Titanium Retainer    | -  | 87043          | 86033       | -              | -           | -              |
| 7° Titanium Retainer    | -  | -              | 87041       | -              | -           | -              |
| 7° Titanium Ret 3/8     | -  | -              | -           | -              | -           | -              |
| Titanium Ret 10°        | _  | 86067          | 86067M      | 86067B         | 86067       | 86067B         |
| Titanium Super 7°       | 86784 or 86785                           | 86767          | 86767M      | 86781          | 86767       | 86781          |
| 7° Steel Retainer 5/16  | -  | 87044          | 87047       | -              | -           | -              |
| 7° Steel Retainer 11/32 | -  | 87062          | 87062       | -              | 87054       | -              |
| 7° Steel Retainer 3/8   | -  | 87053          | 87063       | 87053          | 87053       | 87053          |
| Steel Retainer 10°      | -  | 87055          | 87060       | 87055          | 87055       | 87055          |
| Seat Cup                | 68941A-16                                | 68933          | 68933       | 68933          | 68933       | 68933          |
| Seat Disc               |  | 68938 or 68940 | -           | 68938 or 68940 | 68943       | 68938 or 68940 |
|                         |  |                |             |                |             |                |



### VALVE SPRING SPECIFICATIONS – Listed According to O.D.

# Valve Springs

### NEXT GENERATION VALVE SPRING

| O.D./I.D. Outer         | 1.540/1.100    | 1.550/1.140    | 1.550/1.050    | 1.555/1.155          | 1.565/1.140       | 1.600/1.175          |
|-------------------------|----------------|----------------|----------------|----------------------|-------------------|----------------------|
| O.D./I.D. Middle        | -              | -              | -              | -                    | -                 | -                    |
| O.D./I.D. Inner         | .990/.720      | 1.035/.755     | 0.726          | 0.726                | 1.035/.740        | 1.160/.850           |
| Installed Height        | 1.900          | 1.950          | 1.900          | 2.300                | 2.000             | 2.100                |
| Rate                    | 671            | 473            | 459            | 1015                 | 640               | 552                  |
| Part #                  | 68670S         | 68369          | 68363          | 68854                | 68671             | 68844                |
| Туре                    | Dual           | Dual           | Dual           | Dual                 | Dual              | Dual                 |
| Color Code              | Lt. Purple     | Yellow/Purple  | Blue/Purple    | -                    | None              | Yellow               |
| Damper                  | Yes            | Yes            | Yes            | Yes                  | Yes               | No                   |
| Free Length             | 2.180          | 2.460          | 2.430          | -                    | 2.440             | 2.554                |
| Wire Diameter           | .220/.136      | .207/.140      | .206/.133      | -                    | .219/.148         | .221/.155            |
| Material                | H11 Vasco      | Silicone       | Silicone       | Super Clean Silicone | H11 Vasco         | Super Clean Silicone |
| 2.350                   | -              | -              | -              | -                    | -                 | -                    |
| 2.300                   | -              | -              | -              | 425                  | -                 | -                    |
| 2.250                   | -              | -              | -              | -                    | -                 | -                    |
| 2.200                   | -              | -              | -              | -                    | -                 | -                    |
| 2.150                   | -              | -              | -              | -                    | -                 | -                    |
| 2.100                   | -              | -              | -              | -                    | 174 lbs           | 229 lbs              |
| 2.050                   | -              | 173 lbs        | -              | -                    | 205 lbs           | 253 lbs              |
| 2.000                   | 129 lbs        | 192 lbs        | 172 lbs        | -                    | 233 lbs           | 276 lbs              |
| 1.950                   | 164 lbs        | 215 lbs        | 194 lbs        | -                    | 263 lbs           | 305 lbs              |
| 1.900                   | 196 lbs        | 236 lbs        | 212 lbs        | -                    | 291 lbs           | 331 lbs              |
| 1.850                   | 227 lbs        | 260 lbs        | 233 lbs        | -                    | 322 lbs           | 357 lbs              |
| 1.800                   | 262 lbs        | 281 lbs        | 254 lbs        | 932 lbs              | 351 lbs           | 384 lbs              |
| 1.750                   | 292 lbs        | 301 lbs        | 273 lbs        | -                    | 379 lbs           | 409 lbs              |
| 1.700                   | 324 lbs        | 322 lbs        | 294 lbs        | -                    | 411 lbs           | 435 lbs              |
| 1.650                   | 354 lbs        | 345 lbs        | 315 lbs        | -                    | 441 lbs           | 462 lbs              |
| 1.600                   | 385 lbs        | 366 lbs        | 335 lbs        | -                    | 475 lbs           | 489 lbs              |
| 1.550                   | 418 lbs        | 390 lbs        | 356 lbs        | 1186 lbs             | 507 lbs           | 516 lbs              |
| 1.500                   | 451 lbs        | 413 lbs        | 380 lbs        | -                    | 537 lbs           | 544 lbs              |
| 1.450                   | 482 lbs        | 437 lbs        | 403 lbs        | -                    | 577 lbs           | 572 lbs              |
| 1.400                   | 517 lbs        | 462 lbs        | 429 lbs        | -                    | 610 lbs           | 601 lbs              |
| 1.350                   | 549 lbs        | 489 lbs        | 457 lbs        | -                    | 648 lbs           | 626 lbs              |
| 1.300                   | 582 lbs        | 515 lbs        | 484 lbs        | 1440 lbs             | 678 lbs           | 660 lbs              |
| 1.250                   | 617 lbs        | 546 lbs        | 515 lbs        | -                    | 718 lbs           | -                    |
| 1.200                   | 654 lbs        | 584 lbs        | 560 lbs        | -                    | 752 lbs           | -                    |
| 1.150                   | 694 lbs        | -              | -              | -                    | -                 | -                    |
| 1.100                   | 734 lbs        | -              | -              | -                    | -                 | -                    |
| 1.050                   | -              | -              | -              | -                    | -                 | -                    |
| 1.000                   | -              | -              | -              | -                    | -                 | -                    |
| 0.950                   | -              | -              | -              | -                    | -                 | -                    |
| Coil Bind               | 1.010          | 1.100          | 1.100          | 1.230                | 1.110             | 1.210                |
| 7° Titanium Retainer    | -              | -              | -              | -                    | -                 | -                    |
| 7° Titanium Retainer    | -              | -              | -              | -                    | -                 | -                    |
| 7° Titanium Ret 3/8     | -              | -              | -              | -                    | -                 | -                    |
| Titanium Ret 10°        | 86067          | 86067B         | 86067B         | -                    | 86067             | 86068                |
| Titanium Super 7°       | 86767          | 86781          | 86781          | 86784 or 86785       | 86781             | 86780                |
| 7° Steel Retainer 5/16  | -              | -              | -              | -                    | -                 | -                    |
| 7° Steel Retainer 11/32 | -              | -              | -              | -                    | -                 | -                    |
| 7° Steel Retainer 3/8   | -              | 87053          | 87053          | -                    | -                 | -                    |
| Steel Retainer 10°      | 87055          | 87055M         | 87055M         | -                    | 87055             | -                    |
| Seat Cup                | 68953X1        | 68953X1        | 68953X1        | 68941A-16            | -                 | 68955                |
| Seat Disc               | 68939 or 68941 | 68938 or 68940 | 68938 or 68940 | -                    | 68938 • 940 • 942 | 68943                |



VALVE SPRING SPECIFICATIONS – Listed According to O.D.

|                         |                | 4 400 /4 400   |                | 1 (25) (1 ( 20)      |                      |
|-------------------------|----------------|----------------|----------------|----------------------|----------------------|
| O.D./I.D. Outer         | 1.610/1.215    | 1.630/1.190    | 1.630/1.180    | 1.635/1.190          | 1.255/.865           |
| O.D./I.D. Middle        | 1.205/.890     | -              | -              | -                    | -                    |
| O.D./I.D. Inner         | .890/.665      | 1.050/.760     | 1.050/.750     | 1.185/.874           | -                    |
| Installed Height        | 1.850          | 1.900          | 2.000          | 2.050                | 1.750                |
| Rate                    | 514            | 704            | 666            | 646                  | 522                  |
| Part #                  | 68694          | S68555X2       | 68555X1        | 68860                | 68311X1              |
| Туре                    | Triple         | Dual           | Dual           | Dual                 | Single               |
| Color Code              | None           | Pink/Red       | Red            | Blue                 | None                 |
| Damper                  | No             | Yes            | Yes            | No                   | Yes                  |
| Free Length             | 2.440          | 2.240          | 2.400          | 2.470                | 1.995                |
| Wire Diameter           | .199/.155/.112 | .227/.147      | .226/.149      | .223/.162            | 0.198                |
| Material                | Silicone       | H11 Vasco      | H11 Vasco      | Super Clean Silicone | Super Clean Silicone |
| 2.350                   | -              | -              | -              | -                    | -                    |
| 2.300                   | -              | -              | -              | -                    | -                    |
| 2.250                   | -              | -              | -              | -                    | -                    |
| 2.200                   | -              | -              | -              | -                    | -                    |
| 2.150                   | -              | -              | -              | -                    | -                    |
| 2.100                   | -              | -              | 176 lbs        | 206 lbs              | -                    |
| 2.050                   | -              | -              | 206 lbs        | 236 lbs              | -                    |
| 2.000                   | -              | 155 lbs        | 239 lbs        | 257 lbs              | -                    |
| 1.950                   | 161 lbs        | 188 lbs        | 273 lbs        | 287 lbs              | -                    |
| 1.900                   | 181 lbs        | 219 lbs        | 305 lbs        | 316 lbs              | -                    |
| 1.850                   | 203 lbs        | 254 lbs        | 336 lbs        | 350 lbs              | 73 lbs               |
| 1.800                   | 226 lbs        | 285 lbs        | 371 lbs        | 381 lbs              | 97 lbs               |
| 1.750                   | 250 lbs        | 318 lbs        | 409 lbs        | 411 lbs              | 120 lbs              |
| 1.700                   | 273 lbs        | 348 lbs        | 441 lbs        | 442 lbs              | 146 lbs              |
| 1.650                   | 305 lbs        | 380 lbs        | 474 lbs        | 472 lbs              | 169 lbs              |
| 1.600                   | 329 lbs        | 410 lbs        | 510 lbs        | 504 lbs              | 194 lbs              |
| 1.550                   | 355 lbs        | 442 lbs        | 542 lbs        | 537 lbs              | 220 lbs              |
| 1.500                   | 380 lbs        | 477 lbs        | 571 lbs        | 567 lbs              | 246 lbs              |
| 1.450                   | 404 lbs        | 513 lbs        | 605 lbs        | 599 lbs              | 274 lbs              |
| 1.400                   | 431 lbs        | 551 lbs        | 640 lbs        | 633 lbs              | 302 lbs              |
| 1.350                   | 456 lbs        | 590 lbs        | 674 lbs        | 667 lbs              | 331 lbs              |
| 1.300                   | 494 lbs        | 630 lbs        | 705 lbs        | 702 lbs              | 359 lbs              |
| 1.250                   | 519 lbs        | 670 lbs        | 745 lbs        | 741 lbs              | 389 lbs              |
| 1.200                   | 545 lbs        | 712 lbs        | 770 lbs        | 771 lbs              | 424 lbs              |
| 1.150                   | 572 lbs        | 765 lbs        | 817 lbs        | 818 lbs              | 459 lbs              |
| 1.100                   | -              | 807 lbs        | 870 lbs        | 864 lbs              | -                    |
| 1.050                   | -              | -              | -              | -                    | -                    |
| 1.000                   | -              | _              | -              | -                    | _                    |
| 0.950                   | -              | -              | -              | -                    | -                    |
| Coil Bind               | 1.050          | 1.020          | 1.020          | 1.010                | 1.070                |
| 7° Titanium Retainer    | -              | -              | -              | -                    | 86037T               |
| 7° Titanium Retainer    | -              | -              | -              | 86044                | 86031                |
| 7° Titanium Ret 3/8     | -              | -              | -              | -                    | -                    |
| Titanium Ret 10°        | 86069          | 86068          | -              | 86068                | -                    |
| Titanium Super 7°       | -              | 86780          | 86780          | 86780                | -                    |
| 7° Steel Retainer 5/16  | -              | -              | -              | -                    | 86037                |
| 7° Steel Retainer 11/32 | -              | -              | -              | -                    | 86032                |
| 7° Steel Retainer 3/8   | -              | -              | _              | _                    | -                    |
| Steel Retainer 10°      | 87056          | 87056          | 87056          | 87056                | -                    |
| Seat Cup                | 68955          | 68955          | 68955          | 68959                | -                    |
| Seat Disc               | 68939 or 68941 | 68938 or 68940 | 68938 or 68940 | -                    | -                    |
|                         | 007070100741   | 00700100740    | 00750 01 00740 | -                    | -                    |

### VALVE SPRING SPECIFICATIONS – Listed According to O.D.

# Valve-Springs

### Gydetestedandraceproventobetheabsolutebestspringsavaflable.Featuresunparalleledprocessingandmaterials.

| O.D./I.D. Outer         | 1.550/1.115  | 1.550/1.135 | 1.600/1.170 | 1.600/1.170 | 1.590/1.145 | 1.650/1.205    | 1.650/1.205    |
|-------------------------|--------------|-------------|-------------|-------------|-------------|----------------|----------------|
| O.D./I.D. Middle        | -            | -           | -           | -           | -           | 1.195/.880     | 1.200/.880     |
| O.D./I.D. Inner         | 1.015/.705   | 1.026/.740  | 1.060/.765  | 1.055/.760  | 1.025/.735  | .880/.640      | .875/.640      |
| Installed Height        | 2.000        | 1.950       | 2.050       | 2.050       | 2.050       | 2.100          | 2.200          |
| Rate                    | 660          | 505         | 547         | 604         | 617         | 687            | 692            |
| Part #                  | 68803        | 68804       | 68805       | 68806       | 68808       | 68547          | 68548          |
| Туре                    | Dual         | Dual        | Dual        | Dual        | Dual        | Triple         | Triple         |
| Color Code              | Green/Yellow | None        | Red/Blue    | Red/Purple  | Red/Purple  | Red/Purple     | Red/Purple     |
| Damper                  | Yes          | Yes         | Yes         | Yes         | Yes         | No             | No             |
| Free Length             | 2.352        | 2.550       | 2.630       | 2.552       | 2.515       | 2.520          | 2.620          |
| Wire Diameter           | .225/.142    | .205/.141   | .218/.148   | .225/.147   | .219/.148   | .215/.162/.119 | .215/.162/.119 |
|                         | Super Clean  | Super Clean | Super Clean | Super Clean | Super Clean | Super Clean    | Super Clean    |
| Material                | Silicone     | Silicone    | Silicone    | Silicone    | Silicone    | Silicone       | Silicone       |
| 2.350                   | -            | -           | -           | -           | -           | -              | -              |
| 2.300                   | -            | -           | -           | _           | -           | -              | _              |
| 2.250                   | -            | -           | -           | -           | -           | -              | -              |
| 2.200                   | -            | -           | _           | _           | _           | _              | 279 lbs        |
| 2.200                   | 141 lbs      | -           | -           | -           | _           | 255 lbs        | 312 lbs        |
| 2.100                   | 174 lbs      | -           | 233 lbs     | 227 lbs     | 228 lbs     | 287 lbs        | 343 lbs        |
| 2.050                   | 207 lbs      | -           | 258 lbs     | 255 lbs     | 261 lbs     | 321 lbs        | 375 lbs        |
| 2.000                   | 240 lbs      | 212 lbs     | 280 lbs     | 279 lbs     | 295 lbs     | 351 lbs        | 405 lbs        |
| 1.950                   | 273 lbs      | 235 lbs     | 305 lbs     | 306 lbs     | 315 lbs     | 380 lbs        | 439 lbs        |
| 1.900                   | 306 lbs      | 257 lbs     | 329 lbs     | 331 lbs     | 347 lbs     | 416 lbs        | 470 lbs        |
| 1.850                   | 339 lbs      | 279 lbs     | 353 lbs     | 356 lbs     | 375 lbs     | 448 lbs        | 502 lbs        |
| 1.800                   | 372 lbs      | 301 lbs     | 379 lbs     | 382 lbs     | 403 lbs     | 480 lbs        | 534 lbs        |
| 1.750                   | 405 lbs      | 327 lbs     | 406 lbs     | 410 lbs     | 433 lbs     | 512 lbs        | 570 lbs        |
| 1.700                   | 438 lbs      | 349 lbs     | 400 lbs     | 440 lbs     | 465 lbs     | 541 lbs        | 602 lbs        |
| 1.650                   | 471 lbs      | 373 lbs     | 461 lbs     | 469 lbs     | 493 lbs     | 580 lbs        | 636 lbs        |
| 1.600                   | 504 lbs      | 398 lbs     | 489 lbs     | 498 lbs     | 525 lbs     | 610 lbs        | 667 lbs        |
| 1.550                   | 537 lbs      | 422 lbs     | 516 lbs     | 529 lbs     | 553 lbs     | 645 lbs        | 705 lbs        |
| 1.500                   | 570 lbs      | 448 lbs     | 544 lbs     | 559 lbs     | 583 lbs     | 679 lbs        | 740 lbs        |
| 1.450                   | 603 lbs      | 473 lbs     | 574 lbs     | 593 lbs     | 615 lbs     | 715 lbs        | 772 lbs        |
| 1.400                   | 636 lbs      | 499 lbs     | 603 lbs     | 626 lbs     | 650 lbs     | 750 lbs        | 810 lbs        |
| 1.350                   | 669 lbs      | 526 lbs     | 633 lbs     | 661 lbs     | 684 lbs     | 790 lbs        | 850 lbs        |
| 1.300                   | 702 lbs      | 555 lbs     | 663 lbs     | 696 lbs     | 720 lbs     | 825 lbs        | 890 lbs        |
| 1.250                   | 735 lbs      | 582 lbs     | 695 lbs     | 733 lbs     | 755 lbs     | 863 lbs        | 927 lbs        |
| 1.200                   | -            | 620 lbs     | -           | -           | -           | 905 lbs        | 966 lbs        |
| 1.150                   | -            | -           | -           | -           | -           | 947 lbs        | 1006 lbs       |
| 1.100                   | -            | -           | -           | _           | _           | -              | -              |
| 1.050                   | -            | -           | -           | -           | -           | -              | -              |
| 1.000                   | -            | -           | -           | -           | -           | -              | -              |
| 0.950                   |              | -           |             |             |             |                |                |
| Coil Bind               | 1.180        | 1.100       | 1.180       | 1.160       | 1.170       | 1.085          | 1.080          |
| 7° Titanium Retainer    | -            | -           | -           | -           | -           | -              | -              |
| 7° Titanium Retainer    | -            | -           | _           | -           | _           | -              | _              |
| 7° Titanium Ret 3/8     | -            | 87063M      | -           | -           | _           | -              | _              |
| Titanium Ret 10°        | 86067        | 86067D      | 86068       | 86068       | 86067       | 86069          | 86069          |
| Titanium Super 7°       | 86767        | 86781       | 86780       | 86780       | 86781       | 86769          | 86769          |
| 7° Steel Retainer 5/16  | -            | -           | -           | -           | -           | -              | -              |
| 7° Steel Retainer 11/32 | -            | -           | -           | -           | -           | -              | -              |
| 7° Steel Retainer 3/8   | -            | -           | -           | _           | -           | -              | -              |
| Steel Retainer 10°      | 87055        | 87064       | 87056       | 87056       | -           | 87056          | 87056          |
| Seat Cup                | 68953X1      | 68953X1     | 68955       | 68955       | 68955       | 68956          | 68956          |
| Seat Disc               | 68939/68941  | 68938/68940 | 68938/68940 | 68938/68940 | 68938/68940 | -              | -              |
| Jear Disc               | 00939/00941  | 00700/00740 | 00000/00040 | 00000/00040 | 00930/00940 |                | -              |



VALVE SPRING SPECIFICATIONS – Listed According to O.D.

| O.D./I.D. Outer                                  | 1 525/1 120 | 1.530/1.125 | 1.560/1.140  | 1.560/1.150 | 1.560/1.145 | 1.560/1.145 | 1.560/1.145 | 1.615/1.175 | 1.625/1.175 |
|--|-------------|-------------|--------------|-------------|-------------|-------------|-------------|-------------|-------------|
| O.D./I.D. Middle                                 | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| O.D./I.D. Inner                                  | 1.015/.745  | 1.000/.745  | 1.140/.830   | 1.040/.745  | 1.040/.745  | 1.040/.745  | 1.040/.745  | 1.060/.775  | 1.075/.770  |
| Installed Height                                 | 1.950       | 1.950       | 2.000        | 2.000       | 2.000       | 2.000       | 2.000       | 2.100       | 2.000       |
| Rate   | 500         | 501         | 489          | 516         | 508         | 521         | 546         | 530         | 595         |
| Part #   | 68725       | 68705       | 68735        | 68765       | 68775       | 68785       | 68795       | 68755       | 68745       |
| Туре   | Dual        | Dual        | Dual         | Dual        | Dual        | Dual        | Dual        | Dual        | Dual        |
| Color Code                                       | Gold/White  | Gold/Pink   | Gold         |             | Gold/Orange |             | Gold/Yellow | Gold        | Gold/White  |
| Damper   | Yes         | Yes         | No           | Yes         | Yes         | Yes         | Yes         | Yes         | Yes         |
| Free Length                                      | 2.370       | 2.360       | 2.540        | 2.550       | 2.520       | 2.620       | 2.620       | 2.665       | 2.520       |
| Wire Diameter                                    | .205/.133   | .205/.134   | .205/.162    | .206/.148   | .206/.147   | .206/.147   | .210/.147   | .225/.147   | .225/.147   |
|  | Super Clean |             |              | Super Clean |             | Super Clean | Super Clean | Super Clean | Super Clean |
| Material   | Silicone    | Silicone    | Silicone     | Silicone    | Silicone    | Silicone    | Silicone    | Silicone    | Silicone    |
| 2.350  | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| 2.300  | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| 2.250  | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| 2.200  | -           | -           | -            | -           | -           | -           | -           | 234 lbs     | -           |
| 2.150  | -           | -           | -            | -           | -           | -           | -           | 261 lbs     | -           |
| 2.100  | 129 lbs     | 95 lbs      | 178 lbs      | 182 lbs     | 196 lbs     | 203 lbs     | 237 lbs     | 287 lbs     | 203 lbs     |
| 2.050  | 151 lbs     | 115 lbs     | 199 lbs      | 208 lbs     | 217 lbs     | 226 lbs     | 262 lbs     | 312 lbs     | 227 lbs     |
| 2.000  | 168 lbs     | 134 lbs     | 220 lbs      | 229 lbs     | 237 lbs     | 244 lbs     | 284 lbs     | 336 lbs     | 253 lbs     |
| 1.950  | 194 lbs     | 160 lbs     | 244 lbs      | 253 lbs     | 262 lbs     | 274 lbs     | 310 lbs     | 361 lbs     | 282 lbs     |
| 1.900  | 215 lbs     | 183 lbs     | 267 lbs      | 277 lbs     | 284 lbs     | 298 lbs     | 335 lbs     | 388 lbs     | 307 lbs     |
| 1.850  | 242 lbs     | 205 lbs     | 291 lbs      | 302 lbs     | 310 lbs     | 322 lbs     | 359 lbs     | 414 lbs     | 333 lbs     |
| 1.800  | 264 lbs     | 227 lbs     | 314 lbs      | 326 lbs     | 333 lbs     | 352 lbs     | 381 lbs     | 442 lbs     | 361 lbs     |
| 1.750  | 287 lbs     | 250 lbs     | 337 lbs      | 352 lbs     | 359 lbs     | 376 lbs     | 408 lbs     | 466 lbs     | 389 lbs     |
| 1.700  | 311 lbs     | 273 lbs     | 361 lbs      | 375 lbs     | 381 lbs     | 399 lbs     | 431 lbs     | 491 lbs     | 423 lbs     |
| 1.650  | 334 lbs     | 297 lbs     | 384 lbs      | 400 lbs     | 406 lbs     | 423 lbs     | 457 lbs     | 521 lbs     | 452 lbs     |
| 1.600  | 359 lbs     | 320 lbs     | 407 lbs      | 426 lbs     | 431 lbs     | 448 lbs     | 485 lbs     | 548 lbs     | 481 lbs     |
| 1.550  | 385 lbs     | 345 lbs     | 438 lbs      | 453 lbs     | 456 lbs     | 469 lbs     | 510 lbs     | 578 lbs     | 510 lbs     |
| 1.500  | 408 lbs     | 370 lbs     | 464 lbs      | 481 lbs     | 481 lbs     | 494 lbs     | 538 lbs     | 610 lbs     | 542 lbs     |
| 1.450  | 444 lbs     | 396 lbs     | 490 lbs      | 508 lbs     | 508 lbs     | 532 lbs     | 567 lbs     | 640 lbs     | 575 lbs     |
| 1.400  | 463 lbs     | 422 lbs     | 516 lbs      | 535 lbs     | 536 lbs     | 560 lbs     | 595 lbs     | 671 lbs     | 609 lbs     |
| 1.350  | 498 lbs     | 451 lbs     | 543 lbs      | 568 lbs     | 565 lbs     | 589 lbs     | 627 lbs     | 706 lbs     | 643 lbs     |
| 1.300  | 525 lbs     | 479 lbs     | 568 lbs      | 595 lbs     | 593 lbs     | 621 lbs     | 660 lbs     | 738 lbs     | 680 lbs     |
| 1.250  | 556 lbs     | 511 lbs     | 595 lbs      | 634 lbs     | 628 lbs     | 654 lbs     | 699 lbs     | -           | 713 lbs     |
| 1.200  | -           | 548 lbs     | -            | -           | -           | -           | -           | -           | -           |
| 1.150  | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| 1.100  | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| 1.050  | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| 1.000  | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| 0.950  | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| Coil Bind  | 1.150       | 1.125       | 1.150        | 1.150       | 1.160       | 1.160       | 1.160       | 1.190       | 1.150       |
| 7° Titanium Retainer                             | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| 7° Titanium Retainer                             | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| 7° Titanium Ret 3/8                              | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| Titanium Ret 10°                                 | 86067D      | 86067D      | -            | 86067D      | 86067D      | 86067D      | 86067D      | 86068       | 86068       |
| Titanium Super 7°                                | 86767       | 86767       | 86781        | 86781       | 86781       | 86781       | 86781       | 86780       | 86780       |
| 7° Steel Retainer 5/16                           | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| 7° Steel Retainer 11/32<br>7° Steel Retainer 3/8 | -           | -           | -            | -           | -           | -           | -           | -           | -           |
| Steel Retainer 3/8                               | -<br>87055M | -<br>87055M | -            | -<br>87064  | -<br>87064  | -<br>87064  | -<br>87064  | -           | -<br>87056  |
| Steel Retainer 10                                | 68933       | 68933       | -<br>68953X1 | 68953X1     | 68953X1     | 68953X1     | 68953X1     | 68955       | 68955       |
| -  | 68938 or    | 68933 or    |              | 68938 or    |
| Seat Disc  | 68940       | 68940       | 68943        | 68940       | 68940       | 68940       | 68940       | 68940       | 68940       |



# Valve Spring Retainers

#### **7° TITANIUM RETAINERS**

| Part No. | Stem  | Grams | " <b>'</b> A" | "B"   | "C"   | Step | Height |
|----------|-------|-------|---------------|-------|-------|------|--------|
| 86037T   | 5⁄16  | 11    | 1.250         | 0.855 | 0.630 | .075 | +.050  |
| 86046    | 5⁄16  | 10.4  | 1.250         | 0.925 | 0.630 | .075 | -      |
| 86030    | 5⁄16  | 11.6  | 1.250         | 0.925 | 0.630 | .075 | +.090  |
| 87040    | 5⁄16  | 17.2  | 1.375         | 1.020 | 0.685 | .105 | +.070  |
| 86033    | 5⁄16  | 17.2  | 1.375         | 1.065 | 0.700 | .100 | +.090  |
| 86031    | 11/32 | 11.9  | 1.250         | 0.795 | 0.660 | .130 | +.050  |
| 87041    | 11/32 | -     | 1.375         | 1.065 | 0.670 | .115 | +.140  |
| 86044    | 11/32 | 22.5  | 1.500         | 1.185 | 0.775 | .115 | +.065  |
| 87042    | 3⁄8   | 16.4  | 1.375         | 1.020 | 0.680 | .100 | +.070  |
|          |       |       |               |       |       |      |        |

Note: Requires 7° keepers.

| SUPEI      | <b>r 7</b> ° | TITA  | NIUN         | И RE | TAI   | VERS        |
|------------|--------------|-------|--------------|------|-------|-------------|
| Part No. G | arams        | "A"   | " <b>B</b> " | "C"  | "D"   | Step Height |
| 86767      | 15.3         | 1.500 | 1.100        | -    | 0.700 | .100 +.070  |
| 86767L     | -            | 1.350 | 1.125        | -    | 0.730 | .100 +.070  |
| 86767B     | -            | 1.500 | 1.100        | -    | 0.750 | .100 +.070  |
| 86767M     | 15.3         | 1.440 | 1.065        | -    | 0.700 | .095 +.070  |
| 86767D     | 15.3         | 1.500 | 1.100        | -    | 0.720 | .095 +.100  |
| 86754      | 14.4         | 1.370 | 1.115        | -    | 0.815 | .100 +.080  |
| 86756      | -            | 1.100 | .890         |      | 0.660 | .100 +.030  |
| 86759L     | 14           | 1.350 | 1.145        | -    | 0.825 | .100 +.070  |
| 86769      | 19.9         | 1.500 | 1.185        | .850 | 0.640 | .100 +.100  |
| 86781      | 17.3         | 1.500 | 1.135        | -    | 0.730 | .100 +.150  |
| 86780      | 19.9         | 1.500 | 1.165        | -    | 0.765 | .100 +.150  |
| 86780L     | 15.1         | 1.350 | 1.165        | -    | 0.765 | .100 +.150  |
| 86783      | 15           | 1.400 | 1.105        | -    | 0.695 | .100 +.150  |
| 86790      | 20.1         | 1.500 | 1.165        | -    | 0.765 | .100 +.075  |
| 86770      | -            | 1.350 | 1.070        | -    | 0.720 | .100 +.150  |
| 86771      | 14.6         | 1.350 | 1.070        | -    | 0.750 | .100 +.150  |
| 86784      | 16           | 1.500 | 1.035        | -    | 0.710 | .100 +.050  |
| 86785      | 16           | 1.500 | 1.035        | -    | 0.710 | .100 +.150  |

#### **10° TITANIUM RETAINERS**

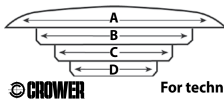
| Part No. G | arams | "A"   | " <b>B</b> " | "C"   | "D"   | Step | Height |
|------------|-------|-------|--------------|-------|-------|------|--------|
| 86068      | 15.5  | 1.500 | 1.175        | -     | 0.765 | .100 | +.100  |
| 86068D     | 16.5  | 1.500 | 1.175        | -     | 0.760 | .110 | +.160  |
| 86068C     | 14    | 1.500 | 1.050        | 0.760 | 0.630 | .100 | +.120  |
| 86068CL    | 16.5  | 1.500 | 0.970        | 0.760 | 0.655 | .100 | +.100  |
| 86067C     | 13    | 1.500 | 1.020        | -     | 0.740 | .040 | +.050  |
| 86067M     | 12    | 1.440 | 1.065        | -     | 0.700 | .095 | +.070  |
| 86067B     | 19    | 1.500 | 1.100        | -     | 0.750 | .100 | +.070  |
| 86067      | 13    | 1.500 | 1.100        | -     | 0.700 | .100 | +.070  |
| 86067D     | 18    | 1.500 | 1.100        | -     | 0.720 | .095 | +.100  |
| 86067A     | 17.5  | 1.500 | 0.970        | -     | 0.695 | .095 | +.050  |
| 87071      | 18    | 1.500 | 1.100        | -     | 0.675 | .115 | +.070  |
| 87072      | 17.5  | 1.500 | 1.100        | -     | 0.650 | .110 | +.075  |
| 87065      | 18.5  | 1.500 | 1.065        | -     | 0.700 | .110 | +.070  |
| 86065      | 17.5  | 1.500 | 1.100        | -     | 0.700 | .110 | 010    |
| 86069      | 19    | 1.500 | 1.185        | 0.850 | 0.640 | .100 | +.100  |
| 86062*     | 19    | 1.500 | 1.185        | 0.850 | 0.640 | .100 | +.100  |

### Note: Requires 10° keepers. \* Indicates LightWeight design. **RETAINER MEASUREMENTS**

#### Diagram 2.

Retainer Dimensions for Retainers

(columns "A, B, C, D"). "C" is used for triple springs only.



CALIBRATION SPRINGS

Crower's calibration springs help calibrate your spring tester with accurate seat and nose open spring pressures based on aplotted graph included with the spring. Available in low or high pressure design. A must for any engine shop.

#### Part No. Description

**68000-1** Low Pressure Calibration Spring (Single) **68001-1** High Pressure Calibration Spring (Dual)

#### **BUICK 11° STEEL RETAINERS**

| Part No.    | Stem       | "A"        | "B"   | "C"   | Step | Height |
|-------------|------------|------------|-------|-------|------|--------|
| 87019       | 3⁄8        | 1.370      | 0.940 | 0.670 | .185 | -      |
| 87021       | 3⁄8        | 1.370      | 1.000 | 0.670 | .185 | -      |
| 87022       | 3⁄8        | 1.490      | 1.080 | 0.730 | .115 | -      |
| Note: Requi | ires facto | ry kaonara |       |       |      |        |

### **MISCELLANEOUS RETAINERS**

Part No. Engine Type Stem "A" "B""C" Step Height 86036T | \$1 (hevv .880 .625 .075 +.0501.250 T 8 87011 VW 1.200 .890 .680 .125 Stk ς 87020 4.6/5.4 Ford S .872 .567 .480 .105 Stk 87020T 4.6/5.4 Ford T .872 .567 .480 .105 Stk 87023 4.6/5.4 Ford S 6<sub>mm</sub> .875 .630 .480 .105 Stk 87023T 4.6/5.4 Ford T .875 .630 .480 .105 Stk 6 87024 4.6/5.4 Ford S .875 .620 .480 .100 Stk 87024T 4.6/5.4 Ford T .875 .620 .480 .100 Stk 87025 4.6/5.4 Ford S .875 .620 .480 .100 +.06087025T 4.6/5.4 Ford T .875 .620 .480 .100 +.0607 87026 4.6/5.432v S 1.000 .705 .495 .100 Stk 87026T 4.6/5.432v T 1.000 .705 .495 .100 Stk 87082 Ford Focus T 1.030 .735 +.050 6 87028 LS1 Chevy S 1.000 .645 Stk 8 87028T LS1 Chevy 1.000 645 Stk Т 87029 LT1 Chevy S 11/32 1.000 .645 Stk 87029T LT1 Chevy Stk Τ 11/32 1.000 .645 87035 5.7-6.1 Hemi S 1.000 .615 Stk Stk 87035T 5.7-6.1 Hemi T 1.000 .615 87076 Patrol 4.8 1.055 .770 .450 +.050T 87083 5.5<sub>mm</sub> 1.000 .745 .610 Stk Duratec 2.3 T 87084 1.075 Stk DSM 420A Τ 6 .770 .450 87085 Toyota 2JZ 1.050 .745 .515 .100 Stk 6 87086 Stk Toyota 1zz T 5.5 .800 .640 .515 -5.5<sub>mm</sub> 87087 1.000 .815 H<sub>22</sub> Stk .610 .080 Stk Т 87091 **B-VTEC Stk** Т 5.5 1.100 .830 .600 .080 Stk 870915 B-VTEC Stk S 5.5 1.100 .830 .600 .080 Stk 87092 B18A/B T 6.5 1.100 .805 .600 .080 Stk 870925 B18A/B .805 .600 .080 Stk S 6.5 1.100 87093 B-VTEC,H22 Ti 5.5" 1.150 .870 .610 .080 Stk 87093S B-VTEC,H22 S 5.5 1.150 .870 .610 .080 Stk 87093D B-VTEC,H22 Ti 5.5 1.150 .870 .610 .080 +.060 87093DS B-VTEC,H22 S 5.5 mm 1.150 .870 .610 .080 +.06087094 K20A/K24A T 5.5 mm 1.050 .870 .610 .080 Stk 870945 K20A/K24A S 5.5 mm 1.050 .870 .610 .080 Stk 1.050 Stk 87095 4G63/Evo T 6.5 .740 87096 D16/D17A T 5.5 .875 .610 Stk .450 87097 SR20DE(T) .825 .475 Stk Т 6 1.125 87098 KA24DE(T) T 6 1.115 .850 .610 Stk

S = Steel • T = Titanium • Ti = Ti-17 Titanium Alloy 6AL4V Titanium vs Ti-17 Titanium

Crower is the only manufacturer that utilizes Ti-17 titanium alloy in the production of every Honda/Acura B Series, H22 and K Series VTEC application. Ti-17 rates 6-7 points harder on the RC scale than traditional 6AL4V titanium found in all competing brands.



### 7° STEEL RETAINERS

|   | Part NStem           | Grams    | "A"     | "B"       | " <b>C</b> " | St <b>ep</b> eight    |  |  |  |
|---|----------------------|----------|---------|-----------|--------------|-----------------------|--|--|--|
|   | <b>86037</b> 5⁄16    | 19       | 1.250   | 0.855     | 0.630        | .07 <del>5</del> .050 |  |  |  |
|   | <b>87045</b> 5⁄16    | 20.1     | 1.250   | 0.930     | 0.620        | .14 <del>5</del> .050 |  |  |  |
|   | <b>87046</b> 5⁄16    | 24.6     | 1.250   | 0.910     | 0.615        | .10 <del>0</del> .025 |  |  |  |
|   | <b>87047</b> 5⁄16    | 24.7     | 1.375   | 1.020     | 0.685        | .065.050              |  |  |  |
|   | <b>87044</b> 5⁄16    | 27.6     | 1.375   | 1.010     | 0.740        | .14 <del>5</del> .110 |  |  |  |
|   | <b>86032</b> 11/32   | 25.4     | 1.250   | 0.795     | 0.660        | .130.015              |  |  |  |
|   | 86032D1/32           | 21.5     | 1.250   | 0.795     | 0.660        | .13 <del>0</del> .050 |  |  |  |
|   | 86032 <b>\$</b> 1/32 | 24.1     | 1.250   | 0.795     | 0.660        | .130.065              |  |  |  |
|   | <b>87050</b> 11/32   | 31.1     | 1.375   | 1.020     | 0.685        | .11 <del>5</del> .000 |  |  |  |
|   | <b>87052</b> 11/32   | 31.1     | 1.375   | 1.020     | 0.685        | .115.050              |  |  |  |
|   | <b>87048</b> 11/32   | 30.8     | 1.375   | 1.020     | 0.685        | .11 <del>5</del> .085 |  |  |  |
|   | 87048D1/32           | 25.5     | 1.375   | 1.020     | 0.685        | .14 <del>0</del> .150 |  |  |  |
|   | 87054†1/32           | 29.1     | 1.375   | 1.115     | 0.815        | .10 <del>0</del> .080 |  |  |  |
|   | <b>87062</b> 11/32   | 32.3     | 1.500   | 1.080     | 0.730        | .11 <del>5</del> .125 |  |  |  |
|   | 87062 <b>\$</b> 1/32 | 32.2     | 1.500   | 1.080     | 0.730        | .11 <del>5</del> .025 |  |  |  |
|   | 87049 3⁄8            | 29.6     | 1.375   | 1.020     | 0.685        | .11 <del>5</del> .070 |  |  |  |
|   | 87049D3/8            | 28.1     | 1.375   | 1.020     | 0.685        | .14 <del>0</del> .100 |  |  |  |
|   | <b>87053*</b> 3⁄8    | 25.7     | 1.375   | 1.115     | 0.745        | .10 <del>0</del> .080 |  |  |  |
|   | <b>87063</b> 3⁄8     | 31.6     | 1.500   | 1.080     | 0.740        | .11 <del>5</del> .100 |  |  |  |
|   | 87063M3/8            | 37       | 1.500   | 1.080     | 0.740        | .11 <del>5</del> .050 |  |  |  |
|   | 87063S3/8            | 37.2     | 1.500   | 1.080     | 0.740        | .11 <del>5</del> .000 |  |  |  |
| I | Note: Requires 7°    | keepers. | *Indica | ites Ligh | itWeight     | t retainer design     |  |  |  |
|   | 100 CTEEL DETAINEDC  |          |         |           |              |                       |  |  |  |

#### **10° STEEL RETAINERS**

| Part No. | Grams        | " <b>4</b> " | "B" "C' | ""D"    | Steldeight              |
|----------|--------------|--------------|---------|---------|-------------------------|
| 86064    | 34.6         | 1.500        | 1.100 - |         | ) .115.020              |
| 87055    | 34.0<br>31.2 | 1.500        |         |         | ) .11 <del>5</del> .020 |
| 87064    | 30.2         | 1.500        | 1.080   |         | ) .11 <del>5</del> .005 |
| 87060    | 28.7         | 1.500        | 1.080   | •       | ) .11 <del>5</del> .070 |
| 87055M   |              | 1.500        | 1.100   | 0.000   | ) .11 <del>5</del> .050 |
| 87055D   | 5211         | 1.500        |         |         | ).11 <del>5</del> .110  |
| 87060M   | 27.3         | 1.440        | 1.065   | - 0.650 | ) .11 <del>5</del> .050 |
| 87056    | 35.8         | 1.625        | 1.180 - | - 0.650 | .10 <del>0</del> .100   |
| 87060M   | 27.3         | 1.440        | 1.065   | - 0.650 | ) .11 <del>5</del> .050 |

Note: Requires 10° keepers.



Measure the height from top of keeper grove to bottom of spring seat. Refer to the "height" column of your retainer and add or subtract the amount given from the original overall measurement.

### Valve Spring Accessories



VALVE STEM SEALS Crower valve stem seals provide

correct oil control at the valve guide. The spring loaded wiper design prevents unwanted oil contamination on the cylinder. Heavy-duty steel and teflon construction.

| Part No.  | Description                  | Stem Dia. | I.D.  |
|-----------|------------------------------|-----------|-------|
| 86070-16  | Standard                     | 5⁄16      | .530" |
| 86070T-16 | Smaller O.D. (triple spring) | 5⁄16      | .500" |
| 86071-16  | Standard                     | 3⁄8       | .530" |
| 86071T-16 | Smaller 0.D. (triple spring) | 3/8       | .500" |
| 86072-16  | Standard                     | 11/32     | .530" |
| 86072T-16 | Smaller O.D. (triple spring) | 11/32     | .500" |

Also available in singles by replacing -16 with -1.



#### LASH CAPS

Crower lash caps protect the ends of your valves from excessive wear and help to correct rocker geometry by increasing rocker arm to retainer clearance. Machined from high grade chromoly steel and heattreated for added strength, Crower lash caps give your valves an added .060" margin of protection. Highly recommended for performance applications, and a must for costly stainless steel or titanium valves.

| Part No.  | Description                    | Depth |
|-----------|--------------------------------|-------|
| 86120-16  | 5⁄16 valve stem (Set/16)       | .090" |
| 86120S-16 | 5/16 valve stem (Set/16)       | .060" |
| 86121-16  | 11/32 valve stem (Set/16)      | .090" |
| 86121D-16 | 11/32 valve stem (Set/16)      | .120" |
| 86121S-16 | 11/32 valve stem (Set/16)      | .060" |
| 86122-16  | 3/8 valve stem (Set/16)        | .090" |
| 86122D-16 | 3/8 valve stem (Set/16)        | .120" |
| 86122S-16 | 3/8 valve stem (Set/16)        | .060" |
| 86123-8   | 5/16 valve stem VW (Set/8)     | .090" |
| 86125-24  | 6mm valve stem Toyota (Set/24) | .050" |
| 86126-8   | 8mm 2000cc (Set/8)             | .055" |
| 86127-8   | 11/32 2300cc (Set/8)           | .100" |
| 86128-16  | 7mm Ford 4.6/5.4L (Set/16)     | .120" |

Also available in singles by replacing -16 with -1.



#### BILLET PERFORMANCE 7° VALVE STEM KEEPERS

Crower billet performance valve stem keepers are precision machined from premium billet bar stock chromoly steel. Heat-treated for maximum strength to insure against shoulder shearing (common with stock and lesser quality keepers). In addition

to our standard height, we also offer .050" higher and .050" lower to achieve the correct installed spring height. Each variation is color coded for identification. Serious engine builders should have a complete

selection on hand at all times.

| Part No.   | Stem Dia. | Inst. Height |
|------------|-----------|--------------|
| 86106-16   | 5⁄16      | Standard     |
| 86107-16   | 11/32     | Standard     |
| 86107X1-16 | 11/32     | +.050"       |
| 86107X2-16 | 11/32     | 050"         |
| 86108-16   | 3⁄8       | Standard     |
| 86108X1-16 | 3⁄8       | +.050"       |
| 86108X2-16 | 3⁄8       | 050"         |
| 86115-16   | 5.5mm     | Standard     |
| 86115X1-16 | 5.5mm     | +.050"       |

### SUPER 7° KEEPERS

| Part No.   | Stem Dia. | Inst. Height |  |  |  |
|------------|-----------|--------------|--|--|--|
| 86709-16   | 5⁄16      | Standard     |  |  |  |
| 86709X1-16 | 5⁄16      | +.050"       |  |  |  |
| 86709X2-16 | 5⁄16      | 050"         |  |  |  |
| 86710-16   | 11/32     | Standard     |  |  |  |
| 86710X1-16 | 11/32     | +.050"       |  |  |  |
| 86710X2-16 | 11/32     | 050"         |  |  |  |
|            |           |              |  |  |  |

Also available in pairs by replacing -16 with -PR.

#### **TITANIUM KEEPERS**

For the ultimate in lightweight performance, Crower billet titanium keepers are CNC machined to insure the best possible keeper. Available in Super 7°. (4g weight)

| Part No.    | Stem Dia.             | Inst. Height |
|-------------|-----------------------|--------------|
| 86115T-16   | 5.5mm (.216")         | Standard     |
| 86117T-16   | 7mm (.274") Bead lock | Standard     |
| 86117X1T-16 | 7mm (.274") Bead lock | +.050"       |
| 86117X2T-16 | 7mm (.274") Bead lock | 050"         |
| 86709T-16   | 5⁄16                  | Standard     |
| 86709X1T-16 | 5⁄16                  | +.050"       |
| 86709X2T-16 | 5⁄16                  | 050"         |
| 86710T-16   | 11/32                 | Standard     |
| 86710X1T-16 | 11/32                 | +.050"       |
| 86710X2T-16 | 11/32                 | 050"         |
|             |                       |              |

To order bead-lock keeper design, specify "B" after part no.

### STAMPED STEEL 7° VALVE STEM KEEPERS

Crower valve stem keepers are stamped from the finest grade steel alloy and heat-treated for added strength and wear resistance. Out performs stock keepers.

| Part No. | Stem Dia. | Inst. Height |
|----------|-----------|--------------|
| 86100-16 | 11⁄32     | Standard     |
| 86102-16 | 3⁄8       | Standard     |

Also available in pairs by replacing -16 with -PR.



### *10° LITE WEIGHT TOOL STEEL RETAINERS*

| Part No. G            | arams | "A"   | "B"   | "C"  | "D"  | Step | Height |
|-----------------------|-------|-------|-------|------|------|------|--------|
| 87001-16              | 19.4  | 1.375 | 1.068 | .705 | -    | .098 | +.100  |
| 87002-16              | 21.9  | 1.390 | 1.100 | .800 | .650 | .090 | +.085  |
| 87003-16              | 21.4  | 1.450 | 1.100 | .710 | -    | .090 | +.085  |
| Gen Bernen and Ballem |       |       |       |      |      |      |        |

#### For keepars, see belows

### JUMBO SPLIT-LOCK 10° VALVE STEM KEEPERS

Crower Jumbo valve stem keepers are designed with a 10° taper (twice the strength of the conventional 7° taper). Jumbo keepers are machined from premium chromoly steel and heat-treated for maximum strength. Crower Jumbo keepers are available in standard height, .050" higher or .050" lower positions for added flexibility in achieving the correct installed spring height. Each variation is color coded for easy identification.

| Part No.   | Stem Dia.         | Inst. Height |
|------------|-------------------|--------------|
| 86109-16   | 5⁄16              | Standard     |
| 86118-16   | LS1 8mm Bead lock | Standard     |
| 86118X1-16 | LS1 8mm Bead lock | +.050"       |
| 86118X2-16 | LS1 8mm Bead lock | 050"         |
| 86110-16   | 11/32             | Standard     |
| 86110X1-16 | 11/32             | +.050"       |
| 86110X2-16 | 11/32             | 050"         |
| 86111-16   | 3/8               | Standard     |
| 86111X1-16 | 3/8               | +.050"       |
| 86111X2-16 | 3/8               | - 050"       |

Also available in pairs by replacing -16 with -PR.



## Valve Spring Accessories



#### **COPPER PLATED SPRING SHIMS** Crower copper plated spring shims are case hardened .005" to .010" deep to a surface hardness of 45BC Avail-

to a surface hardness of 45RC. Available in single or assorted thickness sets and bulk.

| Part No. | Description              | O.D. x I.D.   | Size |
|----------|--------------------------|---------------|------|
| 85060-16 | Set/16 pcs               | 1.525 x 0.735 | .015 |
| 85060B   | Bulk/80 pcs (1 size)     | 1.525 x 0.735 | .015 |
| 85061-16 | Set/16 pcs               | 1.525 x 0.735 | .030 |
| 85061B   | Bulk/80 pcs (1 size)     | 1.525 x 0.735 | .030 |
| 85062-16 | Set/16 pcs               | 1.525 x 0.735 | .060 |
| 85062B   | Bulk/80 pcs (1 size)     | 1.525 x 0.735 | .060 |
| 85063A   | Asst/16 ea (015,030,060) | 1.525 x 0.735 | Asst |
|          | Set/16 pcs               |               |      |
| 85065-16 | Bulk/80 pcs (1 size)     | 1.625 x 0.635 | .015 |
| 85065B   | Set/16 pcs               | 1.625 x 0.635 | .015 |
| 85066-16 | Bulk/80 pcs (1 size)     | 1.625 x 0.635 | .030 |
| 85066B   | Set/16 pcs               | 1.625 x 0.635 | .030 |
| 85067-16 | Bulk/80 pcs (1 size)     | 1.625 x 0.635 | .060 |
| 85067B   | Asst/16 ea (015,030,060) | 1.625 x 0.635 | .060 |
| 85068A   |                          | 1.625 x 0.635 | Asst |

#### **CUTTER PILOTS** Pilots available for spring seat and

valve seal cutters.

| m Dia. |
|--------|
| 5⁄16   |
| 3⁄8    |
| 11/32  |
|        |



### SPRING SEAT

Designed to accurately machine cylinder heads for aftermarket spring applications using a drill press or hand drill. Cutter blades are carbide tipped and valve guide pilots are interchangeable. Special spring seat cutters in custom sizes are available. Call for pricing and availability.

| Part No.                                  | O.D. x I.D.   | Part No. | 0.D. x I.D.   |  |
|---|---------------|----------|---------------|--|
| 68974                                     | 1.050 x 0.740 | 68979    | 1.555 x 0.630 |  |
| 68978                                     | 1.255 x 0.620 | 68992    | 1.560 x 0.720 |  |
| 68982                                     | 1.365 x 0.760 | 68977    | 1.570 x 0.545 |  |
| 68983                                     | 1.410 x 0.765 | 68981    | 1.575 x 0.610 |  |
| 68997                                     | 1.450 x 0.690 | 68998    | 1.630 x 0.630 |  |
| 68990                                     | 1.450 x 0.800 | 68984    | 1.630 x 0.670 |  |
| 68985                                     | 1.460 x 0.685 | 68995X1  | 1.630 x 0.700 |  |
| 68999                                     | 1.485 x 0.675 | 68995    | 1.630 x 0.770 |  |
| 68975                                     | 1.510 x 0.800 | 68980    | 1.635 x 0.630 |  |
| 68986                                     | 1.515 x 0.750 | 68989    | 1.705 x 0.630 |  |
| 68976                                     | 1.520 x 0.690 | 68996    | 1.750 x 0.630 |  |
| 68987                                     | 1.530 x 0.730 | 68988    | 1.800 x 0.630 |  |
| <b>Note:</b> Must order pilot separately. |               |          |               |  |

See pilots listed on the left.



VALVE SEAL CUTTERS Crower valve seal/valve guide cutter includes cutting tool. Must order pilot separately when ordering.

| Part No.                           | I.D.  |
|------------------------------------|-------|
| 86079                              | .530" |
| 86079T                             | .500" |
| Note: Must order pilot separately. |       |

See pilots listed on the left.



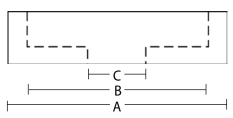
### SPRING SEAT CUPS & SEAT DISCS

Crower valve spring seat cups eliminate the need for seat cutting in some instances and shimming in others. Designed to keep springs from wandering, seat cups also protect aluminum heads from "galling." Spring seat discs also available.

### SEAT CUPS

| Part No.   | " <b>A</b> " | "B"         | " <b>C</b> " | Cutter |
|------------|--------------|-------------|--------------|--------|
|            | <i>,</i> 1   |             |              |        |
| 68934-16   | 1.550        | 1.450       | 0.575        | 68981  |
| 68930-16   | 1.550        | 1.440       | 0.635        | 68979  |
| 68951-16   | 1.550        | 1.455       | 1.000        | -      |
| 68931-16   | 1.550        | 1.475       | 0.635        | 68979  |
| 68957-16   | 1.590        | 1.490       | 0.675        | 68984  |
| 68936-16   | 1.625        | 1.515       | 0.635        | 68988  |
| 68933-16   | 1.685        | 1.540       | 0.635        | 68989  |
| 68953X1-16 | 1.695        | 1.565       | 0.635        | 68989  |
| 68955-16   | 1.745        | 1.630       | 0.635        | 68996  |
| 68959-16   | 1.740        | 1.650       | 0.635        | 68996  |
| 68956-16   | 1.795        | 1.700       | 0.635        | 68988  |
| 68958-16   | Rotation     | Eliminators | s (396-454 C | Chevy) |

Diagram 1. Spring Seat Cup



### SEAT DISCS

| Part No. | "A"   | "B"   | "C"   | "D"   | Cutter |
|----------|-------|-------|-------|-------|--------|
| 68924-16 | 1.400 | 0.970 | -     | 0.527 | -      |
| 68925-16 | 1.400 | 0.780 | -     | 0.527 | -      |
| 68926-16 | .842  | 0.635 | -     | 0.495 | -      |
| 68928-16 | 1.250 | 0.805 | -     | 0.515 | -      |
| 68929-16 | 1.100 | 0.970 | 0.600 | 0.482 | -      |
| 68938-16 | 1.560 | 0.740 | -     | 0.505 | -      |
| 68939-16 | 1.565 | 0.660 | -     | 0.505 | -      |
| 68940-16 | 1.560 | 0.740 | -     | 0.562 | -      |
| 68941-16 | 1.565 | 0.660 | -     | 0.562 | -      |
| 68942-16 | 1.535 | 0.730 | -     | 0.635 | -      |
| 68943-16 | 1.545 | 0.805 | -     | 0.565 | -      |

Note: All cups/discs average approximately .060" thick.

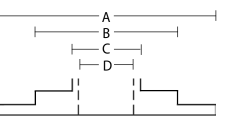


Diagram 2. Spring Seat Disc



# Crankshafts

### CROWER CRANKSHAFTS

Choose a Crower crankshaft and you'll get the finest high performance crankshaft made. The Crower crankshaft facility is like no other in the industry, utilizing massive, state-of-the-art CNC machining centers that work in unison, alongside seasoned master craftsmen. Crower crankshafts incorporate the unique combination of precision and attention to detail with high production capabilities, in a wide variety of designs and applications.

### THE MATERIAL

Crower Crankshafts are made from the finest quality materials in the world. Our top of the line forged cranks are made from aerospace quality, vacuum degassed 4340 chromoly steel. Our 4340 forged cranks are "non-twist" drop forged for the strongest crankshafts on the market. Crower's billet cranks utilize either 4340 or EN30B materials. It's your choice at Cower, we make what you want and need for your application.

### MANUFACTURING

Crower has created a very effective combination of streamlined production capabilities and quality engineering that produces better crankshafts, quicker and more accurately than any competing crankshaft manufacturer. Crower combines the latest CNC machining centers with nearly 30 years of crankshaft manufacturing experience, to deliver the highest quality crankshaft, built to exacting specifications, at an affordable price. The capability of manufacturing from round bar allows Crower to produce steel billet crankshafts for just about any engine make to any desired stroke and horsepower needs.

### **GUARANTEED**

When you purchase a Crower crankshaft you'll get a quality crankshaft, manufactured from the finest materials to exacting tolerances, that goes unmatched in the high performance industry. You are guaranteed precision indexing and throw-to-throw consistency that engine builders swear is absolutely perfect. When you install a genuine Crower crankshaft in your engine, you'll do so with the peace of mind that it will perform flawlessly.



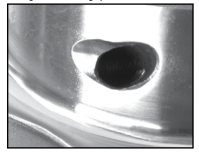
# Grankshafts

### A TYPICAL SCENARIO

For years you've been running a stock crank and have never experienced rod bearing failure. You decide to "step-up" and replace your stock crank with an aftermarket brand. Immediately you encounter bearing scuff or total bearing failure. This scenario happens often, much to the dismay of the engine builder.



Looking from the rod, back up through the main, you can see daylight, indicating it's a genuine Crower crankshaft with the "straight-shot" oiling system.



The unique teardrop scoop and exclusive Crower "straight-shot" oiling system increases critical oil flow from the main bearings to the rod bearings.



Entry holes for the rod feed are located at the O.D. of the main, allowing oil to flow equally and unrestricted to the bearings. This is key to prolonging bearing life.

### THE PROBLEM

On most aftermarket brands the rod feed hole is only drilled to the centerline of the main. This method of drilling doesn't deliver enough oil to the rod . Creating a high centrifuge, high pressure zone at the main, restricting critical oil flow intended for your rods. As engine rpm increases this centrifuge effect gets worse, possibly resulting in severe crankshaft damage or even total engine destruction. Not the performance characteristics you expected when you switched to an aftermarket brand crankshaft.

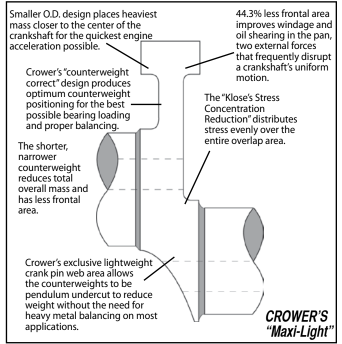
### THE SOLUTION STRAIGHT-SHOT OILING After extensive research and design,

Crower engineers developed the straight-shot oiling system and virtually eliminates bearing burnout and customer complaints. It features two Crower exclusives, off-center drilling and the teardrop design oil hole, which scoops oil at the main and forces it into the rod feed hole. Although it's time consuming, we feel it's worth it.

### THE PROVEN FACTS

It has been proven time and time again, "the lighter the parts, the quicker the throttle response." This is no more evident than in the components that make up the bottom end of an engine. Reducing a crankshafts counterweight mass is critical in getting quicker acceleration and deceleration. It also alleviates stress and engine wear and improves oil shearing in the pan.

### PENDULUM UNDERCUTTING AND LIGHTWEIGHT PIN WEB AREA



### **REVOLUTIONARY DESIGN**

The Crower Maxi-Light crankshaft redefines the term "light rotating mass" by attaining just the right ratio of a smaller O.D. counterweight with an exclusive lightweight crank pin web area. By lightening the crank pin web area we are able to machine excess material from the center of the counterweights without adversely effecting balancing. This is Crower's patented pendulum undercutting. Lighter than any other crankshaft like it on the market, the Maxi-Light is structurally just as strong and easy to balance. Although competing manufacturer's claim to have comparable designs similar to the Crower Maxi-Light, consider the fact that it takes much more than just scalloping out the center of the counterweight to achieve the correct combination of light rotating mass and proper balance. Crower pioneered pendulum undercutting the counterweights back in 1989.



### Small Block Chevrolet V8 262 267 283 302 305 307 327 350 400

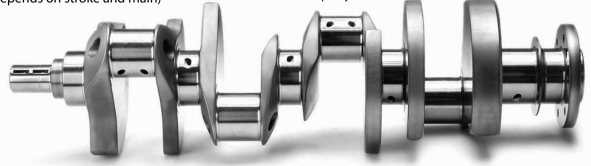
### **ENDURO**

The Enduro is designed for extreme duarbility. Used in pro street, heavy nitrous and blown applications. Our 100% American made forging, is the same one used to make our Ultra-Light crankshafts. The only difference is the amount of machining time and less debur. 1/8" radii, heat-treat, "counterweight correct" design and straight shot oiling. Comes standard with four lightening holes. 100% American Made

WEIGHT: 57-59 lbs (determined by stroke, rod, and main size.)

| Part No. | Description       | Stroke | Main    |
|----------|-------------------|--------|---------|
| E95121X4 | Chevy Small Block | 3.480" | Specify |
| E95122X4 | Chevy Small Block | 3.500" | Specify |
| E95124X4 | Chevy Small Block | 3.625" | Specify |
| E95125X4 | Chevy Small Block | 3.750" | Specify |
| E95127X4 | Chevy Small Block | 3.875" | Specify |
| E95128X4 | Chevy Small Block | 4.000" | Specify |
| E95129X4 | Chevy Small Block | 4.125" | Specify |

Includes 4 lightening holes. All weights are approximate. Note: Specify Rod & Main sizes. Note: Specify rod length to insure proper piston to counterweight clearance. Note: Specify Standard or BB Nose.



| Part No. | Description                       | Stroke | Main    |
|----------|-----------------------------------|--------|---------|
| 95120    | Chevrolet V8 Small Block          | Custom | Specify |
| 95121    | Chevrolet V8 Small Block          | 3.480" | Specify |
| 95122    | Chevrolet V8 Small Block          | 3.500" | Specify |
| 95123    | Chevrolet V8 Small Block          | 3.562" | Specify |
| 95124    | Chevrolet V8 Small Block          | 3.625" | Specify |
| 95125    | Chevrolet V8 Small Block          | 3.750" | Specify |
| 95126    | Chevrolet V8 Small Block          | 3.800" | Specify |
| 95127    | Chevrolet V8 Small Block          | 3.875" | Specify |
| 95128    | Chevrolet V8 Small Block          | 4.000" | Specify |
| 95129    | Chevrolet V8 Small Block          | 4.125" | Specify |
| 95110C   | Chevrolet V8 Small Block (Billet) | 4.250" | Specify |

All weights are approximate. Note: Specify Rod & Main sizes. Note: Specify rod length to insure proper piston to counterweight clearance. Note: Specify Standard or BB Nose.

### STANDARD

New lightened version of our popular Standard design. Premium 4340 NT (non-twist) forgings, Crower's standard crankshaft features straight-shot oiling, jumbo 1/8" radii, heat-treating, teardrop oil holes, "counterweight-correct" design. Four lightening holes come standard.

100% American Made

WEIGHT: 53-57 lbs (depends on stroke and main)



### Small Block Chevrolet V8 262 267 283 302 305 307 327 350 400



### LIGHT-WEIGHT

Our 4340 Light-Weight includes standard features like straight shot oiling, 1/8" radii, heat treat, plus lightweight profiling, center counterweight removal, four lightening holes and radius edges. Smaller O.D. reduces rotating mass for quicker response, and less drag.100% American Made. Perfect choice for 50lb class restrictions.

WEIGHT: 48-51 lbs (Determined by stroke, rod, and main size)

| Part No. | Description              | Stroke | Main    |
|----------|--------------------------|--------|---------|
| LW95120  | Chevrolet V8 Small Block | Custom | Specify |
| LW95115  | Chevrolet V8 Small Block | 3.000" | Specify |
| LW95118  | Chevrolet V8 Small Block | 3.125" | Specify |
| LW95119  | Chevrolet V8 Small Block | 3.250" | Specify |
| LW95111  | Chevrolet V8 Small Block | 3.320" | Specify |
| LW95112  | Chevrolet V8 Small Block | 3.330" | Specify |
| LW95113  | Chevrolet V8 Small Block | 3.335" | Specify |
| LW95114  | Chevrolet V8 Small Block | 3.340" | Specify |
| LW95121  | Chevrolet V8 Small Block | 3.480" | Specify |
| LW95122  | Chevrolet V8 Small Block | 3.500" | Specify |
| LW95123  | Chevrolet V8 Small Block | 3.562" | Specify |
| LW95124  | Chevrolet V8 Small Block | 3.625" | Specify |
| LW95125  | Chevrolet V8 Small Block | 3.750" | Specify |
| LW95126  | Chevrolet V8 Small Block | 3.800" | Specify |
| LW95127  | Chevrolet V8 Small Block | 3.875" | Specify |
| LW95128  | Chevrolet V8 Small Block | 4.000" | Specify |
| LW95129  | Chevrolet V8 Small Block | 4.125" | Specify |

Note: Specify Rod & Main sizes Note: Specify Std. or BB Nose.

# Grankshafts





# **Crankshafts**

Small Block Chevrolet V8 262 267 283 302 305 307 327 350 400

### MAXI-LIGHT °

<sup>®</sup> Ultra-Light is a Registered Trademark of Crower, Inc. This premium crankshaft was developed for Sprint car and various Late Model applications. The Maxi-Light combines the best features from our race proven Ultra-Light and Light-Weight designs. Machined from our premium USA made 4340 non-twist chromoly forging to create the strongest, most reliable crankshaft that money can buy. This crankshaft delivers a small rotating mass for improved throttle response. 100% American Made

#### WEIGHT: 43 - 45 lbs

Refer to LW p/n and add #95302 (1 side) or #95309 (2 sides) Semi Maxi-Light option.

#### Note:

Specify rod and main diameters. Specify Standard or BB Nose. All cranks come with 1/8" radius for strength and reliability. Rod and Main Bearings are available from Crower.

| Part No. | Description              | Stroke | Main    |
|----------|--------------------------|--------|---------|
| ML95120  | Chevrolet V8 Small Block | Custom | Specify |
| ML95115  | Chevrolet V8 Small Block | 3.000" | Specify |
| ML95118  | Chevrolet V8 Small Block | 3.125" | Specify |
| ML95119  | Chevrolet V8 Small Block | 3.250" | Specify |
| ML95111  | Chevrolet V8 Small Block | 3.320" | Specify |
| ML95112  | Chevrolet V8 Small Block | 3.330" | Specify |
| ML95113  | Chevrolet V8 Small Block | 3.335" | Specify |
| ML95114  | Chevrolet V8 Small Block | 3.340" | Specify |
| ML95121  | Chevrolet V8 Small Block | 3.480" | Specify |
| ML95122  | Chevrolet V8 Small Block | 3.500" | Specify |
| ML95123  | Chevrolet V8 Small Block | 3.562" | Specify |
| ML95124  | Chevrolet V8 Small Block | 3.625" | Specify |
| ML95125  | Chevrolet V8 Small Block | 3.750" | Specify |
| ML95126  | Chevrolet V8 Small Block | 3.800" | Specify |
| ML95127  | Chevrolet V8 Small Block | 3.875" | Specify |
| ML95128  | Chevrolet V8 Small Block | 4.000" | Specify |
| ML95129  | Chevrolet V8 Small Block | 4.125" | Specify |



### Small Block Chevrolet V8 262 267 283 302 305 307 327 350 400

# Grankshafts



#### **ULTRA-LIGHT**°

<sup>®</sup> Ultra-Light is a Registered Trademark of Crower, Inc.

The Crower Ultra-Light is Crower's premium crank. Includes all the standard 4340 NT (non-twist forging) features, plus ultralightweight profiling, pendulum undercutting, gun drilled mains, four lightening holes and radius edges. Less drag in oil increases horsepower, rapid response throttle . 100% American Made.

WEIGHT: 36-39 lbs (Determined by stroke, rod, and main size.)

| Part No. | Description              | Ŝtroke | Main    |
|----------|--------------------------|--------|---------|
| UL95120  | Chevrolet V8 Small Block | Custom | Specify |
| UL95115  | Chevrolet V8 Small Block | 3.000" | Specify |
| UL95118  | Chevrolet V8 Small Block | 3.125" | Specify |
| UL95119  | Chevrolet V8 Small Block | 3.250" | Specify |
| UL95111  | Chevrolet V8 Small Block | 3.320" | Specify |
| UL95112  | Chevrolet V8 Small Block | 3.330" | Specify |
| UL95113  | Chevrolet V8 Small Block | 3.335" | Specify |
| UL95114  | Chevrolet V8 Small Block | 3.340" | Specify |
| UL95121  | Chevrolet V8 Small Block | 3.480" | Specify |
| UL95122  | Chevrolet V8 Small Block | 3.500" | Specify |
| UL95123  | Chevrolet V8 Small Block | 3.562" | Specify |
| UL95124  | Chevrolet V8 Small Block | 3.625" | Specify |
| UL95125  | Chevrolet V8 Small Block | 3.750" | Specify |
| UL95126  | Chevrolet V8 Small Block | 3.800" | Specify |
| UL95127  | Chevrolet V8 Small Block | 3.875" | Specify |
| UL95128  | Chevrolet V8 Small Block | 4.000" | Specify |

#### Note:

All rod and main diameters available. Specify Standard or BB Nose. Large 1/8" Radius is Standard chamfered Bearings available from Crower.



© CROWER

### Small Block Chevrolet V8 262 267 283 302 305 307 327 350 400

### DIHEDRAL ULTRA-LIGHT°

<sup>®</sup> Ultra-Light is a Registered Trademark of Crower, Inc.

Designed for the ultimate racing application. Features include tapered "airplane wing" counterweights for less windage and pendulum undercutting of the counterweights. Available in standard or big block nose. Star flange and high rpm oil drilling included. Specify rod & main size when ordering. 100% American Made.

WEIGHT: 36-39 lbs (Determined by stroke, rod, and main sizes.)

| Part No. | Description                     | Stroke | Main    |
|----------|---------------------------------|--------|---------|
| UL95120D | <b>Chevrolet V8 Small Block</b> | Custom | Specify |
| UL95119D | <b>Chevrolet V8 Small Block</b> | 3.250" | Specify |
| UL95111D | <b>Chevrolet V8 Small Block</b> | 3.320" | Specify |
| UL95112D | <b>Chevrolet V8 Small Block</b> | 3.330" | Specify |
| UL95113D | <b>Chevrolet V8 Small Block</b> | 3.335" | Specify |
| UL95114D | <b>Chevrolet V8 Small Block</b> | 3.340" | Specify |
| UL95121D | <b>Chevrolet V8 Small Block</b> | 3.480" | Specify |
| UL95122D | <b>Chevrolet V8 Small Block</b> | 3.500" | Specify |
| UL95123D | <b>Chevrolet V8 Small Block</b> | 3.562" | Specify |
| UL95124D | Chevrolet V8 Small Block        | 3.625" | Specify |
| UL95125D | <b>Chevrolet V8 Small Block</b> | 3.750" | Specify |
| UL95126D | Chevrolet V8 Small Block        | 3.800" | Specify |

Crower cranks are made to customer's specifications. All

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#### Note:

- •If you prefer a machined billet 4340 crank, specify "C" after crank part number.
- •1.888" journal diameter is available. Requires special rods and bearings from Crower.

•For EN30B material option, specify when ordering.

•Jumbo radius rod (.156") and main journals (.171") are available. 125" is standard.



For technical support call 619-661-6477 or visit www.crower.com

Note:

### Big Block Chevrolet V8 366 396 402 427 454 502

# Grankshafts

### **ENDURO**<sup>™</sup>

Crower's Enduro crank features our premium 4340 NT (non-twist) forging, straight-shot oiling, jumbo 1/8 radii, four lightening holes, heat-treat and "counterweight-correct" design. Designed for extreme durability! Used in pro street, sportsman class, monster trucks, off shore boats, heavy nitrous, and blown applications. 100% American made.

WEIGHT: 82-85 lbs (Determined by stroke, rod, and main size.)

| Part No. | Description     | Stroke | Main    |
|----------|-----------------|--------|---------|
| E95132x4 | Chevy Big Block | 3.760" | Specify |
| E95133x4 | Chevy Big Block | 4.000" | Specify |
| E95135x4 | Chevy Big Block | 4.250" | Specify |
| E95136x4 | Chevy Big Block | 4.375  | Specify |
| E95137x4 | Chevy Big Block | 4.500" | Specify |
| E95140x4 | Chevy Big Block | 4.750" | Specify |

All weights are approximate.

Note: Specify rod length to insure proper piston to counterweight clearance.



# Crankshafts

Big Block Chevrolet V8 366 396 402 427 454 502



### **STANDARD**

Redesigned lightened version of our popular Standard crankshaft. Precision machined from premium 4340 NT forgings. Standard features are straight-shot oiling, jumbo 1/8" radii, heat-treating, teardrop oil holes. "Counterweight-correct" design. This crankshaft can be ordered with or without center counterweights to fit your application. 100% American Made

WEIGHT: 71-83 lbs (Determined by stroke, rod, and main size.)

| Part No. | Description            | Stroke | Main    |
|----------|------------------------|--------|---------|
| 95130    | Chevrolet V8 Big Block | Custom | Specify |
| 95132    | Chevrolet V8 Big Block | 3.760" | Specify |
| 95133    | Chevrolet V8 Big Block | 4.000" | Specify |
| 95134    | Chevrolet V8 Big Block | 4.125" | Specify |
| 95135    | Chevrolet V8 Big Block | 4.250" | Specify |
| 95136    | Chevrolet V8 Big Block | 4.375  | Specify |
| 95137    | Chevrolet V8 Big Block | 4.500" | Specify |
| 95138    | Chevrolet V8 Big Block | 4.562" | Specify |
| 95139    | Chevrolet V8 Big Block | 4.625" | Specify |
| 95140    | Chevrolet V8 Big Block | 4.750" | Specify |
| 95141    | Chevrolet V8 Big Block | 4.875" | Specify |
| 95142    | Chevrolet V8 Big Block | 5.000" | Specify |

All weights are approximate.

Note: Specify rod length to insure proper piston to counterweight clearance.

Note: If you prefer a machined billet crankshaft, specify "C" after crank part number. EN30B material available.



#### Big Block Chevrolet V8 366 396 402 427 454 502

## Grankshafts

#### LIGHT-WEIGHT

The 4340 NT (non-twist) LightWeight includes standard features like straight-shot oiling, 1/8" radii, heat-treat, teardrop oil holes and "counterweight-correct," plus lightweight profiling, with or without center counter weights, four lightening holes and radius edges. Less drag, more power. 100% American made. WEIGHT: 65-74 lbs

| Part No. | Description            | Stroke | Main    |
|----------|------------------------|--------|---------|
| LW95130  | Chevrolet V8 Big Block | Custom | Specify |
| LW95132  | Chevrolet V8 Big Block | 3.760" | Specify |
| LW95133  | Chevrolet V8 Big Block | 4.000" | Specify |
| LW95134  | Chevrolet V8 Big Block | 4.125" | Specify |
| LW95135  | Chevrolet V8 Big Block | 4.250" | Specify |
| LW95136  | Chevrolet V8 Big Block | 4.375  | Specify |
| LW95137  | Chevrolet V8 Big Block | 4.500" | Specify |
| LW95138  | Chevrolet V8 Big Block | 4.562" | Specify |
| LW95139  | Chevrolet V8 Big Block | 4.625" | Specify |
| LW95140  | Chevrolet V8 Big Block | 4.750" | Specify |
| LW95141  | Chevrolet V8 Big Block | 4.875" | Specify |
| LW95142  | Chevrolet V8 Big Block | 5.000" | Specify |

All weights are approximate. Note: Specify rod length to insure proper piston to counterweight clearance. Note: If you prefer a machined billet crankshaft, specify "C" after crank part number. Specify rod diameter when ordering.





## Crankshafts

Big Block Chevrolet V8 366 396 402 427 454 502

#### MAXI-LIGHT°

\* Maxi-Light is a Registered Trademark of Crower, Inc. The Maxi-Light includes standard 4340 NT features, maxi-light profiling, pendulum undercutting, center counterweight removal, four lightening holes and radius edges. Less drag and weight increases horsepower and torque. 100% American made.

WEIGHT: 59-64 lbs

| Part No. | Description            | Stroke | Main    |
|----------|------------------------|--------|---------|
| ML95130  | Chevrolet V8 Big Block | Custom | Specify |
| ML95132  | Chevrolet V8 Big Block | 3.760" | Specify |
| ML95133  | Chevrolet V8 Big Block | 4.000" | Specify |
| ML95134  | Chevrolet V8 Big Block | 4.125" | Specify |
| ML95135  | Chevrolet V8 Big Block | 4.250" | Specify |
| ML95136  | Chevrolet V8 Big Block | 4.375  | Specify |
| ML95137  | Chevrolet V8 Big Block | 4.500" | Specify |
| ML95138  | Chevrolet V8 Big Block | 4.562" | Specify |
| ML95139  | Chevrolet V8 Big Block | 4.625" | Specify |
| ML95140  | Chevrolet V8 Big Block | 4.750" | Specify |
| ML95141  | Chevrolet V8 Big Block | 4.875" | Specify |
| ML95142  | Chevrolet V8 Big Block | 5.000" | Specify |

### ULTRA-LIGHT®

<sup>®</sup> Ultra-Light is a Registered Trademark of Crower, Inc.

The Ultra-Light Includes standard 4340 NT features, plus ultra-lightweight profiling, pendulum undercutting, center counterweight removal, four lightening holes and radius edges. Smaller O.D. quickens throttle response, reduces stress and wear, creates less drag in oil and increases horsepower and torque. Crower's Ultra-Light delivers all of this without compromising overall strength. 100% American made.

#### WEIGHT: 58-62 lbs

| Part No. | Description            | Stroke | Main    |
|----------|------------------------|--------|---------|
| UL95130  | Chevrolet V8 Big Block | Custom | Specify |
| UL95132  | Chevrolet V8 Big Block | 3.760" | Specify |
| UL95133  | Chevrolet V8 Big Block | 4.000" | Specify |
| UL95134  | Chevrolet V8 Big Block | 4.125" | Specify |
| UL95135  | Chevrolet V8 Big Block | 4.250" | Specify |

All weights are approximate. Note: Due to bob-weight considerations some BB Chevrolet Ultra-Light crankshafts must be custom ordered. Note: Specify rod length to insure proper piston to counterweight clearance. Note: If you prefer a machined billet crankshaft, specify "C" after crank part number.





Chevrolet V8 LS Series

## Grankshafts

#### **STANDARD**

Redesigned lightened version of our popular Standard crankshaft. Precision machined from premium 4340 NT forgings. Standard features are straight-shot oiling, jumbo 1/8" radii, heat-treating, teardrop oil holes. "Counterweight-correct" design. This crankshaft can be ordered with or without center counterweights to fit your application. 100% American Made

WEIGHT: 71-83 lbs (Determined by stroke, rod, and main size.)

#### LIGHT-WEIGHT

The 4340 NT (non-twist) LightWeight includes standard features like straight-shot oiling, 1/8" radii, heat-treat, teardrop oil holes and "counterweight-correct," plus lightweight profiling, with or without center counter weights, four lightening holes and radius edges. Less drag, more power. 100% American made. **WEIGHT:** 65-74 lbs

#### MAXI-LIGHT°

\* Maxi-Light is a Registered Trademark of Crower, Inc. The Maxi-Light includes standard 4340 NT features, maxi-light profiling, pendulum undercutting, center counterweight removal, four lightening holes and radius edges. Less drag and weight increases horsepower and torque. 100% American made.

#### WEIGHT: 59-64 lbs

#### **ULTRA-LIGHT**°

Ultra-Light is a Registered Trademark of Crower, Inc.

The Ultra-Light Includes standard 4340 NT features, plus ultra-lightweight profiling, pendulum undercutting, center counterweight removal, four lightening holes and radius edges. Smaller O.D. quickens throttle response, reduces stress and wear, creates less drag in oil and increases horsepower and torque. Crower's Ultra-Light delivers all of this without compromising overall strength. 100% American made.

WEIGHT: 58-62 lbs

#### CHEVROLET LS SERIES CRANKS

All LS Crankshafts are custom made to customer specs. Please call our techs

| Part No. | Description          | Stroke | Main    |
|----------|----------------------|--------|---------|
| 95100    | Custom Made LS Crank | Custom | Specify |





For technical support call 619-661-6477 or visit www.crower.com

## Shairs

Ford V6 Chevrolet & Buick



Ford 460 Crank.





Ford 5.4L Crank



#### FORD

FORGED - 4340 "Non-Twist" Chromoly Steel

| Part No. | Description                 | Stroke | Main    |
|----------|-----------------------------|--------|---------|
| 95185    | Ford 302 V8 or SVO Forging  | Custom | Specify |
| LW95185  | Ford 302 V8 or SVO Forging  | Custom | Specify |
| ML95185  | Ford 302 V8 or SVO Forging  | Custom | Specify |
| UL95185  | Ford 302 V8 or SVO Forging  | Custom | Specify |
| 95185C   | Ford 302 V8 or SVO Billet   | Custom | Specify |
| 95186    | Ford 351C V8 or SVO Forging | Custom | Specify |
| LW95186  | Ford 351C V8 or SVO Forging | Custom | Specify |
| ML95186  | Ford 351C V8 or SVO Forging | Custom | Specify |
| UL95186  | Ford 351C V8 or SVO Forging | Custom | Specify |
| 95186C   | Ford 351C V8 or SVO Billet  | Custom | Specify |

Note: Specify desired stroke when ordering. Specify rod journal diameter and width when ordering.

## FORD

BILLET - 4340 Round Chromoly Steel

| Part No. | Description     | Stroke     | Main    |
|----------|-----------------|------------|---------|
| 95187C   | Ford 429-460 V8 | Custom     | Specify |
| 95187Cx1 | Ford 429-460 V8 | 5.000 & up | Specify |
| 95191C   | Ford 427-428 V8 |            | Specify |

Note: Specify desired stroke when ordering.

Specify rod journal diameter and width when ordering. For LightWeight or Ultra-Light profiling, place "LW" or "UL" in front of part number.

### **CUSTOM FORD**

We can Custom make any crank to meet your specific needs. Provide us your custom specs.

| Part No. | Description  | Stroke | Main    |
|----------|--------------|--------|---------|
| 95204    | Custom Crank | Custom | Specify |

### V6 CHEVY & BUICK

Premium billet 4340 chromoly crankshafts are available for Chevrolet and Buick V6 applications on a custom order basis. Any desired stroke available.

| Part No. | Description                            | Stroke  | Main    |
|----------|--|---------|---------|
| 95151C   | Chevy V6 (Billet)                      | Specify | Specify |
| 95156C   | Chevy V6 (Billet)<br>Buick V6 (Billet) | Specify | Specify |

Note: Specify rod length to insure proper piston to counterweight clearance.



Mopar Imports Vintage Custom

#### MOPAR

FORGED - 4340 "Non-Twist" Chromoly Steel

| Part No. | Description       | Stroke | Main    |
|----------|-------------------|--------|---------|
| 95160    | Mopar 426 Hemi V8 | Custom | Specify |
| 95161    | Mopar 426 Hemi V8 | 3.600" | Specify |
| 95162    | Mopar 426 Hemi V8 | 3.750" | Specify |
| 95163    | Mopar 426 Hemi V8 | 3.875" | Specify |
| 95164    | Mopar 426 Hemi V8 | 4.000" | Specify |
| 95165    | Mopar 426 Hemi V8 | 4.125" | Specify |
| 95166    | Mopar 426 Hemi V8 | 4.250" | Specify |
| 95167    | Mopar 426 Hemi V8 | 4.375" | Specify |
| 95168    | Mopar 426 Hemi V8 | 4.500" | Specify |
| 95169    | Mopar 426 Hemi V8 | 4.625" | Specify |
| 95170    | Mopar 426 Hemi V8 | 4.750" | Specify |

Note: Specify rod length for proper piston to counterweight clearance. Balanced or unbalanced specify when ordering.

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#### MOPAR

BILLET - 4340 or EN30B Round Steel

| Part No. | Description          | EN30B   | Stroke | Main    |
|----------|----------------------|---------|--------|---------|
| 95160C   | Mopar 426 Hemi V8    | 95160EN | Custom | Specify |
| 95161C   | Mopar 426 Hemi V8    | 95161EN | 3.600" | Specify |
| 95162C   | Mopar 426 Hemi V8    | 95162EN | 3.750" | Specify |
| 95163C   | Mopar 426 Hemi V8    | 95163EN | 3.875" | Specify |
| 95164C   | Mopar 426 Hemi V8    | 95164EN | 4.000" | Specify |
| 95165C   | Mopar 426 Hemi V8    | 95165EN | 4.125" | Specify |
| 95166C   | Mopar 426 Hemi V8    | 95166EN | 4.250" | Specify |
| 95167C   | Mopar 426 Hemi V8    | 95167EN | 4.375" | Specify |
| 95168C   | Mopar 426 Hemi V8    | 95168EN | 4.500" | Specify |
| 95169C   | Mopar 426 Hemi V8    | 95169EN | 4.625" | Specify |
| 95170C   | Mopar 426 Hemi V8    | 95170EN | 4.750" | Specify |
| 95171C   | Mopar 273-340-360 V8 | 95171EN | Custom | Specify |

Note: Specify rod length for proper piston to counterweight clearance. Balanced or unbalanced specify when ordering. For LightWeight or Ultra-Light profiling, place "LW" or "UL" in front of part number.

### **IMPORT/CUSTOM BILLETS & FORGINGS**

Crower can machine custom 4340 crankshafts for any application. Call for pricing and availability.

#### Part No. Description

| 95204 | Custom 4 cylinder crankshaft (most applications)  |
|-------|---|
| 95206 | Custom 6 cylinder crankshaft (most applications)  |
| 95208 | Custom 8 cylinder crankshaft (most applications)  |
| 95210 | Custom 10 cylinder crankshaft (most applications) |
| 95212 | Custom 12 cylinder crankshaft (most applications) |

## Grankshafts





## Custom Grankshafts

**Custom Honda Crank** 

CROWER Can Make Crankshafts For Any Application

**Custom Ferrari Crank** 

Custom Nissan VQ35DE Crank

**Custom Nissan Patrol Crank** 

**CROWER** 

|        | <b>CROWER</b> CUBIC INCH CHART | M     | G           | BIC INCI | H CHAR | F     |                  |       |       | ST    | <b>STROKE</b> | X     |                   |       |       |       |             |       |       |       |       |
|--------|--------------------------------|-------|-------------|----------|--------|-------|------------------|-------|-------|-------|---------------|-------|-------------------|-------|-------|-------|-------------|-------|-------|-------|-------|
|        |                                | 3.000 | 3.000 3.125 | 3.250    | 3.375  |       | 3.480 3.500 3.56 | 2     | 3.625 | 3.750 | 3.760         | 3.875 | 3.760 3.875 4.000 | 4.125 | 4.250 | 4.375 | 4.500 4.625 | 4.625 | 4.750 | 5.000 | 5.125 |
|        | 3.8750                         | 283.0 | 294.8       | 306.6    | 318.4  | 323.0 | 330.2            | 336.1 | 342.0 | 353.8 | 354.7         | 365.6 | 377.4             | 389.2 | 401.0 | 412.8 | 424.6       | I     | 1     | ı     | ı     |
|        | 3.9375                         | 292.2 | 304.4       | 316.6    | 328.8  | 339.0 | 340.9            | 347.0 | 353.1 | 365.3 | 366.2         | 377.5 | 389.7             | 401.8 | 414.0 | 426.2 | 438.4       | I     | ı     | ı     | I     |
| æ      | 4.0000                         | 301.6 | 314.2       | 326.7    | 339.3  | 349.8 | 351.9            | 358.1 | 364.4 | 377.0 | 377.9         | 389.6 | 402.1             | 414.7 | 427.3 | 439.8 | 452.4       | I     | ı     | I     | I     |
|        | 4.0300                         | 306.4 | 318.8       | 331.9    | 344.7  | 355.1 | 357.4            | 363.5 | 370.2 | 383.0 | 383.6         | 395.7 | 408.5             | 421.3 | 434.0 | 446.4 | 459.2       | I     |       | ı     | I     |
|        | 4.0625                         | 311.1 | 324.1       | 337.0    | 350.0  | 360.8 | 362.9            | 369.4 | 375.9 | 388.9 | 389.8         | 401.8 | 414.8             | 427.8 | 440.7 | 453.7 | 466.6       | I     | ı     | ı     | ı     |
|        | 4.1250                         | 320.7 | 334.1       | 347.5    | 360.8  | 372.0 | 374.2            | 380.9 | 387.6 | 400.9 | 401.9         | 414.3 | 427.6             | 441.0 | 454.4 | 467.7 | 481.1       | I     | ı     | ı     | I     |
|        | 4.1550                         | 325.6 | 339.2       | 352.8    | 366.3  | 377.5 | 379.9            | 386.4 | 393.5 | 407.1 | 407.8         | 420.6 | 434.2             | 447.8 | 461.4 | 474.6 | 488.1       | ı     |       |       |       |
|        | 4.1875                         | 330.5 | 344.3       | 358.1    | 371.8  | 383.4 | 385.6            | 392.5 | 399.4 | 413.2 | 414.2         | 426.9 | 440.7             | 454.5 | 468.3 | 482.0 | 495.8       | I     | ı     |       | ı     |
|        | 4.2500                         | 340.5 | 354.7       | 368.8    | 383.0  | 394.9 | 397.2            | 404.3 | 411.4 | 425.6 | 426.6         | 439.8 | 454.0             | 468.1 | 482.3 | 496.5 | 510.7       | 524.8 | 539.1 | 567.5 | 581.6 |
|        | 4.3125                         | 350.6 | 365.2       | 379.8    | 394.4  | 406.6 | 409.0            | 416.3 | 423.6 | 438.2 | 439.3         | 452.8 | 467.4             | 482.0 | 496.6 | 511.2 | 525.8       | 540.4 | 555.0 | 584.3 | 598.8 |
| $\geq$ | 4.3750                         | 360.8 | 375.8       | 390.9    | 405.9  | 418.5 | 420.9            | 428.4 | 436.0 | 451.0 | 452.1         | 466.0 | 481.1             | 496.1 | 511.1 | 526.2 | 541.2       | 556.0 | 571.0 | 601.3 | 616.3 |
|        | 4.4375                         | 371.2 | 386.6 402.1 | 402.1    | 417.6  | 430.5 | 433.0            | 440.8 | 448.5 | 464.0 | 465.2         | 479.4 | 494.9             | 510.4 | 525.8 | 541.3 | 556.8       | 572.0 | 587.7 | 618.6 | 634.1 |
|        | 4.5000                         | 381.7 | 397.6       | 413.5    | 429.4  | 442.7 | 445.3            | 453.3 | 461.2 | 477.1 | 478.4         | 493.0 | 508.9             | 524.8 | 540.7 | 556.7 | 572.6       | 588.5 | 604.4 | 636.1 | 652.1 |
|        | 4.5625                         | 392.4 | 408.7       | 425.1    | 441.4  | 455.1 | 457.8            | 466.0 | 474.1 | 490.5 | 491.7         | 506.8 | 523.2             | 539.5 | 555.9 | 572.2 | 588.6       | 604.9 | 621.3 | 653.9 | 679.5 |
|        | 4.6250                         | 403.2 | 420.0       | 436.8    | 453.6  | 467.6 | 470.4            | 478.8 | 487.2 | 504.0 | 505.3         | 520.8 | 537.6             | 554.4 | 571.2 | 588.0 | 604.8       | 621.6 | 638.0 | 671.9 | 688.7 |
|        | 4.6875                         | 414.2 | 431.4       | 448.7    | 465.9  | 480.4 | 483.2            | 491.8 | 500.5 | 517.7 | 519.1         | 535.0 | 552.2             | 569.5 | 586.7 | 604.0 | 621.3       | 638.5 | 655.7 | 690.2 | 707.5 |
|        | 4.7500                         | 425.3 | 443.0 460.7 | 460.7    | 478.5  | 493.3 | 496.2            | 505.0 | 513.9 | 531.6 | 533.0         | 549.3 | 567.1             | 584.8 | 602.5 | 620.2 | 637.9       | 655.6 | 673.4 | 708.8 | 726.5 |

CUBIC INCH FORMULA: BORE x BORE x STROKE x .7854 x NO. of CYLINDERS

INDICATES APPLICABLE SMALL BLOCK CHEVROLET C.I.D.

For technical support call 619-661-6477 or visit www.crower.com

## Rod & Main Bearings

#### **ROD BEARINGS**

Crower high performance rod bearings are quality engine bearings designed to withstand the extreme loads of professionally tuned racing engines. Features high strength trimetal copper-lead material in the load area for superior strength and embedding. Lead overplate provides excellent fatigue strength and superior conformability to compensate for distortion and/ or misalignment. Superlative bearing-to-bearing size consistency enables you to "build-in" the exact oil clearance you require, while narrowed and chamfered versions are available for large fillet journals where additional clearance is necessary. If running aluminum rods, Crower has chamfered rod bearings with dowel pin holes.

#### STANDARD

| Part No. | Description                      |
|----------|----------------------------------|
| 85300    | CHEVROLET 283-327 V8             |
| 85301    | CHEVROLET 302-305-327-350-400 V8 |
| 85310    | CHEVROLET 396-402-427-454 V8     |

#### CHAMFERED

| Part No. | Description                      |
|----------|----------------------------------|
| 85300C   | CHEVROLET 283-327 V8             |
| 85301C   | CHEVROLET 302-305-327-350-400 V8 |
| 85310C   | CHEVROLET 396-402-427-454 V8     |

#### CHAMFERED w/DOWEL PIN HOLE

 Part No.
 Description

 85300CD
 CHEVROLET 283-327 V8

 85301CD
 CHEVROLET 302-305-327-350-400 V8

 85310CD
 CHEVROLET 396-402-427-454 V8

 85330CD
 CHRYSLER 426 Hemi V8

Note: Specify standard, .010", .020" or .030" undersized when ordering.

#### **MAIN BEARINGS**

Crower high performance main bearings offer professional racers and engine builders the extreme accuracy and bearing-to-bearing consistency required to build an engine that can handle the extreme loads associated with high performance racing. Features high strength copper-lead in the load area for superior strength and embedding. Crower high performance main bearings are designed to deliver improved bearing-to-bore contact for better heat transfer and a reduction in high rpm bearing chatter and or failure. Order chamfered bearings, for use with large fillet journals. A must when running any Crower crank.

#### STANDARD

| Part No. | Description                      |
|----------|----------------------------------|
| 85400    | CHEVROLET 283-327 V8             |
| 85401    | CHEVROLET 302-305-327-350-400 V8 |
| 85402    | CHEVROLET 400 V8                 |
| 85410    | CHEVROLET 396-402-427-454 V8     |

# CHAMFERED Part No. Description 85400C CHEVROLET 283-327 V8 85401C CHEVROLET 302-305-327-350-400 V8 85402C CHEVROLET 400 V8 85410C CHEVROLET 396-402-427-454 V8 85430C CHRYSLER 426 Hemi V8

#### **BEARING SPACER KIT**

| Part N | Description                             |
|--------|---|
| 8520   | Adapts Chevrolet 350 crank to 400 block |
|        | includes bearings.                      |

Note: Specify standard, .010", .020" or .030" undersized when ordering.

## **Connecting Rods**

## THE CROWEROD DIFFERENCE

An extensive effort in CAD (Computer Assisted Design) & F.E.A (Finite Element Analysis), as well as rigorous dyno and track testing have been expended through perfection of our strongest yet lightest rods available. When you employ a set of genuine Crowerods you do so with the knowledge and peace of mind that each rod will perform flawlessly. That's why they are hands down, the favorite of professional and amateur engine builders throughout the world.

### IT'S THE MATERIAL ...

While other manufacturers are cutting corners, using inferior or low grade materials, Crower has kept costs down without lowering our standards. Crowerods incorporate only the finest aircraft quality steel and titanium materials. They are heat treated to obtain that perfect balance of strength and durability, to insure the best quality and reliability possible.

## AND THE DESIGN

Take a close look at a Crowerod and you'll notice that it is shaped like no other rod in the industry. Every contour is designed to enhance overall strength and reliability at high engine rpm. Crower connecting rods incorporate an "I-beam" design that eliminates pockets of excess material and delivers exceptional longitudinal and horizontal strength. The cap screw design assures true roundness and a positive bearing seat under severe load factors, in which eliminating rod bearing failure. Tolerances are to an exacting  $\pm 0.0001$ " of an inch to insure trouble free installation. For those who prefer an "H-beam" design, Crower also offers this style of rod on a custom order basis.

CROWER, your # 1 source for rods. CROWER makes rods for almost any application.

## THE BOTTOM LINE

When you install a set of genuine Crowerods in your high performance engine, the design expertise, material and craftsmanship are working hard to maximize your racing effort. It's the kind of dependability and confidence that can put you in the winner's circle. Crowerods are available for most domestic and foreign applications, as well as motorcycles, industrial, vintage and one of a kind prototypes. Our Crowerod design is often imitated, but never duplicated. For any new enthusiast we have an excellent staff that can help you on any particular design you may want. **Protect your investment by insisting on only genuine Crowerods for your high performance needs.** 

## Steel Billet Connect

Aircraft quality, 12-point cap screw fastening system provides added security at high rpm.

Crower's all new Radial Beam Technology design ("RBT") is the ultimate connecting rod, often copied by competitors, but never replicated to Crower's engineered standards. The radial shape beam delivers unsurpassed beam support while reducing overall weight for greater throttle response...quicker deceleration into the corner and faster acceleration off the corner.

Drilled and chamfered pin oil hole on all Crowerods provides additional oil at the pin end to prevent galling. The high alloy, aluminum-bronze, one piece bushing delivers long, reliable service.

H11 - Tool Steel bolts rated to 220,000 p.s.i. come standard. For extreme duty, Crower highly recommends the AMS5844 rod bolt upgrade rated to 280,000 p.s.i. for ultimate clamping ability.

Extra strength at the critical web area reduces the big end pinch found in other inferior designs. Big end roundness is paramount for long bearing and connecting service.

Pin boss dynamics are essential when designing a high performance connecting rod. To maintain trouble free operation, Crower beefs up the pin eye area.

The Crower Maxi-Light is a proven performer on the race track. Tapered beam design delivers the strength you need in a lightweight, yet reliable profile. Hollow dowel alignment fastening system provides positive cap alignment and prevents unwanted cap walk.

#### RADIAL BEAM TECHNOLOGY ("RBT") **MAXI-LIGHT DESIGN**

Crower's exclusive "RBT" Maxi-Light design is a revolutionary new beam shape that removes excess material from noncritical stress areas for the lightest, vet strongest connecting rod available on the market. Choose from a wide variety of weight configurations, depending on your individual horsepower and rpm requirements.

#### AMS5844 ROD BOLT UPGRADE

Crower's AMS5844 rod bolt upgrade is available for all steel billet and titanium rods. Highly recommended for extreme duty rpm and endurance applications. Rated at 280,000 p.s.i., these bolts are corrosion resistant, nonmagnetic and deliver ultimate clamping capabilities for the highest cycle life. Specify desired rod bolt part number when ordering.

> Proper bolt torque: Torque rod bolts to 10 ft lbs on both sides, then torque to proper spec with one pull. Upgrades: 280,000 p.s.i. rod bolts, specify #90842 for 3/8

280,000 p.s.i. rod bolts, specify #90830 for 7/16



ALSO AVAILABLE IN TITANIUM

## RADIAL BEAM TECHNOLOGY MAXI-LIGHT DESIGN

<sup>®</sup> Maxi-Light is a Registered Trademark of Crower, Inc.

#### MAXI-LIGHT° 93 SERIES 1

APPROX. WEIGHT: 6.0" @ 495g HORSEPOWER RANGE: 500+ (oval) HORSEPOWER RANGE: 550+ (drag)

### MAXI-LIGHT<sup>®</sup> 93 SERIES 2

APPROX. WEIGHT: 6.0" @ 520g HORSEPOWER RANGE: 600+ (oval) HORSEPOWER RANGE: 650+ (drag)

### MAXI-LIGHT<sup>®</sup> 93 SERIES 3

APPROX. WEIGHT: 6.0" @ 580g HORSEPOWER RANGE: 650+ (oval) HORSEPOWER RANGE: 700+ (drag)

## MAXI-LIGHT<sup>®</sup> 93 SERIES 4

APPROX. WEIIGHT: 6.0" @ 605g HORSEPOWER RANGE: 750+ (oval) HORSEPOWER RANGE: 800+ (drag)

## MAXI-LIGHT<sup>®</sup> 93 SERIES 5

APPROX. WEIGHT: 6.0" @ 645g HORSEPOWER RANGE: 850+ (oval) HORSEPOWER RANGE: 1000+ (drag)

## MAXI-LIGHT<sup>®</sup> 93 SERIES 6

Nitrous \ Turbo blown applications. Extreme Horsepower. Call to special order.

\* Choose the desired HP Series number (1, 2, 3, 4, 5, 6).

The original tapered beam connecting rod. Crower's "RBT" (Radial Beam Technology) design combines lightweight performance with proven reliability at extended rpm. CNC machined, vacuum degassed, and premium steel alloy rated to 170,000 p.s.i. The Maxi-Light 93 Series rods are available in six unique designs, depending on intended application, horsepower and rpm considerations. Refer to the column at the left for weights and hp/rpm ratings. Crower pioneered the use of small journal diameters, including the popular Honda bearing size (2.008") and the Quad 4 bearing size (2.015") for reduced friction and increased horsepower. H11 tool steel rod bolts come in standard sizes, 3/8 (#90829) for series 1,2, & 3, and 7/16 (#90826) for series 4, 5,&6.

Optional AMS5844 bolt upgrade available (280,000 p.s.i.) for both 3/8 (#90842) & 7/16 (#90830) bolts.

| Part No.    | C-to-C | B.E. Bore     | P.E. Bore | B.E. Width |
|-------------|--------|---------------|-----------|------------|
| ML93000B*-8 | 5.700" | 2.125"        | .927"     | .941"      |
| ML93002B*-8 | 6.000" | 2.125"        | .927"     | .941"      |
| ML93003B*-8 | 5.850" | 2.125"        | .927"     | .941"      |
| ML93004B*-8 | 6.125" | 2.125"        | .927"     | .941"      |
| ML93005B*-8 | 5.700" | 2.225"        | .927"     | .941"      |
| ML93006B*-8 | 6.000" | 2.225"        | .927"     | .941"      |
| ML93007B*-8 | 6.250" | 2.225"        | .927"     | .941"      |
| ML93008B*-8 | 5.850" | 2.225"        | .927"     | .941"      |
| ML93009B*-8 | 6.125" | 2.225"        | .927"     | .941"      |
| ML93040B*-8 | 6.200" | 2.125"        | .927"     | .941"      |
| ML93041B*-8 | 6.200" | 2.225"        | .927"     | .941"      |
| ML93900B*-8 | Custom | 2.125"        | Custom    | Custom     |
| ML93901B*-8 | Custom | 2.008" Honda  | Custom    | Custom     |
| ML93902B*-8 | Custom | 2.015" Quad 4 | Custom    | Custom     |
| ML93903B*-8 | Custom | 2.008" IRL    | Custom    | Custom     |
| ML93904B*-8 | Custom | 1.890"        | Custom    | Custom     |
| ML93905B*-8 | Custom | 2.225"        | Custom    | Custom     |



Big Block V8 366 396 402 427 454 502



## MAXI-LIGHT<sup>®</sup> DESIGN

Maxi-Light is a Registered Trademark of Crower, Inc.

Extremely light, yet unbelievably strong, the Maxi-Light is intended for use in moderate horsepower applications, where light rotating mass is a must. Currently the lightest steel billet rod available on the market is for big block Chevrolet. Made with the finest aircraft quality steel and titanium materials. They are heat treated to obtain that perfect balance of durability and strength, including 7/16 (#90826) H-11 tool steel cap screw bolts rated at 220,000 p.s.i. Optional AMS5844 bolt upgrade available (280,000 p.s.i.) for 7/16 bolt (#90830).

## MAXI-LIGHT<sup>®</sup> SERIES 4

APPROX. WEIGHT: 6.386" @ 735g HORSEPOWER RANGE: 850+ (oval) HORSEPOWER RANGE: 1000+ (drag)

## MAXI-LIGHT° SERIES 5

APPROX. WEIGHT: 6.386" @ 800g HORSEPOWER RANGE: 1000+ (oval) HORSEPOWER RANGE: 1500+ (drag)

## MAXI-LIGHT<sup>®</sup> SERIES 6

Nitrous \Turbo blown applications. Extreme Horsepower. Call to special order.

| Part No.    | C-to-C              | B.E. Bore | P.E. Bore | B.E. Width |
|-------------|---------------------|-----------|-----------|------------|
| ML93010B*-8 | 6.136"              | 2.325"    | .990"     | .991"      |
| ML93011B*-8 | 6.386"              | 2.325"    | .990"     | .991"      |
| ML93014B*-8 | 6.405"              | 2.325"    | .990"     | .991"      |
| ML93012B*-8 | 6.536"              | 2.325"    | .990"     | .991"      |
| ML93015B*-8 | 6.625"              | 2.325"    | .990"     | .991"      |
| ML93016B*-8 | 6.700"              | 2.325"    | .990"     | .991"      |
| ML93017B*-8 | 6.800"              | 2.325"    | .990"     | .991"      |
| ML93911B*-8 | Custom under 7.250" | 2.325"    | Custom    | .991"      |
| ML93909B*-8 | Custom over 7.250"  | 2.325"    | Custom    | .991"      |

\* Choose the desired HP Series number (4, 5, or 6). If Pressed Fit Pin desired, replace "B" after Part No. (ex. ML93010PF4-8). All weights are approximate.

## STEEL BILLET ROD WITH 12 POINT CAP SCREW BOLT

Unquestionably the most critical part of a high performance, internal combustion engine is the connecting rod. Connecting rods support the primary tension loads caused by engine operation in each revolution or cycle of the crankshaft. Therefore, it is of utmost importance that the rods you choose to put in your engine are made from only the finest quality materials, manufacturing methods and fastening systems

available on the market. For over 30 years, Crower has been meeting this challenge by using the finest quality steel in the production of our steel billet connecting rods. Every rod is fully CNC machined to remove all surface imperfections, 100% magnaflux inspected, checked for hardness and then machined to finalize the exact tolerance within 0.0001" of an inch. Each set of rods is fully balanced and then shot peened to achieve the ultimate in strength and reliability. Choose from premium H-11 tool steel rod bolts or available as an upgrade, AMS5844 bolts.

An assortment of computer designed beams are available for different horsepower and weight requirements.

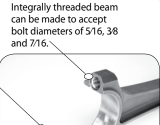
Crower's RBT beam features a radius beam design for the utmost in strength capabilities while reducing overall weight of the rod for improved throttle response. Drilled and chamfered pin oil hole on Crowerods provides additional oil at pin end to prevent galling. Available in aluminum/ bronze bushed or pressed fit pin.

Pin boss dynamics are critical when designing a high performance connecting rod. To maintain troublefree operation, Crower beefs up the pin eye area.

#### **CROWER H-BEAM DESIGN**

Hollow dowel alignment fastening system provides positive cap alignment and "no hassle" removal.

> Deep, double-ribbed cap guarantees superior strength and reliability at high engine rpm.



Only Crower offers you, the engine builder, the choice of "I-Beam or H-Beam" design.

Extremely reliable H-11 tool steel bolts, rated at 220,000 p.s.i. or aircraft quality, AMS5844 alloy bolts that are corrosion resistant and rated at 280,000 p.s.i. Both feature 12-point heads.

the choice of "I-Beam or H-Beam" design.

AMS5844 ROD BOLT UPGRADE

Crower's AMS5844 rod bolt upgrade is available for all steel billet and titanium rods. Highly recommended for extreme duty rpm and endurance applications. Rated at 280,000 p.s.i., these bolts are corrosion resistant, nonmagnetic and deliver ultimate clamping capabilities for the highest cycle life. Specify desired rod bolt when ordering.

Proper bolt torque: Torque rod bolts to 10 ft lbs on both sides, then torque to proper spec with one pull.



MAXI-LIGHT DESIGN

#### **CROWER "H-BEAM" CONNECTING RODS**

Although Crower is known mostly for it's "I-Beam" rods, we also build a variety of European influenced "H-Beam" designs as well. The thicker cross sections of the H-Beam are better suited for the EDM oil hole that runs the length of the beam delivering added oil to the pin. Weights are equivalent to Crower's standard "I-Beam" billet rod. Specify H-Beam when ordering. For Pressure Fed Pin option specify #90798 after rod part number.



#### For technical support call 619-661-6477 or visit www.crower.com

### 193

#### CUSTOM BILLET CONNECTING RODS

Crower is the industry leader in high performance connecting rods. Choose from the largest selection of makes available including Honda/Acura, BMW, Porsche, Ferrari, Nissan, Toyota, Audi, Volkswagen and more. CNC manufactured from premium quality steel and titanium, Crower billet rods are the only choice when running nitrous oxide, high boost or high rpm in your vehicle. Contact your Crower Tech for more information, including availability.

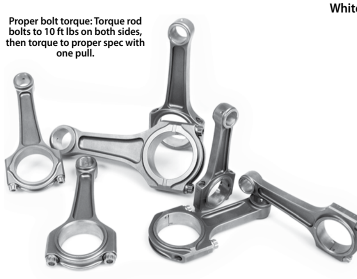
#### MANUFACTURING

Crower has the manufacturing capability to produce connecting rods for any type of performance requirement. As you can see by the Crowerod availability list, we make a wide variety of rods. All are equipped with cap screw style rod bolts and hollow dowel alignment sleeves for guaranteed ultimate clamping.

#### MATERIALS

Crowerods incorporates only the finest aircraft quality materials. They are heat treated to obtain that perfect balance of strength and durability.

- Premium Steel and Titanium.
- Uniform hardness developed by heat treatment.
- High fatigue strength is ideal for stressed parts.
- H-11 (220,000 psi) or AMS5844 (280,000 psi) bolts.



## CROWEROD AVAILABILITY

| TRUCKS      | DOMESTICS  | IMPORT        | MOTORCYCLES     |
|-------------|------------|---------------|-----------------|
| Chevrolet   | Buick      | BMW           | BSA             |
| Caterpillar | Cadillac   | Nissan/Datsun | Ducati          |
| Cummings    | Chevrolet  | Fiat          | Harley Davidson |
| Dodge       | Chrysler   | Honda/Acura   | Honda           |
| Ford        | Dodge      | Jaguar        | Indian          |
| GMC         | Ford       | Mercedes Benz | Kawasaki        |
| Jeep        | GMC        | Mitsubishi    | Norton          |
| John Deere  | Mopar      | Porsche       | Royal Infield   |
| Mack        | Oldsmobile | Renault       | Suzuki          |
| Peterbuilt  | Plymouth   | Toyota/Lexus  | Triumph         |
| White       | Pontiac    | VŴ/Audi       | Yamaha          |
|             |            |               |                 |

#### BUICK

| Part No  | Description | Length           | B.E. Bore          | Pin Dia            |  |  |
|--|-------------|------------------|--------------------|--------------------|--|--|
| B93907B-6<br>B93908B-8                                       |             | Custom<br>Custom | Specify<br>Specify | Specify<br>Specify |  |  |
| If press fit pin is desired, specify "PF" after part number. |             |                  |                    |                    |  |  |

#### CHEVROLET/GM

| Part No   | Description     | Length | B.E. Bore | Pin Dia |
|-----------|-----------------|--------|-----------|---------|
| B93906B-6 | Chevy 6 cyl     | Custom | Specify   | Specify |
| B93731B-4 | GM Ecotec       | 5.767" | 2.052"    | .787"   |
| B93732B-8 | GM 2.4L         | 5.715" | 2.015"    | .866"   |
| B93036B-8 | GM Duramax 6600 | 6.420" | 2.637"    | 1.358"  |
| B93936B-8 | GM Duramax 6600 | Custom | Custom    | Custom  |
| B93051B-8 | LS1 V8          | 6.100" | 2.225"    | .944"   |
| B93737B-4 | Saturn 99 & up  | 5.846" | 1.976"    | .787    |
| B93736B-4 | Saturn 1.9L     | 5.712" | 1.976"    | .767"   |

If press fit pin is desired, specify "PF" after part number.



#### **DIESEL RODS**

| Part No   | Description           | Length | B.E. Bore | Pin Dia |
|-----------|-----------------------|--------|-----------|---------|
| B93037B-6 | Cummins 5.9 L6 Diesel | 7.560" | 2.874"    | 1.575"  |
| B93022B-8 | Ford 6.0L PowerStroke | 6.929" | 2.874"    | 1.340"  |
| B93029B-8 | Ford 7.3L PowerStroke | 7.130" | 2.691"    | 1.308"  |
| B93036B-8 | GM Duramax 6600       | 6.420" | 2.637"    | 1.358"  |

#### FORD

| Part No   | Description     | Length | B.E. Bore | Pin Dia |
|-----------|-----------------|--------|-----------|---------|
| B93074B-4 | 2.0L 4 cyl      | 5.000" | 2.165     | .944"   |
| B93075B-4 | 2.3L 4 cyl      | 5.200" | 2.172     | .912"   |
| B93974B-4 | 2.0L-2.3L 4 cyl | Custom | Specify   | Specify |
| B93788B-4 | Focus ZX3       | 5.482" | 1.965"    | .787"   |
| B93926B-6 | Ford 6 cyl      | Custom | Specify   | Specify |
| B93024B-8 | 289-302 V8      | 5.090" | 2.239"    | .912"   |
| B93025B-8 | 289-302 V8      | 5.155" | 2.239"    | .912"   |
| B93026B-8 | 289-302 V8      | 5.315" | 2.239"    | .912"   |
| B93925B-8 | 289-302 V8      | Custom | Specify   | Specify |
| B93020B-8 | 351C V8         | 5.780" | 2.436"    | .912"   |
| B93921B-8 | 351C V8         | Custom | Specify   | Specify |
| B93023B-8 | 351W V8         | 5.956" | 2.426"    | .912"   |
| B93923B-8 | 351W V8         | Custom | Specify   | Specify |
| B93018B-8 | 390-427 V8      | 6.488" | 2.590"    | .975"   |
| B93918B-8 | 390-427 V8      | Custom | Specify   | Specify |
| B93027B-8 | 370-460 V8      | 6.605" | 2.652"    | 1.040"  |
| B93919B-8 | 370-460 V8      | Custom | Specify   | Specify |
| B93028B-8 | 5.4L            | 6.657" | 2.239"    | .866"   |

If press fit pin is desired, specify "PF" after part number.

#### MOPAR

| Part No    | Description         | Length  | B.E. Bore | Pin Dia |
|------------|---------------------|---------|-----------|---------|
| B93938B-10 | Viper/RT10          | Specify | Specify   | Specify |
| B93031B-8  | 273-360 "A" V8      | 6.120"  | 2.250"    | .984"   |
| B93931B-8  | 273-360 "A" V8      | Custom  | Specify   | Specify |
| B93935B-8  | 361-400 "B" V8      | Custom  | Specify   | Specify |
| B93033B-8  | 413-440 "RB" V8     | 6.766"  | 2.500"    | 1.094"  |
| B93934B-8  | 426 Hemi V8         | Custom  | Specify   | Specify |
| B93785B-4  | Neon/Eclipse 2.0L   | 5.472"  | 2.007"    | .827"   |
| B93786B-4  | SRT- 4/PT Crsr 2.4L | 5.945"  | 2.086"    | .866"   |

Note: All non standard orders require a minimum 50% deposit. All rods now available in Maxi- Light design. Specify "ML" before p/n

#### PONTIAC

| Part No   | Description | Length | B.E. Bore | Pin Dia |
|-----------|-------------|--------|-----------|---------|
| B93060B-8 | Pontiac V8  | 6.625" | 2.374"    | .980"   |
| B93960B-8 | Pontiac V8  | Custom | Specify   | Specify |

If press fit pin is desired, specify "PF" after part number.

#### PORSCHE

| Devt Ma   |             |        |           |         |
|-----------|-------------|--------|-----------|---------|
| Part No I | Description | Length | B.E. Bore | Pin Dia |
| B93784    | Porsche     | 5.354" | 2.243"    | .866"   |

If press fit pin is desired, specify "PF" after part number.



## OLDSMOBILE

| Part No               | Description        | Length         | B.E. Bore | Pin Dia |  |
|-----------------------|--------------------|----------------|-----------|---------|--|
| B93056B-8             | Olds V8            | 6.735"         | 2.625"    | .9806   |  |
| B93956B-8             | Olds V8            | Custom         | Specify   | Specify |  |
| If press fit pin is o | desired, specify " | PF" after part | number.   |         |  |

### STROKER BILLET, & STROKER MID WEIGHT SMALL BLOCK CHEVY

| Part No    | C-to-C | B.E. Bore | P.E. Bore | B.E. Width |
|------------|--------|-----------|-----------|------------|
| SB93000B-8 | 5.700" | 2.125"    | 0.927"    | 0.941"     |
| SB93003B-8 | 5.850" | 2.125"    | 0.927"    | 0.941"     |
| SB93002B-8 | 6.000" | 2.125"    | 0.927"    | 0.941"     |
| SB93004B-8 | 6.125" | 2.125"    | 0.927"    | 0.941"     |
| SB93040B-8 | 6.200" | 2.125"    | 0.927"    | 0.941"     |
| SB93900B-8 | Custom | 2.125"    | 0.927"    | 0.941"     |
| SB93005B-8 | 5.700" | 2.225"    | 0.927"    | 0.941"     |
| SB93008B-8 | 5.850" | 2.225"    | 0.927"    | 0.941"     |
| SB93006B-8 | 6.000" | 2.225"    | 0.927"    | 0.941"     |
| SB93009B-8 | 6.125" | 2.225"    | 0.927"    | 0.941"     |
| SB93041B-8 | 6.200" | 2.225"    | 0.927"    | 0.941"     |
| SB93007B-8 | 6.250" | 2.225"    | 0.927"    | 0.941"     |
| SB93905B-8 | Custom | 2.225"    | 0.927"    | 0.941"     |

If Pressed Fit Pin desired, replace "B" after p/n (ex. SB93000PF-8). For stroker mid weight, change SM instead of SB.

### BILLET BIG BLOCK CHEVY

| Part No   | C-to-C | B.E. Bore | P.E. Bore | B.E. Width |
|-----------|--------|-----------|-----------|------------|
| B93010B-8 | 6.136" | 2.325"    | 0.990"    | 0.991"     |
| B93011B-8 | 6.386" | 2.325"    | 0.990"    | 0.991"     |
| B93014B-8 | 6.405" | 2.325"    | 0.990"    | 0.991"     |
| B93012B-8 | 6.536" | 2.325"    | 0.990"    | 0.991"     |
| B93015B-8 | 6.625" | 2.325"    | 0.990"    | 0.991"     |
| B93016B-8 | 6.700" | 2.325"    | 0.990"    | 0.991"     |
| B93017B-8 | 6.800" | 2.325"    | 0.990"    | 0.991"     |
| B93911B-8 | Custom | 2.325"    | 0.990"    | 0.991"     |
| B93909B-8 | Custom | 2.325"    | 0.990"    | 0.991"     |

If Pressed Fit Pin desired, replace "B" after p/n (ex. B93010PF-8).



## Sport Compact Connecting Rods

### NISSAN

| Part No.  | Description               | C-to-C | B.E. Bore | B.E. Thick | P.E. Bore | (mm) | P.E. Thick |
|-----------|---------------------------|--------|-----------|------------|-----------|------|------------|
| B93771B-6 | Patrol 4.5L               | 6.552" | 2.361"    | 1.290"     | .905"     | 23   | 1.025"     |
| B93772B-6 | Patrol 4.8L               | 6.436" | 2.361"    | 1.290"     | .905"     | 23   | 1.025"     |
| B93773B-4 | SR20                      | 5.366" | 2.008"    | .896"      | .866"     | 22   | .896"      |
| B93774B-4 | 240SX -KA24               | 6.495" | 2.086"    | .973"      | .827"     | 21   | 1.000"     |
| B93775B-6 | 350Z                      | 5.677" | 2.165"    | .818"      | .866"     | 22   | .820"      |
| B93776B-6 | 300ZX -VG30               | 6.069" | 2.086"    | .818"      | .866"     | 22   | .858"      |
| B93777B-6 | RB26DETT                  | 4.783" | 2.008"    | .858"      | .827"     | 21   | .858"      |
| B93778B-6 | CA16DE / CA18DET 16 valve | 5.236" | 1.890"    | .957"      | .787"     | 20   | .820"      |
| B93770B-4 | Altima QR25               | 5.632" | 1.889"    | .896"      | .787"     | 20   | .900"      |
| B93779B-6 | VR38DETT / GT-R           | 6.496" | 2.323"    | .896"      | .905"     | 23   | .896"      |

Proper bolt torque: Torque rod bolts to 10 ft lbs on both sides, then torque to proper spec with one pull.

#### **ROD BOLTS**

 Part No.
 Torque
 Dimension

 90821-1
 45 ft lbs
 3/8 x 1.600

 90824A-1
 30 ft lbs
 5/16 x 1.500



### GM/CHEVROLET

| Part No.  | Make   | Engine           | C-to-C | B.E. Bore | B.E. Thick | P.E. Bore | (mm) | P.E. Thick |
|-----------|--------|------------------|--------|-----------|------------|-----------|------|------------|
| B93731B-4 | GM     | Ecotec 2.2L/2.0L | 5.767" | 2.052"    | .943"      | .787"     | 20   | .945"      |
| B93732B-4 | GM     | Ecotec 2.4L      | 5.715" | 2.015"    | .913"      | .866"     | 22   | .940"      |
| B93736B-4 | Saturn | 1.9L             | 5.710" | 1.976"    | .974"      | .787"     | 20   | .975"      |
| B93737B-4 | Saturn | 99 & up          | 5.846" | 1.976"    | .974"      | .787"     | 20   | .975"      |

### FORD/MAZDA

| Part No.  | Make       | Engine       | C-to-C | B.E. Bore | B.E. Thick | P.E. Bore | (mm) | P.E. Thick |
|-----------|------------|--------------|--------|-----------|------------|-----------|------|------------|
| B93787B-4 | Ford/Mazda | 2.0L 93-97   | 5.322" | 2.008"    | .860"      | .748"     | 19   | .860"      |
| B93788B-4 | Ford       | 2.0L Zetec   | 5.482" | 1.965"    | .957"      | .787"     | 20   | .800"      |
| B93789B-4 | Ford/Mazda | 2.3L Duratec | 6.093" | 2.087"    | .859"      | .826"     | 21   | .710"      |
| B93791B-4 | Mazda      | Miata 1.8L   | 5.234" | 1.890"    | .860"      | .787"     | 20   | .860"      |

#### **MINI COOPER / BMW**

| Part No.  | Make | Engine | C-to-C | B.E. Bore | B.E. Thick | P.E. Bore | (mm) | P.E. Thick |
|-----------|------|--------|--------|-----------|------------|-----------|------|------------|
| B93077B-4 | Mini | 01-up  | 5.180" | 1.929"    | .916"      | .827"     | 21   | .730"      |

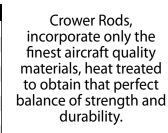
### **VOLKSWAGEN / AUDI**

| Part No.  | Make | Engine     | C-to-C | B.E. Bore | B.E. Thick | P.E. Bore | (mm) | P.E. Thick |
|-----------|------|------------|--------|-----------|------------|-----------|------|------------|
| B93780B-4 | VW   | 1.8 - 2.0L | 5.669" | 1.992"    | .980"      | .787"     | 20   | .980"      |
| B93781B-4 | VW   | 2.0L       | 6.258" | 1.992"    | .980"      | .826"     | 21   | .980"      |
| B93782B-6 | VW   | VR6        | 6.460" | 2.237"    | .784"      | .787"     | 20   | .784"      |

### **CUSTOM APPLICATIONS**

| Part No.   | Description | Engine | Length     | B.E. Bore  |
|------------|-------------|--------|------------|------------|
| B93978-3   | Stock Spec  | 3cyl   | Stock Spec | Stock Spec |
| B93970B-4  | Custom      | 4 cyl  | Specify    | Specify    |
| B93980B-4  | Stock Spec  | 4 cyl  | Stock Spec | Stock Spec |
| B93971B-6  | Custom      | 6 cyl  | Specify    | Specify    |
| B93981B-6  | Stock Spec  | 6 cyl  | Stock Spec | Stock Spec |
| B93972B-8  | Custom      | 8 cyl  | Specify    | Specify    |
| B93973B-12 | Custom      | 12 cyl | Specify    | Specify    |
| B93979-3   | Custom      | 3cyl   | Specify    | Specify    |

All rods come bushed for floating pin. If press fit pin is desired, replace "B" with "PF" after part number.



All rocks new available In Maxi-Light clastgn. Specify#ML"before p/n



Crower can rebuild your existing Crower connecting rods for extended use by rebushing the pin end, resizing, magna-flux inspection and new rod bolt installation. Send the rods to Crower with contact and payment information.

#### **ROD BUSHINGS**

| Part No | Application                 | Dimension |
|---------|-----------------------------|-----------|
| 90926-1 | B16A, B Series, 4G63 (1g)   | .827"     |
|         | D16, D15                    | .748"     |
| 90966-1 | H22, H23, 4G63 (2g), Toyota | .866"     |
| 90987-1 | VW, Toyota                  | .787"     |
| 90922-1 | Custom application          | Specify   |

Specify pin end width of your rods when odering.







Crower can rebuild your existing Crower connecting rods for extended use by rebushing the pin end, resizing, magna-flux inspection and new rod bolt installation. Send the rods to Crower with contact and payment information.

> All rods now available in Maxi-Light design. Specify ML" before p/n



Crower Rods, incorporate only the finest aircraft quality materials, heat treated to obtain that perfect balance of strength and durability.



### MITSUBISHI/DSM

| Part No.  | Make I | Engine          | C-to-C  | B.E. Bore   | B.E. Thick    | P.E. Bore | (mm)       | P.E. Thick |
|-----------|--------|-----------------|---------|-------------|---------------|-----------|------------|------------|
| B93761B-4 | DSM 4  | 4G63 (1Gen)     | 5.906"  | 1.890"      | 1.115"        | .827"     | 21         | 1.038"     |
| B93762B-4 | DSM 4  | 4G63 (2G) / Evo | 5.906"  | 1.890"      | 1.038"        | .866"     | 22         | 1.038"     |
| B93763B-6 | DSM (  | 6G72 / VR-4     | 5.548"  | 2.086"      | 0.821"        | .866"     | 22         | 0.835"     |
| B93785B-4 | DSM 4  | 420A / Neon     | 5.472"  | 2.007"      | 1.031"        | .827"     | 21         | 1.031"     |
| B93764B-4 | DSM 4  | 4G93T           | 5.231"  | 1.890"      | .860"         | .748"     | 19         | .860"      |
|           |        |                 |         |             |               |           | _          |            |
|           |        |                 |         |             |               |           | Ţ          | ΟΥΟΤΑ      |
| Part No.  | Make   | Engine          | C-to-C  | B.E. Bore   | B.E. Thick    | P.E. Bore | (mm)       | P.E. Thick |
| B93724B-4 | Toyota | 7AFES           | 5.216   | 2.008"      | .858          | .787      | 20         | .865"      |
| B93725B-4 |        | Scion XB        | 5.545"  | 1.693"      | .705"         | .708"     | 18         | .705"      |
| B93750B-4 | Toyota | 2RZ             | 5.786"  | 2.205"      | 1.015"        | .9447"    | 23         | 1.015"     |
| B93752B-4 | Toyota | 4AGE            | 4.803"  | 1.772"      | .859"         | .787"     | 20         | .860"      |
| B93753B-4 |        | 3SGTE           | 5.433"  | 2.008"      | 1.055"        | .866"     | 22         | 1.055"     |
| B93754B-4 | Toyota | 5SFE            | 5.435"  | 2.166"      | 1.055"        | .866"     | 22         | 1.055"     |
| B93755B-4 | Toyota |                 | 4.844"  | 2.008"      | 1.053"        | .866"     | 22         | 1.053"     |
| B93756B-6 | Toyota | ı 2JZ           | 5.590"  | 2.166"      | 1.020"        | .866"     | 22         | 1.020"     |
| B93757B-6 |        | 7M/5M           | 5.980"  | 2.166"      | .977"         | .866"     | 22         | .980"      |
| B93751B-4 | Toyota |                 | 5.772"  | 1.851"      | .779"         | .787"     | 20         | .780"      |
| B93759B-4 | Toyota |                 | 5.433"  | 1.891"      | .780"         | .787"     | 20         | .780"      |
| B93758B-6 |        | 1FZ-FE LndCrsr  | 6.063"  | 2.383"      | 1.095"        | 1.023"    | 26         | 1.095"     |
| B93760B-8 | Toyota | 2UZ-FE LndCrsr  | 5.748"  | 2.166"      | .902"         | .866"     | 22         | .830"      |
|           |        |                 |         |             |               |           | <b>C</b> 1 |            |
|           |        |                 |         |             |               |           | 50         | JBARL      |
| Part No.  | Make   | Engine          | C-to    | -C B.E. Bol | re B.E. Thick |           | (mm)       | P.E. Thic  |
| B93765B-4 | Subar  | u EJ25 II - SOI | HC 5.16 | 2" 2.165    | " 0.842"      | .905"     | 23         | 0.842"     |
| B93768B-4 | Subar  | u EJ25 II - DO  | HC 5.18 | 5" 2.165    | " 0.842"      | .905"     | 23         | 0.842"     |
| DOOTCTD 4 | C      |                 | 1 5 1 0 |             |               | 005       | ~ ~        | 0.040      |

|           |        |                |        |        |        |       | ·····/ |        |
|-----------|--------|----------------|--------|--------|--------|-------|--------|--------|
| B93765B-4 | Subaru | EJ25 II - SOHC | 5.162" | 2.165" | 0.842" | .905" | 23     | 0.842" |
| B93768B-4 | Subaru | EJ25 II - DOHC | 5.185" | 2.165" | 0.842" | .905" | 23     | 0.842" |
| B93767B-4 | Subaru | EJ25 Phase I   | 5.185" | 2.008" | 0.841" | .905" | 23     | 0.840" |
| B93766B-4 | Subaru | WRX and STi    | 5.137" | 2.165" | 0.842" | .905" | 23     | 0.842" |
|           |        |                |        |        |        |       |        |        |

#### HONDA/ACURA

|    | Part No.  | Make  | Engine         | C-to-C | B.E. Bore | B.E. Thick | P.E. Bore | (mm) | P.E. Thick |
|----|-----------|-------|----------------|--------|-----------|------------|-----------|------|------------|
|    | B93726B-4 | Acura | D16A (ZC)      | 5.394" | 1.890"    | .898"      | .748"     | 19   | .716"      |
|    | B93727B-4 | Acura | B17A VTEC      | 5.208" | 1.890"    | .935"      | .827"     | 21   | .900"*     |
|    | B93728B-4 | Acura | B18A-B/B20B    | 5.394" | 1.890"    | .935"      | .827"     | 21   | .900"*     |
|    | B93729B-4 | Acura | B18C VTEC      | 5.433" | 1.890"    | .858"      | .827"     | 21   | .900"*     |
|    | B93733B-4 | Honda | K20A3 5        | 5.453" | 1.890"    | .780"      | .866"     | 22   | .780"      |
|    | B93735B-4 | Honda | F22C (04-up)   | 5.893" | 2.008"    | .938"      | .905"     | 23   | .938"      |
|    | B93738B-4 | Acura | K20A           | 5.473" | 2.008"    | .780"      | .866"     | 22   | .780"*     |
|    | B93739B-4 | Honda | F20C           | 6.025" | 2.008"    | .938"      | .905"     | 23   | .940"      |
|    | B93740B-4 | Honda | D17A Civic     | 5.394" | 1.890"    | .780"      | .748"     | 19   | .900"*     |
|    | B93741B-4 | Honda | 1.5L Civic     | 5.275" | 1.772"    | .899"      | .748"     | 19   | .710"      |
|    | B93742B-4 | Honda | 1342cc         | 5.436" | 1.693"    | .898"      | .748"     | 19   | .710"      |
|    | B93743B-4 | Honda | 1237cc         | 5.065" | 1.693"    | .858"      | .669"     | 17   | .710"      |
| /  | B93744B-4 | Honda | B16A VTEC      | 5.287" | 1.890"    | .935"      | .827"     | 21   | .900"*     |
| t  | B93745B-4 | Honda | D16 Series     | 5.394" | 1.890"    | .898"      | .748"     | 19   | .716"      |
| 5, | B93746B-4 | Honda | K24A           | 5.985" | 2.008"    | .780"      | .866"     | 22   | .900"*     |
|    | B93747B-4 | Honda | H23/F22        | 5.580" | 2.008"    | .935"      | .866"     | 22   | .940"*     |
|    | B93748B-4 | Honda | H22 VTEC       | 5.636" | 2.008"    | .935"      | .866"     | 22   | .940"*     |
|    | B93749B-4 | Honda | F23            | 5.550" | 1.890"    | .780"      | .866"     | 22   | .780"      |
|    | B93720B-4 | Honda | B16 Stroker    | 5.276" | 1.890"    | .935"      | .787"     | 20   | .900"      |
|    | B93721B-4 | Honda | B16 Stroker    | 5.356" | 1.890"    | .935"      | .787"     | 20   | .900"      |
|    | B93722B-4 | Honda | B18/20 Stroker | 5.512" | 1.890"    | .935"      | .787"     | 20   | .900"      |
|    | B93723B-4 | Honda | B18/20 Stroker | 5.564" | 1.890"    | .935"      | .787"     | 20   | .900"      |
|    | B93718B-4 | Honda | L15A7          | 5.866" | 1.693"    | .702"      | .708"     | 18   | .702"      |



#### For technical support call 619-661-6477 or visit www.crower.com

## Motorcycle Connecting Rods



DUCATI

| Part No.  | Engine            | C-to-C | B.E. Bore | B.E. Thick | P.E. Bore    | P.E. Thick |
|-----------|-------------------|--------|-----------|------------|--------------|------------|
| B93095B-2 | 996 Corsa         | 4.881" | 1.772"    | .863"      | .748" / 19mm | .865"      |
| B93078B-2 | 900SS / 906 / 907 | 5.118" | 1.772"    | .863"      | .748" / 19mm | .865"      |
| B93079B-2 | 851 / 748 / 916   | 4.882" | 1.772"    | .863"      | .826" / 20mm | .860"      |

|           |                     |        |           |            | F            | IONDA      |
|-----------|---------------------|--------|-----------|------------|--------------|------------|
| Part No.  | Engine              | C-to-C | B.E. Bore | B.E. Thick | P.E. Bore    | P.E. Thick |
| B93094B-4 | CBR600 F3           | 3.732" | 1.338"    | .821"      | .669" / 17mm | .600"      |
| B93090B-4 | CBR1100XX Blackbird | 4.301" | 1.693"    | .852"      | .748" / 19mm | .710"      |
| B93098B-4 | CBR1000RR (04-up)   | 4.084" | 1.551"    | .855"      | .669" / 17mm | .630"      |

#### KAWASAKI

| Part No.  | Engine       | C-to-C | B.E. Bore | B.E. Thick | P.E. Bore    | P.E. Thick |
|-----------|--------------|--------|-----------|------------|--------------|------------|
| B93072B-4 | ZXR750       | 3.937" | 1.456"    | .898"      | .708" / 18mm | .710"      |
| B93091B-4 | ZX9          | 4.112" | 1.496"    | .899"      | .708" / 18mm | .710"      |
| B93073B-4 | ZX10 (04-up) | 4.203" | 1.477"    | .822"      | .669" / 17mm | .630"      |
| B93076B-4 | ZX11         | 4.370" | 1.536"    | .900"      | .708" / 18mm | .900"      |
| B93096B-4 | ZX12         | 4.231" | 1.575"    | .932"      | .827" / 21mm | .750"      |
| B93066B-4 | ZX14         | 4.428" | 1.614"    | .932"      | .787" / 18mm | .755"      |
| B93096B-4 | ZX14 (09-up) | 4.549" | 1.614"    | .931"      |              | .755"      |



CROWER

| Part No.  | Engine                   | C-to-C   | B.E. Bore | B.E. Thick | P.E. Bore    | P.E. Thick |
|-----------|--------------------------|----------|-----------|------------|--------------|------------|
| B93071B-4 | GSXR 600 (01-up)         | 3.750"   | 1.338"    | .786"      | .590" / 15mm | .635"      |
| B93084B-4 | GSXR 1300 Hayabusa(2008) | Call for | Specs.    |            |              |            |
| B93087B-4 | GSXR 750 (00-up)         | 4.060"   | 1.417"    | .786"      | .590" / 15mm | .635"      |
| B93086B-4 | GSXR 1000                | 4.370"   | 1.496"    | .786"      | .629" / 16mm | .632"      |
| B93088B-4 | GSXR 1100 (Watercooled)  | 4.606"   | 1.614"    | .826"      | .787" / 20mm | .826"      |
| B93089B-4 | GSXR 1300 Hayabusa       | 4.704"   | 1.614"    | .826"      | .787" / 20mm | .826"      |
| B93093B-4 | GSXR 1000                | 4.370"   |           | .786"      | .590" / 15mm | .635"      |
| B93099B-4 | GSXR 1300 Hayabusa       | 4.704"   | 1.614"    | .826"      | .787" / 20mm | .826"      |
|           | Heavy Duty / 3/8" Bolts  |          |           |            |              |            |

For titanium rods, replace "B" with "T" in front of p/n on all of rods listed on this page. Ex: T93089B-4



**CUSTOM RODS** 

Available in 4340 Steel or Titanium made for any application

## Motoreyele Connecting Rods

Crower motorcycle connecting rods are available for most popular engines and come in your choice of I-Beam or H-Beam design. H-11 alloy 220,000 p.s.i. rod bolts come standard, 280,000 p.s.i. rod bolts upgrade available upon request.

## ROD BOLTS

| Part No. | P.S.I.  | Torque      | Dimension    |
|----------|---------|-------------|--------------|
| 90824A-1 | 220,000 | 30 ft lbs   | 5⁄16 x 1.500 |
| 90845-1  | 280,000 | 45 ft lbs   | 5/16 x 1.500 |
| 90821-1  | 220,000 | 45 ft lbs   | 3⁄8 x 1.600  |
| 90842-1  | 280,000 | 65 ft lbs   | 3⁄8 x 1.600  |
| 90847-1  | 280,000 | 275 in. lbs | 1⁄4 x 1.375  |

Proper bolt torque: Torque rod bolts to 10 ft lbs on both sides, then torque to proper spec with one pull.

Note: If using stretch method, Crower recommends .005" to .007".

#### TRIUMPH

|           |                |        |           | ,          |              |            |
|-----------|----------------|--------|-----------|------------|--------------|------------|
| Part No.  | Engine         | C-to-C | B.E. Bore | B.E. Thick | P.E. Bore    | P.E. Thick |
| B93130B-2 | 650 Twin T120  | 6.500" | 1.770"    | 1.041"     | .687"        | 1.000"     |
| B93131B-2 | 750 Twin T140  | 6.000" | 1.770"    | 1.041"     | .750"        | 1.000"     |
| B93132B-3 | Triple (95-up) | 4.587" | 1.732"    | .875"      | .748" / 19mm | .875"      |
| B93930B-3 | 3Cyl           | Custom | Custom    | Custom     | Custom       | Custom     |

#### ҮАМАНА

| Part No.  | Engine          | C-to-C | B.E. Bore | B.E. Thick | P.E. Bore    | P.E. Thick |
|-----------|-----------------|--------|-----------|------------|--------------|------------|
| B93120B-4 | R1 (04-up)      | 4.055" | 1.456"    | .885"      | .669" / 17mm | .630"      |
| B93121B-4 | YZF R1          | 4.350" | 1.536"    | .819"      | .669" / 17mm | .715"      |
| B93122B-4 | R6 (01-03)      | 3.603" | 1.299"    | .701"      | .629" / 16mm | .630"      |
| B93123B-4 | YZF R6 (99-00)  | 3.622" | 1.299"    | .701"      | .629" / 16mm | .700"      |
| B93118B-4 | YZF R6 (2009)   | 3.563" | 1.339"    | .701"      | .590" / 15mm | .591"      |
| B93119B-4 | YZF R6 (06-08)  | 3.563" | 1.339"    | .702"      | .590" / 15mm | .595"      |
| B93124B-4 | FJ 1100/1200    | 4.665" | 1.614"    | .936"      | .708" / 18mm | .800"      |
| B93125B-4 | FZR 1000        | 4.310" | 1.536"    | .819"      | .748" / 19mm | .630"      |
| B93126B-2 | V-Max           | 4.882" | 1.614"    | .784"      | .748" / 19mm | .675"      |
| B93127B-1 | XTZ 660 Raptor  | 5.374" | 1.772"    | .864"      | .866" / 22mm | .866"      |
| B93128B-1 | TT 500 / XT 500 | 5.710" | 1.645"    | .943"      | .826" / 20mm | .945"      |
| B93129B-1 | XT 600          | 5.335" | 1.693"    | .865"      | .866" / 22mm | .865"      |

#### **CUSTOM APPLICATIONS**

| Part No.  | Engine | Description                              |
|-----------|--------|--|
| B93976B-4 | 4 cyl  | Steel Alloy - Any Desired Specifications |
| T93976B-4 | 4 cyl  | Titanium - Any Desired Specifications    |
| B93975B-2 |        | Steel Alloy - Any Desired Specifications |
| T93975B-2 | 2 cyl  | Titanium - Any Desired Specifications    |

Note: To order the upgraded rod bolts (rated to 280,000 psi), refer to the rod bolt part numbers above and add the desired bolt to the end of the rod number. Ex: B93089B-4 / 90845

Note: Titanium rods are available by replacing "B" with "T" before p/n



Crower Rods incorporate only the finest aircraft quality premium steel and titanium materials,heat treated to obtain that perfect balance of strength and durability.





## Titanium Connecting Rocks

### TITANIUM RODS

Crower uses only aerospace quality, titanium in the manufacturing of our billet Crowerods. Titanium has a lower thermal expansion rate than steel and much less than aluminum, which allows the racer to hold closer tolerances within the engine. Crower offers a wide variety of applications. Everything from a 4 cycle motorcycle to a 8" long big block Chevrolet for Pro Modified. All Crower titanium connecting rods are equipped with cap screw bolts and stroker designed to insure plenty of camshaft and case clearance, also reducing weight in noncritical areas.

Hollow dowel alignment fastening system provides positive cap alignment and "no hassle" removal. Special "pressure fed" oiling hole from big end to pin end is available on all titanium and premium steel billet Crowerods. Specify this option when ordering.

All titanium rods come standard with aluminum/ bronze bushings.

Crower uses only titanium, with a composition of 6% aluminum and 4% vanadium.

> Crower is a complete production facility. Every step of manufacture is performed under rigid quality control standards

Custom rods available in most center to center pin end size and big end I.D.

> Special plasma sprayed sides prevents galling that occurs when titanium rubs with steel.

Extremely reliable H-11 tool steel bolts, rated at 220,000 p.s.i. or aircraft quality, AMS5844 alloy bolts that are corrosion resistant and rated at 285,000 p.s.i. Both feature 12-point heads.

#### AMS5844 ROD BOLT UPGRADE

Crower now offers a new AMS5844 rod bolt upgrade option available for all steel billet and titanium rods. Highly recommended for extreme duty rpm and endurance applications. Rated at 280,000 p.s.i., these bolts are corrosion resistant, nonmagnetic and deliver ultimate clamping capabilities for the highest cycle life. Be sure and specify upgrade option when ordering.

## Titanium Connecting Rods



#### Ford/Buick

| Part No.  | Description            | Length | B.E. Bore | Pin Dia. |
|-----------|------------------------|--------|-----------|----------|
| T93974B-4 | Ford 2.0L / 2.3L 4 cyl | Custom | Specify   | Specify  |
| T93907B-6 | Buick 6 cyl            | Custom | Specify   | Specify  |
| T93908B-8 | Buick V8               | Custom | Specify   | Specify  |

#### Mopar

| Part No.  | Description | Length | B.E. Bore | Pin Dia. |
|-----------|-------------|--------|-----------|----------|
| T93934B-8 | 426 Hemi V8 | Custom | Specify   | Specify  |

#### Import Applications

| Part No.   | Description | Length | B.E. Bore | Pin Dia. |
|------------|-------------|--------|-----------|----------|
| T93970B-4  | 4 cyl       | Custom | Specify   | Specify  |
| T93971B-6  | 6 cyl       | Custom | Specify   | Specify  |
| T93972B-8  | 8 cyl       | Custom | Specify   | Specify  |
| T93973B-12 | 12 cyl      | Custom | Specify   | Specify  |

#### Motorcycle (4 Cycle)

| Part No.  | Description     | Length | B.E. Bore | Pin Dia. |
|-----------|-----------------|--------|-----------|----------|
|           | Suzuki GSX      | 4.606" | 1.614"    | .787"    |
| T93089B-4 | Suzuki Hayabusa | 4.704" | 1.614"    | .787"    |
| T93975B-2 | 2 cylinder      | Custom | Specify   | Specify  |
| T93976B-4 | 4 cylinder      | Custom | Specify   | Specify  |

#### **Custom Applications**

| Part No.  | Description  | Length | B.E. Bore | Pin Dia. |
|-----------|--------------|--------|-----------|----------|
| T93912B-4 | Custom 4 cyl | Custom | Specify   | Specify  |
| T93913B-6 | Custom 6 cyl | Custom | Specify   | Specify  |
| T93914B-8 | Custom 8 cyl | Custom | Specify   | Specify  |

Crower Moly lube #90897 is supplied with all titanium rods.

| Chevrolet  | t           |        |                 | 1        |
|------------|-------------|--------|-----------------|----------|
| Part No.   | Description | Length | B.E. Bore       | Pin Dia. |
| ST93000B-8 | 262-400 V8  | 5.700" | 2.125"          | .927"    |
| ST93003B-8 | 262-400 V8  | 5.850" | 2.125"          | .927"    |
| ST93002B-8 | 262-400 V8  | 6.000" | 2.125"          | .927"    |
| ST93900B-8 | 262-400 V8  | Custom | 2.125"          | .927"    |
| ST93005B-8 | 262-400 V8  | 5.700" | 2.225"          | .927"    |
| ST93008B-8 | 262-400 V8  | 5.850" | 2.225"          | .927"    |
| ST93006B-8 | 262-400 V8  | 6.000" | 2.225"          | .927"    |
| ST93009B-8 | 262-400 V8  | 6.125" | 2.225"          | .927"    |
| ST93007B-8 | 262-400 V8  | 6.250" | 2.225"          | .927"    |
| ST93905B-8 | 262-400 V8  | Custom | 2.225"          | .927"    |
| ST93010B-8 | 396-454 V8  | 6.136" | 2.325"          | .990"    |
| ST93011B-8 | 396-454 V8  | 6.386" | 2.325"          | .990"    |
| ST93014B-8 | 396-454 V8  | 6.405" | 2.325"          | .990"    |
| ST93012B-8 | 396-454 V8  | 6.536" | 2.325"          | .990"    |
| ST93015B-8 | 396-454 V8  | 6.625" | 2.325"          | .990"    |
| ST93016B-8 | 396-454 V8  | 6.700" | 2.325"          | .990"    |
| ST93017B-8 | 396-454 V8  | 6.800" | 2.325"          | .990"    |
| ST93909B-8 | 396-454 V8  | Custom | (7.250" & over) | .990"    |
| ST93911B-8 | 396-454 V8  | Custom | (under 7.250")  | .990"    |
| ST93906B-6 | Chevy 6 cyl | Custom | Specify         | Specify  |

All Crower small & big block titanium rods are stroker designed.

Crower Titanium lube #90897 is supplied with all sets of titanium rods.

#### Approximate Chevrolet V8 Weights

Small Block: 5.700" @ 480g • 6.000" @ 495g • 6.250" @ 548g Big Block: 6.136" @ 540g • 6.536" @ 625g • 7.650" @ 724g

Crower has the capability of manufacturing just about any type of titanium connecting rod.

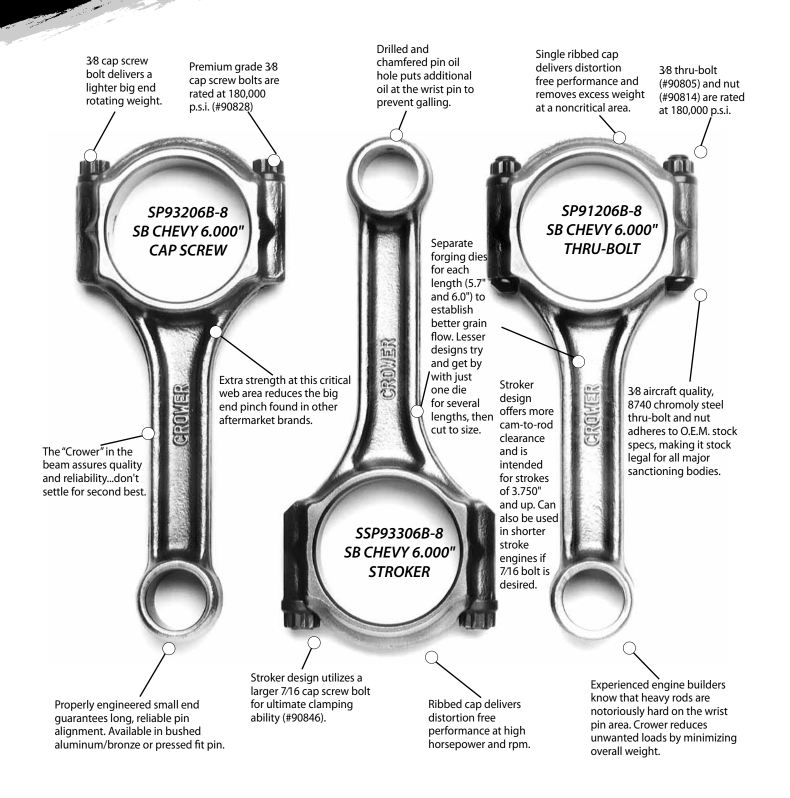


Proper bolt torque: Torque rod bolts to 10 ft lbs on both sides, then torque to proper spec with one pull.

Note: All non standard orders require a minimum 50% deposit.



## Sportsman Connecting Rods





## Sportsman Connecting Rods

## STROKER SPORTSMAN®

The cap screw designed Sportsman incorporates all of the strength and value of our inexpensive Sportsman model with the clearance advantages of a stroker design. The stroker design allows additional camto-rod clearance for strokes above 3.750". Crower Stroker Sportsman's are forged from high strength alloy and feature extremely reliable 7/16 8740 steel alloy cap screw bolts (180,000 p.s.i.). Proven lightweight design (under 600g).

### SPORTSMAN<sup>®</sup> CAP SCREW

Features a 3/8 cap screw design for easier cap removal and placement. The new fastening system features 8740 steel alloy bolts (180,000 p.s.i.) that thread directly into the rod fork. Fully CNC machined steel. Crower Sportsman rods are the lighter, yet stronger alternative to factory "pinks." Installs without the need of an expensive balance job.



#### **SPORTSMAN® THRU-BOLT** \* Sportsman is a Registered Trademark of Crower, Inc.

First introduced back in 1987, the Crower Sportsman rod was the original high performance stock replacement rod. Features traditional thru-bolt and nut fasteners for stock legal classes. All Sportsman aircraft quality rods are forged from two separate dies, each dedicated to a specific length (5.7"/6.0"). This forms a more uniform molecular grain flow for a stronger, more reliable rod than other brands using one die for several lengths, then cutting to size. Includes 3/8 8740 bolts and nuts (180,000 p.s.i.).

#### APPROX. WEIGHT: 5.7" @ 595g • 6.0" @ 635g HORSEPOWER RANGE: 500 RPM RANGE: 8200 TORQUE SPECS: 75 foot lbs.

| Part No.    | Engine   | C- to -C | B.E. Bore | P.E. Bore | B.E. Width |
|-------------|----------|----------|-----------|-----------|------------|
| SSP93300B-8 | SB Chevy | 5.700"   | 2.125"    | .927"     | .941"      |
| SSP93302B-8 | SB Chevy | 6.000"   | 2.125"    | .927"     | .941"      |
| SSP93303B-8 | SB Chevy | 6.125"   | 2.125"    | .927"     | .941"      |
| SSP93305B-8 | SBChevy  | 5.700"   | 2.225"    | .927"     | .941"      |
| SSP93306B-8 | SB Chevy | 6.000"   | 2.225"    | .927"     | .941"      |
| SSP93307B-8 | SB Chevy | 6.125"   | 2.225"    | .927"     | .941"      |

If Pressed Fit Pin desired, replace "B" after p/n (ex. SSP93300PF-8).

#### APPROX. WEIGHT: 5.7" @ 585g • 6.0" @ 625g HORSEPOWER RANGE: 500 RPM RANGE: 8200 TORQUE SPECS: 45 foot lbs.

| Part No.   | Engine          | C- to -C | B.E. Bore | P.E. Bore | B.E. Width |
|------------|-----------------|----------|-----------|-----------|------------|
| SP93200B-8 | SB Chevy        | 5.700"   | 2.125"    | .927"     | .941"      |
| SP93202B-8 | SB Chevy        | 6.000"   | 2.125"    | .927"     | .941"      |
| SP93203B-8 | SB Chevy        | 6.125"   | 2.125"    | .927"     | .941"      |
| SP93205B-8 | SB Chevy        | 5.700"   | 2.225"    | .927"     | .941"      |
| SP93206B-8 | SB Chevy        | 6.000"   | 2.225"    | .927"     | .941"      |
| SP93207B-8 | SB Chevy        | 6.125"   | 2.225"    | .927"     | .941"      |
| SP93270B-8 | Chevy LS1       | 6.100"   | 2.225"    | .927"     | .944"      |
| SP93271B-8 | Chevy LS1       | 6.100"   | 2.225"    | .944"     | .944"      |
| SP93273B-8 | Chevy LS1       | 6.125"   | 2.225"    | .927"     | .944"      |
| SP93272B-8 | Chevy LS1       | 6.125"   | 2.225"    | .944"     | .944"      |
| SP93208B-4 | Chevy II 4 cyl. | 5.700"   | 2.125"    | .927"     | (set/4)    |
| SP93209B-4 | Chevy II 4 cyl. | 6.000"   | 2.125"    | .927"     | (set/4)    |
| SP93210B-6 | Chevy 6 cyl.    | 5.700"   | 2.125"    | .927"     | (set/6)    |
| SP93211B-6 | Chevy 6 cyl.    | 6.000"   | 2.125"    | .927"     | (set/6)    |

If Pressed Fit Pin desired, replace "B" after p/n (ex. SP93200PF-8). For Cosworth Vega, use #SP93208B-4

#### APPROX. WEIGHT: 5.7" @ 585g • 6.0" @ 625g HORSEPOWER RANGE: 550 RPM RANGE: 8200 TORQUE SPECS: 50 foot lbs. w/oil

| Part No.   | Engine          | C- to -C | B.E. Bore | P.E. Bore | B.E. Width |
|------------|-----------------|----------|-----------|-----------|------------|
| SP91200B-8 | SB Chevy        | 5.700"   | 2.125"    | .927"     | .941"      |
| SP91202B-8 | SB Chevy        | 6.000"   | 2.125"    | .927"     | .941"      |
| SP91203B-8 | SB Chevy        | 6.125"   | 2.125"    | .927"     | .941"      |
| SP91205B-8 | SB Chevy        | 5.700"   | 2.225"    | .927"     | .941"      |
| SP91206B-8 | SB Chevy        | 6.000"   | 2.225"    | .927"     | .941"      |
| SP91207B-8 | SB Chevy        | 6.125"   | 2.225"    | .927"     | .941"      |
| SP91208B-4 | Chevy II 4 cyl. | 5.700"   | 2.125"    | .927"     | (set/4)    |
| SP91209B-4 | Chevy II 4 cyl. | 6.000"   | 2.125"    | .927"     | (set/4)    |
| SP91210B-6 | Chevy 6 cyl.    | 5.700"   | 2.125"    | .927"     | (set/6)    |
| SP91211B-6 | Chevy 6 cyl.    | 6.000"   | 2.125"    | .927"     | (set/6)    |

If Pressed Fit Pin desired, replace "B" after p/n (ex. SP91200PF-8).



## Sportsman Connecting Rods

#### APROXIMATE WEIGHT: 6.536" @ 830g • 6.800" @ 860g HORSEPOWER RANGE: 1000+ RPM RANGE: 8500 TORQUE SPECS: 75 foot lbs.

| Part No.   | Engine          | C- to -C | B.E. Bore | P.E. Bore |
|------------|-----------------|----------|-----------|-----------|
| SP93415B-8 | 396-454 Chevy   | 6.536"   | 2.325"    | .990"     |
| SP93416B-8 | 396-454 Chevy   | 6.625"   | 2.325"    | .990"     |
| SP93417B-8 | 396-454 Chevy   | 6.700"   | 2.325"    | .990"     |
| SP93418B-8 | 396-454 Chevy   | 6.800"   | 2.325"    | .990"     |
| SP93419B-8 | 400-455 Pontiac | 6.625"   | 2.374"    | .980"     |

If Pressed Fit Pin desired, replace "B" after p/n (ex. SP93410PF-8).

#### WEIGHT: 5.090" @ 560g • 5.155" @ 580g HORSEPOWER RANGE: 500 RPM RANGE: 8200 TORQUE SPECS: 45 foot lbs. w/oil

| Part No.   | Engine                                | C- to -C  | B.E. Bore | P.E. Bore | B.E. Width |  |
|------------|---------------------------------------|-----------|-----------|-----------|------------|--|
| SP91224B-8 | 302                                   | 5.090"    | 2.239"    | .912"     | .832"      |  |
| SP91225B-8 | 302                                   | 5.155"    | 2.239"    | .912"     | .832"      |  |
| SP91226B-8 | 302                                   | 5.315"    | 2.239"    | .912"     | .832"      |  |
| SP91227B-8 | 302                                   | 5.090"    | 2.225"    | .927"     | .941"      |  |
| SP91228B-8 | 302                                   | 5.155"    | 2.225"    | .927"     | .941"      |  |
| SP91229B-8 | 302                                   | 5.315"    | 2.225"    | .927"     | .941"      |  |
| SP91230B-4 | 2.0L                                  | 5.000"    | 2.165"    | .944"     | 1.010"     |  |
| SP91235B-4 | 2.0L                                  | 5.700"    | 2.165"    | .927"     | 1.010"     |  |
| SP91236B-4 | 2.0L                                  | 5.700"    | 2.125"    | .927"     | 1.010"     |  |
| SP91231B-4 | 2.3L                                  | 5.200"    | 2.172"    | .912"     | .990"      |  |
| SP91232B-4 | 2.3L                                  | 5.400"    | 2.172"    | .912"     | .990"      |  |
| SP91233B-4 | 2.3L                                  | 5.500"    | 2.172"    | .912"     | .990"      |  |
| SP91234B-4 | 2.3L                                  | 5.700"    | 2.172"    | .927      | .990"      |  |
| SP91237B-4 | 2.3L                                  | 5.700"    | 2.125"    | .927      | .990"      |  |
| SP91220B-8 | Custom 8 cylinder application (set/8) |           |           |           |            |  |
| SP91221B-4 | Custo                                 | m 4 cylir | nder app  | ication ( | set/4)     |  |

If Pressed Fit Pin desired, replace "B" after p/n (ex. SP91224PF-8). All weights are approximate. SP91224 - Lt Model Stock / SP91225 - Early Model Stock SP91231 - Stock 2300cc .832" - Ford width, .941" - Chevy width

#### APROX. WEIGHT: 5.7" @ 625g • 6.0" @ 647g HORSEPOWER RANGE: 500 RPM RANGE: 8200 TORQUE SPECS: 45 foot lbs.

| Part No.   | Engine | C- to -C | B.E. Bore | P.E. Bore | B.E. Width |
|------------|--------|----------|-----------|-----------|------------|
| SP93230B-4 | 2.0L   | 5.000"   | 2.165"    | .944"     | 1.010"     |
| SP93231B-4 | 2.3L   | 5.200"   | 2.172"    | .912"     | .990"      |
| SP93232B-4 | 2.3L   | 5.400"   | 2.172"    | .912"     | .990"      |
| SP93233B-4 | 2.3L   | 5.500"   | 2.172"    | .912"     | .990"      |
| SP93234B-4 | 2.3L   | 5.700"   | 2.172"    | .927"     | .990"      |
| SP93235B-4 | 2.0L   | 5.700"   | 2.165"    | .927"     | 1.010"     |
| SP93236B-4 | 2.0L   | 5.700"   | 2.125"    | .927"     | 1.010"     |
| SP93237B-4 |        | 5.700"   | 2.125"    | .927"     | .990"      |
| SP93238B-4 | 2.3L   | 6.000"   | 2.172"    | .927"     | .990"      |

If Pressed Fit Pin desired, replace "B" after p/n (ex. SP93230PF-4). SP93230B-4 is SCCA legal

#### **BIG BLOCK SPORTSMAN®**

\* Sportsman is a Registered Trademark of Crower, Inc.

The big block version of our popular Sportsman design, at an economical price. Available for both Big Block Chevrolet and Pontiac applications. Features 7/16 high strength steel alloy cap screw bolts rated at 180,000 p.s.i. for unrivaled strength.



#### FORD SPORTSMAN®

\* Sportsman is a Registered Trademark of Crower, Inc. A Ford version of our extremely popular 4340 Sportsman high performance rod. Forged from USA made 4340 chromoly steel, these rods come standard with aircraft quality, 3/8 bolts (8740 material) and nuts rated to 180,000 p.s.i.



\* Sportsman is a Registered Trademark of Crower, Inc. Crower offers the Ford Sportsman for the 2.0L & 2.3L Ford in a cap screw design. Forged from the best aircraft quality steel. Ford Sportsman's come standard with aircraft quality 3/8 8740 steel alloy cap screw bolts rated at 180,000 p.s.i.

FORD SPORTSMAN®

For rod bushing specs. see pg. 35



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For technical support call 619-661-6477 or visit www.crower.com

## Rod Bolts & Nuts

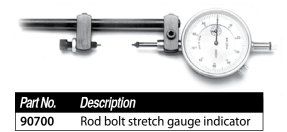
#### **ROD BOLTS**

Available in three unique styles, depending on your rod design and horsepower requirement. All Crower Sportsman feature high strength steel alloy bolts (180,000 p.s.i.), while all Crower steel billet and titanium rods come standard with H-11

tool steel bolts (220,000 p.s.i.). But for extreme rpm and endurance applications, Crower offers the new AMS5844 bolt (285,000 p.s.i.) available as an upgrade option. Both feature a 12-point head and rolled fillets, thread rolled after heat-treat. To determine which bolts are required for a particular rod, contact Crower. Sold by the piece or set. Bolt lengths are measured from under the head to the end of the threaded portion.

### STRETCH GAUGE

Crower highly recommends using a stretch gauge to tighten rod bolts to their recommended stretch figures. This tool will provide accurate and repeatable results every time if used correctly. Includes dial indicator, fixture and instructions.



#### **ROD NUTS**

Crower offers two grades of quality rod nuts. The H-11 tool steel nuts are rated at 220,000 p.s.i., while the high strength steel alloy nuts are rated at 180,000 p.s.i. Sold separately, by the piece.



| Part No. | Description                              | Dimension |
|----------|--|-----------|
| 90811-1  | Billet or Forged Rods                    | 7/16      |
| 90813-1  | Billet Rods                              | 11/32     |
| 90814-1  | Billet & Sportsman Rods , 12-point Alloy | / 3/8     |

### **ALIGNMENT SLEEVES**

Crower hollow dowel connecting rod alignment sleeves are precision ground from high grade alloy. Sold by the piece.

| Part No. | Description                   | Dimension |
|----------|-------------------------------|-----------|
| 90850-1  | Rod alignment sleeve (1 only) | 5⁄16      |
| 90851-1  | Rod alignment sleeve (1 only) | 3⁄8       |
| 90852-1  | Rod alignment sleeve (1 only) | 7⁄16      |
| 90854-1  | Rod alignment sleeve (1 only) | 1/4       |
| 90855-1  | Rod alignment sleeve (1 only) | 1/2       |

### ARP ULTRA TORQUE LUBE

In order to achieve proper preload during rod bolt installation, it is important to use the lubricant that is recommended for that particular bolt and rod combination.

- Steel rods with 8740 bolts and Steel rods with H-11 or upgraded AMS5844 bolts must use ARP Ultra-Torque Lube (#90894).
- Titanium rods with H-11 or AMS5844 bolts must use special Crower titanium lube (#90897).

#### Part No. Description

**90894** ARP Ultra Torque Lubricant 1/2 oz. tube **Note:** Crower #90898 is same as Loctite #51609





## **ROD BUSHINGS**

Crower uses premium aluminum-bronze one piece billet bushings in all of the rods we manufacture. These high quality bushings are sold separately, by the piece.



CROWER

| Part Number | Wrist Pin | Rod<br>Pin Size | Bushing<br>O.D. | Final<br>Rod Size | Part Number | Wrist Pin | Rod<br>Pin Size | Bushing<br>O.D. | Final<br>Rod Size |
|-------------|-----------|-----------------|-----------------|-------------------|-------------|-----------|-----------------|-----------------|-------------------|
| 90991       | .4907″    | .547″           | .550″           | .4914″            | 90912       | .9122″    | .979″           | .982″           | .9129″            |
| 90951       | .5512″    | .607″           | .610″           | .5519″            | 90927*      | .9272″    | .994″           | .997″           | .9279″            |
| 90959       | .5905″    | .647″           | .650″           | .5912″            | 90927N      | .9272″    | .979″           | .982″           | .9279″            |
| 90924       | .6246″    | .687″           | .690″           | .6253″            | 90930       | .9308″    | .979″           | .982″           | .9315″            |
| 90929       | .6299″    | .687″           | .690″           | .6306″            | 90937       | .9375″    | .997″           | 1.000″          | .9328″            |
| 90969       | .6693″    | .737″           | .740″           | .6700″            | 90939       | .9398″    | .997″           | 1.000″          | .9405″            |
| 90988       | .6883″    | .747″           | .750″           | .6890″            | 90944       | .9447″    | .997″           | 1.000″          | .9454″            |
| 90908       | .7087″    | .777″           | .780″           | .7094″            | 90977       | .9678″    | 1.027″          | 1.030″          | .9685″            |
| 90928       | .7283″    | .787″           | .790″           | .7290″            | 90975       | .9752″    | 1.039″          | 1.042″          | .9759″            |
| 90947       | .7480″    | .817″           | .820″           | .7487″            | 90980       | .9802″    | 1.039″          | 1.042″          | .9809″            |
| 90950       | .7500″    | .817″           | .820″           | .7507″            | 90984       | .9842"    | 1.039"          | 1.042"          | .9849"            |
| 90957       | .7576″    | .817″           | .820″           | .7583″            | 90900       | .9998"    | 1.067"          | 1.070"          | 1.0005"           |
| 90906       | .7663″    | .827″           | .830″           | .7670″            | 90923       | 1.0236"   | 1.087"          | 1.090"          | 1.0243"           |
| 90967       | .7676″    | .827″           | .830″           | .7683″            | 90931       | 1.0306"   | 1.107"          | 1.110"          | 1.0313"           |
| 90987       | .7874″    | .857″           | .860″           | .7881″            | 90940       | 1.0402"   | 1.107"          | 1.110"          | 1.0409"           |
| 90989       | .7896″    | .857″           | .860″           | .7903″            | 90964       | 1.0639"   | 1.122"          | 1.125"          | 1.0646"           |
| 90979       | .7913″    | .857″           | .860″           | .7920″            | 90994       | 1.0939"   | 1.152"          | 1.155"          | 1.0946"           |
| 90970       | .8002″    | .862″           | .865″           | .8009″            | 90925       | 1.1253"   | 1.182"          | 1.185"          | 1.1260"           |
| 90911       | .8122″    | .877″           | .880″           | .8129″            | 90948       | 1.2463"   | 1.307"          | 1.310"          | 1.2470"           |
| 90926       | .8268″    | .897″           | .900″           | .8275″            | 90938       | 1.3080"   | 1.367"          | 1.370"          | 1.3087"           |
| 90966       | .8622″    | .932″           | .935″           | .8669″            | 90933       | 1.3385"   | 1.422"          | 1.425"          | 1.3392"           |
| 90976       | .8752″    | .937″           | .940″           | .8759″            | 90903       | 1.3582"   | 1.437"          | 1.440"          | 1.3590"           |
| 90901       | .9009″    | .967″           | .970″           | .9016″            | 90962       | 1.6243"   | 1.762"          | 1.770"          | 1.6250"           |
| 90904       | .9046″    | .967″           | .970″           | .9053″            | 90909       | 1.5748"   | 1.672"          | 1.675"          | 1.5753"           |
| 90905       | .9055″    | .967″           | .970″           | .9062″            |             |           |                 |                 |                   |

Note: Custom orders available, specify bore, pin dia and length. Customer needs to specify width or overall length.

### **CUSTOM ROD BUSHINGS**

| Part Number | Bushing O.D.     |
|-------------|------------------|
| 90922X000   | up to 1.099"     |
| 90922X100   | 1.100" to 1.199" |
| 90922X200   | 1.200" to 1.299" |
| 90922X300   | 1.300" to 1.399" |
| 90922X400   | 1.400" to 1.499" |
| 90922X500   | 1.500" to 1.599" |
| 90922X600   | 1.600" to 1.699" |



## Rod Bolt Stretch& Lorque Specs

| Connecting Rod Bolt Specification |                          |         | Steel Con | necting Ro            | ds           | Titanium Connecting Rods |                       |              |            |
|-----------------------------------|--------------------------|---------|-----------|-----------------------|--------------|--------------------------|-----------------------|--------------|------------|
| Part #                            | Diameter x<br>U.H.Length | PSI     | Material  | Assembly<br>Lubricant | Bolt Stretch | Torque                   | Assembly<br>Lubricant | Bolt Stretch | Torque     |
| 90847                             | 1/4″ x 1.375″            | 280,000 | AMS       | Crower #90894 *       | .005″007″    | 275 in lbs               | Crower Lube #90897    | .005″007″    | 240 in Ibs |
| 90817                             | 5/16" x 1.500"           |         |           | Crower #90894 *       | .005″007″    | 25 ft lbs                | Crower Lube #90897    | .005"007"    | 25 ft lbs  |
| 90824                             | 5/16" x 1.500"           | 220,000 | H-11      | Crower #90894 *       | .005″007″    | 30 ft lbs                | Crower Lube #90897    | .005"007"    | 35 ft lbs  |
| 90824A                            | 5/16" x 1.500"           | 220,000 | ARP2000   | Crower #90894 *       | .005″007″    | 30 ft lbs                | Crower Lube #90897    | .005″007″    | 25 ft lbs  |
| 90845                             | 5/16" x 1.500"           | 280,000 | AMS       | Crower #90894 *       | .005″007″    | 40 ft lbs                | Crower Lube #90897    | .005"007"    | 35 ft lbs  |
| 90844                             | 5/16" x 1.500"           |         |           | Crower #90894 *       | .005″007″    | 45 ft lbs                | Crower Lube #90897    | .005"007"    | 35 ft lbs  |
| 90806                             | 11/32" x 1.940"          |         |           | 20W/50 Motor Oil      | .004″006″    | 35 ft lbs                |                       |              |            |
| 90821                             | 3/8 x 1.600"             | 220,000 | ARP2000   | Crower #90894*        | .005″007″    | 45 ft lbs                | Crower Lube #90897    | .005″007″    | 45 ft lbs  |
| 90818                             | 3/8″ x 1.600″            | 220,000 | H-11      | Crower #90894 *       | .005″007″    | 45 ft lbs                | Crower Lube #90897    | .005"007"    | 50 ft lbs  |
| 90819                             | 3/8″ x 1.600″            | 220,000 | H-11      | Crower #90894 *       | .004″006″    | 45 ft lbs                | Crower Lube #90897    | .005″007″    | 50 ft lbs  |
| 90827                             | 3/8″ x 1.600″            | 220,000 | H-11      | Crower #90894 *       | .005″007″    | 45 ft lbs                | Crower Lube #90897    | .005"007"    | 50 ft lbs  |
| 90828                             | 3/8″ x 1.600″            | 180,000 | 8740      | Crower #90894 *       | .005″007″    | 45 ft lbs                |                       |              |            |
| 90842                             | 3/8″ x 1.600″            | 280,000 | AMS       | Crower #90894 *       | .005″007″    | 65 ft lbs                | Crower Lube #90897    | .005″007″    | 50 ft lbs  |
| 90843                             | 3/8 x 1.600"             |         |           | Crower #90894 *       | .005″007″    | 65 ft lbs                | Crower Lube #90897    | .005"007"    | 50 ft lbs  |
| 90805                             | 3/8" x 1.920"            |         |           | 20W/50 Motor Oil      | .004″006″    | 50 ft lbs                |                       |              |            |
| 90848                             | 7/16" x 1.400"           | 180,000 | 8740      | Crower #90894 *       | .005″007″    | 75 ft lbs                |                       |              |            |
| 90846                             | 7/16″ x 1.440″           | 180,000 | 8740      | 20W/50 Motor Oil      | .005″007″    | 75 ft lbs                |                       |              |            |
| 90826                             | 7/16" x 1.540"           | 220,000 | H-11      | Crower #90894 *       | .005″007″    | 75 ft lbs                | Crower Lube #90897    | .005"007"    | 75 ft lbs  |
| 90830                             | 7/16" x 1.540"           | 280,000 | AMS       | Crower #90894 *       | .005″007″    | 95 ft lbs                | Crower Lube #90897    | .005"007"    | 95 ft lbs  |
| 90826A                            | 7/16" x 1.550"           | 220,000 | ARP2000   | Crower #90894 *       | .005″007″    | 75 ft lbs                | Crower Lube #90987    | .005"007"    | 65 ft lbs  |
| 90823                             | 7/16" x 1.650"           | 220,000 | H-11      | Crower #90894 *       | .005″007″    | 75 ft lbs                | Crower Lube #90897    | .005"007"    | 75 ft lbs  |
| 90833                             | 7/16" x 1.650"           | 280,000 | AMS       | Crower #90894 *       | .005″007″    | 95 ft lbs                | Crower Lube #90897    | .005"007"    | 95 ft lbs  |
| 90802                             | 7/16" x 1.700"           |         |           | 20W/50 Motor Oil      | .004″006″    | 65 ft lbs                |                       |              |            |
| 90825                             | 7/16" x 1.700"           | 220,000 | H-11      | Crower #90894 *       | .005″007″    | 75 ft lbs                | Crower Lube #90897    | .005"007"    | 75 ft lbs  |
| 90831                             | 7/16" x 1.700"           | 280,000 | AMS       | Crower #90894 *       | .005″007″    | 95 ft lbs                | Crower Lube #90897    | .005"007"    | 95 ft lbs  |
| 90820                             | 7/16" x 1.800"           | 220,000 | H-11      | Crower #90894 *       | .005″007″    | 75 ft lbs                | Crower Lube #90897    | .005"007"    | 75 ft lbs  |
| 90829                             | 7/16" x 1.800"           | 180,000 | 8740      | Crower #90894 *       | .005″007″    | 75 ft lbs                |                       |              |            |
| 90832                             | 7/16" x 1.800"           | 280,000 | AMS       | Crower #90894 *       | .005″007″    | 95 ft lbs                | Crower Lube #90897    | .005"007"    | 95 ft lbs  |
| 90803                             | 7/16" x 1.940"           |         |           | 20W/50 Motor Oil      | .004″006″    | 65 ft lbs                |                       |              |            |
| 90800                             | 7/16" x 2.000"           |         |           | Crower #90894 *       | .005″007″    | 70 ft lbs                |                       |              |            |
| 90807                             | 7/16" x 2.070"           |         |           | 20W/50 Motor Oil      | .004″006″    | 65 ft lbs                |                       |              |            |
| 90804                             | 7/16" x 2.320"           |         |           | 20W/50 Motor Oil      | .004″006″    | 65 ft lbs                |                       |              |            |
| 90809                             | 1/2" x 2.500"            |         | ARP       | Crower #90894*        | .005″007″    | 95 ft lbs                |                       |              |            |
| 90849                             | 1/2″ x 1.885″            |         | ARP       | Crower #90894*        | .005″007″    | 110 ft lbs               |                       |              |            |

\* Note: Crower #90894 is ARP Ultra Torque Lubricant. Not all bolts listed are currently available.

Proper bolt torque: Torque rod bolts to 10 ft lbs on both sides, then torque to proper spec with one pull.

\*Thru-bolt torque specs based on steel rods using motor oil.

\*Cap Screw 8740 torque specs based on steel rods using oil

\*Cap Screw H-11 torque specs based on steel rods using anti-seize.

\*AMS5844 torque specs based on steel rods using anti-seize.

\* Bolts for titanium rods require special lubricant available from Crower.

Specify -8 after part number if four cylinder, -12 if six or -16 in eight cyl. Note: If using stretch method, Crower recommends .005" to .007".



## Rod Bolt Stretch& Torque Spees

The following information is vital for the proper connecting rod assembly installation:

- STEP 1: Your Crower connecting rods came with a connecting rod specification tag. Check the tag to find the rod bolt part number used to fasten your connecting rods. Rod bolt length listed here is the measurement from under the head to the end.
- STEP 2: Use the chart to determine the recommended lubricant, rod bolt stretch and torque amounts.

\*IMPORTANT\* DO NOT EXCEED THE TORQUE AMOUNT SHOWN FOR EACH BOLT PART NUMBER AND ITS RECOMMENDED LUBRICATION (If you are using lubrication other than shown, a stretch gauge must be used)

- STEP 3: Taking the necessary precautions to protect the rod surfaces, secure the rod in a vise and leave the cap free to float. If the rod is titanium, take extra precautions to avoid damaging the plasma coating on the big end sides of the rod.
- STEP 4: Apply a liberal amount of the recommended assembly lubricant to the bolt's threads and under the head of the bolt (the underside of the bolt's head).
- STEP 5: (Use Stretch Method to determine exact torque) Since it is near impossible to use a stretch gauge when installing rods inside the motor, please use the following method to determine the exact torque that your wrench will read when the correct stretch is achieved. Using the above table, torque the rod bolts to achieve the required amount of stretch for your application. Record this torque spec as this is the exact torque spec that you will be using to install your rods in the motor.
- STEP 6: (Torquing the bolt) When tightening bolts, especially in titanium rods it is best to torque all bolts to 20% of the total required torque and then in one smooth motion torque the bolt to the final torque spec without stopping.

Torquing your rod bolts without pre-determining the required torque to achieve the correct rod bolt stretch is not recomended. However if this is the only tightening method available to you, DO NOT EXCEED THE TORQUE AMOUNT INDICATED FOR YOUR BOLTS.

NOTE: Your Crowerods are totally rebuildable. We can make most used rods like new again, replace bolts, replace bushings, resize them, respray the plasma on Titanium rods and freshen them up as needed. If you have any questions as to the durability and application of your rods or whether it is time to rebuild or replace them, please call our tech line at (619) 661-6477 or email us at rods@crower.com



