

Dear Hot Products Dealers,

Hot Products, "The Premier Worldwide Personal Watercraft Parts Distributor" is pleased to release the 2013 Hot Products High Performance, Racing and Repair Parts Catalog.

For the 2013 year Hot Products has implemented a new business model for the company that creates partnerships and business alliances with key vendors. These new relationships will greatly improve our purchasing power and inventory both on hand and available to us on an as needed basis. For 2013 the vendors that have been selected and have agreed to the relationship are: RRP, RICKTER and ADA Racing. As you will see in the 2013 catalog the product lines for these companies have greatly increased and the expansion of our inventory to include the new items has already begun.

The 2013 catalog proudly features the following enhancements:

- Our Four Stroke Feature sections have been expanded to 85 pages and include the most up to date information and all the new parts available.
- Our Freestyle, Freeride and 1100 SXR section has expanded to 16 pages to offer you information and parts for the growing markets in the Stand-up PWC market.
- The entire TBM Racing product line has been added

Hot Products has always strived to contribute to the growth of the Personal Watercraft Industry and Racing, for 2013 Hot Products will be supporting or sponsoring these events: 2013 Hot Products IJSBA World Finals 2013 Hot Products IJSBA Mark Hahn Memorial Havasu 300 2013 Hot Products Cup - 2013 IJSBA Jettribe West Coast Series 2013 8th Annual Impros Blythe Bound Smack Down ("BBSD") 2013 Blowsion Surfslam 2013 JSRA Junior Hot Products Cup in the UK 2013 Euro Jettribe Tour

For 2014 Hot Products is proud to be the title sponsor for the: 2014 Hot Products IJSBA Mark Hahn Memorial Havasu 300

The Hot Products Staff, Racers and I would like to send our appreciation to all of our dealers and vendors that have been part of our great business and look forward to great year.

Scott Saito · Hot Products Founder and President



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Cover Photographs by Jin Omura: Rok Florjancic, 2012 Hot Products World Final, Pro Freestyle World Champion

All orders require a Visa, MasterCard or Discover credit card payment to release the order for shipment. COD shipments are available but must be approved by Hot Products when the order is placed. All COD orders will incur a \$11.00 COD Service Charge (the actual UPS COD Fee) if the order is not paid via credit card.

All orders will be shipped via UPS Ground unless otherwise requested. Hot Products offers free UPS Ground shipping on all orders of \$250.00 or more within the continental USA (Excluding Alaska, Hawaii, Guam, Puerto Rico). The following items are exceptions to the free freight policy and do not qualify: Beach Stands, Launcher Totes, Lifesled and other oversized items. The UPS Ground rate will be credited against the UPS Air Freight charges on all qualifying free UPS Ground orders. *All shipping rates are the published UPS rates.

Hot Products does not have a minimum order, all orders are accepted.

EXPORT SERVICES

The parent company of Hot Products, Exceed International Inc. has over 30 years of World Wide Export experience. In conjunction with the ability to purchase from the aftermarket watercraft industry manufacturers for export, Exceed International can process and package one easy and convenient shipment to expedite the shipment process and save on your shipping/export fees.

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HOT PRODUCTS SUPPORTS RACING IN THE USA AND ALL OVER THE WORLD...



The Hot Products Cup is a season long competition in which racers accumulate points in specific racing classes from the Qualified 2013 IJSBA Jettribe West Coast Series events. At the end of the season, the winning racers of the select classes will be crowned the Hot Products Cup Champion for that class.

The 2013 Hot Products Cup season will consist only of the events within the 2013 IJSBA Jettribe West Coast Series and end at the last event of the series before the IJSBA World Final Events in October. The first qualifying event was the 2013 IJSBA Jettribe West Coast Series stop in Parker, Arizona on April 20th & 21st, 2013.

Hot Product Cup points are awarded to first through third place in each racing class.

The Champions of the Hot Products Cup (based on each racing class) will be awarded the entry fee for the 2013 IJSBA Hot Products World Final Event. This entry fee will be for the class of each Hot Products Cup Champion.

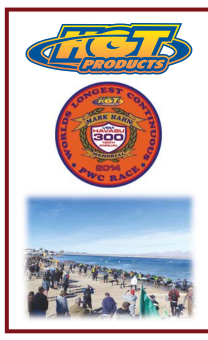
The 2013 Hot Products World Finals • October 5-13, 2013 • Lake Havasu City, AZ USA



Competitions will begin on October 8 with the Pro Racers assaulting the water on October 12 and 13. As the IJSBA inches closer to the 32nd installment of the best PWC Racing on the planet, we look forward to one of the most important chapters in history. With the help of Hot Products, IJSBA has continued a seventh year of positive growth in the sport. The 2013 Hot Products World Finals will treat spectators and participants to some special features that will challenge the watercraft community's perceptions of whether the golden years of PWC racing were yesterday or today. More than 400 competitors, from more than 35 nations, will participate in the 2013 Hot Products World Finals aboard Yamaha, Sea-Doo, and Kawasaki watercraft. The following is the schedule at-a-glance: October 5-6: Rider Check In An Technical Inspection October 7: Practice Begins October 8-9: Novice and Amateur Racing October 10-11: Expert and Pro-Am Racing October 12-13: Pro Racing

Hot Products has been the world's largest distributor of performance and lifestyle accessories for personal watercraft. Every competitor on the water uses a product that is carried by Hot Products. IJSBA and the entire PWC Racing Community are grateful for Hot Products' generosity in ensuring the sport achieves the highest level of success possible.

Scott Frazier - IJSBA Executive Director



2014 Hot Products IJSBA Mark Hahn Memorial Havasu 300 Mile National Team Endurance Race.

This will be the 10th Anniversary of this great event.

The event is set to launch from Crazy Horse Campground in Lake Havasu City, Arizona in February 2014 (actual event date to be confirmed).

The event is sanctioned by the IJSBA, and it is expected to draw a record number of teams from around the globe, as well as all of the top PWC racers from the USA.

The race is being held again in the memory of endurance racer Mark Hahn, who was instrumental in providing the momentum to keep endurance racing going strong and growing across the country before his untimely death during a PWC race in 2004. The "Team" format features two riders for runabout (sit down) boat teams and up to three riders for a stand-up craft. Solo riders are also welcome to "Ironman" the race on either style of boat, a real test of endurance and stamina of both the riders and their race craft.

2013 Mark Hahn Havasu 300 Champions: Runabout Champion – Jean Bruno Pastorello and Chris MacClugage (Team) Stand-up Champion - Ryan Decker (Ironman)

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SYSTEMS INTAKE GASKETS ENGINE/ EXHAUST **DRIVE LINE** HANDLING ELECTRICAL WATERLINE **/BILGE** & CONTROLS STEERING BODY ACCESSORIES SERVICE TOOLS HARDWARE CHEMICAI

FOUR STROKE

SEA-DOO 4-STROKE • INTAKE

BASKETS ENGINE/

HANDLING

/BILGE

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

STEERING

BODY

NEW

R&D POWER PLENUM FILTER KIT

В

The R&D RXP-X and RXT-X High Performance Power Plenum Air Filter Kit was designed and developed exclusively for the new Sea-Doo RXP-X and RXT-X 255 H.P. 4-Tec's new high flow intake system design. The R&D filter kit will unleash restricted low-end, mid-range and peak horsepower trapped in the O.E.M. air filtration system and intake ducting by relieving the air intakes main restriction. The new R&D Filter Kit installs in place of the O.E.M. main air box plenums restrictive air intake cover. Replacing the O.E.M. air box intake cover with the R&D Filter offers a very economical way to improve airflow CFM at a fraction of the cost compared to other aftermarket kits. Sounds good, looks great, saves cash and will install in minutes. The R&D Filter Kit is easy to remove for dealer maintenance visits.

203-00255
203-95002



R&D COOL 3" AIR FILTER KIT

R&D COOL 3" AIR FILTER KIT The R&D Cool 3" Air Filter Kit is a system that utilizes the OEM intak Description			
& CON	Description RXP-X 260/GTR 215 (2012-13)	NEW	Part No. 203-00260
	Cool 3" Air Filter Kit		200 00200
	NEW	b .	



Easily bolts on to seat latch

R&D PRO SERIES 4" AIR FILTER KIT

The R&D Kit includes a huge 4" "snap on" rubber velocity stack that allows the large 4" Kanaflex flexible hose to be attached to the supercharger and cleanly run to the front of the hull to capture cooler air. The R&D Pro Series 4" Filter Kit has ZERO restriction to the supercharger through its oversized 5.5" x 8" filter, which results in quicker acceleration and more power.

Description		Part No.
RXP-X 260 (2012) Pro Series 4"	NEW	203-00264
Air Filter Kit		



R&D COOL AIR VENT PLATE KIT

The R&D Cool Air Vent Plate Kit was developed to allow super heated hot air that builds up in the back of the hull from the water box, exhaust hoses. supercharger and coolant reservoir to be quickly and easily vented out of the hull. The R&D Kit allows two large 3" holes to be drilled into the plastic seat base mount. The R&D Kit supplies two Vent Plates that pop rivet securely in place that allows hot air to escape out while muffling sound. Rivets are not included. A cooler engine room with improved air ventilation will add to engine horsepower output.

Description		Part No.
RXP-X 260 (2012) Cool Air Vent Plate Kit	NEW	203-00270



R&D SEA-DOO CRANKCASE BREATHER KIT

The R&D Crankcase Breather Kit eliminates power robbing crankcase fumes from the engines main air intake. Cleaner mass air equals more power!

Description

R&D Crankcase Breather Kit RXP/RXT 215 HP, GTX 4-Tec

Part No. 203-00216



RIVA RACING FLO-RITE AIR VENT

Flow-Rite[™] Air Vents reduce underhood temperatures & improve performance by allowing hot air to escape engine compartment. These 2" water-repellent vents feature an integrated pre-filter that allows air to pass freely while keeping water out. Installs easily into engine cowling or deck of your watercraft.

Description

RIVA Flo-Rite Air Vent (Sold individually)

Part No. RS-14-197

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SEA-DOO 4-STROKE • INTAKE





RIVA RXP/RXP-X/RXT/RXT-X/GTX-SC **POWER FILTER KIT**

Delivers greatly improved acceleration and a 1-2 mph (150-200 rpm) top speed increase by replacing the restrictive stock intake system. The Power Filter feeds your supercharger with a steady diet of cool air via a 3" diameter intake duct and oversized K&N filter element. Ducting is precision formed from a race proven composite that will not conduct heat to incoming air. Installs securely via a silicone coupler and sturdy bracket. Kit includes pre-filter element.

NOTE: It will be necessary to upgrade your stock pump impeller to a steeper pitch when using our Power Filter Kit. Sea-Doo and RIVA both strongly recommend the use of premium octane (91+) pump fuel in your Supercharged watercraft.

Description	Part No.
RIVA Power Filter Kit, RXP/RXT (2005-10),	RS13050-06
RXP-X 255 (2008-11)/RXT-X 255 (2008-10),	GTX-SC (2005-09)
Power Filter Kit GTX-SC (2003) only	RS13050-03
Power Filter only for RS 13050-03/06	RS13050-2
Pre-Filter Only for RS13050-2	RS13050-PF-BLK



INTAKE MANIFOLD UPGRADE KIT 255/260

RIVA's Intake Manifold Upgrade Kit enables your engine to produce more horsepower through increased boost pressure (+1lb). Supplied hole cutting tool allows easy removal of restrictive screen element from inside of intake manifold. Special O-ringed, billet block-off plug with integrated fitting for aftermarket boost pressure gauge fills opening left after removal of screen element. Includes detailed installation instructions. NOTE: RIVA's testing has determined the stock ECU will compensate for the increased boost provided by RIVA's Intake Manifold Upgrade Kit.

Description	Part No.
RIVA Intake Manifold Kit,	RS12080-IMUK
RXP-X/RXP-X 255/260	



RIVA SEA-DOO POWER FILTER KIT

RIVA's Power Filter Kit draws cold air from outside your engine compartment delivering awesome performance and eliminating power-robbing heat intake. Forward air intake is separated from hot engine compartment with rigid thermal bulkhead that installs between engine & fuel tank. Cold air is delivered to engine via large 4" smooth-bore ducting that is attached to supercharger with unique velocity stack and sturdy billet clamps. Requires use of RIVA Catch Can/Oil Breather System (part# RS19050-BCC). IJSBA legal for all classes.

Note: RXT-X260 2011 & newer models require Tank Strap Upgrade Kit (part # RS13100-TSUK).

Description	Part No.
RIVA RXT-X 260 (2010-11) (non iS/aS)	RS13100
Power Filter Kit	
RIVA RXP-X 260 (T3) 2012 Power Filter Kit	RS13110

RIVA SEA-DOO RXT/GTX IS/AS POWER FILTER KIT WITH SUSPENSION MODEL

Delivers greatly improved acceleration and top speed increase by replacing the restrictive stock intake system. The Power Filter[®] dramatically increases air flow to your supercharger via a large 4" diameter intake duct and oversized K&N filter element. Ducting is precision formed from a race proven composite that will not conduct heat to incoming air. Installs securely to supercharger via a tapered velocity stack, silicone coupler and stainless steel clamps. Includes pre-filter element.

Description

Sea-Doo Power Filter RXT iS&aS, GTX iS&aS RS13100-S



RXP/RXT CATCH CAN/OIL BREATHER SYSTEM

Easy to install catch can/oil breather eliminates power-robbing crankcase fumes and oil vapor from your engine's air intake. Increases horsepower by removing the engine's requirement to burn relatively non-combustible oil. Also improves intercooler efficiency by preventing the oil sludge coating that lowers thermal efficiency. Excess oil vapor is routed to our translucent catch can where it condenses and collects for occasional draining via integrated petcock valve. Kit includes K&N breather, Sea-Doo mounting bracket, hardware & instructions.

Description

Part No. RIVA Catch Can Breather Kit, RXP 215, **RS19050-BCC** RXT 215, RXP-X 255, RXT-X 255, GTX 4-TEC, RXP-X 260 (T3) All RXT & GTX Non-Suspension Models (S3 Fixed Deck), Does Not Fit Suspension Deck 3 Models

Part No.

SEA-DOO

STROKE

SYSTEMS INATKE

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SEA-DOO 4 STROKE

SYSTEMS

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/BILGE

8. CONTROLS

STEERING

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SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

INTAKE

ENGINE/

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

RIVA GEN-2 Supercharger Impeller 215hp

Presenting the ultimate (drop-in) performance supercharger impeller for the Sea-Doo 215hp engine! Working closely with Vortech Engineers, RIVA developed the

next generation high-performance replacement impeller that delivers 9lbs of boost @ 8,100rpm in RIVA Stage II applications. Produces more horsepower and torque throughout the RPM range resulting in excellent acceleration & top speed. Investment cast from an extremely strong, lightweight proprietary luminum and CNC machined to ensure exact tolerances. All new blade design is optimized aerodynamically and precision balanced to deliver smooth operation. Installs easily into stock supercharger housing with no additional modifications required. Includes replacement mounting nut and detailed installation instructions.

*Note: It will be necessary to upgrade your stock pump impeller to a steeper pitch when using the Gen-2 Supercharger Impeller. Sea-Doo and RIVA both strongly recommend the use of premium octane (91+) fuel in your Supercharged PWC.

Description	Part No.
RIVA SC Impeller, all RXP 215/RXT 215/GTX-SC	RS1750-001B
RIVA Supercharger Impeller Nut	RS1750-001A-N



RIVA SEA-DOO 255/260 XX-CHARGER

RIVA's new XX-Charger delivers 14.5 psi of boost pressure producing arm wrenching acceleration and increased top speed. High performance impeller, spacer & front housing combo increase horsepower through superior Vortech impeller blade design and larger interior housing volume. Impeller features a sophisticated blade design that is precision balanced to deliver smooth operation. Housing, spacer & impeller install quickly and easily onto stock supercharger base plate. Includes detailed installation instructions. *Requires RIVA Pro-Series ECU, RIVA Pro-Series Fuel Injectors (50Ib) & RIVA Fuel Pressure Regulator Kit for correct calibration.*

SPECS: 137mm with .060 housing spacer.

- 13.5psi @ 8,100rpm
- 14.5psi @ 8,500rpm

Description

RIVA Sea-Doo 255/260 XX-Charger RS17080-IH-137-060



RIVA SEA-DOO 215/255/260 XXX-CHARGER

Presenting the ultimate performance supercharger for Sea-Doo 215/255/260 engines! The all new RIVA XXX-Charger is a complete supercharger assembly featuring a sophisticated, lightweight 140mm Vortech impeller that is precision balanced to deliver smooth operation, a billet spacer, machined front & rear housings and RIVA Heavy Duty Clutch Washers. Increase interior volume produces huge performance gains delivering 15.5psi @ 8,500rpm.

Each RIVA XXX-Charger is hand assembled in-house using Genuine BRP shaft, bearings & hardware. Installs quickly in place of OEM supercharger. Includes detailed installation instructions.

Requires RIVA Pro-Series ECU, RIVA Pro-Series Fuel Injectors (50lb) & RIVA Fuel Pressure Regulator Kit for correct calibration.

SPECS: 140mm with .060 housing spacer.

- 14psi @ 8,100rpm
- 15.5psi @ 8,500rpm

Part No.

Description	Part No.
RIVA Sea-Doo 215/255/260	RS17050-SC-140-060



R&D SUPERCHARGER SLEEVE

The sleeving up of the diameter of the Supercharger enables a 3.5" or 4" intake filter system to be utilized. The larger intake increases cubic air volume as well as decreases air inlet restriction. A win win, supercharge your supercharger and give it more air! Available in 3.5" and 4" diameters. Fits all Supercharged 4-Tec Models.

Description	Part No.
R&D Supercharger Sleeve 3-1/2" Diameter	613-95035
R&D Supercharger Sleeve 4" Diameter	613-95040

RIVA

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NEW



SEA-DOO 255/260 C3 MONSTER CHARGER WHEEL

More Boost and Horsepower is on its way with the new R&D Monster Power Supercharger Impeller Wheel Kits. The R&D engineering staff has been developing a complete line of supercharger impeller wheels that actually deliver the power and boost pressures we promise. Each Monster Impeller wheel will come complete with a statistical data sheet graphing the RPM/boost pressures that the wheel produces, eliminating the mystery behind the supercharger.

Balancing Information:

R&D Monster Compressor Wheels for 255 H.P. 4 Tec engines have been precision mass center balanced in the preliminary casting/machining operations process, and precision two plane balanced after the final machining processes. The balance tolerances on the R&D Monster Wheels are held to a much stricter and tighter tolerance over O.E.M. or aftermarket wheels. Your R&D compressor wheel may have small balancing grooves machined in the blade channels of the wheel in some areas. This procedure is part of the mass center balancing process. The small grooves do not in any way impede or hinder the compressor wheels ability to efficiently pump or compress air. The R&D precision two plane balanced compressor wheels will perform perfectly and smoothly at 180,000-200,000 rpm's as the wheels have been blueprinted and balanced to stringent turbocharger specifications, even though the wheel will only spin at 46-48,000 rpm's in the Rotax engine at 8,000 crankshaft rpm's. R&D has gone the extra mile in the balancing process of the Monster Wheels as higher balancing standards will add significantly to the service life and performance of Rotax's vulnerable and temperamental clutch system. Precision balancing will significantly increase bearing life, promote better clutch performance, extend clutch life through decreased clutch slippage, and increase horsepower performance.

- Better throttle response, increased horsepower
- Increased boost pressure
- Increased mass airflow
- Precision two plane balanced (less vibration)
- Balance specifications (turbo specs .012-.027 gram inches)
- Increased bearing life
- Increased clutch life
- Improved clutch performance

Description

Description		i uitito.
R&D Sea-Doo 255/260 C3	NEW	613-94014
Monster Charger Wheel		

FRES.D

NEW



SEA-DOO 255/260 C15X BILLET WHEEL & HOUSING

- Improved throttle response, increased overall power
- Increased boost pressure up to 15-16 lbs. (boost will vary depending on cam spec data)
- 30-40 horsepower increase over stock (depending on cam spec data) (more with R&D Pro Cooler)
- R&D ECU R4 Series Programming REQUIRED (Specify rev limiter and fuel type)
- R&D Rising Rate Fuel Pressure Regulator REQUIRED

DescriptionPart No.R&D Sea-Doo 255/260 C15XNEW613-94015Billet Wheel & Housing613-94015



SEA-DOO 255/260 C16X BILLET WHEEL & HOUSING

- Improved throttle response, acceleration and top speed
- Increased boost pressure up to 16 lbs. plus (boost will vary depending on cam spec data)
- 40-50 horsepower increase over stock (depending on cam spec data)
- R&D ECU reprogramming REQUIRED (Specify rev limiter and fuel type)

Part No

- R&D Rising Rate Fuel Pressure Regulator REQUIRED
- R&D Fuel Injectors & Fuel Pump REQUIRED
- 91 Octane pump gasoline & race gasoline ECU programs available

Description		Part No.
R&D Sea-Doo 255/260 C16X	NEW	613-94016
Billet Wheel & Housing		

SEA-DOO 4 STROKE

INATKE SYSTEMS

GASKETS

EXHAUST

DRIVE LINE

ELECTRICAL WATERLINE

/BILGE

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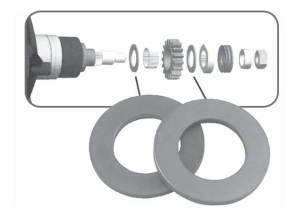
STEERING

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CHEMICAI

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RIVA HEAVY-DUTY SUPERCHARGER CLUTCH WASHERS

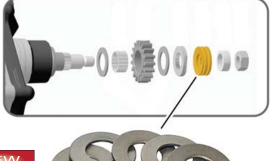
These are direct replacements for the original clutch washers that are prone to fail on modified engines. Precision machined from tool grade steel to increase durability. Will not break up and damage engine at end of service life.

Description	Part No.
RIVA Clutch Washers	RS1751-HDW-945
(04-05) RXP, RXT, GTX SC	
RIVA Clutch Washers	RS1751-HDW-946*
(06-07) RXP, RXT, GTX SC	
*Note: RS1751-HDW-946 must be used	with 2006 style Sea-Doo OEM
Supercharger shaft Part #420881946	

Description Part No. **RIVA Clutch Washers** RS1751-HDW-948 (08 & Newer) 255HP RXP-X, RXT-X & 215HP RXP, RXT. GTX-SC, RXP-X 260, RXT-X 260

NOTE: BRP recommends that you replace the Supercharger shaft/clutch assembly when servicing your supercharger. Order part# 420881100 ('08 spec). Requires '08 spec Heavy-duty Clutch

Washers (part# RS1751-HDW-948).



NFM

STROKE SEA-DOO

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SYSTEMS INTAKE

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WATERLINE | ELECTRICAL | DRIVE LINE

RIVA SD SUPERCHARGER SPRING WASHERS

These are direct replacements for the original spring washers that wear out on modified engines. Precision machined from high quality stainless steel to increase durability. Sold in set of five.

Description		Part No.
RIVA Replacement Spring	NEW	RS1750-SWP-948
Washers (2008 & newer models).	Sold in s	et of five.



R&D SUPERCHARGER HIGH PERFORMANCE CLUTCH WASHER KIT

The R&D Superclutch Washer Kit was designed to improve reliability without disintegrating under the Sea-Doo superchargers high rpms, heat and is designed to not only but also increase boost by decreasing clutch slippage.

Description

Part No.

Part No.

613-95008

R&D Clutch Washer Kit (06-07) RXP/RXT 215* 613-95001 *NOTE: (or any supercharger rebuilt or warranted with a BRP rebuild kit part #420881946 or #420881947) NOTE: BRP#420881946 is for 215 engines, and #420881947 is for 185 engines. 613-95002

R&D Clutch Washer Kit (03-04) GTX 185 S/C, (04-05) RXP 215, (05) RXT 215

NOTE: BRP supercharger rebuilt kit installed, upgraded, or warranty updated with the BRP rebuild kits #420881947 (for 185) or #420881946 (for 215), these upgraded superchargers will require R&D PART # 613-95001

R&D Bronze Alloy Recreational Clutch Washer Kit 613-95006 (08) RXP/RXT 215HP, RXP-X/RXT-X 255HP/260HP



R&D SUPERCHARGER ADJUSTABLE CLUTCH WASHER KIT

The R&D High Performance Racing Adjustable Clutch Washer Kit has been developed to offer precision calibration and tuning to the superchargers clutch system. The Adjustable Clutch Kit offers three Clutch Washers and two Spring Washers, both in two different thicknesses that can be "performance specification" installed along with a strategic spring washer "stack" assembly specification to accommodate 8-18 Ft Pounds of torgue or 96-216 inch pounds of torque. The wide range of adjustability will accommodate any manufacturers suggested clutch setting specification from old school 215 stock (7 P.S.I.) to 28 pounds of all out racing boost. R&D Clutch Washers are CNC machined from a billet high strength Steel Super Alloy, Heat Treated, and precision ground to final spec. The R&D Clutch Washers are designed to be able to properly slip and wear over time without failing under the stresses of the Sea-Doo superchargers' high RPM's (42,000) and high heat. Kit arrives complete with a specific setup chart diagram displaying how to set the clutch to achieve a specific torque slip setting. Kit also has a torque chart that displays a Foot pound conversion ranging from 6 to 20 pounds. Also, this Kit will retro back and fit all Supercharger models.

Description R&D SC Adjustable Clutch Washer Kit

(2008-13) 215/255/260 Rotax Engine



R&D SEA-DOO 2008+ SUPERCHARGER CLUTCH SPRING **REPLACEMENT/UPGRADE KIT**

The R&D Supercharger Clutch Spring Upgrade Kit will directly replace the OEM clutch spring washers with a new high guality spring washer that is .002" thicker than the OEM spring washer. This Kit will upgrade the slip torque tension of the OEM clutch by an added 2 lbs. over stock.

Description	Part No.
R&D SC Clutch Spring Replacement/	613-95011
Upgrade Kit	

SEA-DOO 4-STROKE • SUPERCHARGER & TOOLS

NEW



R&D RACING CLUTCH WASHER KIT

The R&D Racing Clutch Washer Kit is a direct replacement kit developed to offer precision calibration and tuning to the superchargers clutch system. R&D

Clutch Washers are CNC machined from a billet high strength Steel Super Alloy, Heat Treated, and precision ground to final spec. The clutch washers are made to OEM thickness, and will precisely reproduce Sea-Doo's OEM recommended Factory clutch setting. Improve performance and protect your investment with the R&D Racing Clutch washer kit.

Description		Part No.
R&D Racing Steel Washer Kit	NEW	613-95007
(08 & Newer) RXP/RXT 215HP, RXP-X/R	XT-X 255	HP/260HP



R&D REPLACEMENT SUPERCHARGER CLUTCH GEAR

The R&D 16 Tooth Clutch Gear is a direct replacement for worn or broken OEM clutch gears. Manufactured from billet steel alloy, CNC machined, heat treated, and precision ground to final specification.

Part No. Description Sea-Doo (2004-13) 215/255/260 613-95016 NEW HP Supercharger 16 Tooth Replacement Clutch Gear



R&D SUPERCHARGER REBUILD TOOLS

R&D has designed custom tools that are essential in the rebuilding process of a Sea-Doo Supercharger. All tools are specific in application and are CNC machined to ensure a precision job.

Description	Part No.
A. Supercharger Holder Tool	613-96005
B. Bearing Puller/Installer Tool	613-96006
C. Seal/Bearing Retainer Torx Wrench	613-96008
D. 215HP 16 Tooth Drive Gear Tool	613-96016
D. 185HP 17 Tooth Drive Gear Tool	613-96017
E. 185HP Clutch drive / Lock Washer Tool	613-96018
E. 215HP Clutch drive / Lock Washer Tool	613-96019



SEA-DOO OEM TYPE SPECIALTY TOOLS

For the removal, repair and installation of Sea-Doo Superchargers.

Super Charger Retaining Key Part No. 950-110 O.E. No. 529-035-949 All 4 Tecs with Super Chargers



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SYSTEMS

GASKETS ENGINE/

SEA-DOO STROKE

INATKE

EXHAUST

DRIVE LINE

ELECTRICAL WATERLINE

/BILGE

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICA

/HARDWARE

HANDLING

4-Pin Socket Part No. 950-195 O.E. No. 529-035-948 Fits: 4-Tec Supercharged



Torx Adapter For All Super Charged 4-Tecs Part No. 950-185 O.E. No. 529-035-938 Fits: 4-Tec Supercharged



Ball Bearing Support Pusher Part No. 950-200 O.E. No. 529-035-950 Fits: 4-Tec Supercharged



Support Plate 4-TEC Supercharged Engines Part No. 950-190 O.E. No. 529-035-947 Fits: 4-Tec Supercharged



Camshaft Locking tool Part No. 950-180 O.E. No. 529-035-839 Fits: 4-Tec Engines



RIVA SEA-DOO SUPERCHARGER SHAFT HOLDER TOOL

Servicing your supercharger in a snap. Ergonomically designed billet handle, heat treated tool-grade steel to resist wear and to prevent flexing.

Description
RIVA Sea-Doo
Supercharger Shaft Holder Tool

	<u>Part No.</u>	
RS1750-I	SH-949	

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R&D RXP/RXP-X/RXT/RXT-X GTX-SC SUPERCHARGER SURGE PROTECTOR KIT

The R&D Surge Protector Kit will significantly improve supercharger clutch and compressor wheel performance and reliability by eliminating compressor surge. Compressor surge is defined as the negative charge of pressure that causes turbulence in the supercharger that occurs during aggressive of off-throttle operations. When the throttle valve is abruptly closed at high rpms, the engine decelerates quickly down from 8,000 rpms, however the supercharger is compressing air (creating boost) as the supercharger has to decelerate from 42,000 rpms. This turbulence is the primary cause of undue stress on the supercharger clutch system and its components. The R&D surge protection kit utilizes an automotive vacuum assisted Bosch pressure blow off valve that automatically releases the unwanted intake pressure between the closed throttle valve and the supercharger. As soon as the throttle valve is opened, the blow off valve immediately closes and the compressor can supply its full boost potentials to the engine.

Manufactured from high-temperature silicone hose with an integrated molded riser for the blow off valve to function without hindering intake flow or velocity. The R&D kit Installs easily in place of the OEM rubber intake elbow joint. This kit is a very necessary and cost effective up-grade for all Sea-Doo supercharged watercraft. Kit comes completely assembled with silicone elbow, blow off valve, R&D B.O.V. filter, mounting hardware and instructions.

Description		Part No.
A. R&D RXP 215, RXT 215,		613-95003
GTX-SC SC Surge Protector Kit		
B. R&D RXP-X 255, RXT-X 255		613-95255
SC Surge Protector Kit		
C. R&D RXP-X 260, RXT-X 260,	NEW	613-95258
GTR 215 SC Surge Protector Kit		



R&D/TIAL 50MM SURGE PROTECTOR

R&D now offers the Ultimate Sea-Doo Surge Protector Kit. The new R&D/Tial 50mm kit works in the same fashion as our entry level surge kit, except its flow capacity is greatly increased. The 50mm diameter with its 6 exit port design releases compressor surge much quicker and more efficiently than any other system available. This means less wear and stress on the supercharger clutch. Compressor surge is defined as the negative charge of pressure that causes turbulence in the supercharger that occurs during aggressive of off-throttle operations. When the throttle valve is abruptly closed at high rpms, the engine decelerates guickly down from 8,000 rpms, however the supercharger is compressing air (creating boost) as the supercharger has to decelerate from 42,000 rpms. This turbulence is the primary cause of undue stress on the supercharger clutch system and its components. The R&D surge protection kit utilizes an automotive vacuum assisted pressure blow off valve that automatically releases the unwanted intake pressure between the closed throttle valve and the supercharger. As soon as the throttle valve is opened, the blow off valve immediately closes and the compressor can supply its full boost potentials to the engine.

The R&D kit installs into the OEM intake hose, but for optimum performance, use the R&D Straight Shot Intake Hose (Pt. #613-95257). This kit is a very necessary and cost effective up-grade for all Sea-Doo supercharged watercraft. Kit comes complete with mounting hardware and instructions. For easy vacuum line hook-up use R&D Multi-Port Adaptor (Pt. #613-95270).

Description		Part No.
D. R&D/Tial 50mm BOV Valve only		613-95263
E. R&D/Tial 50mm BOV Kit	NEW	613-95259

NEW



R&D MULTI-PRESSURE PORT BOOST GUAGE/SURGE/RRFPR ADAPTOR KIT

The R&D Sea-Doo Multi-Pressure Port Adaptor Kit will allow quick and easy "BOLT ON" installations of Rising Rate Fuel Pressure Regulators, Tial/Greddy type surge valves, as well as digital or manual boost/vacuum gauges. The R&D Multi-Pressure Port Adaptor installs smartly between the OEM Map Sensor and the Sea-Doo intake manifold as a "bolt on" part with no drilling modifications. The R&D adapter has two large volume ports that allow for proper installation and operation of a vacuum/boost gauge, surge protection valve, and boost referenced fuel pressure regulator (RRFRP) all at the same time with one simple part. The R&D Pressure Port Adaptor Kit comes complete with all mounting hardware and instructions.

Description		Part No.
R&D Multi-Pressure Port Boost	NEW	613-95270
Guage/Surge/RRFPR Adaptor Kit		

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

SEA-DOO 4 STROKE

R&D

RXP-X/RXT-X

INTAKE

HOSE KIT

Part No.

613-95256



The R&D Supercharger High Performance Hose Kit was developed while testing the R&D Monster Compressor Wheel Kits. Higher boost pressures create higher intake air temperatures of up to 235 degrees. The O.E.M. standard black rubber hose and standard hose clamps just do not hold up to the pressures and heat like high quality, high temperature silicone hose and high strength stainless steel style hose clamps. The R&D "Blue Hose" is manufactured from high performance, turbo charger quality high temperature silicone.

Description

R&D RXP-X/RXT-X 255 Silicone Intake Hose Kit



straight and direct flow of the intake air from the intercooler into the throttle body without turns or restriction. The direct air flow increases air speed to the throttle body and intake plenum promoting improved throttle response and acceleration performance throughout the entire RPM range.

Note: R&D Free Flow Exhaust Kit (Part #333-80258) required to install Straight Shot Intake Hose Kit.

Description		Part No.
R&D RXP-X 260 Straight Shot	NEW	613-95257
Intake Hose Kit		
R&D RXP-X 260 Free Flow Exhaust Kit	NEW	333-80258





RIVA SEA-DOO 215 SUPERCHARGER **BLOW-OFF VALVE KIT** FOR OEM ELBOW JOINT INSTALLATION

RIVA's Blow-off Valve Kit improves supercharger reliability and performance by relieving unwanted

pressure during off-throttle operation. Reduces supercharger clutch wear and eliminates heat soak in the discharge tube. High-strength silicone hose with integrated blow-off valve installs easily in place of OEM elbow joint. Includes K&N filter to prevent debris from entering valve outlet. A simple and cost effective upgrade for both stock and modified supercharged engines. Includes all necessary mounting hardware and installation instructions.

Description		Part No.
Blow-Off Valve Kit SD	215 RXP/RXT/GTX-SC	RS1750-BV

RIVA PERFORMANCE BLOW-OFF VALVE KIT

Blow-off Valves help reduce wear and tear on clutch & drive gears of superchargers and eliminate heat soak in discharge tubes. See application chart below.

RIVA Kit Application Chart:

- 255hp Sea-Doo Stage II & above: Pro-Series Blow-off Valve Kit (part# RS17081-BOV-SSQV)*
- 215hp Sea-Doo Stage III & above: Pro-Series Blow-off Valve Kit (part# RS17081-BOV-SSQV)*
- 215hp Sea-Doo Stage I & II applications: Performance Blow-off Valve Kit (part# RS17080-BV-PFV)**



HKS SSQV BLOW-OFF VALVE KIT

SEA-DOO

STROKE

SASTEWS INATKE

GASKETS ENGINE/

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

/BILGE

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

High guality HKS Blow-Off Valve reduces wear and tear on clutch & drive gears of supercharger and eliminates heat soak in the discharge tube. For use with RIVA Sea-Doo Power Cooler Kits. HKS Super SQV (Super Sequential Blow

Off Valve) features unique sequential valve structure and a differential pressure control system, allowing for a broad operation boost range. Includes vacuum line fittings necessary for installation.

Description	Part No.
HKS SSQV Blow-Off Valve Kit	*RS17081-BOV-SSQV

RIVA PERFORMANCE BLOW-OFF VALVE KIT

For use with RS17080-ICUK or RS1751-PC-1 Kits installed on 215hp Sea-Doo Stage I & II applications.

Description RIVA Performance Blo	w-Off Valve Kit	<u>Part No.</u> **RS17080-BV-PFV
	RIVA SEA Bloc SEA-DOO B	A-DOO 215/255 K-OFF KIT, BLOW-OFF VALVE
Description		Part No.

RIVA Sea-Doo 215/255 Block-Off Kit. Sea-Doo Blow-Off Valve

RS1750-BVBO

SEA-DOO 4-STROKE • INTERCOOLER



RIVA SEA-DOO 'GEN-3' POWER COOLER CORE

RIVA's 'GEN-3' Power Cooler is the ultimate intercooler for high performance Sea-Doo engines! All new extruded cooler core design delivers excellent thermal efficiency and minimal pressure drops. Perfect for use in high boost supercharged and turbo applications. Precision machined billet water tanks hold up to high pressure cooling systems that can cause original coolers to fail. This is a direct high performance replacement for all Sea-Doo external intercoolers. Requires use of RXP-X/RXT-X 260 intercooler tubing upgrade kit (RS17090-TK).

Key Features Include:

STROKE SEA-DOO

4

SYSTEMS INTAKE

GASKETS **ENGINE**/

EXHAUST

waterline | electrical | drive line

/BILGE

CONTROLS

STEERING

BODY

- Cooler & denser air charge produces more horsepower.
- Large cooler element rated for 450HP.
- · Replaceable sacrificial zinc anode protects cooler element from corrosion.
- Integrated flushing system keeps Power Cooler at peak performance.

APPLICATIONS:

- Direct replacement for smaller OEM 2011-12 external intercoolers.
- Direct replacement for all OEM 2010 and prior external intercoolers.
- Compatible upgrade for RIVA 'GEN-2' Power Cooler Kit (RS1751-PC).

Description

Part No. RS1752-PC-I

Part No.

RY1013-SDF-UK

RIVA SD 'Gen-3' Power Cooler Core 255/260 See next page for intercooler tubing upgrade tubing kit





RIVA UNIVERSAL PWC FILTER KIT

RIVA's Universal Water Filter/Strainer Kit protects your intercooler from damage & reduced efficiency due to waterborne debris such as sand. seaweed, grass and pebbles that are sucked into the cooling system. Oversize "Super Strainer" mounts easily inline with cooling system and features clear filter cup for quick visual inspection. Kit includes large high quality marine strainer, stainless steel mounting bracket and a selection of adapter fittings to match Sea-Doo, Yamaha & Kawasaki applications.

NEW

Description

RIVA Water Filter/Strainer Kit



The 2013 GreenHulk.net **US HydroDrag Nationals and RIVA Racing HydroDrag World Finals**

Presented by RIVA Racing, Hydro-Turf, Jet Pilot, Exotic Signs, Vortech, Lacev Powersports, Lake County and the City of Tavares will feature three events... Tavares, West Palm Beach County, and Tampa in their first full season.

Each HydroDrag show will have Championships in every Sea-Doo Speed Alley Class, all HydroDrag Classes, the Blowsion Flatwater Freestyle Competition, and the Official IJSBA/Waterfrontoo Slalom Championships. Points will be accumulated throughout the three US National Championships, with the final round in Tampa worth double points.

The RIVA Racing HydroDrag World Finals will be held on November 2-3, in Polk City, Florida for the 4th consecutive year and will be held at Lake Grew, located behind the USA Water Ski Hall of Fame.

For more event info, please visit GreenHulk.net, RIVARacing.com, IJSBA.com or the RIVA Racing HydroDrag Facebook page.

HydroDrag Racing Promotions 2013 Events Schedule

June 1-2 Tavares, FL Round #1/PWC Week	GreenHulk.net US HydroDrag Nationals
August 24-25 WPB Co. Round #2	GreenHulk.net US HydroDrag Nationals
Sept 28-29 Tampa, FL Round #3***	GreenHulk.net US HydroDrag Nationals
Nov 2-3 Polk City, FL ***denotes double points ev	



CHEMICAL

SEA-DOO 4-STROKE • INTERCOOLER • THERMOSTAT







RIVA OEM INTERCOOLER UPGRADE KIT 255HP

RIVA intercooler Upgrade Kit for the new RXP-X & RXT-X relocates the original intercooler and significantly improves efficiency of the system with upgraded components.

Key benefits include:

• Relocation of original intercooler: By strategically moving original intercooler, we have greatly improved access to engine compartment. Relocation also allows installation of key performance parts including RIVA Rear Exhaust Kit (RS15050-1) & RIVA Pro-Series Power Filter Kit (RS13056).

• Precision formed aluminum tubing: The high strength aluminum tubes are shorter than original to minimize boost loss. Also, the rigid aluminum will not swell under pressure like original soft rubber hoses providing improved throttle response.

• Integrated blow-off valve mount: Intercooler tubing includes mount for RIVA Pro-Series Blow-Off Valve Kit (RS17081-BOV-SSQV) or RIVA Blow-Off Valve Block-off Kit (RS17050-BVBO); both sold separately. Kit includes sturdy aluminum intercooler mounting bracket, high strength mandrel bent aluminum tubing and all necessary mounting hardware & installation instructions. Requires installation of RIVA Rear Exhaust Kit (RS15050-1) and RIVA Performance OPAS Block-off Kit (RS29050-1).

Description	Part No.
RIVA RXP-X 255 (2008-11),	RS17080-ICUK
RXT-X 255 (2008-10) Stock Intercooler Upgr	ade Kit



RIVA SEA-DOO RXP-X/RXT-X 260 INTERCOOLER TUBING UPGRADE KIT

RIVA's Intercooler Tubing Upgrade Kit significantly improves the performance & reliability of your intercooler system. This is an essential upgrade for all racing and recreational performance craft.

Key features include:

Description

• Precision formed aluminum tubing: High strength aluminum tubes are shorter than original to minimize boost loss. Rigid aluminum will not swell under pressure like original soft rubber hoses providing improved throttle response & reliability.

 Integrated blow-off valve mount: Intercooler tubing includes mount for HKS Blow-Off Valve Kit (RS17081-BOV-SSQV) or RIVA Blow-Off Valve Block-off Kit (RS1750-BVBO); both sold separately. Use of blow-off valve reduces wear and tear on clutch & drive gears of supercharger and eliminates heat soak in discharge tube.

• High quality silicone couplers & stainless steel clamps.

Fits all 09-12 Sea-Doo craft with S3 hulls (RXT/GTX S3 models) along with 2012 RXP-X 260 T3 hull. Requires use of RIVA 'GEN-3' Power Cooler (part# RS1752-PC-I) or OEM 2008-10 Sea-Doo 255/260 intercooler. Not compatible with smaller 2011 and newer OEM intercoolers.

Decemption	i uit iitii
RIVA RXP-X 260, RXT-X 260 Intercooler	RS17090-TK
Tubing Upgrade Kit (S3 & T3 Hull)	
IWCS	
6	
SFA-DOO INTERCOOI FR/SIII	PERCHARGER

LUBRICATION KIT

This kit will allow you to spray a aerosol lubricant of your choice into the supercharger, intercooler and throttle body to prevent rust from the excess moisture in the system. Complete instructions, pictures and a diagram supplied for a simple installation.

Description

Part No. A. Sea-Doo Spray Nozzle Inlet for Lubrication **IWCS-SSU** B. Replacement Plug for Nozzle Inlet Kit **IWCS-SU-P**

CHEMICAI

Part No.

SEA-DOO STROKE

SYSTEMS INATKE

SEA-DOO 4-STROKE • INTERCOOLER • THERMOSTAT

BASKETS ENGINE/

EXHAUST







The R&D Thermostat/Intercooler/Engine Cooling Kit is one stop shopping to solve several big issues with the O.E.M. cooling system. Engine temperatures on a RXP 260 engine with performance upgrades can reach 190-195 degrees with the stock cooling system. The R&D Kit changes out the stock thermostat for a new cooler 160 degree thermostat. The R&D Kit also separates and re-routes the "intercooler out" and "engine out" water lines to allow less restriction and more water to flow through both the engines exhaust system and the intercooler which will promote cooler exhaust temperatures as well as reduce intake air temperatures. The R&D Kit also includes two new 1/2 inch water bypass fittings for the intercooler in and out lines, one to be used with the kit included high pressure relief valve, and one for the new intercooler water out line. The R&D "high pressure" relief valve will protect the intercooler from being broken due to high water pressure spikes. Cooler engine temperatures, cooler intake air temperatures. and cooler exhaust temperatures all add up to a noticeable RPM and top speed gain.

Description

R&D Thermostat & Intercooler Cooling Kit NEW

NEW

R&D ENGINE THERMOSTAT KIT

Part No.

663-15000

The R&D Engine Thermostat Kit is designed to lower the engine operating temperature. Engine

temperatures on a Sea-Doo 260 engine with performance upgrades can reach 190-195 degrees with the stock cooling system. The R&D Kit changes out the stock thermostat for a new cooler 160 degree thermostat. Cooler engine temperature adds up to a noticeable RPM and top speed gain. Kit comes complete with installation tool.

Description		Part No.
R&D Engine Thermostat Kit	NEW	663-15010



RIVA SEA-DOO BVIC INTAKE BLOCK-OFF

Made from billet aluminum. RIVA's block-off plate fills the opening in the 215 intake manifold left when the stock intercooler is removed. Integrated fitting allows for use of aftermarket boost gauge. Includes Viton o-ring and is anodized to prevent corrosion.

Description

RIVA BVIC Intake Block-off

Part No. RS1750-PC-ABBO



RIVA RXP/RXT/GTX THERMOSTAT KIT

RIVA's cool running Thermostat Kit reduces the operating temperature of your modified 4-Tec® engine by 30°F for maximum reliability and performance. Kit includes replacement thermostat, billet coolant inlet flange. stock thermostat removal tool, Oetiker® clamps, Oetiker® pliers and detailed installation instructions. *NOTE: Thermostat housing (shown above) not included.

Description	Part No.
RIVA Thermostat Kit, SD RXP/RXT/GTX	RS1015

SEA-DOO MODEL-HULL REFERENCE CHART

Model	Year	SC*	Hull	Notes
GTI 130	2006-10	N/A	GTI-1	Version 1 of 4-TEC GTI hull
GTI 130	2011-13	N/A	GTI-2	Version 2 of 4-TEC GTI hull
GTI LTD 155	2011-13	N/A	GTI-2	Version 2 of 4-TEC GTI hull
GTI SE 155	2007-10	N/A	GTI-1	Version 1 of 4-TEC GTI hull
GTI SE 155	2011-12	N/A	GTI-2	Version 2 of 4-TEC GTI hull
GTI SE 130	2006-10	N/A	GTI-1	Version 1 of 4-TEC GTI hull
GTI SE 130	2011-13	N/A	GTI-2	Version 2 of 4-TEC GTI hull
GTR 215	2012-13	SC	GTI-2	Version 2 of 4-TEC GTI hull
				Supercharged 215hp 1503 engine
GTS 130	2011-13	N/A	GTI-2	Version 2 of 4-TEC GTI hull
GTX 155	2005-09	N/A	GTX-1	Original 4-TEC GTX hull
GTX 155	2010-13	N/A	S3	S3 with iBR
GTX 4 TEC	2002-04	N/A	GTX-1	Original 4-TEC GTX hull
GTX 4-TEC SC	2003-04	SC	GTX-1	Original 4-TEC GTX hull
GTX 4-TEC TOW	2003-04	N/A	GTX-1	Original 4-TEC GTX hull
GTX SC 215	2005-06	SC	GTX-1	Original 4-TEC GTX hull
GTX 215	2008-10	SC	GTX-1	Original 4-TEC GTX hull
GTX 215	2011	SC	S3	S3 with iBR
GTX IS 215	2010-11	SC	S3	S3 with iBR
GTX 215	2012-13	SC	S3	S3 with iBR
GTX 255	2004	SC	GTX-1	Original 4-TEC GTX hull
GTX LTD 215	2005-08	SC	GTX-1	Original 4-TEC GTX hull
GTX IS 255	2009	SC	S3	S3 with iBR
GTX LTD 260	2010-13	SC	S3	S3 with iBR
GTX S 155	2012-13	N/A	S3	S3 with iBR
RXP 155	2007-08	SC	RXP-1	Original RXP hull short intake duct
RXP 215	2004-10	SC	RXP-1	Original RXP hull short intake duct
RXP-X 255	2008-11	SC	RXP-2	Original RXP hull longer intake duct
RXP-X 260	2012-13	SC	RXP-3	All new 260hp, T3 and iBR
RXT 215	2005-10	SC	GTX-1	Original 4-TEC GTX hull
RXT-X 255	2008-10	SC	GTX-1	S3 with iBR
RXT iS 255	2009	SC	S3	S3 with iBR
RXT iS 260	2010-12	SC	S3	S3 with iBR
RXT 260	2011-13	SC	S3	S3 with iBR
RXT-X aS 260	2011	SC	S3	S3 with iBR
RXT-X aS 260	2012-13	SC	S3	S3 with iBR NEW: bow stabilizers
				adjustable rear sponsons &
DVTV 000	0011.10		00	adjustable trim tabs.
RXT-X 260	2011-13	SC	S3	S3 with iBR
WAKE 155	2005-09	N/A	GTX-1	Original 4-TEC GTX hull
WAKE 155	2010	N/A	GTI-1	Version 1 of 4-TEC GTI hull
WAKE 155	2011-13	N/A	GTI-2	Version 2 of 4-TEC GTI hull
WAKE 215	2007-10	SC	GTX-1	Original 4-TEC GTX hull
WAKE 215	2011-13	SC	S3	S3 with iBR

iBR = Intelligent Brake & Reverse. It's the system at the rear of the craft that works the brake bucket, reverse bucket and variable trim system.

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

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SEA-DOO 4-STROKE • EXHAUST



R&D 215HP RXP/RXT EXHAUST MANIFOLD X-TENDER KIT

The R&D Exhaust X-Tender Kit allows the exhaust to be extended 1.5 inches which will move the water muffler back 1.5 inches creating enough room to be able to change out a supercharger (Hot) in 5 minutes. No more hassling with extremely hot exhaust pipes, water

mufflers and V-band clamps! The X-TENDER kit installs easily using an additional V-band clamp. Install the R&D Exhaust X-TENDER kit in place and never hassle a supercharger change out again. The R&D kit will install directly to all RXT/RXP/GTX supercharged model Sea-Doo's using O.E.M. BRP hardware.

Description

R&D Manifold Exh X-Tender Kit RXP, RXT 215HP 613-95004



R&D RXP-X/RXT-X EXHAUST MANIFOLD X-TENDER / 02 SENSOR MOUNT KIT

The R&D Exhaust X-Tender Kit allows the exhaust to be extended 2 inches which will move the water

muffler back 2 inches creating enough room to be able to change out a supercharger (Hot) in 5 minutes. No more hassling with extremely hot exhaust pipes, water mufflers and V-band clamps! An additional bonus is the oxygen sensor mount incorporated into the X-Tender, allowing quick and easy installation of an AFR Gauge (Air/Fuel Ratio) for properly tuning the X power plant. The X-Tender kit installs easily using an additional OEM V-band clamp. The R&D kit will install directly to all Sea-Doo X supercharged models using O.E.M. BRP hardware. You will need to purchase an extra OEM V band clamp. One is not provided.

Description	Part No.
R&D Exhaust Manifold	333-80155
X-Tender / O2 Sensor Mount Kit RXP-X, RXT-X	



EXHAUST OUTLET

Description	Part No.
R&D 3" Diameter R&D Billet Exhaust Outlet	331-30000
R&D 2.75" Diameter R&D Billet Exhaust Outlet	331-32750



R&D HIGH TEMPERATURE SILICONE COUPLINGS

Description	Part No.
3" - 3" High Temp Silicone Couplings	061-30030
3" - 2" Reducer High Temp Silicone Couplings	061-32500
2.75" - 2.5" Reducer High Temp Silicone Couplings	061-32501
3" - 2.75" Reducer High Temp Silicone Couplings	061-32750



R&D RXP-X/RXT-X 255HP MODEL FREE-FLOW EXHAUST

SEA-DOO

INATKE

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

/BILGE

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

STROKE

SYSTEMS

GASKETS ENGINE/

Part No.

333-80255

The new R&D Free-Flow Exhaust Kit eliminates the power robbing sound suppression system allowing the exhaust to travel out of the water box with zero

restriction and back pressure. Improves acceleration and top speed.

Description

R&D RXP-X/RXT-X 255HP	
Model Free-Flow Exhaust	

NEW

Part No.





R&D RXP-X 260 (2012) FREE-FLOW EXHAUST KIT

The new R&D Free-Flow Exhaust Kit eliminates the all plastic power robbing sound suppression system with a opened up and re-routed design allowing the exhaust to travel out of the water box with zero restriction and back pressure.

Improves acceleration and top speed Performance averages. The R&D Free Flow Kit is manufactured from oversized CNC precision mandrel bent aluminum tubing and is coupled with High Temperature Silicone Hoses and performance clamps guaranteed to handle higher exhaust temperatures. The R&D kit gives your 260X the performance "Muscle Car" sound it deserves. The R&D kit removes ALL the unwanted plastic exhaust parts.

Description		Part No.
R&D RXP-X 260 Free Flow Exhaust Kit	NEW	333-80258
	VB STU	RACE



VA NEAN JIUNAGE **BUCKET FOR iS/aS MODELS USING RIVA REAR EXHAUST KIT PART # RS15100-2**

The RIVA rear storage tub for Sea-Doo S3 iS & aS models allows installation of RIVA Rear Exhaust Kit (RS15100-2 page 17) or RIVA Pro-Series Water Box (RS16091 page 16). Replaces OEM storage tub creating clearance for performance components while sealing craft from water intrusion.

- Required when installing RIVA Rear Exhaust Kit (RS15100-2) on Sea-Doo S3 iS/aS suspension models.
- Required when installing RIVA Pro-Series Water Box (RS16091) on Sea-Doo iS/aS suspension models hull outlet flange.

Description		Part No.
RIVA Rear Storage Bucket for	NEW	RS15090-RSB
iS/aS Models.		
iS/aS Models.		

SEA-DOO 4-STROKE • EXHAUST



EXHAUST

HANDLING

/BILGE

8. CONTROLS STEERING

WATERLINE | ELECTRICAL | DRIVE LINE





RIVA PRO SERIES SEA-DOO 07 & OLDER WATER BOX

Important Notes: Will directly replace and upgrade RIVA Rear Exhaust Kit (part # RS15050-1) utilizing existing rear exhaust outlet installation.

If rear exhaust has not been installed, purchase the RIVA Rear Exhaust Outlet Coupler Kit (part # RS15050-ET) to complete the installation.

Requires use of RIVA O.P.A.S. Block-off Kit (Performance or Pro Series).

Description

Part No. RIVA Sea-Doo 07 & Older 215hp (non iControl) RS16082 Pro Series Waterbox



RIVA REAR EXHAUST STOCK OUTLET **COUPLER KIT**

Used when installing RIVA Pro Series Aluminum Water Boxes in Sea-Doo RXP-X, RXT-X, RXP, RXT & GTX-SC models that have the stock exhaust outlet in place. High temperature silicone coupler and stainless steel hose clamps connect water box outlet tube with thru-hull outlet flange.

Description		Part No.
RIVA Rear Exhaust Outlet	NEW	RS16082-ECK
Coupler Stock Kit		



RIVA REAR EXHAUST OUTLET KIT FOR AFTERMARKET INTERCOOLER OR WATERBOX

Kit allows you to relocate exhaust outlet to rear of craft when using aftermarket intercooler systems or water boxes. Includes billet through-hull exhaust outlet and OE exhaust outlet block-off along with all necessary mounting hardware.

Part No.
els RS15050-ET
RS15090-ET
/lodels*
V

RIVA PRO SERIES SEA-DOO S3/T3 WATER BOX

Applications: 2012 & Newer Sea-Doo RXP-X (T3) Models 2009 & Newer Sea-Doo RXT/GTX iControl (S3) Models Important: The following additional RIVA Exhaust Components are

required to complete the installation. • RXT/GTX (S3) iControl Models:

- Aluminum Exhaust Tube RS16091-ET-100 • RXP-X (T3) iControl Models:
- Aluminum Exhaust Tube RS16091-ET-110
- All S3 & T3 Models:

Billet Rear Exhaust Outlet RS15090-ET

Note: Water Box is not designed or intended to be used with stock rubber exhaust hose and/or stock exhaust outlet.

Note: RS15090-RSB is required for iS/aS SE models. Not required for RXP-X 260 (T3) as there are no storage compartments at rear of craft.

	Description		Part No.
Ì	RIVA Sea-Doo S3/T3 Models Water Box	NEW	RS16091
	RIVA Rear Storage Bucket	RS	15090-RSB



BODY

RIVA PRO SERIES SEA-DOO 08 & NEWER WATER BOX

Important Notes: Will directly replace and upgrade RIVA Rear Exhaust Kit (part # RS15050-1) utilizing existing rear exhaust outlet installation. If rear exhaust has not been installed, order the RIVA Rear Exhaust Outlet Coupler Kit (part # RS116082-ECK) and RIVA Rear Exhaust Outlet Kit part # RS15050-ET) to complete the installation.

Requires use of RIVA O.P.A.S. Block-off Kit (Performance or Pro Series).

Description		Part No.
RIVA Sea-Doo 08 & Newer 255/215hp	NEW	RS16081
(non iControl) Pro Series Waterbox		

SEA-DOO 4-STROKE • EXHAUST



RIVA EXHAUST TUBE FOR RS16091 WATER BOX

Mandrel bent aluminum exhaust tube with bead rolled end couples our Pro Series Water Box (part # RS16091) with our Billet Rear Exhaust Outlet (part # RS 15090-ET). Powder coated to prevent corrosion.

Description		Part No.
For use in 2009 & Newer	NEW	RS16091-ET-100
Sea-Doo RXT/GTX (S3) iControl M	lodels	
For use in 2012 & Newer	NEW	RS16091-ET-110
Sea-Doo RXP-X (T3) Models		





RIVA FREE FLOW EXHAUST KITS FOR OEM INTERCOOLER AND OEM WATER BOX

UTILIZING STOCK SIDE EXHAUST OUTLET

Replaces the restrictive sound suppression system located between the water box and hull exit on your watercraft. Improves engine performance by reducing back pressure and harmful detonation. Includes mandrel bent aluminum tubing that is powder coated to prevent corrosion, high-temp silicone replacement coupler and installation instructions.

Description	Part No.
RIVA Free-Flow Exhaust Kit all Sea-Doo Models	RS16090
with All S3 & T3 Hulls including RXT-X 260,	
iS & aS units, RXP-X260	
RIVA Free-Flow Exhaust Kit RXP-X,	RS16080
RXT-X 255 (08-11)(non iControl)	



RIVA REAR EXHAUST KITS FOR OEM Intercooler and oem water box Utilizing straight exhaust outlet

RIVA's rear exhaust kit delivers performance and cutting-edge style. Allows for removal of restrictive sound suppression system located between water box and hull exit. Improves engine performance by reducing back pressure and restriction. Includes mandrel bent aluminum exhaust tube that is powder coated to prevent corrosion, large billet through-hull exhaust outlet, billet OEM exhaust outlet block-off and high-temp silicone couplers along with all necessary mounting hardware & installation instructions.

- 2008-2011 RXP-X 255 non-iControl 2004-2009 RXP 215
- 2008-2009 RXT-X non iControl 2003-2010 RXT/GTX 215 non-iControl

Note: Removal of O.P.A.S. and installation of RIVA Performance O.P.A.S. Block-off Kit is necessary to accommodate installation of RIVA Rear Exhaust Kit for all models. RXP-X & RXT-X models require use of OEM Intercooler Upgrade Kit, along with O.P.A.S. Block-off Kit.

Description Part No.	
RIVA Rear Exhaust Kit 255/215hp (non iControl) RS15050-1	
IS/45 Rear Storage Bucket	, , , ,
RS15100-2	
	F
 Fits all RXT-X/RXT (S3) fixed deck models with no other modifications. RXT/GTX iS & aS (S3) suspension models require additional RIVA 	
Rear Storage Bucket (part # RS15090-RSB, see page 15)	
Rear Storage Bucket (part # RS15090-RSB, see page 15)	
	_
Rear Storage Bucket (part # RS15090-RSB, see page 15) Description Part No.	
Rear Storage Bucket (part # R\$15090-RSB, see page 15) Description Part No. RIVA Rear Exhaust Kit Sea-Doo S3 Models R\$15100-2	
Rear Storage Bucket (part # R\$15090-RSB, see page 15) Description Part No. RIVA Rear Exhaust Kit Sea-Doo S3 Models R\$15100-2	
Rear Storage Bucket (part # R\$15090-RSB, see page 15) Description Part No. RIVA Rear Exhaust Kit Sea-Doo S3 Models R\$15100-2	

Description	Part No.
RIVA Rear Exhaust Kit RXP-X 260 (T3)	RS15110

SEA-DOO 1 STROKE

INATKE SYSTEMS

GASKETS

EXHAUST

DRIVE LINE

SEA-DOO 4-STROKE ENGINE • ECU • SPEED OVERRIDE



SEA-DOO

INTAKE

EXHAUST

DRIVE LINE

WATERLINE | ELECTRICAL

/BILGE

& CONTROLS

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

engine/ gaskets



RIVA SEA-DOO PRO-SERIES ECU

RIVA's Pro-Series Racing ECU delivers a huge performance advantage to the Sea-Doo 255 & 215 Supercharged Intercooled engines. ECU is calibrated for Stage II & III applications and must be used with RIVA Pro-Series 50lb Fuel

Injector Kit, RIVA Valve Train Upgrade Kit and 91+ octane pump fuel. Plugs directly into factory wiring harness in place of stock ECU.

Key Benefits Include:

- Performance Fuel Mapping: Delivers optimal fuel required for your specific level of modification (Stage II or III) based on boost pressure.
- Performance Timing Curves: Special racing curves produce more power throughout the RPM range. Timing is automatically adjusted based on sensor input.
- Rev Limiter Increase: Stock rev limit has been increased from 8,300 to 8,650 RPM. With the recommended pump combination, engine RPM can be run higher producing more boost pressure and horsepower.
- Practice Key: In addition to normal "full power" key, a 60 MPH "practice" key can be programmed by BRP dealer BUDS system to limit speed for racecourse practice. ECU does not support original "learning" key mode.
- Retains Engine Diagnostic & Primary Safety Functions:
- 1) Provides diagnostic information displayed on dash instrumentation along with more detailed data through BRP dealer BUDS. system.
- Sensor input is monitored for abnormal readings and will react by triggering warnings and/or limp mode.

*NOTE: This product is for competition use only. Must be used with RIVA Pro-Series 50lb Fuel Injector Kit (part #RS12050-I-KIT-50) RIVA Valve Train Upgrade Kit (part # RS19050-VTU) and 91+ octane pump fuel. Unit must be activated in watercraft by an authorized BRP dealer using BUDS system. Activation by RIVA Racing available with customer supplied throttle body. Installation of this racing product will void BRP factory warranty.

1		
	Description	Part No.
	RIVA Pro-Series ECU 08 255 RXP-X, RXT-X	, RS11850-01-C
	2007-08, 215 RXP/RXT	
	RIVA Pro-Series 50lb Injector Kit SD 255/215	RS12050-I-KIT-50
	RIVA Sea-Doo 4-Tec (All)	RS19050-VTU
	Valve Train Upgrade Kit	



TORX[®] SOCKET SET FOR SEA-DOO ENGINES

Special Star Sockets for Sea-Doo 4-TEC & DI engine bolts are made from heat-treated vanadium steel and black oxide coated for durability. Supplied in a convenient vinyl socket holder.

- Four 3/8" Drive Sockets (T10, T12, T14, T16)
- Three 1/4" Drive Sockets (T6, T7, T8)

Description	Part No.
Torx Socket Set	LS26750



RIVA SEA-DOO SPEED CONTROL OVERRIDE MODULE

The RIVA Speed Control Override Module removes the restrictive GPS speed control function on Sea-Doo iControl models delivering significant increases in top speed with stock ECU. Easy to install module allows system to start in "Sport Mode" for maximum performance. "Touring Mode" can be manually selected after start up.

Key Features:

- Removes GPS controlled speed limiter.
- Increases top speed utilizing stock ECU.
- Works on all 2010 & newer iControl models.
- U.S. models will gain 3mph with aftermarket pump impeller. 2012 RXP-X 260 models: Stock Pump Impeller All 2011-12 RXT & GTX 260 models: SRX-CD-15/20R All 2010 RXT & GTX 260 models: SRX-CD-15/22R
- Allows further top speed gains through aftermarket modifications.
- Allows system to start in "Sport Mode".
- All original dash functions are retained.
- · Easy plug-in installation.

NOTE: Stock ECU limits peak RPM for first 5 hours of operation. Top speed increases should be measured after 5 hour break in period.

DescriptionPart No.RIVA 2010 Speed Control Override ModuleRS11090-SCOM-10RIVA 2011-12 Speed ControlRS11090-SCOM-11Override ModuleOverride Module



R&D SEA-DOO SPEED CONTROL OVERRIDE MODULE

The R&D Boost Box for 2011-2013 Sea-Doo 260 offers a plug and play way to quickly and easily disconnect the engine management systems internal GPS speed limiter to allow an incredible five mile per hour top speed gain!

The R&D Boost Box allows maximum boost pressure (10 PSI) to be reached by overriding the O.E.M. internal GPS speed control. With 3 pounds of boost pressure over stock settings this will allow the Sea-Doo 260 engine to accelerate better and pull harder in the upper mid range and top end with up to 5 mph speed gain.

The R&D Boost Box is a vital and necessary key to unlocking and adding performance to the new Sea-Doo 260 engine platform. Whether you are a recreational enthusiasts or an offshore racers who is interested in more performance, the Boost Box is an absolute "Must Doo" Upgrade. The R&D Boost Box installs easily in 5 minutes. Also fits on GTR 215 (2012-13).

nrt No.	Description		Part No.
26750	R&D 2011-13 Sea-Doo Boost Box/SCOM	NEW	803-01001

SEA-DOO 4-STROKE • ECU



RIVA/ATHENA SERIES SEA-DOO ICONTROL ECU

The RIVA/ATHENA Pro-Series iControl ECU provides a huge performance advantage to Sea-Doo iControl models delivering over 40hp to the stock 4-TEC engine. ECU is fully programmable with either RIVA supplied mapping or user adjustable parameters. Most calibrations require use 91+ octane pump fuel. Plugs directly into factory wiring harness via waterproof connectors.

Key Features Include:

- 1) Easy loading of supplied calibrations/maps for various performance applications.
 - Performance Fuel Mapping: Delivers optimal fuel required for your specific level of modification based on boost pressure.
 - Performance Timing Curves: Special racing curves produce more power throughout the RPM range.

• Rev Limiter Increase: Stock rev limit can been increased so engine RPM can be run higher producing more boost pressure and horsepower.

- Boost Control for turbo applications. (Plug & play connector for wastegate solenoid).
- Ability to customize RIVA calibrations for special applications. Using supplied software, user can adjust parameters such as Fuel, Timing, Rev Limiter & Boost Control.
- 3) Retains all iControl functions.
- 4) Retains all OEM dash display functions & Engine Safety Functions.
- 5) Provides diagnostic information that can be displayed via computer interface.
- Includes plug & play connector for RIVA Dash/Logger unit (RY11841-LD-MD60)
- Includes plug & play connector for optional lambda sensor kit (part# RY11540-LC1-6S5) for data logging air/fuel ratios & tuning functions.
- 8) Direct-Connect design eliminates need for auxiliary wiring harness.
- Individual Cylinder Knock Control function protects engine. System Identifies which cylinder is detonating by tracking firing order OEM knock sensor.
- 10) User selectable dual calibration capacity.

NOTE: RIVA Pro-Series ECU is for competition use only.

DescriptionPart No.RIVA Athena Series ECUNEWRS11891-ECU-DCSea-Doo 2010 & Newer iControl ModelsSea-Doo 2010 & Newer iControl ModelsSea-Doo 2010 & Newer iControl Models



Video



Scan QR Code to find option of Dash Logger extension cable mount.



RIVA/VI-PEC V88R PRO SERIES ECU

The RIVA/Vi-Pec V88R Pro Series ECU provides a huge performance advantage to Sea-Doo iControl models delivering over 40hp to the stock 4-TEC engine. ECU is fully programmable with either RIVA supplied mapping or user defined parameters. Most calibrations require use of RIVA Fuel Pressure Regulator Kit and 91+ octane pump fuel. Plugs directly into factory wiring harness via waterproof connectors.

Key Features Include:

- 1) Easy loading of supplied calibrations/maps for various performance applications.
 - Performance Fuel Mapping
 - Performance Timing Curves
 - Rev Limiter Increase
 - Boost Control for turbo applications. (Plug & play connector for wastegate solenoid).
- Ability to customize RIVA calibrations for special applications. Using supplied software, user can adjust parameters such as Fuel, Timing, Rev Limiter & Boost Control.
- 3) Retains all iControl functions.
- 4) Retains all OEM dash display functions & Engine Safety Functions.
- 5) Internal Data logging functionality.
- 6) Provides diagnostic information that can be displayed via computer interface.
- 7) Includes plug & play connector for RIVA Dash/Logger unit (RY11840-LD-MD60)
- Includes plug & play connector for optional Lambda sensor kit (part# RY11540-LC1-6S5) for data logging air/fuel ratios & tuning functions.
- 9) Direct-Connect design eliminates need for auxiliary wiring harness.
- Individual Cylinder Knock Control function. Identifies which cylinder is detonating by tracking firing order utilizing OEM knock sensor.
- User selectable dual calibration capacity for optional Dual Map Switch (part # RY11841-DMS-ECU-PC).

NEW

- 12) Expansion Port for additional user definable inputs & outputs.
- 13) User configurable software.

Sea-Doo 2012 & Newer Models

NOTE: RIVA Pro-Series ECU is for competition use only.

Description
RIVA Vi-Pec V88R ECU

Part No.	
RS11890-ECU-DC	

SEA-DOO 4 STROKE

INATKE

EXHAUST

DRIVE LINE

ELECTRICAL WATERLINE

/BILGE

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

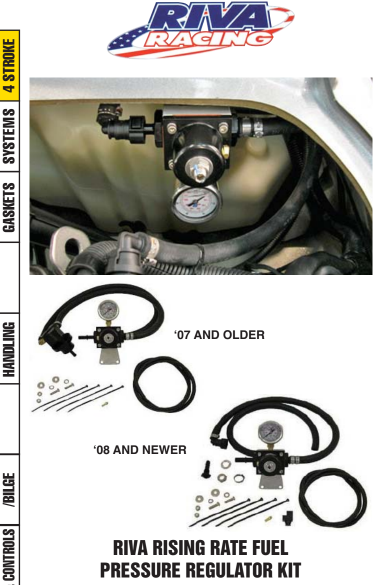
CHEMICAI

HARDWARE

SASTEWS

ENGINE/

SEA-DOO 4-STROKE • ENGINE • FUEL SYSTEM



RIVA's Fuel Pressure Regulator Kits provide the precision pressure control necessary to compliment a variety of performance applications. Kits are fully assembled & mount securely via sturdy stainless steel bracket. High quality billet pressure regulator can adjust base pressure from 25 to 80 PSI. Unit can also be set up as rising rate fuel pressure regulator at a 1 to 1 ratio providing one additional pound of fuel pressure for every pound of boost gain. Plugs directly into original fuel system with OEM connectors and features a large 3/8" fuel return line. Includes integrated liquid-filled pressure gauge and billet Fuel Pressure Regulator Block-off necessary for removal of stock fuel pressure regulator.

Key Features Include:

- Precision fuel pressure control with optional rising rate function.
- High quality stainless steel liquid-filled pressure gauge.
- Large 3/8 fuel return line.
- · Billet Fuel Pressure Regulator Block-off.
- · Easy bolt-on installation with OEM fuel connectors.
- · Complete installation instructions & tuning guide.

Description

Description	Part No.
RIVA Fuel Regulator Kit - 07 & Older 215	RS12050RRFPR07
RIVA Fuel Regulator Kit	RS12050RRFPR08
08 & Newer 215/255/260 (except i-Control)	

NEW	
1	
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R&D RRFPR FUEL PRESSURE REGULATOR

R&D offers a custom high performance fuel pressure regulator system designed to "bolt on" to the RXP-X/RXT-X 260. The R&D Regulator Kit comes completely assembled with all fuel lines, connectors, and fittings in place and ready to

install. The R&D Kit also includes the necessary "Port Plug" to easily block off the stock in tank pressure regulator, and custom "plug on" return line fitting. The R&D regulator bracket will allow the regulator to be installed under the top deck cleanly and out of the way, yet allow fuel pressure tuning access easily accessible. Base fuel pressure is adjustable from 50 to 75 PSI with high pressure spring (installed), and can also be set up as a Rising Rate System (60-75). The R&D system is very easy to install, and all hardware can be removed and easily put back to stock at any time. Fuel rail and tank return line fittings are O.E.M. push on "snap lock" fitting connectors which will make the R&D Regulator System easy and hassle free to install.

Part No.
3-81000
3-81001

Photo Shows NEW 613-00190 & 900-02180

R&D INLINE FUEL PRESSURE GAUGE ADAPTOR

The R&D Fuel Pressure Gauge

Adaptor Tool is designed to be a plug in fuel pressure gauge that needs no modifications to install and use. The adaptor installs inline between the O.E.M. fuel rail and the R&D RRFPR via the OEM connectors for easy connect and disconnect. Simply disconnect the O.E.M. locking fuel connector from the fuel rail and plug the gauge tool directly into the connector. Plug the locking connector supplied on the R&D tool onto the fuel rail and lock. Use the tool to verify fuel pressure and fuel pump condition. Use the tool to set and verify base fuel pressure settings on the R&D Rising Rate Fuel Pressure Regulator (RRFPR). When finished, disconnect the tool and reconnect the stock fuel line. The R&D Tool works on all Sea-Doo fuel systems. Installation time is only 2 minutes. Liquid filled fuel pressure gauge sold separately.

Description		Part No.
R&D Inline Fuel Pressure Guage Adaptor	NEW	613-00190
R&D Liquid Filled Fuel Pressure Gauge	NEW	900-02180



INNOVATE LC-1 WIDEBAND AIR/FUEL RATIO KIT

_	Description	Part No.
	Innovate LC-1 Wideband Air/Fuel Ratio Kit	900-04378

HARDWARE

CHEMICAL

SEA-DOO

INTAKE

ENGINE/

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

SEA-DOO 4-STROKE • ENGINE • FUEL SYSTEM



RIVA/WILSON BILLET INTAKE MANIFOLD

RIVA's billet aluminum intake manifold delivers superior performance & reliability through improved flow characteristics and bulletproof construction. Engineered by Wilson Manifolds, the leader in racing intake manifold design, this part directly replaces the original plastic manifold that is prone to fail in high boost supercharged and turbo applications. Advanced runner and plenum design compliments all performance engine configurations. Improved cylinder sealing flange utilizes OEM O-ring seals. Includes high volume fuel rail providing optimized cylinder to cylinder fuel distribution for more power and reliability. Accepts universal bracket for OEM & aftermarket ECU's. CNC machined and assembled in the USA by Wilson Manifolds exclusively for **RIVA Racing.**



Manifold includes fuel rail brackets designed to fit RIVA 75lb & 100lb Pro Series Injectors. Optional Fuel Rail Bracket Kit (RS12050-BIM-SIB) sold separately for use of OEM length/style injectors.

Optional Universal ECU Bracket (RS12050-BIM-EMK) sold separately. RS12050-BIM-SIB

Description		Part No.	
RIVA/Wilson Billet Intake Manifold		RS12050-BIM	
All 215/255/260 4-Tec Engines			
RIVA Universal ECU Bracket	NEW	RS12050-BIM-EMK	
RIVA OEM Sea-Doo Fuel	NEW	RS12050-BIM-SIB	
Injector Bracket for RS12050-BIM (Sold as Set)			



RIVA HIGH VOLUME FUEL PUMPS

RIVA's High Volume Fuel Pump Kits feature Aeromotive's state-of-the-art 340 "Stealth" Fuel Pump. This high output pump delivers 340LPH to support modified supercharged & turbocharged engine packages. Aeromotive pumps utilize a turbine pumping mechanism that increases durability and fuel delivery. Both kits include fuse protected marine grade wiring harness with waterproof relay system to allow activation by aftermarket ECU's. Kit for `08 & newer models (shown above) features billet fuel system adapter required for installation of Aeromotive pump. Detailed installation instructions and all hardware necessary for installation supplied with each kit.

Description		Part No.
2008 & Newer Models	NEW	RS12050-340FP-08
2003-07 Models	NEW	RS12050-340FP-07





RS12050-I-KIT-50



RS12090-I-KIT-100

RIVA PRO-SERIES FUEL INJECTOR KITS

Description	Part No.
100lb p/hr - All iControl Models	RS12090-I-KIT-100
50lb p/hr - 255/215 non iControl Models	RS12050-I-KIT-50
42lb p/hr - 215 non iControl Models	RS12050-I-KIT-42-1

SEA-DOO POWERSHOT **ADJUSTABLE FUEL TUNER**

The R&D Powershot fuel injection tuner will deliver increased horsepower, acceleration, and stronger mid-range performance by delivering a higher performing air to fuel ratio (A.F.R.) to the engine. Many of today's high

performance fuel injected four stroke muscle craft have a lean A.F.R. R&D Performance has tested, documented, and analyzed the O.E.M. fuel maps on every current fuel injected four stroke watercraft, and pre-programmed and coded the new R&D Powershot fuel injection control module to safely alter the O.E.M. fuel map to a higher performing and safer A.F.R. (richer). More horsepower, greater acceleration and stronger mid-range are the result when the proper A.F.R. is achieved and is tuned for optimum performance.

The R&D Powershot is fully adjustable on the fly (with the engine running, observed and tuned while riding), and will accommodate a wide range of adjustability to properly performance tune the A.F.R. for any combination of aftermarket parts. The R&D Powershot will add horsepower, reliability, and adjustability to any electronic fuel injected two or four stroke watercraft engine.

Description		Part No.
R&D RXP/RXT 215HP Powershot Adj. Fuel Tu	ner	803-95002
R&D RXP-X/RXT-X 255HP Powershot Adj. Fue	el Tuner	803-95003
R&D RXP-X 2012/RXT-aS/iS	NEW	803-95004
Powershot Adjustable Fuel Tuner		

SEA-DOO STROKE

SYSTEMS INATKE

GASKETS ENGINE/

EXHAUST

21



R&D HIGH PERFORMANCE HEAD GASKETS

R&D High Performance Racing Head Gaskets were developed to replace the OEM head gasket with a higher performing Multi Layer Steel Stack Design (MLS), utilizing state of the art materials proven to withstand extreme heat generated from high cylinder pressures in high boost performance packages. Each gasket is deep dual embossed (both sides) and Viton Coated to promote a positive seal. Use the R&D Head Gasket with confidence in standard replacement situations or Pro Race Engines. R&D's race proven design maintains a positive seal with up to 24 pounds of boost. Available in standard and over bore sizes.

NOTE: All R&D head gaskets are standard bore. If a larger size is needed, please specify when ordering.

	Description	Part No.
	R&D Sea-Doo 4-Tec HP Head Gasket	080-01500
	.040"/OEM Stock Thickness (Standard Bore)	
	R&D Sea-Doo 4-Tec HP Head Gasket	080-01501
	.036" (006) Thickness / Raise Compression (Standard I	Bore)
1	R&D Sea-Doo 4-Tec HP Head Gasket	080-01502
	.046" (+.006) Thickness / Lower Compression (Standard	Bore)
		· · ·



RIVA PRO-SERIES 4-STROKE CYLINDER HEAD GASKETS GASKETS

RIVA's Pro-Series Cylinder Head Gaskets were developed to withstand severe heat & pressure generated by high-boost and high horsepower applications delivering maximum reliability to your racing engine. Key Benefits Include:

- Three layer stainless construction for durability & corrosion resistance.
- Viton coated & embossed surfaces for maximum sealing.
- Unique design promotes even torque & requires no re-torque.

Description

RIVA Sea-Doo 260/255/215 Pro-Series Head Gasket (Standard Bore)

Part No. RS10050CHG1503





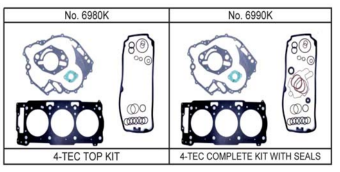
007-399-05

WSM SEA-DOO 4-TEC **COMPLETE GASKET KIT**

WSM Sea-Doo 4-Tec Gasket Kit includes outer oil seals and are an economical solution to OEM gasket kits.

Description Part No. WSM Sea-Doo Complete Gasket Kit 007-626 WSM Sea-Doo 4-Tec Head Gasket (Standard Bore) 007-399-05





GASKET TECHNOLOGY SEA-DOO 4-TEC **GASKETS & GASKET KITS**

Description	OEM No	Part No.
Aluminum Washer Kit		6943K
4-Tec Top End Gasket Kit		6980K
4-Tec Complete Gasket Kit With S	Seals	6990K
Head (Standard Bore)	420950770	6900*
Valve Cover	420950820	6905*
Oil Pump Housing	420950970	6910*
Oil Separator Cover	420630540	6915*
Timing Drive Cover	420931130	6920*
Oil Seal	420650310	6956
Output Sleeve Seal	420630550	6958
Oil Pump O-Ring	420631480	6959
Intake O-Ring - 3 Required	420950740	6960
Intake O-Ring Kit		6961K
Seal Kit		6962K

* Denotes when the gasket is included in the Top End Gasket set.



RIVA PRO-SERIES 4-STROKE CYLINDER HEAD STUD KITS

RIVA's ultra high strength cylinder head stud kit is essential equipment when upgrading

internal components on your high boost Yamaha engine. Precision machined from premium grade 8740 alloy and heat treated to exacting tolerances, these studs dramatically increase reliability & ease of maintenance. Key Benefits Include:

- Superior material & heat treat process provides 10X better strength than OEM
- · Studs provide improved alignment of cylinder head and gasket
- More accurate & consistent torque loading provides a more uniform clamping force on head gasket.
- · Helps prevent blown head gaskets and assures optimum engine sealing.

Description	Part No.
RIVA Pro-Series Cylinder Head Stud Kits	RS10050-HSK
Sea-Doo 260/255/215	

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

STROKE SEA-DOO

4

SYSTEMS INTAKE

GASKETS

ENGINE/

EXHAUST



CP SEA-DOO PISTON KITS

Description	Piston	Piston Pin	Locks	Rings
100mm standard bore (1494cc) 8.4:1	M9032	905-2250-19CP3C	905-073SWL	CPND30-3937
100mm standard bore (1494cc) 9.5:1	M9039	905-2250-19CP3C	905-073SWL	CPND30-3937
Oversize Pistons			-	
100.25mm +.25mm oversize (1501cc) 8.4:1	M9033	905-2250-19CP3C	905-073SWL	SWF20064-3
100.25mm +.25mm oversize (1501cc) 9.5:1	M9040	905-2250-19CP3C	905-073SWL	SWF20064-3

*Sold 3 piston kits per set.

**Piston sold complete with: rings, piston pin and locks





WISECO SEA-DOO PISTON KITS 2004-2010 RXP/RXP-X/RXT/RXT-X

Features

 Dedicated forging Stock Compression

Dome design

- **Benefits**
- · Light weight, superior strength, optimized design
- Matches OEM compression ratio
- Improved flame travel to maximize air/fuel burn efficiency
- Chrome plated piston pin Reduced friction, improved scuff resistance Horizontal slot pin oiling
 - Improved lubrication, better pin oiling, reduced friction
- Pressure seal groove Maximum ring seal
- ArmorGlide[™] Skirt Coated
 Reduced friction, guieter operation, improved scuff
- Dedicated rings
- resistance · Optimized for each application, lightweight, high performance, better oil control

Sea-Doo Model	Years	Bore Size (mm)	Piston Kit Number	Replacemen Ring Set	t Pins & Clips
<u>RXP 215</u> RXP-X 255 RXT 255/260 RXT-X 255/260	2004-09 2008-10 2005-10 2008-10	100.00 100.50 101.00	40038M10000* 40038M10050* 40038M10100*	3937XS 10050XS 10100XS	Wrist Pin S626 Circlips W5860
8.4:1 Stock Compression ratio ArmorGlide™ Skirt Coated Piston sold complete with: rings, piston pins, and circlips					

*Sold individually



JE PISTON KITS FOR SEA-DOO

PISTON KIT #	DISP.	BORE SIZE	OVER SIZE	COMP. RATIO	RING #
308432	1493cc	100mm	STD	8.4:1	JG3701-3937
308433	1493cc	100mm	STD	9.5:1	JG3701-3937
308434	1493cc	100mm	STD	10.0:1	JG3701-3937
308435	1501cc	100.25mm	+.25mm	8.4:1	
308436	1501cc	100.25mm	+.25mm	9.5:1	
308437	1501cc	100.25mm	+.25mm	10.0:1	
308438	1508cc	100.5mm	+.5mm	8.4:1	
308439	1508cc	100.5mm	+.5mm	9.5:1	
308440	1508cc	100.5mm	+.5mm	10.0:1	

*Sold 3 piston kits per set.

*Piston sold complete with: rings, piston pin and locks



PRO-X OEM REPLACEMENT FOUR STROKE PISTONS

- 2004-09 RXP
- 2008-09 RXP-X 225
- 2010-12 RXT-X 260 RS

• 2005-09 RXT • 2010-12 RXP-X 255

Description	Size	Part No.
Pro-X 4 Stroke Pistons Standard	100.00mm	01.5594.000
Pro-X 4 Stroke Pistons 1st Over	100.50mm	01.5594.050
Pro-X 4 Stroke Pistons 2nd Over	101.00mm	01.5594.100
*DDO V minton kito cold individually		

PRO-X piston kits sold individually.



CARRILLO CONNECTING RODS

Description

Carrillo Connecting Rod Set RO-RXP>-8M4724S-03 Sea-Doo 255, 215 HP (Sold 3 rods per set)

Part No.

SEA-DOO STROKE

SYSTEMS INATKE

GASKETS ENGINE/

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

/BILGE



RIVA SEA-DOO VALVE TRAIN UPGRADE KIT

RIVA's Valve Train Upgrade Kit increases the reliability of your modified engine by reducing the possibility of valve float at high rpm. Includes lightweight, precision-machined titanium valve retainers, racing valve springs, base washers and OE rocker arm shaft bolts that must be replaced during installation.

Description

RXP/RXT/GTX Valve Train Upgrade Kit

Part No. RS19050-VTU

RIVA SEA-DOO STOCK VALVE RETAINER KIT

RIVA's Valve Retainer Upgrade Kit increases the reliability of your engine by reducing the possibility of valve float at high rpm. Includes 12 lightweight, precision-machined titanium valve retainers and 6 OE rocker arm shaft bolts that must be replaced during installation. A must for IJSBA & APBA Stock Class race craft.

Description

Part No. RIVA Stock Valve Retainer Kit SD RXP/RXT/GTX RS19050-SRU



RIVA SEA-DOO HIGH PERFORMANCE VALVE SET RIVA High Performance Valve Kits are

engineered to improve reliability and performance in high-boost supercharged & turbocharged engines. Intake valves are built from high grade EV-8 (24-4N) stainless that is extremely resistant to corrosion. Exhaust valves are built from inconel alloy (IN-751) that

is highly resistant to heat damage. Valve heads have been redesigned for increased air flow and durability. Valve stems feature hard-chrome plating for superior wear & lubricity. Kits include high strength valve locks, precision machined from 4130 chromoly.

Drop-In Valve Kits: Direct drop-in replacement valves require no machining of cylinder head.

Oversized Valve Kits: +1mm Intake & +2mm Exhaust valves deliver more air flow (requires machining of cylinder head). Kev Features:

Stronger & lighter than stock valves.

- Redesigned valve heads for improved air flow & strength.
- High grade stainless intake valves resist corrosion.
- Inconel exhaust valves resist heat from high boost applications.
- Valve stems are hard-chrome plated for improved wear.
- · Includes high strength valve locks.
- Sold in sets of 12 (6 Intake/6 Exhaust).

- --

Description	<u>Part No.</u>
RIVA Sea-Doo High Performance Valve Set	RS19050-HPV-0
(Standard/Drop-in)	
RIVA Sea-Doo High Performance Valve Set	RS19050-HPV-1:2
(+1mm Intake / +2mm Exhaust)	



R&D HIGH PERFORMANCE TITANIUM RETAINERS

- · Increased spring preload at seat and full lift
- · Designed to work with stock valve springs for pro stock class racing
- Increased valve control
- 50 percent lighter than stock, much stronger
- Will work with camshaft specs up to .340 .350 lift
- Installs using O.E.M. valve locks
- Installs on all 2005-2013 Sea-Doo Rotax engines

Description

Part No. R&D Titanium Retainer Kit Fits all SD 4-Tec Models 613-80014



R&D TITANIUM RETAINERS AND VALVE SPRINGS

- · Increased spring preloads at seat and full lift
- Designed to work as a dual valve spring spec for Pro Limited class racing
- Increased valve control
- 50 percent lighter than stock, much stronger
- Will work with camshaft specs up to .400 lift
- Installs using O.E.M. valve locks
- Installs on all 2005-2013 Sea-Doo Rotax engines

Description

R&D Valve Spring Titanium Retainer Kit Fits all Sea-Doo 4-Tec Models

Part No. 613-80015



PRO-X SEA-DOO OEM REPLACEMENT STEEL VALVES

Manufactured by the leading OEM factories in Japan. Made to exact OEM specs and tolerances. The steel valves are a direct and cost efficient OEM replacement.

Description	Part No.
Pro-X Sea-Doo Exhaust Valves	28.5594-1
Pro-X Sea-Doo Intake Valves	28.5594-2
*Pro-X Sea-Doo Performance Valves are sold individually.	

STROKE SEA-DOO

4

SYSTEMS INTAKE

GASKETS

HANDLING

/BILGE

CONTROLS

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE





SEA-DOO 4-TEC VALVE COMPRESSION TOOL

RIVA's overhead Valve Compression Tool allows easy removal of valve springs and keepers without removing cylinder head. Includes compression adapter to pressurize cylinder keeping valves in place during removal of stock springs and keepers.

Description	Part No.
RIVA 4-Tec Valve Compression Tool	RS19050-VCT



AFTERMARKET OIL FILTERS

Description	OEM#	Part No.
K&N Filter - All Sea-Doo 4-stroke	420950741	KN556



WSM 0EM REPLACEMENT **AFTERMARKET OIL FILTERS**

Description	Part No.
A. WSM Filter - All Sea-Doo 4-stroke	006-560
B. WSM Filter - All Sea-Doo 4-stroke Oil Filter O	Cap 006-562
Description	E. Part No.
C. NGK Standard Plug for	DCPR-8E
Sea-Doo GTX 4-Tec (10 plugs per box)	
D. NGK Iridium Spark Plugs (4 plugs per box)	DCPR8EIX

E. Nippon Denso Iridium Plug (4 plugs per box)



57-1188

SEA-DOO STROKE

SYSTEMS INATKE

GASKETS ENGINE/

EXHAUST

Drive Line | Electrical | Waterline

& CONTROLS STEERING

BODY

MONKEY GRIP MOTOR MOUNTS

Dort No. 57 1107 (Frank 4 required)	Voar	
Part No. 57-1187 (Front - 1 required)	Year	
Sea-Doo GTI 4-Tec All Models	2006-09	
Sea-Doo GTX 4-Tec All Models	2002-09	
Sea-Doo RXP All Models	2004-09	
Sea-Doo RXT All Models	2005-09	-
Sea-Doo Wake All Models	2008-09	
Part No. 57-1188 (Rear - 2 required)	Year	HANDLING
Sea-Doo GTI RFI, LE	2004	
Sea-Doo GTX 4-Tec	2004	
Sea-Doo GTI 135,155	2008-09	
Sea-Doo GTX 155,215	2008-09	
Sea-Doo RXP 155, 215, 255	2008-09	
Sea-Doo RXT 215, 255	2008-09	
Sea-Doo Wake 155, 215	2008-09	-
SEA-DOO OEM TYPE SPECIALTY TO	DOLS	BILGE

SEA-DOO OEM TYPE SPECIALTY TOOLS

For the installation and removal of pistons, rocker arms, cam chain and cam gear.

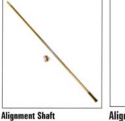




O.E. No. 529-035-839 Fits: 4-Tec Engines

SEA-DOO OEM TYPE SPECIALTY TOOLS

For the installation and alignment of Sea-Doo engines.



Part No. 950-140

Fits: All Models

IXU24

O.E. No. 295-000-141

Alignment Adaptor Part No. 950-150 O.E. No. 529-035-719 Fits: GTX 4-Tec Models



Alignment Support Plate kit Part No. 950-135 O.E. No. 529-035-506 Fits: All Models

ACCESSORIES SERVICE TOOLS /HARDWARE CHEMICAI

SEA-DOO 4-STROKE • CONTROL



UMI TOP STOP BILLET STEERING

Top stop steering for positive control and extraordinary strength. Improved handling by shifting weight to correct point on watercraft.

	Description	Part No.
	GSX, GTX, GTI, GTS, GSI, GS 96+,	SD-04804-GSX
5	RX, RXP155/215, RXP-X255, RXT215, RXT-	X255 (08-11)
HANDLING	DO SPEED	SPACER AND



STROKE SEA-DOO

4

SYSTEMS INTAKE

GASKETS ENGINE/

EXHAUST

waterline | electrical | drive line

/BILGE

8. CONTROLS

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

DO SPEED SPACER AND MOUNTING KIT FOR UMI RXP-X/RXT-X STEERING SYSTEMS

Do Speed has developed this spacer and mounting bracket specifically to be used in combination with a UMI steering system on a RXP-X or RXT-X. The spacer prevents water from entering the engine compartment and the bracket creates a clean and safe installation of the OEM Sea-Doo warning system signal.

Part No.

D-X-P

Part No.

RS24090-ICL

Description DO Speed Spacer and Mount Kit for UMI RXP-X and RXT-X Steering System



RIVA SEA-DOO BILLET ICONTROL LEVERS

RIVA's billet lever set for Sea-Doo iControl models provides superior control and comfort along with cutting edge styling. Directly replaces the OEM plastic parts with high quality CNC machined throttle and brake levers. Features more responsive stainless steel return spring for a precision feel. Gunmetal gray anodized coating prevents corrosion. Installs easily with included instructions.

Description

RIVA Lever Kit, Throttle/Brake for iControl



NOTE: Prototype "Show Piece" shown. Production color not represented.



RXP-X 260 PRO-SERIES STEERING SYSTEM

Introducing the ultimate race proven steering system for your Sea-Doo RXP-X 260. Steering shaft is constructed of aircraft grade aluminum tubing for maximum strength & rigidity. Directly replaces plastic system with a stronger unit that provides variable tilt positions. Delivers a precision feel and the confidence to push your craft to the limit with improved dependability and comfort. Bulletproof bar clamp will accept any 7/8" handlebar or 1-1/8" bulge bar. Includes all necessary installation hardware and instructions.

Key Features Include:

- Aluminum & Stainless Steel construction deliver superior strength & rigidity.
- Variable tilt adjustment.
- Accepts both 7/8" bars & 1-1/8" fat bars.
- Hollow steering shaft design accommodates OEM wiring harness.
- Billet aluminum steering arm features adjustable "quick turn" settings.
- Retains "Off Throttle Assisted Steering" system.
- Cutting-edge race styling.
- All aluminum parts anodized to prevent corrosion.



Description	Part No.
Speed Magic Steering Head RXP-X 255, RXT-X 255	SE-027015

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SEA-DOO 4-STROKE • CONTROL



HOT PRODUCTS RUNABOUT HANDLEBARS

Models	Color	Pad Size	Part No.
Sea-Doo GTS/GTX	Silver	Large	HJR-02
XP 97-98/RXP/RXT			
Sea-Doo GTS/GTX	Black	Large	HJR-02BK
XP 97-98/RXP/RXT			

Handle Bar Specs: 30.5 width • 3" Rise • 1.5" Pull Back



HOT PRODUCTS RUNABOUT FAT BARS

Description	Color	Part No.
Hot Products Fat Runabout Bars	Silver	HJFT-01
and the second se	RILLED AND TAPPED FOR	

RIVA HANDLEBAR FOR ICONTROL SKIS

RIVA's Sea-Doo iControl Handlebars are CNC constructed from lightweight aluminum and stronger than stock bars. Ends are knurled for better grip adhesion. Pre-drilled and tapped to accept stock iControl mounts. Includes bolt-on cross-bar that increases strength and impact protective foam pad. Available in 32" width in gun metal anodized finish (shown above).

To ease transfer of iControl housings RIVA offers a special iControl Removal Tool (part # RS24090-ICRT). See page 26.

Description

RIVA RXP-X, RXT-X 255 (08-11)
Bar Mount System non iControl	



Part No.

RS20050-U

Description





RIVA RXP-X/RXT-X 255 BAR MOUNT SYSTEM

Key Features Include:

- Lowers handlebar mounting point 3-1/2".
- · Cutting edge race styling.
- Superior strength & rigidity over OEM system.
- Compatible with OEM and Aftermarket Handlebars.
- Retains original tilt adjustment feature.

Bar Mount System non iControl

- Accepts both 7/8" bars & 1-1/8" fat bars.
- Integrated D.E.S.S. post mount & cable retention bracket.
- · All aluminum parts anodized to prevent corrosion.
- Fits 2008-11 RXP-X & RXT-X 255HP models (non-iControl).

Description RIVA RXP-X, RXT-X 255 (08-11)

replacing the stock plastic housing. Trim/sw variable trim switch and start/stop switch. T the UMI GSX/RXP (Part # 58-6321) steerin finger throttle.
Description UMI RXP Trim/Switch Housing

SD GTX, 4-TEC, RXP, RXT (One hole type)

BILLET STOP SWITCH HOLDER

Pa	rt	No.
EO	2	002

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trigger a	e trigger design t the tip of your	finger
throughout the throttle range for reduced arm Delrin bushings eliminate play common in OE actuation. All stainless hardware at hinge poin No "C" clips used. Use with OEM adapter on adapter (sold separately) for RXP/RXT/RXP-X	M throttles and p t eliminates corr X-Models or use	provide smooth rosion and play. e aftermarket
Description	Color	Part No
RIVA Racing Billet Finger Throttle for	SD Silver	RS24010F
RIVA Racing Billet Finger Throttle for	SD Black	RS24010E

HANDLEBAR COVER CAP FOR SEA-DOO 4-TEC RXP - RXT - GTX - GTI

RIVA RACING BILLET

FINGER THROTTLE

FOR SEA-DOO

Specifically designed to match throttle travel of Sea-Doo 4-Stroke PWC. Direct replacement for bulky OEM

throttle on X-Models and can be used

with aftermarket bars on other 4-Tec applications. Adjustable throttle angle STROKE

SYSTEMS

GASKETS ENGINE/

Part No.

RS24010P

RS24010B

SEA-DOO

INATKE

EXHAUST

DRIVE LINE ANDLING

ELECTRICAL

WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS CHEMICAI

27

/BILGE

& CONTROLS



Description Handlebar Cover Cap

Part No. FB001-SD



UMI RXP TRIM/SWITCH HOUSING

UMI's trim/switch housing is machined from 6061-T6 billet aluminum, repla witch housing uses the factory varia This housing must be used with the U ng system, aftermarket bars and finge

		/HARDWARE
	Part No.	M
h Housing	SD-01600-CLR	 #

SEA-DOO 4-STROKE • HANDLING



R&D SEA-DOO AQUAVEIN SCOOP GRATE

Description		Part No.
RXT 215, GTX 4-Tec All, GTX 951 DI (02-03)		113-95000
RXP 215,155		113-95001
GTI (06-09)		113-95003
GTX iS 255 (09), GTX Ltd. iS 260, RXT iS		113-95006
RXT-X 260 (10-12), RXT RS 260 (11), RX ⁻	Г 260 (12)
RXP-X 255, RXT-X 255 Aquavein Stock/Re	ecreation	113-95004
RXP-X 255/RXT-X 255 Pro 2 Aquavein Deep		113-95007
Race Grate Closed Course		
RXP-X 260 (2012) (T3 Hull)	NEW	113-95008
GTR 215 (12-13), GTi SE 130 (12-13),	NEW	113-95010
GTS 130 (11-13) Available summer of 201	3.	



R&D SEA-DOO RXP AOUAVEIN GIRDLE KIT

The R&D RXP Aquavein Girdle Kit was designed and developed to add two extra 6mm bolts to the back end of either a R&D Aquavein or OEM grate for a much higher degree of security against pulling inserts out of the OEM PVC plastic pump shoe! A must for competition use!

Description	Part No.
R&D RXP Aquavein Girdle Kit	123-10010



RIVA TOP-LOADER INTAKE GRATES

Description	Part No.
RXP 215 (04-08)	RS22050
RXT 215 (05-08)/GTX-SC (03-04)	RS22055
RXP-X 255/RXT-X 255HP (non iControl Models)	RS22080



WORX MAXILOADER INTAKE GRATE

Description	Part No.
GTX 4-Tec (02-05), GTX SC (03-04),	WR221
RXT 215 (05-08) Worx Intake Grate	
RXP 215 (04-08) Worx Intake Grate	WR223
GTI (06), GTI SE	WR226
RXP-X/RXT-X 255HP Worx Intake Grate	WR229
RXT iS 225 & GTX Ltd iS 255 (09), GTX 155 (10),	WR235
RXT 215, Wake Pro 215, GTX 215 iS, RXT 260 iS,	
GTX Ltd 260 iS, RXT-X 260 RS	



TBM RACING SEA-DOO RXP-X/RXT-X TUNABLE SUPER SCOOP

This scoop grate will fit all year RXP-X 255 (08-11) and RXT-X 255 (08-10). This Super Scoop will give you outstanding hook up and drive through the chop with a reasonable gain in top speed. You have the option to tune the scoop for water conditions with the removable rear inlet wedge. With the wedge installed you gain the ultimate hook up and rough water handling.

Description		Part No.
TBM RXP-X/RXT-X Tunable Super Scoop	NEW	TBM100-SD

& CONTROLS **STEERING**

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE

SEA-DOO 4-STROKE • HANDLING



RIVA SEA-DOO 215/255HP 4-TEC PERFORMANCE RIDE PLATE

The RIVA Sea-Doo Performance Ride Plate delivers the perfect balance of top speed and improved handling. Top speed is increased by 2-3 mph along with straight line stability. Deep channeled design provides improved traction in turns and faster lap times. This ride plate requires the use of RIVA Open Loop Cooling Kit (part# RS1013-50-1).

- Key Benefits Include:
- 2-3 mph top speed increase.
- · Improved straight line stability.
- Improved cornering.

Part No.
RS21050
RS21080



RIVA SEA-DOO 4-TEC OPEN LOOP COOLING KIT

RIVA Open Loop Cooling Kit dramatically reduces engine operating temperatures for improved performance & reliability. Also allows installation of RIVA Performance Ride Plate by eliminating need for heat exchanger. Original closed loop system becomes quickly heat soaked in high performance applications. Open loop system increases cooling efficiency via steady supply of cool external water.

Kev Features Include:

- * Improved performance & reliability.
- * Allows installation of aftermarket rideplate.
- * Replaceable sacrificial zinc anode protects cooling system from corrosion.
- * Quick release flushing system flushes engine & exhaust cooling passages.

Part No.

RS1013-50-1

- * Billet aluminum pump cover with anodized finish.
- * Includes complete installation instructions.
- FITS ALL SEA-DOO 4-STROKE PWC

NEW				11
	and the internation		S	
	Lest-	ile i	an call in the	
			INCO	

R&D RIDE PLATE TRIM PADS

Improve the overall handling of the RXP-X 260 by adding the R&D extended Trim Pads. The extended length eliminates bow search and improves high speed stability in smooth or rough water conditions. The new Ride Plate Trim Pad design will promote smoother and quicker planning under aggressive 0-30mph acceleration, produce an overall more stable ride, offer improved cornering, and increase top speed averages. Manufactured from super strong cast aluminum and heat treated for superior strength. Kit installs in ten minutes and comes complete with all hardware and installation instructions.

Description		Part No.
R&D Ride Plate Trim Pads for RXP-X 260	NEW	123-80622
(2012-13)		



ADJUSTABLE PERFORMANCE TRIM TAB KIT

RIVA's Adjustable Trim tab Kit allows you to tune the trim level of your craft for superior handling & performance in all water conditions. Tab position is adjusted with turnbuckles at rear of flap and by adjustable pivot point that

allows planing surface to retract into bracket. Fully adjustable tab system is precision machined from billet aluminum for maximum strength & durability. Directly replaces fixed plastic trim tabs with easy bolt-on installation. Includes all necessary mounting hardware & installation instructions.

Description	Part No.
RIVA Trim Tab Kit RXP-X 260 (T3) (2012)	RS27110-APT



SAND & DEBRIS FILTER .75IN

These Water Filters/Strainers protect your engine from damage due to waterborne debris such as seaweed, sand, grass and pebbles that are sucked into the cooling system. Filters the inlet cooling

ovide easy visual hose to your watercraft's inspection, threaded for q durable rubber o-ring.

Description	Part No.
Sand & Debris Filter .75in	56-9004
#20 Mesh Replacement Screen	20420020
#40 Mesh Replacement Screen	20420040
(#40 Mesh is finer than #20 Mesh)	

	mount inline with
engine. Filter	cup is clear to pro
quick removal	and seals with a c

ption	Part N
& Debris Filter .75in	56-900
esh Replacement Screen	2042002
esh Replacement Screen	2042004
Aesh is finer than #20 Mesh)	

SEA-DOO STROKE

SYSTEMS INATKE

GASKETS ENGINE/

EXHAUST

DRIVE LINE ANDLING

ELECTRICAL WATERLINE

/BILGE

& CONTROLS

STEERING

BODY

Description RIVA 4-Tec Open Loop Cooling Kit

SEA-DOO 4-STROKE • HANDLING





R&D RXP/RXP-X/RXT/RXT-X/GTX PRO SERIES SPONSON KIT

Description	Part No.
R&D GTX (03-04), RXP Sponson Kit	123-95100
R&D RXP-X, RXT-X, GTX (05+), GTI (06),	123-95101
RXP (05+) Sponson Kit	
R&D RXT iS/aS Sponson Kit	123-95110
R&D RXP-X (12-13) Sponson Kit	123-95111



WORX RACING SEA-DOO SPONSONS

Description	Part No.
GTX All (2002-04), RXP (04)	WR526
GTX (05+), RXP, RXT, GTI (06)	WR534
RXP-x (08), RXT-T	WR540
RXT iS 225 & GTX Ltd iS 255 (09), GTX 155 (10),	WR545
RXT 215, Wake Pro 215, GTX 215 iS, RXT 260 iS,	
GTX Ltd 260 iS, RXT-X 260 RS	



Description



Part No.

O.P.A.S. PERFORMANCE BLOCK-OFF KIT

Improves handling characteristics for competition use. Necessary to accommodate RIVA Rear Exhaust Kit (RS15050-1). Also designed to cleanly and easily cover the openings left when O.P.A.S. is removed preventing water from entering the hull. Made from billet aluminum utilizing o-ring seals. Anodized to prevent corrosion.

SD RXP/RXT/GTX (2003 and newer) models	RS29050-1
0 0 0	
18	1

RIVA PRO-SERIES OPAS BLOCK-OFF KIT

Optimizes the handling characteristics. Extensions fill voids dramatically improving handling and reducing porpoising. For competition use only.

Description	Part No.
RXP 215/RXP-X 255	RS29950
RXT 215/RXT-X 255	RS29985

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE



R&D SEA-DOO RXP/RXT 215/255 AUTO TRIM KIT

Developed to override the OEM VTS System with a fully adjustable and fully automatic trim system. The R&D Auto Trim automatically drops to a rider preferred adjustable 2-8 degrees. For long straight rides install the

R&D VTS/Holeshot Driver Rod (Part #163-21503), which works in conjunction with the R&D Auto Trim to electronically override the Auto Trim back to the OEM VTS Nozzle angle trim settings! The combination allows the best for recreational and closed course riding!

Description	Part No.
R&D RXP 215 Auto Trim Kit	163-21502
R&D RXT 215/GTX 4-Tec Auto Trim Kit	163-95003
R&D RXP-X 255/RXT-X 255 Auto Trim Kit	163-25500



The R&D Holeshot Rod is designed to work in conjunction with the R&D Auto-Trim Kit. The Holeshot Rod mounts to the VTS system and allows maximum nozzle drop when the nozzle is straight for improved holeshots.

Description		Part No.

R&D RXP/RXT/RXP-X 255/RXT-X 255 Holeshot Rod 163-21503



R&D RXP PRO STEERING NOZZLE

The R&D RXP 215/255 Pro Series Steering Nozzle was developed to replace the OEM steering nozzles oval and stepped inner design shape with a race proven high performance

round Venturi design. The new R&D RXP 215/255 Nozzle also incorporates a cast in boss for the R&D Auto Trim Kit Option.

Description

Part No. R&D RXP 215/RXP-X 255/RXT 215/RXP-X 255 163-21500 Pro Steering Nozzle (+15mm)



R&D RXP-X/RXT-X 84MM REDUCTION NOZZLE KIT

The R&D RXP-X/RXT-X 84mm Pump Reduction cone will reduce the venturi size from a short O.E.M. 87mm large bore design to a plus .750

over stock venturi length with a final venturi size of 84mm. Increased hook up, stronger acceleration and mid range, improved top speed performance.

Description

R&D RXP-X/RXT-X 84mm Reduction Nozzle Kit

Part No. 173-25584



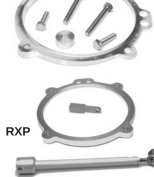
RIVA RXP/RXT PRO-SERIES REDUCTION NOZZLE

Ideal for tuning your Sea-Doo pump combination for maximize performance. The nozzle features a interchangeable ring

system. Nozzle includes three stainless steel rings in 81, 82 and 83mm. Additional ring sizes available (RS23050-NR-SIZE) 80, 81.5, 82.5 and 84mm.

Description	Part No.
RIVA Venturi Nozzle w/3 Rings, RXP 215,	RS23050-N
RXP-X 255, RXT, GTX-SC (05-07)	

-	0
TP.	1
	P



R&D SEA-DOO RXT 2.5 DEGREE NOZZLE WEDGE KIT

The R&D 2.5 degree reduction nozzle wedge kit for the new Sea-Doo 4-Tec was designed, developed and tested extensively in all types of flat and rough water conditions to ensure that there would be no handling performance compromises. Most brands of watercraft have some form of V.T.S. (variable trim system) including other model Sea-Doo's. Why the

4-Tec doesn't have a trim system is a mystery. Extensive testing has led the R&D development team to wedge the reduction nozzle up 2.5 degrees which will inexpensively give your 4-Tec better handling everywhere and provide a boost of 1 to 2 mph in top speed performance. The billet aluminum CNC machined 2.5 degree reduction nozzle wedge kit was designed to work with the OEM O.P.A.S. system and installs easily in 15 to 20 minutes with R&D's "easy install" directions.

Description	Part No.
R&D GTX 4-Tec SC (02-03), GTX 4-Tec N/A (03-05)	143-95002
2.5 Degree Pump Wedge/Cable Extension Kit	
R&D RXP 215	143-95003
2.5 Degree Pump Wedge/Cable Extender Kit	
R&D RXT 215/GTX 4-Tec (04-05)	143-95004
2.5 Degree Pump Wedge/Cable Extender Kit	
R&D RXT-X 255 2.5 Degree Pump	143-95005
Wedge/Adjustable Trim Rod/Cable Extender Kit	
R&D RXP-X 255 1.0 Degree Pump	143-95006
Wedge/Adjustable Trim Rod/Cable Extender Kit	

RIVA RXP/RXP-X, RXT/RXT-X, GTX-SC BILLET PUMP WEDGE

2 Degree wedge trims up your pump nozzle raising the bow of your craft for less drag and more control.

Description

RIVA RXP. RXP-X 255, RXT 255, RXT-X 255, GTX-SC 2-Degree Pump Wedge



RIVA RXP/RXP-X/RXT-X VTS EXTENSION ROD

RIVA's precision-machined VTS Extension Rod allows maximum "nozzle down" adjustment after installation of RIVA Pump Wedge. Necessary on modified craft to keep bow down during initial acceleration while still providing maximum top speed advantage when trimmed up. Adjustable design comes preset for RIVA 2° Pump Wedge (part# RS23050).

Description
DIV/A DVD/DVD V

RIVA RXP/RXP-X 255/RXT-X 255 VTS Extension Rod

RS23050-1-ER

Part No.

/BILGE

& CONTROLS

Part No.

RS23050

STEERING

BODY

STROKE

SEA-DOO



WET WOLF PUMP CONE

The Adjust-A-Thrust has been shown to gain .5 to 1.5 more top end. Makes a noticeable difference in the low end and midrange as well.

Description

Wet Wolf Pump Cone fits all

2001-06 RXP, RXT, GTX and 4-Tec N/A and SC

*Note - This unit performs well on stock craft, and crafts with handling mods, or limited engine mods - We do not recommend this unit for modified craft.



R&D ANTI-CAVITATION CONE FOR SEA-DOO

BED

The unique patent pending design balances the bowl pressure in the last stage of the pump to eliminate detectable cavitation. Improve bottom end punch midrange pull and overall performance.

Description

RXP 185/215, RXT 215, RXP-X 255, RXT-X 255, GTX Part No. 163-95001

Part No.

SEA4

SEA-DOO OEM TYPE SPECIALTY TOOLS

For the repair and installation of Sea-Doo 4-Tec drive shaft and the pump shaft.



Drive Shaft / Floating Ring Part No. 950-100 O.E. No. 529-035-841 Fits: GTX 4 Tec Models



Seal & Bearing Pusher Part No. 950-165 O.E. No. 529-035-955 Fits: GTX 4-Tec Models



Drive Shaft / Floating Ring Part No. 950-102 O.E No. 529-035-987 Fits: Super Charged 4-Tecs



Shaft Pusher Part No. 950-170 O.E. No. 529-035-819 Fits: GTX 4-Tec Models



R&D BILLET ADJUSTABLE ANTI-CAVITATION CONE KIT

The R&D RXP 260X Billet Adjustable Pump Cone Kit is a creative new bolt on part that adds 1 full inch of additional length over the OEM cone, and also allows an additional .400" of adjustable tuning range. The extended length allows custom rpm tuning, reduced cavitation and adds additional pump thrust. Precision tuning the pump cones length with the kit included cone spacers will add to top speed while keeping the engine rpm's stable and out of the rev limiter. Precision CNC machined from 6061 aluminum and o-ring sealed for leak free pump bearing protection. The R&D Billet Cone kit can be ordered in 3 specific cone sets that will allow an adjustment range based on horsepower output, rpm range, and prop pitch. O-ring sealed and anodized to prevent corrosion and allow years of trouble free adjustability. Call R&D for cone kit suggestions or performance recommendations for a base kit that will offer a tuning range for your application. There are many possible tuning combinations never before possible without this unique concept. For example, RPM's too high, add shims to reduce RPM's. At any time if needed, additional longer cones can be ordered to allow a wider range of tuning.

Description		Part No.
R&D Adjustable Cone Kit with Tuning	NEW	163-95012
Range for 81-83mm Nozzle (Short Cone	Kit)	
R&D Adjustable Cone Kit with Tuning	NEW	163-95013
Range for 83-84mm Nozzle (Medium Con	ie Kit)	
R&D Adjustable Cone Kit with Tuning	NEW	163-95014
Range for 84-85mm Nozzle (Long Cone k	Kit)	
R&D Short Cone Parts Kit	NEW	163-95012C
(Cone and Bolts Kit for Additional Tuning)		
R&D Medium Cone Parts Kit	NEW	163-95013C
(Cone and Bolts Kit for Additional Tuning)		
R&D Long Cone Parts Kit	NEW	163-95014C
(Cone and Bolts Kit for Additional Tuning)		



RAD 4 RACING SEA-DOO RXP THRU HULL FITTING

Replace the stock carbon seal with this RAD 4 Racing reliable bearing carrier. Includes drive shaft skim for perfect installation. For All RXP and RXP-X.

Description	Part No.
Rad 4 Racing RXP/RXP-X Thru Hull Fitting	R4RTHUHULL

Waterline electrical drive line exhaust /bilge handling

SEA-DOO 4 STROKE

INTAKE Systems

engine/ gaskets

CONTROLS

SERVICE TOOLS ACCESSORIES /HARDWARE

CHEMICAL

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Drive Shaft Holder

O.E. No. 529-035-986

Fits: GTX 4-Tec & RXP 4-Tec

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Part No. 950-155

Models

Γ





NEW

SOLAS STAINLESS STEEL REPLACEMENT WEAR RINGS FOR 4-TEC SEA-DOO

Description		Part No.
A. 155mm SR Series Wear Ring	NEW	SR-HS-156-01
B. 159mm SRX Series Wear Ring	NEW	SRX-HS-159-02



RIVA STAINLESS STEEL REPLACEMENT WEAR RING FOR 4-TEC SEA-DOO

RIVA's heavy-duty 100% stainless steel wear rings/impeller liners are the perfect replacement for your damaged original unit. Replaces original

plastic liner with easy press in installation. Durable stainless steel resists debris damage and saltwater corrosion. Provides increased durability and performance due to precision machined clearance between wear ring and impeller.

Sea-Doo PWC Application Chart:

- 155mm liner fits all 185 Supercharged and '03 and newer 155/130hp 4-Stroke models
- 159mm liner fits 255 & 215hp 4-Stroke units.

Description

Description	Part No.
155mm SD SR Series	RS33-155-SR
159mm SD SRX Series	RS33-159-SRX



WSM REPLACEMENT PUMP **WEAR RINGS FOR SEA-DOO**

Description	OEM#	Part No.
1998-12 including 4-Tec (N/A) (155.5mm)	271-000-653	003-503
4-Tec Supercharged 03-04 (155.8mm)	267-000-104	003-502
RXP/RXT (159mm) (exclude "iS" model)	267-000-105	003-499



WSM REPLACEMENT PUMP WEAR RINGS WITH **STAINLESS STEEL LINER**

Description	OEM#	Part No.
1998-12 including 4-Tec (N/A) (155.5mm)	271-000-653	003-503S
4-Tec Supercharged 03-04 (155.8mm)	267-000-104	003-502S
RXP/RXT (159mm) (exclude "iS" model)	267-000-105	003-499S





SKAT-TRAK TWIN IMPELLERS

The new Twin Prop design drives off the line much quicker than the traditional single prop, and offers substantial increase in rough water hookup.

_	SEA-DO	0	R)	(P	-X	255	5	-
		-	-			-		

	Engine Mods	Pitch	Part No.
Main Drive	Stock	13/17	SS598328SWM1317
Main Drive	Limited	13/18	SS598328SWM1318
Main Drive	Supermod	15/20	SS598328SWM1520

	Engine Mods	Pitch	Part No.
Inducer	Stock	13/17	SS440ID1317
Inducer	Limited	13/18	SS440ID1318
Inducer	Supermod	15/20	SS440ID1520

- SEA-DOO RXT-X 255

	Engine Mods	Pitch	Part No.
Main Drive	Stock	12/16	SS598328SWM1216
Main Drive	Limited	13/17	SS598328SWM1317
Main Drive	Supermod	15/18	SS598328SWM1518

	Engine Mods	Pitch	Part No.
Inducer	Stock	12/17	SS440ID1217
Inducer	Limited	12/17	SS440ID1217
Inducer	Supermod	15/18	SS440ID1518

AVAILABLE PARTS FOR RXP-X 260 FROM R&D



Description	Part No.	Page No.
Cool Air Vent Plate Kit	203-00270	4
Power Plenum Air Filter Kit	203-00260	4
Pro Series 4" Air Filter Kit	203-00264	4
C15X Monster Supercharger Wheel Kit	613-94015	7
Multi-Port Adaptor Kit	613-95270	10
Straight Shot Intake Hose Kit	613-95257	11
Thermostat/Intercooler/ Engine Cooling Kit	663-15000	14
Free Flow Exhaust Kit	333-80258	15
Rising Rate Fuel Pressure Regulator Kit	803-81000	20
High Performance Titanium Retainer Kit	613-80014	24
Aquavein Intake Grate	113-95008	28
Ride Plate Trim Pad Kit	123-80622	29
Sponson Kit	123-95111	30
Billet Adjustable Anti-Cavitation Cone Kit	163-95012	32
(Short Cone)		

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

HARDWARE

SEA-DOO STROKE

INATKE

SYSTEMS

GASKETS ENGINE/



4 STROKE SEA-DOO

SVSTEMS INTAKE

USA PERFORMANCE PRODUCTS **SKAT TRAK IMPELLERS** FOR SEA-DOO PWC

3-Blade Swirl Super Pro Impeller 159-83-28 Skat Trak recommends:

- s	Model	Year	Stock	Limited	Modified
	RXT 215	05-10	13/17	13/18	
ENGINE/ Gaskets	RXT 260	11-12	14/19	14/20	
SK GI	RXT iS 255	09	13/18	14/19	
EN EN	RXTaS 260	11	14/19	14/20	
	RXTiS 260	10-12	13/18	14/19	
–	RXT-X 255	08-10	13/18	14/19	
I I I	RXT-X 260	11-12	14/19	14/20	
EXHAUST	RXT-XaS 260	12	14/19	14/20	15/20
EX	RXP 155	07-08	13/17.5	13/18	
	RXP 215	04-10	13/18	14/19	
LING	RXP-X 255	08-11	14/19	14/20	
	RXP-X 260	10-12	14/19	14/20	

Skat Trak Impellers do not include a seal. Hot Products recommends SLA012 sold separately. OEM rubber shaft-impeller seal also fits.

159-83-28 3-Blade

Description	Swirl Super Pro	Part. No.
13/17	3-Blade Swirl Super Pro	SS598328SW31317
13/18	3-Blade Swirl Super Pro	SS598328SW31318
14/19	3-Blade Swirl Super Pro	SS598328SW31419
14/20	3-Blade Swirl Super Pro	SS598328SW31420
15/18	3-Blade Swirl Super Pro	SS598328SW31518
15/19	3-Blade Swirl Super Pro	SS598328SW31519
15/20	3-Blade Swirl Super Pro	SS598328SW31520
15.5/21.5	3-Blade Swirl Super Pro	SS598328SW3155215
Aluminum E	Billet Impeller Seal for 3-Blade	e Super Pro SLA012





SOLAS IMPELLERS

_						
	Model	Year	Stock	Limited	Modified	
	RXT 215	05-08	SRX-CD-13/18	SRX-CD-14/19	SRX-CD15/20	
	RXT 215	09-10	SRZ-CD-13/18A	SRZ-CD-14/19A	SRZ-CD15/21A	
	RXTiS 260	10-12	SRZ-CD-15/21A	SRZ-CD-15/21A		
	RXT-X 260	11-12	SRZ-CD-15/21A	SRZ-CD-15/21A	SRZ-CD-16/21A	
	RXP 215	04-08	SRX-CD-14/19	SRX-CD-14/19	SRX-CD15/20	
	RXP 215	09-10	SRZ-CD-14/19A	SRZ-CD-14/19A	SRZ-CD15/21A	
	RXP-X 255	08	SRX-CD-15/21	SRX-CD-15/21		
	RXP-X 255	09-11	SRZ-CD-15/21A	SRZ-CD-15/21A	SRZ-CD-16/21A	
	RXP-X 260	12	SRZ-CD-15/21A	SRZ-CD-15/21A	SRZ-CD-16/21A	
	All SOLAS Impellers listed include an impeller seal.					

RIVA R-SERIES PUMP IMPELLERS

NOTE: R-Series Impellers must be used with RIVA's Pro-Series Reduction Nozzle (Part# RS23050-N for RXP/RXP-X) or (Part# RS23051-N for RXT)

Description	Year	Part No.
13/19 R-Series	04-08	SRX-CD-13/19R
14/17 R-Series	04-08	SRX-CD-14/17R
14/19 R-Series	04-08	SRX-CD-14/19R
15/20 R-Series	04-08	SRX-CD-15/20R
15/22 R-Series	04-08	SRX-CD-15/22R
15/20 R-Series	09-12	SRZ-CD-15/20R
15/22 R-Series	09-12	SRZ-CD-15/22R

RIVA Performance Kit Pump Impellers Recommend Chart:

SRZ Model	Stage 1	Stage 2	Stage 3	Stage 4
RXP-X-260	-	15/19R*	15/19R*	15/19R*
RXT-X 260 (11-13)	15/20R*	15/19R*	15/19R*	15/19R*
RXT 260 (11-13)	15/20R*	15/19R*	15/19R*	15/19R*
RXT-X aS 260 (11-13)	15/20R*	15/19R*	15/19R*	15/19R*
RXT iS 260 (11-12)	15/20R*	15/19R*	15/19R*	15/19R*
RXT-X 260 (10)	15/22R*	15/19R*	15/19R*	15/19R*
RXT iS 260 (10)	15/22R*	15/19R*	15/19R*	15/19R*
RXT iS 255 (09)	-	15/19R*	15/19R*	15/19R*

*Please add "SRZ-CD-" to all size listed above to complete the part number when ordering these RIVA Impellers.

SRX Model	Stage 1	Stage 2	Stage3	Stage 4
RXP-X 255 (08-11)	SRX-CD-15/22R	-	-	-
RXT-X 255 (08-09)	SRX-CD-15/22R	-	-	-
RXP 215 (04-10)	SRX-CD-14/19R	SRX-CD-15/20R	-	-
RXT 215 (05-10)	SRX-CD-14/17R	SRX-CD-13/19R	-	-
GTX-SC 215 (05-08)	SRX-CD-14/17R	SRX-CD-13/19R		
	1 11 1 1	1		

All RIVA R-Series Impellers include an impeller seal.



IMPELLER HOLDER TOOL

Description	Part No.
A. GTX 4-Tec Supercharged	DS#70
B. RXP/RXT 27mm	DS#71
C. Solas RXP/RXT 27mm	WR012-SRX

SOLAS BILLET IMPELLER SEAL

The new generation of the SOLAS Impeller seal is made with billet aluminum. They are very suitable for high power applications. Fits Solas Concord and Skat Trak 3-Blade Super Pro impellers.

Part No.

SLA012

Description Solas Aluminum Billet Impeller Seal

Li	im
RX	
RZ-(CE
RZ-(CE
RZ-(CE
DV	0

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

SEA-DOO 4-STROKE • SEAT COVER



JETTRIM CUSTOM ORDER SEAT COVER

Description	Part No.
RXP 215 (04-10) Seat Cover	SDRXP101
RXP-X 255 (08-10) Seat Cover	SDRXPX101
RXP-X 255 (08-10) Retro Design Seat Cover	SDRXPX102
RXP-X 260 (2012) Seat Cover	SDRXPX103
RXT 215 (05-10) Seat Cover	SDRXT101
RXT-X 255 (08-10) Seat Cover	SDRXTX103
RXP-X 255 (08-10) Hump Seat Cover	SDRXPX101H
RXT-iS 255 (09), RXT iS 255 (10-12) New Design	SDRXTXIS101

PRE-COLORED HOT PRODUCTS RECOMMENDED JETTRIM SEAT COVERS





HYDRO-TURF PREMIER CUSTOM ORDER SEAT COVER

Description	Part No.	Ľ
RXP-215 (04-08)	AZ-SEW89	
RXP-X (04-11)	AZ-SEW891	
GTX (03-06), 4-Tec (02), Di (02), RXT, RXT-X,	AZ-SEW88	
Wake (06-08), Wake Pro 215 (09)		
RXT iS 255 (09), RXT 260 & RXT-X 260 (12-13)	AZ-SEW882	┢
RXP-X 260 (12-13)	AZ-SEW892	

RXTiS 255 (09), RXTiS 260 (10-12)

AZ-SEW882 RXT iS 255 (09), RXT 260 & RXT-X 260 (12-13)



RXP-X (2012)

SDRXPX103-B Front, Spike & Tail: Soft Suede Black Stitch: Yellow Thread on Top Top & Rear/Top & Back Rear: Diamond Plate Black





SEA-DOO STROKE

YAMAHA FX-SHO/FZ/VXR/VXS • INTAKE



YAMAHA

INTAKE

ENGINE/

EXHAUST

DRIVE LINE

WATERLINE | ELECTRICAL

/BILGE

8. CONTROLS

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

HANDLING

R&D PERFORMANCE POWER PLENUM AIR FILTER KIT

The R&D High Performance Power Plenum Air Filter Kit was designed, developed and dyno tested exclusively for the new Yamaha SHO/FZR supercharged intake system to unleash low-end, mid-range, and peak horsepower trapped in the

restrictive stock air box. The exclusive lightweight filter design couples to the OEM supercharger hose and is engineered with a large 6" x 10" x 6" plenum to deliver

massive cubic air volume and improved air speed to the supercharger. Replacing the OEM air box with the R&D Filter kit offers an economical way to improve performance.

GASKETS Description

Part No. 200-01801

R&D FX-SHO (2008-11)*/FZR/FZS Performance Power Plenum Air Filter Kit

*This filter will not fit 2012 FX-SHO



R&D VXR/VXS POWER PLENUM FILTER KIT

The R&D High Performance Power Plenum Air Filter Kit was designed and developed exclusively for the new Yamaha 1.8 liter N/A engine. The R&D filter kit will unleash low-end, mid-range, and peak horsepower trapped in the restrictive stock air box. The exclusive lightweight filter design

couples to the OEM throttle body through a tuned built in velocity stack. The engineered oversized Tear Drop plenum, delivers the velocity and cubic air volume needed to add power. Power Plenum Filters generate the maximum airflow and volume.

	Description	Part No.
-	R&D VXR/VXS Power Plenum Filter Kit	200-01805

R&D FX-SH0/FZR/FZS POWER PLENUM FLAME ARRESTER FOR STOCK AIR BOX

The R&D High Flow Filter design replaces the restrictive stock filter inside the stock air box, allowing improved air flow. Why? Because more air flow means more power and improved performance. The washable and reusable design means this will be the last filter you will ever have to buy.

Description

R&D FX-SHO (2008-12)/FZR/FZS/VXR/VXS Power Plenum Flame Arrester





R&D COLD AIR INLET KIT

The R&D Cold Air Adaptor Kit is a simple kit that allows the front hatch cowling to be modified by simply boring a hole in the cowling insert

(located on the bottom side of the hatch cover) and installing the R&D molded plastic hose flange adaptor with kit supplied pop rivets. The R&D Flange allows one of the existing air intake hoses to be connected to the flange. The result is an inexpensive way to ventilate the engine compartment with cool outside air. The Cold Air Adaptor kit will improve airflow to the engine allowing power and RPM gains.

Description	Part No.
R&D VXR/VXS Cold Air Inlet Kit	200-01806



R&D FX-SH0/FZR/FZS PR0 COMP COOL AIR FILTER KIT

The system is designed and tested with boost levels above 23 pounds and speeds of 92+ MPH. The R&D System utilizes an oversized specifically designed 7.25" x 5.5" x 6" teardrop shaped R&D Power Plenum Filter w/crankcase vent that rubber mounts in the space over the top left side of the gas tank. The system ducts its air supply to the supercharger via an "Indy Car style" 3.5" mandrel bent Aluminum tube and couples to the supercharger with a 90° Nomex tapered reduction elbow. Power Plenum Filters generate the maximum airflow

and volume and install in minutes. Recommended for the R&D C1, C3, C5 and C20X Monster Supercharger Wheel kits and Superchargers.

Description		Part No.
R&D FX-SHO (2008-11)/FZR/FZS		200-01802
Pro Comp Cool Air Filter Kit		
R&D FX-SHO (2012)	NEW	200-01804
Pro Comp Cool Air Filter Kit		
FOR INTAKE MANIFOLD		R&D

FOR INTERCOOLER

R&D FX-SHO POWER CORE INTAKE MANIFOLD/INTERCOOLER CFM KIT

The R&D FX-SHO/FZR/FZS Power Intake Manifold and Intercooler CFM Kit was developed to increase airflow into and through the intake system by relieving restrictions. The R&D FX-SHO/FZR/FZS intake manifold ribbon remover sleeve will unlock a 40 CFM (cubic feet per minute) air flow restriction by replacing the intake manifold ribbon with the R&D billet venturi sleeve. The R&D Intercooler Spacer will unlock a 30-35 CFM restriction in the intercooler. The R&D FX-SHO/FZR/FZS Intake Kit will add low end and mid range throttle response, and a full 100 plus rpms to top end performance to a stock FX-SHO/FZR/FZS. The R&D FX-SHO/FZR/FZS Intake Kit is an absolute must have parts kit to remove intake restrictions before contemplating power adding compressor booster wheels or turbo charger kits to the FX-SHO/FZR/FZS engine. True horsepower gains on the FX-SHO/FZR/FZS start right here with the R&D Intake Kit. More airflow will equal more power, and there is no other way around the fact that restricted is restricted power.

Description	Part No.
R&D FX-SHO (2008-12)/FZR/FZS Power Core	612-18000
Billet Intake Manifold Sleeve & Intercooler Spacer	CFM Kit
R&D FX-SHO (2008-12)/FZR/FZS Power Core	612-17998
Intake Manifold Sleeve Only	
R&D FX-SHO (2008-12)/FZR/FZS Intercooler	612-17999
CFM Spacer Only	
R&D VXR/VXS Power Sleeve Intake Manifold	232-18000
Upgrade Kit	

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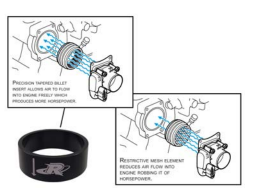
RIVA VXR/VXS POWER FILTER KIT

RIVA's VXR/VXS Power Filter is a true "cold air" intake system that draws cool air from outside your engine compartment delivering significant performance gains. Utilizes OEM hood scoop to feed air into an ultra-dry water trap system for reliable operation in rough water conditions. Cold air is delivered to engine via large 4" smooth-bore ducting that is secured to throttle body with unique velocity stack and sturdy billet clamps. Kit also includes an improved breather system that keeps hot oil vapor and crankcase fumes from entering your engine's air intake. Requires use of Engine Breather Uptake Kit (RY14040-EBUK-1)

Key Features:

- Delivers increased acceleration & top speed.
- True "cold air" system utilizes OEM hood scoop.
- Ultra-dry water trap keeps water out of system.
- Genuine screen type K&N Flame Arrestor & water repellent prefilter cover.
- Large 4" smooth-bore ducting attaches to engine via flow-matched velocity stack.
- Includes updated crankcase breather system for improved performance.

Description	Part No.
RIVA VXR/VXS Power Filter Kit	RY13060
RIVA Power Filter Only (for RY13060)	RK13090-2



RIVA YAMAHA 1.8L N/A ENGINE INTAKE MANIFOLD UPGRADE KIT

RIVA's Intake Manifold Upgrade Kit enables your 1.8L naturally aspirated engine to produce more horsepower by delivering increased air flow. Precision tapered billet sleeve directly replaces restrictive mesh element in the intake manifold. Provides improved low end punch and mid range pull through a quick & easy installation. Includes detailed installation instructions. NOTE: Testing has determined the stock ECU will compensate for the increased air flow provided by the Intake Manifold Upgrade Kit. Requires RIVA Power Filter Kit to meet U.S. Coast Guard certified flame arrestor requirements. IJSBA Stock Class Legal.

Description

Booonplion	i uit iivi
RIVA Yamaha 1.8L N/A Engine Intake Manifold	RY12055-IMUK
Upgrade Kit (VXR/VXS)	



INATKE SYSTEMS

GASKETS

EXHAUST

DRIVE LINE

ELECTRICAL WATERLINE

/BILGE

STEERING & CONTROLS

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

HARDWARE

HANDLING

RIVA PERFORMANCE YAMAHA FX-SHO/FZR/FZS POWER FILTER KIT

The RIVA Power Filter feeds your FX-SHO, FZS or FZR a steady diet of cool air delivering greatly improved acceleration and rpm. Replaces restrictive stock air box with a high-volume, precision-formed intake duct that attaches to the supercharger via a large 4" adapter. Cool air enters the system via an oversized K&N filter element. Includes water-repellent pre-filter.

Description	Part No.
RIVA FX-SHO (2008-11)/FZR/FZS (2009-12)	RY13040
Performance Power Filter Kit	
RIVA FX-SHO (2012-13) Performance Power Filter Kit	RY13070
RIVA Power Filter Only (for RY13040)	K13090-2
¥ `, `/	



RIVA FX-SHO/FZR/FZS INTAKE MANIFOLD UPGRADE KIT

RIVA's Intake Manifold Upgrade Kit enables your engine to produce more horsepower by delivering increased air flow and boost pressure (+1lb). Precision tapered billet sleeve directly replaces restrictive mesh element in the intake manifold. Provides improved low end punch and mid range pull through a quick & easy installation. Includes detailed installation instructions. NOTE: Testing has determined the stock ECU will compensate for the increased boost provided by our Intake Manifold Upgrade Kit.

Description

Part No

RIVA FX-SHO/FZR/FZS Intake Manifold Upgrade Kit Part No. RY12040-IMUK



SYSTEMS

BASKETS

INTAKE

ENGINE/

EXHAUST

DRIVE LINE

WATERLINE ELECTRICAL

/BILGE

8. CONTROLS

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

R&D FX-SH0/FZR/FZS C1 MONSTER CHARGER WHEEL

R&D's new C1 - 11 Blade Series Monster Compressor Wheel Kit for Yamaha FX-SHO/FZS/FZR engines is new and improved to deliver "horsepower you can feel" with instant

throttle response, improved mid range acceleration, and increased top end performance. The R&D Monster Wheel replaces the stock wheels inefficient 5 blade design with an all new modern low profile, high flow, 11 blade high tech design. Fits directly into the OEM stock compressor housing with no modifications. The C1 - 11 Monster works with the OEM intercooler, OEM fuel injectors, OEM ignition system and the R&D Intake CFM Kit. Kit performs well on 91 octane pump gasoline. Boost rated 7psi @ 7500rpm and 8.5psi @ 7700rpm. Horsepower increases were professionally documented by MOTEC AUSTRALIA.

Increased boost pressure (3-3.5psi over stock @ 7700 rpm)

- Increased airflow (1.5-2 pound per minute gain)
- 25-30 Horsepower increase and 2 MPH Gain (with OEM ignition)
- 70 Horsepower increase (with MoTeC ECU, CFM kit, 91 pump gas)
- Precision balanced (turbo specs .012-.027 gram inches)
- Better throttle response, increased horsepower Ultra easy installation
- 91 octane pump gas friendly Inexpensive horsepower upgrade

The C1 Wheel Kit works excellent for recreational use applications retaining the OEM ignition, fuel system, injectors, and intercooler. R&D has data logged and documented the A.F.R. (air to fuel ratio) to be a conservative and safe 11.8-12.0 with the C1 wheel kit. R&D recommends that the R&D Power Core Intake Manifold and intercooler CFM kit or the R&D Stage 1 Intercooler Kit be used with the C1 wheel.

Description

Part No.





R&D FX-SH0/FZR/FZS C3 **MONSTER CHARGER WHEEL**

R&D's new C3 - 11 Blade Series Racing Monster Compressor Wheel Kit for Yamaha FX-SHO/FZS/FZR engines is an exciting new racing product that will deliver "horsepower you can feel" with instant throttle response, aggressively improved low and mid range

acceleration, and increased top end performance. The R&D Monster Wheel replaces the stock wheels low performing 5 blade design with a modern low profile, high flow 11 blade high tech design with a larger exducer diameter to move more air flow at lower rpm's producing better holeshot horsepower. The R&D C3 Monster Wheel and R&D Exducer Seal Plate Kit will install directly into the OEM stock compressor housing with no modifications. The C3 Racing Monster will require the R&D High Performance Intercooler Kit, and an R&D Impeller upgrade. The C3 - 11 performs well on 91 octane pump gasoline. Boost rated 10psi @ 7700rpm and 13psi @8300rpm. The new R&D 11 blade series compressor wheels offer the highest levels of airflow and horsepower gains available for the 1.8 Yamaha engine using the stock ECU.

- Increased boost pressure (5psi over stock @ 7700 rpm)
- Increased airflow (2.5-3 pound per minute gain)
- 35+ Horsepower increase and 2 MPH Gain (with stock ECU)
- 300+ Horsepower using aftermarket ECU (MOTEC)
- Precision balanced (turbo specs .012-.027 gram inches)
- Utilizes OEM ignition system with R&D Impeller Upgrade
- Utilizes OEM fuel injectors 91 octane pump gas friendly

NOTE: The C3 Monster Wheel Kit will require pump impeller upgrades over the C1 impeller suggestions. - - --

1	0	0
Description		

Description	Part No.
R&D FX-SHO/FZR/FZS C3 Monster Charger Wheel	612-25003





R&D SHO/FZR/FZS **C5 MONSTER CHARGER WHEEL**

The new "drop-in" R&D C5

Monster Compressor Wheel and Exducer Seal Plate Kit installs directly into the OEM supercharger without any modification. The new C5 delivers "horsepower you can feel" with instant throttle response, aggressively improved low and mid range acceleration, and intensified top end performance. The new C5 features a light weight, high flow, 8 blade design with 8 supporting splitter veins and an increased exducer diameter over stock. R&D's large exducer diameter and aggressive blade design is the key to improving CFM airflow volume throughout the RPM range. The oversized exducer diameter increases the size of the supercharger by enhancing air pumping volume and efficiency. The C5 out performs any OEM sized compressor wheel in its boost pressure classification.

The R&D Monster Wheel Kit produces 14-15 pound per minute airflow gain with a solid 15-16 pounds of boost pressure @ 8400-8500 rpm, 17+ @ 8700-8800 rpm. The new drop-in R&D C5 also offers superior off throttle surge reduction over other 15-16 pound boost wheels. The new R&D C5 series compressor wheels offer the highest levels of airflow and horsepower gains available for the 1.8L Yamaha engine in the 15-17 pound boost range. A properly tuned C5 set up (with supporting modifications) can produce well over 325 horsepower. In addition, no other rotating group on the market is lighter or more powerful than the new C5 Monster Wheel combined with the R&D Billet Supercharger Shaft.

In sum, the R&D C5 Monster Wheel and Shaft weighs less, has less surge, rockets to 80 in less seconds and carves through corners in less time than any other wheel and shaft in its class. Hit the throttle, hang on and discover the astounding sensation that's called Power!

- Aggressive throttle response, increased horsepower
- Increased boost pressure (10psi over stock @ 8500 rpm)
- Increased airflow volume (14-15 pound per minute gain)
- 100+ horsepower increase (with R&D R3 ECU)
- 325+ horsepower using aftermarket ECU
- Precision balanced (turbo specs .012-.027 gram inches)
- Utilizes OEM Reprogrammed R3 ECU ignition system
- Utilizes OEM fuel injectors w/R&D RRFPR, R3, and Powershot
- 91 octane pump gas friendly with R3 ECU
- · Less weight and surge
- Easy installation

C5 Modification Requirements: R&D High Performance Pro Series Intercooler Kit w/R&D Greddy BOV **R&D** Rising Rate Fuel Pressure Regulator Kit R&D R3 ECU upgrade to allow 8500-8850 RPM **R&D** Powershot R&D Engine/intercooler Cooling Kit R&D Twin Prop

NOTE: The C5 Monster Wheel will work best in sea level to 2000 ft. elevations, or in ambient air temperatures between 60 and 100 degrees. NOTE: The C5 Monster Wheel Kit will require serious impeller upgrades.

Description	Part No.
R&D SHO/FZR/FZS C5 Monster Charger Wheel	612-25005



R&D FX-SH0/FZR/FZS C8 MONSTER WHEEL

The new "drop-in" R&D C8 Monster Compressor Wheel and Exducer Seal Plate Kit installs directly into the OEM supercharger without any modification. The new C8 delivers "horsepower you can feel" with instant throttle response,

aggressively improved low and mid range acceleration, and intensified top end performance. The new C8 features a light weight, high flow, 8 blade design with 8 supporting splitter veins and an increased exducer compression height over stock. R&D's larger exducer height and aggressive blade design is the key to improving CFM airflow volume throughout the RPM range. The increased exducer height dimension increases the size of the supercharger by enhancing air pumping volume and efficiency. The C8 out performs any OEM sized compressor wheel in its boost pressure classification. After all, its airflow volume gains that increase horsepower.

The R&D Monster Wheel Kit produces 18 plus pounds of boost pressure @ 8700-8900 rpm, 16+ @ 8500-8600 rpm. The new drop-in R&D C8 also offers superior off throttle surge over other 16-18 pound boost wheels. Less surge increases supercharger clutch reliability.

The new R&D C8 series compressor wheels offer the highest levels of airflow and horsepower gains available for the 1.8L Yamaha engine. A properly tuned C8 set up (with supporting modifications) can produce well over 325+ horsepower. In addition, the rotating group of the new C8 Monster Wheel combined with the R&D Billet Supercharger Shaft is the undisputed Light Weight Champ, no other rotating group on the market is lighter or more powerful.

Less is More

In sum, the R&D C8 Monster Wheel and Shaft weighs less, has far less surge over competitors' wheel kits, rockets to 80 in less seconds and carves through corners in less time than any other wheel and shaft on the planet. Hit the throttle, hang on and discover the astounding sensation that less IS more ...much, much more.

- Aggressive throttle response, increased horsepower
- Increased boost pressure (12psi over stock @ 8800 rpm)
- Increased airflow volume (14-15 pound per minute gain)
- 100+ horsepower increase (with R&D R3 ECU)
- 350+ horsepower w/supporting parts
- Precision balanced (turbo specs .012-.027 gram inches)
- Utilizes OEM Reprogrammed R3 ECU ignition system
- Utilizes OEM fuel injectors w/R&D RRFPR, R3, and Powershot
- 91 octane pump gas friendly with R3 ECU
- Less weight and surge
- Easy installation

C8 Modification Requirements:

R&D High Performance Pro Series Intercooler Kit w/R&D Greddy BOV **R&D** Rising Rate Fuel Pressure Regulator Kit

R&D R3 ECU upgrade to allow 8500-8850 RPM

- **R&D** Powershot
- R&D Engine/intercooler Cooling Kit

R&D Twin Prop

Boost rating:	12psi @ 7800rpm	15/16psi @ 8400-8500rpm
	17psi @ 8700-8800rpm	18psi @ 9200-9500rpm

NOTE: The C8 Monster Wheel will work best in sea level to 2000 ft. elevations, or in ambient air temperatures between 60 and 100 degrees. NOTE: The C5 Monster Wheel Kit will require serious pump impeller upgrades.

Description	Part No.
R&D FZR C8 Monster Charger Wheel	612-25008



R&D FX-SH0/FZR/FZS C20X MONSTER WHEEL

Twenty pounds of boost now available. R&D's leading the way in performance with the new C20X Racing Monster Compressor Wheel Kit for the Yamaha FX-SHO, FZ, and FZR. The C20X delivers arm stretching power like you have never experienced. The C20X pumps out 18 pounds of boost @ 8500-8700 rpm and 20 pounds of boost @ 9000 rpm with a 17.5-18.5 pound per minute airflow gain

through its high flow 8 blade wheel design featuring oversized inducer and exducer wheel diameters. R&D's large inducer and exducer wheel diameters along with an aggressive blade design are the key to improving CFM airflow volume throughout the RPM range. The oversized inducer and exducer diameters increase the size of the supercharger by enhancing air pumping volume and efficiency. After all, its airflow volume gains that increase horsepower. The C20X Racing Monster wheel requires the R&D High Performance Pro Series Intercooler Kit, R&D 1000cc Fuel Injectors, R&D Rising Rate Fuel Pressure Regulator Kit, and an aftermarket ECU (MoTeC or ViPEC) upgrade to allow proper engine tuning. R&D also suggests upgrading to R&D Forged Racing Rods and Performance Pistons. The new R&D C20X is for Racing use only and requires 110 octane racing fuel. Boost rated to 18 plus at 8500-8700 and 20 pounds at 9000. The new R&D C20X series compressor wheels offer the highest levels of airflow and horsepower gains available for the 1.8 Yamaha engine. Aftermarket ignition systems and a C20X Monster properly tuned can achieve up to 400 Horsepower. The new C20X will require a shop service to bore out your compressor front housing to except the larger C20X compressor wheel. For those customers that have previously purchased the C5 - 11 and already have the shop service to the compressor front housing, just order the C20X wheel kit and change out the wheel. No other supercharger compressor wheel kit has stolen more holeshots and won more National and Offshore Titles than the R&D Monster Wheel Kits. If 20 pounds of boost is truly what you're looking for, well look no further. The new C20X has been tested against all other existing wheels on the market and is guaranteed to blow them away!

- Aggressive throttle response, increased horsepower
- Increased boost pressure (+12psi over stock @ 8700 rpm)
- Increased airflow (17.5-18.5 pound per minute gain)
- 150-175 horsepower increase
- Aftermarket ECU REQUIRED (MOTEC M400/ViPEC)
- Aftermarket R&D Fuel Injectors REQUIRED
- Aftermarket R&D RRFPR REQUIRED
- Precision balanced (turbo specs .012-.027 gram inches)
- Utilizes OEM fuel injectors w/R&D RRFPR, R2 and Powershot
- VP C12 octane RACE gas friendly
- Easy installation

NOTE: The R&D C20X Monster Compressor Wheel delivers a 17.5-18.5 lb. per minute airflow gain (approximately 150 plus horsepower at sea level at 8500 rpm's). Pound per air volume gain is based on the rate of 1 pound of air gain per minute for every 8-10 H.P. gain. The C20X Monster Wheel will work best in sea level to 2000 ft. elevations, or in ambient air temperatures between 60 and 100 degrees. R&D strongly suggests that the R&D High Performance Racing Intercooler Kit, Aftermarket ECU, R&D RRFPR be installed with the C20X Kit. Trust the pros at R&D to boost up your airflow volume, after all, its airflow volume gains that increase horsepower. NOTE: The C20X Monster Wheel Kit requires serious pump impeller upgrades.

Description

R&D C20X Monster Wheel And Exducer Kit Only	612-25006
R&D C20X Monster Wheel And Exducer Kit with	612-25007
Machining Service to your Front Housing	
R&D Watercooled Supercharger Cover for C20X	612-24001
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Part No.

HARDWARE

& CONTROLS

SASTEWS

GASKETS ENGINE/

INATKE

EXHAUST

DRIVE LINE HANDLING



R&D FZR C19 MONSTER PRO LIMITED WHEEL KIT

INTAKE Systems

engine/ gaskets

EXHAUST

DRIVE LINE

WATERLINE ELECTRICAL

/BILGE

STEERING Controls

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

R&D now offers the new C19 Monster Pro Limited Wheel Kit. The new Billet C19 Monster Compressor Wheel is specifically developed to pump maximum boost and CFM possible utilizing the OEM compressor housing. R&D has taken full advantage of the IJSBA's new rule allowance to change out the compressor wheel backing plate to an aftermarket part. R&D has increased the exducer size and deck area to pump as much air as the stock housings will possibly allow with bolt in parts. The C19 pumps out 19 pounds of boost @ 8600-8800 rpm and up to 20 pounds of boost @ 9000 rpm. The C19's large exducer wheel diameters along with an aggressive blade design are the key to pumping more CFM airflow volume throughout the entire RPM range. The new R&D C19 series compressor wheels offer the highest levels of boost, CFM airflow, and horsepower gains available for the 1.8 Yamaha engine in Pro Limited Class category. The R&D C19 Monster Wheel, R&D Racing Camshafts, and a properly tuned fuel and E.F.I. system can achieve up to 400 horsepower.

If "Max Boost" is truly what you're looking for, look no further. The new C19 has been tested against all other existing wheels on the market that fall into Pro Limited Class Specs, and has proven to out boost and out power them all! The C19 wheel requires the use of an intercooler system capable of flowing 500 CFM (Most on the market are not even close to 500 CFM and are restrictive). R&D suggests the use of an R&D Racing Intercooler Kit (600+ CFM rated), R&D Rising Rate (adjustable) Fuel Pressure Regulator Kit, R&D Super Clutch System and an R&D Pro Limited ECU Program upgrade to ensure proper engine tuning, and proven (safe) rev control functions. R&D also suggests upgrading to R&D 8.6-1 Forged Racing Pistons.

- Aggressive throttle response, increased horsepower • Increased boost pressure up to 20 pounds
- (boost will vary depending on cam spec data)
- Increased airflow (20 pound per minute gain over stock)
- 150-175 horsepower increase over stock @205-210) (depending on cam spec data)
- R&D ECU Reprogramming **REQUIRED** (specify fuel type)
- R&D aftermarket fuel pump system REQUIRED
- R&D fuel pressure regulator REQUIRED
- VP MS109 octane RACE gas friendly

NOTE: The R&D C19X Monster Compressor Wheel delivers 41-42 pounds of air per minute, that's and additional 20 pound per minute airflow gain over a stock compressor. Pound per air volume gain is based on the rate of .9 pound of air gain per minute for every 8-10 H.P. gain. The C19 Monster Wheel will work best in sea level to 2000 ft. elevations, or in ambient air temperatures between 60 and 100 degrees. The C19 Monster Wheel Kit power output will require serious pump assembly, impeller, and compression nozzle upgrades. Call R&D for the latest in pump assembly and impeller suggestions. **IJSBA Limited Class legal.**

Description

R&D Billet C19 Monster Wheel Kit

Part No. 612-25009

R&D C1, C3, C5 and C19 all fit the OEM housing without any modification.



R&D FZR C24 MONSTER WHEEL & WATER COOLED COMPRESSOR HOUSING KIT

R&D now offers the new C24 Monster Wheel & Water Cooled Compressor Housing Kit. The new Billet C24 Monster Compressor Wheel and Water-cooled Housing System can pump up to 24 pounds of boost utilizing the OEM cams and cam timing. The C24 pumps out 20-22 pounds of boost @ 8600-8800 rpm and 24 pounds of boost @ 9000 rpm. The C24's large inducer and exducer wheel diameters along with an aggressive blade design are the key to pumping more CFM airflow volume throughout the entire RPM range. The R&D C24 series compressor wheels offer the highest levels of airflow and horsepower gains available for the 1.8 Yamaha engine. The R&D C24 Monster Wheel, R&D Racing Camshafts, and a properly tuned ECU and EFI. system can achieve well over 425+ horsepower. The C24 Water Cooled system was used by Ron Allison to win the 2011 HydroDrag Pro Super Stock Speed Alley competition.

The C24 wheel requires the use of an intercooler system capable of flowing 500-600 CFM. (Most on the market are not even close and are restrictive) R&D suggests the use of an R&D High Performance Intercooler Kit (600+ CFM rated), R&D 1000cc Fuel Injectors, R&D Rising Rate (adjustable) Fuel Pressure Regulator Kit, and an R&D R12 ECU Program upgrade to the stock ECU to ensure proper engine tuning, and proven (safe) rev control functions. R&D also suggests upgrading to R&D Forged Racing Rods and Performance Pistons.

- Aggressive throttle response, increased horsepower
- Increased boost pressure up to 24 pounds (boost will vary depending on cam spec data)
- Increased airflow (26 pound per minute gain over stock) (49 pounds total at 450 h.p.)
- 220-240 horsepower increase over stock @205-210 (with supporting modifications)
- R&D R12 ECU Reprogramming REQUIRED
- R&D 1000cc Fuel Injectors REQUIRED
- R&D fuel pressure regulator REQUIRED
- VP C12 octane RACE gas friendly
- Installs on to the OEM Supercharger with no modifications

NOTE: The R&D C24X Monster Compressor Wheel delivers a 49-50 pounds of air per minute, that's and additional 26 pound per minute airflow gain over a stock compressor. Pound per air volume gain is based on the rate of .9-1 pound of air gain per minute for every 8-10 H.P. gain. The C24 Monster Wheel will work best in sea level to 2000 ft. elevations, or in ambient air temperatures between 60 and 100 degrees. The C24 Monster Wheel Kit power output will requires serious pump assembly, impeller, and compression nozzle upgrades. Call R&D for the latest in pump assembly and impeller suggestions.

Description	Part No.
R&D Billet C24 Monster Wheel and Water Cooled	612-25010
Compressor Housing Kit	
R&D Billet C24 Monster Wheel Kit	612-25011





R&D FZR WATER-COOLED SUPERCHARGER SYSTEM

Ever wonder why the supercharger is so HOT? Heat is a derivative of compressed air (boost). The more boost pressure, the hotter the supercharger gets. The engineers at R&D understand the key in producing more horsepower and maximizing performance, is managing heat.

R&D is proud to announce the new Water-Cooled Supercharger Housing System. The new R&D Water-Cooled Supercharger System is fully water jacketed and eliminates heat at its source, the Supercharger. The new system replaces the OEM inducer cover and mounts directly to the OEM Supercharger body.

The system features a High Performance Volute (intake air path), Internal Anti-Surge Port, 100% Water-Cooling and a custom R&D Power Plenum Air Filter. Now since the Supercharger is the coolest part in the engine compartment and runs at lake temperature, it only made sense to design a custom R&D Power Plenum Air Filter that would take full advantage of the new found cool air, now located directly in front of the Supercharger.

System installs in 45 minutes and comes complete with all necessary hardware and pictorial instructions.

Performance Benefits: Up to 200° F cooler supercharger temperature, cooler and denser intake air, decreased engine compartment temperature, improved clutch life through Internal Anti-Surge Port, increased RPM (up to 200 rpm), increased boost pressure, improved top speed, no heat fade, consistent peak engine rpm.

Fitment: The R&D Water-Cooled System fits all supercharger wheels that fit into the OEM charger housing.

Description	Part No.
R&D SHO/FZR/FZS Water-Cooled OEM	612-24000
Supercharger System for (C1, C3, and C5)	
R&D SHO/FZR/FZS Water-Cooled	612-24001
Supercharger System (For C20X)	





R&D FZR PRO COMP 4" FILTER KIT

INATKE SYSTEMS

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

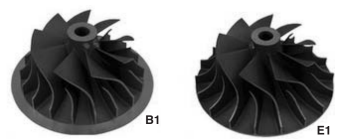
CHEMICAI

Description		Part No.
R&D FZR Pro Comp 4" Filter Kit	NEW	200-01803
Designed to Mount to the Watercooled Housi	ng	





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RIVA FX-SHO/FZR SUPERCHARGER IMPELLERS

RIVA Racing released the ultimate (drop-in) performance supercharger impellers for the Yamaha 1.8 liter FX-SHO Engine! Working closely with Vortech Engineers, RIVA designed these impellers to deliver more horsepower and torque throughout the RPM range resulting in excellent acceleration and top speed. Investment cast from an extremely strong, lightweight proprietary aluminum and CNC machined to ensure exact tolerances. All new blade design is optimized aerodynamically and precision balanced to deliver smooth operation. Installs easily into stock supercharger housing with no modifications required. Includes detailed installation instructions.

B1 produces 11.5psi @ 7.700rpm • E1 produces 16psi @ 8,000rpm

NOTE: Both impellers require use of aftermarket engine management system for proper calibration

Description	Part No.
RIVA FX-SHO/FZR S/C Impeller - 11.5 psi	RY17040-SCI-B1
RIVA FX-SHO/FZR S/C Impeller - 16 psi	RY17040-SCI-E1



RIVA FX-SHO/FZ 'H1' RACE CHARGER IMPELLER & HOUSING

The 'H1' Race Charger was designed for serious racers and tuners who demand the ultimate performance gains. H1 Impeller and housing combo delivers 20psi of boost pressure at 8,500rpm producing up to 400hp on modified engines. High performance impeller and housing combo increase horsepower through superior blade design and larger interior housing volume. Impeller features a sophisticated HKS blade design that is precision balanced for smooth operation. Requires aftermarket ECU and upgraded engine components for proper calibration and durability.

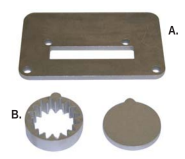
FOR COMPETITION USE ONLY. RIVA Racing is not liable for possible damage to associated parts or labor costs incurred due to the installation of this racing component.

Performance Data:

• 16.5psi @ 7,500rpm	• 17psi @ 7,700rpm

• 18psi @ 8,000rpm • 20psi @ 8,500rpm

Description	Part No.
RIVA FX-SHO/FZ 'H1' Race Charger	RY17040-IH-H1
Impeller & Housing	



R&D SPECIALTY SUPERCHARGER TOOLS

R&D has designed custom tools that are essential in the rebuilding process of the Yamaha Supercharger. All tools are specific in application and are CNC machined to ensure a precision job.

Description	Part No.
A. R&D Supercharger Housing Holder Bracket Tool	612-92010
B. R&D Shaft/Gear Holding Tool	612-92011



RIVA SUPERCHARGER GEAR DAMPENER

RIVA's damper unit is designed to protect gear teeth & sprag clutch on supercharger drive system. Dampener features innovative cushioning mechanism that insulates gears from harsh clutch engagement. Directly replaces OEM intermediate gear located between clutch and supercharger shaft. Constructed with superior materials and thicker gear teeth than OEM. Designed to be used with new style 2011-12 Yamaha clutch (part# 6S5-17800-10-00) and RIVA Supercharger Shaft Upgrade Kits.

Kev Features Include:

- Dampener mechanism protects supercharger drive gears.
- Improves sprag clutch durability.
- Stronger materials and thicker gear teeth than OEM.
- Directly replaces OEM intermediate gear.
- No auxiliary clutch systems or maintenance required.
- Superior bearing material & thickness.
- Use with new style 2011-12 Yamaha clutch and RIVA Supercharger Shaft Kits.
- Manufactured exclusively for RIVA Racing by HKS.

Description	Part No.
RIVA Supercharger Gear Dampener, 19T	RY17040-SGD-6S5
RIVA Supercharger Gear Dampener, 18T	RY17040-SGD-6S5-20

GASKETS

DRIVE LINE HANDLING

ENGINE/

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



R&D YAMAHA Sho/FZR Billet Supercharger Shaft Kit

R&D's new High Performance Billet Supercharger Shaft eliminates the weak design features of the OEM and aftermarket HKS supercharger shafts. After analyzing the OEM HKS shaft design and sorting through the various failures we had with it while testing our popular Monster S/C Wheels, we developed a superior shaft design. The new R&D shaft is not a copy of the fragile HKS design. Rather, it is a completely new design, superior in material strength and improved in every way. The new R&D Shaft is precision CNC machined, heat treated, and precision ground from billet steel alloy. Featuring a uni-structure design that incorporates the shaft and gear as one billet piece, much like a transmission shaft. This eliminates the fracture point on the OEM design where the gear shears off the end of the shaft. The billet design will not allow the gear to slip under high boost loads like the pressed on OEM gear.

Next R&D increased the inadequate 6mm thread diameter on the OEM shaft to utilize a well proven "Turbo spec" LARGER 5/16-24 left handed thread that will not break under extreme conditions. The larger thread diameter will also allow wheel torque specs to be increased safely.

Lastly, R&D reduced the weight of the R&D Supercharger shaft by eliminating the hex nut on rear the gear and lightened the end of the shaft/gear inside diameter to significantly reduce reciprocating weight. We all know what that will do to add to clutch performance. Kit comes complete with larger nut and installation instructions. All in all, the new R&D High Performance Billet Racing Shaft is not just a replacement shaft, but a solution to end all supercharger shaft problems.

Description

Part No.



R&D offers an answer to both repairing & upgrading the OEM superchargers vulnerable thrust bearing and main shaft bearing assemblies. Engines with superchargers running higher boost pressures and higher rpm frequencies will eventually need bearing servicing. Servicing the supercharger main bearings periodically or upgrading to R&D's new "Duplex Bearing System" will extend the life of the superchargers thrust bearing significantly. R&D offers both standard replacement bearing kits, and the new "Duplex Bearing Kit" that will work in any Yamaha supercharger. R&D also offers complete rebuild kits for stock superchargers running C1 Monster Wheel Kits and all supercharger wheel kits using the stock exducer size. R&D also offers rebuild kits for all C3, C5, C7 Monster Wheel Kits with larger exducers.

Description	Part No.
A. R&D OEM Replacement Bearing Kit	612-25025
(stock/ltd class legal)	
R&D Supercharger Rebuild Kit with OEM	612-25028
Exducer/Thrust Bearing Assembly Kit	
R&D Supercharger Rebuild Kit with C3/C5	612-25030
Exducer/Thrust Bearing Assembly Kit	

SASTEWS

GASKETS

HANDLING

BILGE

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

INATKE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

RIVA's Super-Duty 'GEN-3' Supercharger Shaft Kit provides the ultimate in reliability for high boost applications. Kit features a revolutionary hydraulic shaft stabilization bearing that limits shaft deflection and wear. Bearing stabilizes end of supercharger shaft via high pressure oil film dramatically increasing the stability of the system. Hydraulic end bearing and one-piece shaft bearing are fed by a through-shaft oiling system providing superior lubrication. Oil is delivered by braided stainless line and injected into a billet end cap that houses hydraulic bearing. Shaft is precision machined from a single piece of high strength billet steel producing shaft, collar & gear as one piece. This eliminates the common failure point on stock shafts where OEM gear is pressed onto shaft. Shaft also features larger diameter threads & nut for added strength. Kit includes new one piece bearing with increased surface area providing improved torsional stability of shaft. Bearing features superior materials & finish treatment for reduced friction & abrasion resistance. This Shaft & Bearing Kit is a direct replacement for OEM parts and requires no additional modifications for use.

Key Features Include:

- Hydraulic end bearing minimizes shaft deflection.
- Through-shaft oiling system maximizes lubrication.
- Braided stainless steel oil line delivers additional lubrication.
- One piece shaft/collar/gear construction.
- Stronger billet material & superior surface finish.
- Larger diameter threads & nut.
- One-piece bearing improves shaft stability.
- Bolt-on installation (no machining required)
- Manufactured exclusively for RIVA Racing by HKS.

Description	Part No.
A. RIVA 'Gen-3' Super-Duty	RY17040-UK-6S5-3
Supercharger Shaft Kit for FZR/FZS	& FX-SHO
B. RIVA Heavy-Duty	RY17040-HDSCB-6S5
Supercharger Bearings Only	
	- + + +
N	
Sall-SIL	
A COLOURS	

2012 HOT PRODUCTS IJSBA MARK HAHN MEMORIAL HAVASU 300 GLEN PERRY OF SKAT-TRAK WITH SON MIKE PERRY AND TEAM MATE MARK CONROY



YAMAHA 4 STROKE

INTAKE

EXHAUST

DRIVE LINE HANDLING

WATERLINE ELECTRICAL

/BILGE

CONTROLS **STEERING**

BODY

SYSTEMS

BASKETS ENGINE/

R&D YAMAHA SUPERCLUTCH

The R&D Superclutch elevates all clutch performance aspects to a higher level. The Superclutch is a supplemental

clutch system that is designed "specifically" for the Yamaha to be used along with the OEM Sprag drive system. The R&D clutch design utilizes an "Oil-Loaded" Friction Disc design which will dampen constantly changing rotational mass energies, and aggressive moment of inertia shock loads that have proven to over stress the OEM Sprag clutch drive and cause failures.

The new R&D Superclutch and shaft system is CNC machined from premium billet steel alloy, heat treated, and precision ground between centers to strict aircraft tolerances. This R&D system features a unique one-piece billet shaft design that utilizes a proven high pressure, through-shaft oiling technique to lubricate the billet drive gear bearing, clutch system friction discs, and the "all important" additional rear third bearing. The Superclutch shaft features (an R&D standard) oversized threads and a flanged nut proven in design to not fatigue or break under extreme conditions and allows charger impeller torque specs to be increased safely.

The R&D Superclutch drive gear is machined from billet steel alloy, heat treated for proper hardness, and the tooth profile is precision CNC ground to OEM Yamaha specifications. The clutch surfaces of the R&D gear features special "oil-holding" wiper slots that provide improved oiling to increase lubrication to the clutch discs. The R&D clutch discs are precision machined, heat treated, and ground to exact tolerance utilizing only the finest materials tested and proven to be the best in these type systems.

The R&D third bearing support design is integrated into a new back housing cover machined from billet aluminum with a creative precision alignment flange to insure 100% trueness and support to the third bearing. The third bearing assembly adds a tremendous amount of shaft support which will keep the shaft in line and free from the stresses of "gear climb". The third bearing assembly will also relieve stresses on the chargers main thrust system. For Periodic clutch maintenance and adjustments, R&D has made it easy. The clutch slip can be adjusted easily, and clutch discs inspected and or changed out without removing the shaft from the supercharger with the special tool kit provided with each system.

Minor machine work is required to the rear of the supercharger housing in order to achieve proper drive gear alignment (mating to the jack gear) and to true up the back cast surface so the third bearing housing cover mounts precision and true to the shaft centerline position. Machining is available from R&D, or your local machine shop can follow the kit supplied blue print.

SERVICE TOOLS ACCESSORIES Key Features Include: · Precision one piece shaft design • Billet drive gear with precision ground tooth profile to Yamaha Spec. Billet drive gear is precision oil sleeved (No needle bearings) · Large turbo type compressor sized threads · Unique clutch oiling system offers reduced clutch wear and galling HARDWARE prevention • Rear (3RD) bearing support system offers precision centering and alignment • Rear (3rd) bearing reduces front thrust stack stress and premature wear · Easy maintenance and adjustments allowed with No Main shaft CHEMICAL Disassembly · Easy clutch adjustments and servicing with kit supplied tool kit

Description	Part No.
R&D FX-SHO/FZR Competition Clutch-Shaft	612-19200
R&D FX-SHO/FZR Clutch Disc Rebuild Kit	612-19201
	R&D FX-SHO/FZR Competition Clutch-Shaft

R&D **SUPERCHARGER CLUTCH REMOVAL** TOOL

Part No.

080-21024

This R&D tool enables the clutch to be changed in a matter of only minutes. With the supercharger and front engine cover removed the tool drops down through the case and secures the drive gear at the front of the crankshaft from rotating when the clutch is removed and installed. This is a "must have" tool

that will save massive amounts of time for any mechanic.

Description	Part No.
R&D FX-SHO/FZR Supercharger Clutch	612-92012
Removal Tool	



R&D FRONT ENGINE COVER GASKET

R&D's new Front Cover Gasket features a metal reinforced center that enables it to be reusable when servicing the supercharger clutch.

Description	
R&D FX-SHO/FZR/VXR/VXS	
Front Engine Cover Gasket	



R&D SUPERCHARGER BLOCK-OFF PLATE

The R&D Supercharger Block-off Plate is designed to seal the case on the front of the engine that is exposed when the supercharger is removed for a Turbo application.

Description	Part No.
R&D Supercharger Block-off Plate	612-19100



R&D FX-SH0/FZR/FZS SILICONE INTAKE HOSE KIT

The R&D Yamaha FX-SHO/FZR/FZS Supercharger High Performance Hose Kit was

developed while testing the R&D Monster Compressor Wheel Kits. Higher boost pressures create higher intake air temperatures of up to 235 degrees. The OEM standard black rubber hose and standard hose clamps just do not hold up to the pressures and heat like high quality, high temperature silicone hose and high strength stainless steel T-bolt style hose clamps. The R&D "Blue Hose" is manufactured from high performance, turbo charger quality high-temperature silicone. The R&D silicone hose installs easily in place of the OEM rubber elbow hose, and T-bolt clamps will keep the hose secure for the longest of endurance races.

Description	Part No.
R&D FX-SHO/FZR/FZS Silicone Intake Hose Kit	612-18007









R&D/TIAL 50MM SURGE/BLOWOFF VALVE KIT

R&D announces the release of the new R&D/Tial 50mm Surge/Blow-off Valve Kit. R&D has been committed to on going research for any part that proves to be an aid in reducing the inherent and well known clutch issues related to running high performance boost wheels and high boost pressures in the Yamaha 1.8 Supercharged engine. R&D has noticed a significant reduction in clutch related issues in high boost ranges by "Going Big". R&D engineers have concluded through endurance testing that the new 50mm R&D/Tial Valve with its huge 50mm lightweight billet aluminum

piston, and 6 massive (bigger than any other valve) pressure relief ports, to outperform the smaller (25-35mm) HKS Sequential, and 35mm Greddy RZ Valves. The trick R&D has found with this valve is, in aggressive off throttle situations with a gear driven supercharger the big Tial 50mm piston responds quickly to allow the reduction of boost pressure which relieves back pressure that can affect the clutch. The new 50mm design also has a much larger diaphragm over HKS and Greddy, which helps the piston react quicker to relieve pressure. If you are running Boost Wheels that produce over 15 pounds of boost, R&D strongly suggests looking into a larger valve setup. It only stands to reason that with higher boost pressures, a larger valve can allow quicker discharge of air volume. Valve kit comes complete with Aluminum weld-on adaptor, o-ring seal, billet Aluminum V-clamp, and banjo style vacuum fitting.

- Aggressive throttle response, increased horsepower from a better seal
- Increased boost pressures over smaller valves that don't seal well
- Improved valve action with larger diaphragm and variable spring control
- Improved clutch performance from reduced off throttle back pressures
 Description
- Precision sequential valve operation
- Installs easy and clean to the OEM intercooler inlet/outlet
- Works well on R&D Pro Series Intercoolers

Description	Part No.
A. R&D/Tial 50mm BOV Valve Only	613-95263
B. R&D/Tial 50mm BOV Kit	612-18009



R&D FX-SHO/FZR SURGE PROTECTOR KIT

The R&D Yamaha FX-SHO/FZR Surge Protector Kit will significantly improve supercharger clutch and compressor wheel performance and reliability by eliminating damaging compressor

surge. The R&D Surge Protection Kit utilizes an automotive vacuum assisted Bosch pressure blow off valve that releases the unwanted intake pressure between the throttle valve and the supercharger thus keeping the pressures in P1 and P2 equal. As soon as the throttle valve is opened, the blow off valve immediately closes and the compressor can supply its full boost potentials to the engine. The R&D surge hose is manufactured from high performance, high-temperature silicone with an integrated molded riser for the blow off valve to function without hindering intake flow or velocity. The R&D kit installs easily in place of the OEM rubber elbow joint with no modifications. The R&D Pressure Port installs between the MAP sensor and the MAP sensor bracket with a "bolt on" part. The R&D Surge Protection Kit is a necessary and cost effective upgrade for the Yamaha FX-SHO/FZR supercharged engine. The R&D kit comes completely assembled with silicone elbow, blow off valve, R&D B.O.V. filter, mounting hardware and instructions.

Description	Part No.
R&D FX-SHO/FZR Surge Protector Kit	612-18008



RIVA FX-SHO/FZR PERFORMANCE BLOW-OFF VALVE KIT

RIVA Performance Blow-off Valve Kit improves supercharger reliability and performance by relieving unwanted pressure during off-throttle operation. Reduces supercharger clutch & gear wear and eliminates heat soak in discharge tube. High-strength silicone hose with integrated HKS valve installs easily in place of OEM elbow joint. Includes high quality HKS Super SQV (Super Sequential Blow Off Valve) that features unique sequential valve structure and a differential pressure control system, allowing for a broad operation boost range. Also includes vacuum line and fittings necessary for installation on FX-SHO engine. A simple and cost effective upgrade for both stock and modified engines.

Description

RIVA FX-SHO/FZR Performance Blow-off Valve Kit RY17040-BV



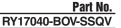
RIVA FX-SHO/FZR BLOW-OFF VALVE KIT

High quality HKS Blow-off Valve reduces wear and tear on clutch & drive gears of supercharger and eliminates heat soak in discharge tube. For use with RIVA FX-SHO/FZR

Power Cooler (part# RY17040-PC-1). HKS Super SQV (Super Sequential Blow Off Valve) features unique sequential valve structure and a differential pressure control system, allowing for a broad operation boost range. Includes vacuum line and specific fittings necessary for installation.

Description

RIVA FX-SHO/FZR Blow-Off Valve Kit



Part No.

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ENGINE/

EXHAUST

DRIVE LINE

ELECTRICAL WATERLINE

/BILGE

Steering & Controls

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

45

HARDWARE

YAMAHA FX-SHO & FZ • INTERCOOLER

DRIVE LINE



R&D FX-SHO/FZR STAGE 1 INTERCOOLER CORE KIT

The R&D Yamaha FX SHO/FZR Stage 1 Intercooler Core Kit was developed to replace the over restrictive OEM intercooler with an inexpensive direct replacement core that will bolt in to the OEM

stock location with all stock hardware. The R&D Intercooler Core reduces the deadhead air restriction (similar to the R&D Intake Core Kit) that is created when installing a C1 Monster compressor wheel with a 3-4 pound boost pressure gain. The R&D Intercooler offers better cooling efficiency with an aluminum 8 core design.

- Flows 40 CFM more than stock 3 pounds lighter than stock
- · Bolts directly into stock location · Improves cooling efficiency
- Increases horsepower by reducing restrictions
- · Works great with C1 compressor wheel
- · Retains OEM flushing system for maintenance

Description

Part No. R&D FX-SHO/FZR/FZS Stage 1 Intercooler Core Kit 612-18001



Description	Part No.
A. Yamaha/Sea-Doo Spray	IWCS-SSU
Nozzle Inlet for Lubrication	
B. Replacement Plug for Nozzle Inlet Kit	IWCS-SU-P



R&D YAMAHA FX-SHO/FZR PRO LIMITED INTERCOOLER KIT

The R&D Yamaha FX-SHO/FZ/FZR Pro Limited Intercooler Kit was developed to directly replace the restrictive OEM intercooler. The new R&D design offers high performance affordable intercooling that will bolt into the OEM stock location utilizing the OEM inlet cover, and all stock hoses and hardware.

The new R&D design is IJSBA & APBA Limited Class legal, complying with rule book regulating aftermarket intercooler size. The R&D Intercooler has been specifically designed, sized, and routed to also comply with the IJSBA's 25% rule. The Intercooler Kit is constructed from aircraft aluminum and is extremely easy to install, removes quick for cleaning and winter storage, is ultra strong, and rubber mounted so vibration will not compromise the long term performance. The R&D intercooler offers better cooling efficiency through a aluminum core design that easily out performs cheaper inefficient intercooler cores known to crack, leak and cause extreme detonation. The R&D intercooler core will flow more air, deliver better cooling efficiency, and allow C1 and C3 Monster Wheel to live up to their airflow volume and power potential. The new R&D design drastically reduces deadhead air restriction producing ultra responsive "POWER NOW" acceleration all the way through the RPM range. The R&D Pro Limited Intercooler Kit has also incorporated an integral flange which will allow the easy bolt on addition of a Greddy RZ Blow-off valve which can be adjusted to regulate boost, and compressor surge blow-off under deceleration.

- Significantly improves cooling efficiency
- · Flows 40 CFM more than stock
- · Bolts directly into stock location w/oem hardware
- Increases overall horsepower
- · Aggressive holeshot and mid range acceleration
- · Works great with C1 or C3 Monster compressor wheels
- · Retains OEM flushing system for maintenance
- IJSBA. and APBA Limited Class Legal (Rule 7.8.3.)

*7.8.3 AIR/FUEL DELIVERY - FOUR-STROKE (RUNABOUTS ONLY) Turbocharger impeller or supercharger impeller may be modified or aftermarket. The impeller housing must remain stock as supplied by the manufacturer. Intercoolers may be modified or aftermarket. Intercooler heat exchange surface area may not be increased by more than 25%.

Description	Part No.
R&D Yamaha SHO/FZ/FZR Pro Limited Intercooler Kit	612-18004

YAMAHA FX-SHO & FZ • INTERCOOLER





R&D PRO SERIES RACING INTERCOOLER KIT

The "All New" R&D Yamaha SHO/FZ/FZR Pro Series Racing Intercooler Kit was developed starting with a clean sheet of paper and several key factors in mind. We wanted to build an intercooler system that offered the easiest of installation, easiest to maintain, looks like an indy car part, keeps the air cooler than it looks, and most importantly, be non restrictive to allow maximum CFM airflow for maximum horsepower.

The new R&D Pro Series Racing Intercooler Kit is constructed from aircraft aluminum and is extremely easy to install, removes quick for cleaning and winter storage, is ultra strong, and rubber mounted so vibration will not compromise the long term performance.

This new intercooler system has been tested against every manufacturer's current intercooler designs, and has proven to out flow, out cool, and out perform them all. The R&D intercooler offers better cooling efficiency through its "made in the USA" aluminum core design that easily out performs cheaper inefficient intercooler cores known to crack. leak and cause extreme detonation. The R&D Pro Series intercooler core will flow more air, deliver better cooling efficiency, and allow C1-C24X Monster Wheels to live up to their airflow volume and power potential.

Tested to easily allow 30 PSI of boost @ 90-100 degree air temp, the new R&D Pro Series Racing Intercooler design drastically reduces deadhead air restriction producing ultra responsive "POWER NOW" acceleration all the way through the RPM range. All data and air temp was logged with a MoTeC M400 with i2 logging software. It should be noted that pressure data was taken in the plenum with the stock MAP sensor and backed up with a mechanical gauge.

The R&D Pro Series Racing Intercooler Kit also has an incorporated integral flange which will allow the bolt on addition of an R&D/Tial 50mm Blow-off valve (Pt. # 613-95263 sold separately) which superbly regulates compressor surge or blow-off under deceleration.

- Significantly improves cooling efficiency
- Flows 90-100 CFM more than stock (allows 60 pounds of unrestricted air)
- · Bolts directly into stock air box location w/OEM studs and rubber grommet hardware
- Increases overall horsepower (core size/area allows up to 600 horsepower) Aggressive holeshot and mid range acceleration
- Works great with any R&D Monster compressor wheels
- Retains OEM flushing system for maintenance
- IJSBA and APBA Limited Class and Pro Open Legal

Description	Part No.
R&D Pro Series Racing Intercooler Kit	612-18005



RIVA 'GEN-2' POWER COOLER KIT

The RIVA 'GEN-2' Power Cooler intercooler system features a new high-capacity cooler element that is rated for up to 500hp! Huge cooler core resists heat soak under the most demanding high boost/high temperature applications. Delivers an increase of 20 peak horsepower over OEM intercooler providing arm-wrenching results on the water. Quality manufacturing of cooler core delivers minimal pressure drops and excellent thermal efficiency. The cooling element is dramatically more efficient than the stock unit with exit temperatures averaging 60°F cooler than stock. This delivers cooler, denser air for increased performance throughout the RPM range. Innovative design allows easy disassembly of cooler element & ducting for maintenance and cleaning. Features integrated blow-off valve mount that will accept RIVA/HKS Blow-Off Valve kit (sold separately) for improved supercharger reliability and performance. Power Cooler installs securely with shock absorbing rubber mounting system and stainless steel hardware. Kit contains all necessary hardware and detailed installation instructions.

Key Features Include:

- Large cooler element rated for 500hp.
- · Designed to allow easy disassembly of cooler element & ducting for cleaning.
- Integrated mount for optional RIVA/HKS Blow-Off Valve Kit (sold separately).
- Includes billet "high flow" pump strainer providing a dedicated waterline to Power Cooler.
- Replaceable sacrificial zinc anodes protect cooler element from corrosion.
- Quick release flushing system keeps Power Cooler at peak performance.

Note: Power Cooler requires use of one of the following components:

- RIVA FX-SHO/FZ Power Cooler Blow-off Valve Kit (part# RY17040-BOV-SSQV)
- RIVA Blow-off Valve Block-off Kit (part# RY17040-BVBO-SSQV)

Description	Part No.
RIVA 'Gen-2' Power Cooler Kit	RY17040-PC-1
FX-SHO/FZ	
RIVA Universal Filter Kit	RY1013-SDF-UK

ACCESSORIES SERVICE TOOLS

CHEMICAI

HARDWARE

SASTEWS

GASKETS ENGINE/

HANDLING

INATKE

EXHAUST

YAMAHA FX-SHO & FZ • INTERCOOLER



R&D FX-SHO/FZR/FZS INTERCOOLER COOLING KIT The R&D Yamaha

FX-SHO/FZR/FZS Intercooler Temperature Control system was developed to offer an inexpensive complete bolt on kit that will allow the full

performance and cooling potential the OEM intercooler has to offer for recreational applications. Intercooler core water temperatures have a range of affect on the supercharged air temperatures that enter into the engine. The Yamaha SHO Intercooler operates on a single low pressure (10 P.S.I.) line of lake temperature water to cool the intercooler. R&D has found that by adding an additional intercooler water in line, and adding an additional water out line and bypass fitting, there will be double the water flow volume at 20 P.S.I. Reduced intercooler core temperatures can add a noticeable increase in low end and midrange power along with reduced detonation. R&D offers a range of machined flow control fittings to allow water volume control tuning for intercooler temperature adjustments for warm lake water and extreme hot air conditions. R&D also offers a pressure relief blowoff valve kit for high water volume flow rates on higher boost Stage 1 and up engine kits. The R&D Kit will allow temperature tuning that will deliver surprising results. Unlock hidden performance and power potential in the OEM stock intercooler or aftermarket intercooler system by reducing intercooler core temperatures.

- More horsepower with cooler intake air temperatures
- Increased acceleration and mid range performance
- Reduces detonation in hot weather conditions
- Temperature control tuneability
- An inexpensive recreational performance addition
- Pressure relief valve options
- Easy installation instruction

Description R&D FX-SHO/FZR/FZS Intercooler Cooling Kit

R&D FX-SHO/FZR/FZS INTERCOOLER TEMPERATURE CONTROL PRESSURE RELIEF VALVE KIT

R&D also offers a pressure relief blowoff valve kit for high water volume flow rates on higher boost Stage 1 and up engine kits. The

R&D kit will allow temperature tuning that will deliver surprising results. Unlock hidden performance and power potential in the OEM stock intercooler or aftermarket intercooler system by reducing intercooler core temperatures.

Description	Part No.
R&D FX-SHO/FZR/FZS Intercooler	660-82511
Temperature Control Pressure Relief Valve Kit	



R&D YAMAHA FX-SHO/FZR ENGINE INTERCOOLER COOLING KIT

The R&D Yamaha FX-SHO/FZR Engine/Intercooler Cooling Kit was

developed for high performance recreational and racing use. Extensive engine cooling and inlet air temperature testing using both MoTeC I2 and Innovate digital logging systems has proven the R&D High Performance Cooling Kit to offer double the water volume flow through the engine, oil cooler, and intercooler as well as increase water pressure. The OEM cooling system has a very low water pressure (10 P.S.I. at 7600 rpm's) and a low water volume flow. The new R&D kit will double the water volume which will lower intake air temperature by 15-20 degrees as well as lower engine block and head temperatures by 40-50 degrees. The additional oil cooler water line will lower engine oil temperatures by 15-20 degrees promoting better lubrication and increased engine cooling. The R&D Cooling Kit arrives 100 percent complete with pre-cut hoses, "T" connectors, dual line pump block, through hull bulkhead fittings, hose clamps, water by-pass fittings, the thermostat removal sealing washer, and detailed instructions with pictures. R&D recommends the cooling system to be upgraded as a stand alone performance upgrade and a must have kit addition when installing power adders such as R&D Supercharger Wheels, Engine Performance Parts, and Engine Management Kit parts. Cooler engine, inlet air, and oil temperatures produce higher horsepower with decrease detonation

- Better throttle response, increased horsepower
- · Cooler header and under seat temperatures
- Increased power with cooler air inlet temperatures
- Cooler cylinder and cylinder head will reduce knock
- · Cooler oil will lubricate better and last longer
- Increased engine protection
- · Improved clutch performance with cooler oil

Description R&D SHO/FZR Engine/Intercooler Cooling Kit

Part No.

660-18000

Part No. 660-18001



RIVA ENGINE BREATHER UPGRADE KIT

Easy to install Engine Breather Upgrade Kit eliminates power-robbing crankcase emissions from your engine's air intake. Increases horsepower by removing the engine's requirement to burn relatively non-combustible oil. Also improves intercooler efficiency by preventing the oil sludge coating that lowers thermal efficiency. Easy installation retains highly efficient OEM air/oil separator system. Kit includes pre-formed hose with attached K&N filter along with all necessary hardware & instructions.

Description		Part No.
RIVA Engine Breather Upgrade Kit	t	RY19040-EBUK-I
YAM 1.8L (2008-11)		
RIVA Engine Breather	NEW	RY19040-12-EBUK
Upgrade Kit YAM 1.8L (2012)		

CHEMICAL

HARDWARE

YAMAHA 4 STROKE

INTAKE

ENGINE/

EXHAUST

DRIVE LINE

WATERLINE | ELECTRICAL

/BILGE

CONTROLS

STEERING

BODY

SYSTEMS

GASKETS

YAMAHA FX-SHO & FZ • INTERCOOLER • COOLING





RIVA FX-SHO/FZR STOCK INTERCOOLER UPGRADE KIT

The RIVA Intercooler Upgrade Kit delivers a huge performance gain to your stock intercooler system. The cost efficient upgrade kit features billet aluminum spacers that increase the end tank capacity and water flow in and out of the OEM intercooler.

Key Benefits Include:

- Intercooler exit temps average 30-degrees cooler than stock.
- Increased horsepower with cooler, denser air temps.
- No drilling or machining required to OEM intercooler.
- Includes billet "high-flow" pump strainer providing a second dedicated waterline to intercooler.
- Replaceable sacrificial zinc anode protects cooling system from corrosion.
- IJSBA/APBA Stock Class Legal.

Description	Part No
RIVA FX-SHO/FZR Stock Intercooler Upgrade Kit	RY17040-ICU

modifications that can increase heat & detonation. Includes all necessary water lines. hardware. fittings and detailed installation instructions.



ENGINE BLOCK THERMOSTAT KIT **COOLING OPTION**

The R&D Block Thermostat Kit Option was developed to offer a way to run "Dual Thermostats" to the engines cooling system to control and allow warm up and pre heat cycles to take place.

SASTEWS INATKE

GASKETS ENGINE/

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS CHEMICAI

/BILGE

Engine Block and Head cooling on the Yamaha Engine becomes difficult when running high compression ratios, higher boost levels, and aggressively advanced ignition timing. R&D has found that multiple cooling lines need to be added to the cooling system to provide enough volume to keep temperatures stable and in check. The problem is the Single OEM thermostat is too restrictive and doesn't allow enough water volume flow to reduce temperatures with the added cooling lines. R&D has found a way to add an additional thermostat that allows enough water flow volume to cool the engine and head and retain the OEM method for engine pre heat or warm up. The R&D Kit installs as a bolt on kit directly in place of the corrosion anode. Running two thermostats allows enough water flow to cool the engine properly. The R&D thermostat kit option will start to open at 120 degrees, and will allow full flow at 140 degrees. The OEM stock thermostat opens at 118-126 degrees and allows full flow at 140 degrees. Having two thermostats installed that are full open at 140 degrees, and flow enough water volume, will help to keep engine block temperatures to between an ideal 150-175 degrees. R&D has done extensive testing with the engineers at MoTeC both on the Dyno and on the water to determine that 150-160 degrees block temperatures is where the most peak power is, any hotter and power diminishes. The R&D dual thermostat kit will be a must have addition where engines are being run in extreme cold water and weather conditions. There has been many debates over these theories, and until now there has been no way around extended warm up cycles to bring engine temps up before high engine loads can be applied. R&D has found a way to end the debate and give everyone what they are looking for in a complete cooling system.

RIVA FX-SHO/FZR Stock Intercoole	Part No. er Upgrade Kit RY17040-ICUK	Description R&D SHO/FZR/FZS/VXR/VXS	Part No. 660-18004	
		 Applications: 2011 & newer SHO Craft using Riva Pow order RY10040-ECUK-PC-11. 2011 & newer SHO Craft using RIVA OEN (RY17040-ICUK) order RY10040-ECUK-I- 2011 & newer HO Craft order RY10040-E 2008-10 Sho Craft using Riva Power Coc order RY10040-ECUK-I. 2008-10 Sho Craft using RIVA OEM Inter (RY17040-ICUK) order RY10040-ECUK-I. 	er Cooler Kit (RY17040-PC) / Intercooler Upgrade Kit 11. CUK-NA-11. oler Kit (RY17040-PC) cooler Upgrade Kit	
RY10040-ECUK-1	RY10040-ECUK-PC		AKUY	כרג
	D/FZ ENGINE GRADE KITS	Description Engine Cooling Upgrade Kit PC (2011 & Newer)	Part No. RY10040-ECUK-PC-11	
The RIVA Engine Cooling Upgrade Kit efficiency to engine and oil cooler for in		Engine Cooling Upgrade Kit IC (2011 & Newer)	RY10040-ECUK-I-11	
Greatly enhances water flow & pressur fittings with high-flow billet fittings and s aftermarket ECU's, high-boost compres	e by replacing restrictive OEM water uperior routing. Allows the addition of	Engine Cooling Upgrade Kit, NA Engine Cooling Upgrade Kit PC (2008-10)	RY10040-ECUK-NA-11 RY10040-ECUK-PC	

Engine Cooling Upgrade Kit

IC (2008-10)

RY10040-ECUK-I

YAMAHA FX-SHO/FZ/VXR/VXS • EXHAUST



YAMAHA

INTAKE

ENGINE/

EXHAUST

drive line Handling

WATERLINE | ELECTRICAL

/BILGE

STEERING Controls

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

GASKETS



RIVA REAR EXHAUST KIT

RIVA Racing Rear Exhaust Kit delivers performance and cutting-edge style. Allows for removal of restrictive sound suppression system located between waterbox and hull exit. Improves engine performance by reducing back pressure and restriction. Includes mandrel bent aluminum exhaust tube that is powder coated to prevent corrosion, large billet through-hull exhaust outlet, billet OEM exhaust outlet block-off and high-temp silicone couplers along with all necessary mounting hardware & installation.

Description		Part No.
RIVA Racing FZR/FZS Rear Exhaust Kit		RY15050
RIVA Racing FX-SHO (2008-11) Rear Exha	ust Kit	RY15040
RIVA Racing VXR/VXS Rear Exhaust Kit	NEW	RY15060
RIVA Racing FX-SHO & FX-HO	NEW	RY15070
2012 & Newer Exhaust Kit		



RIVA FX SHO/FZR FREE FLOW EXHAUST KIT

Replaces the restrictive sound suppression system located between the water box and hull exit on your watercraft. Improves engine performance by reducing back pressure and harmful detonation. Includes mandrel bent aluminum tubing that is powder coated to prevent corrosion, high-temp silicone replacement coupler and installation instructions.

Description		Part No.
A. RIVA FX-SHO/FZR/FZS Free Flow Exha	ust Kit	RY16040
B. RIVA 2012 & Newer FX-SHO & FX HO	NEW	RY16070
Free Flow Exhaust Kit		-
RIVA VXR/VXS Free Flow Exhaust Kit	NEW	RY16060



R&D FX-SHO/FZR/FZS HIGH FLOW EXHAUST KIT

The R&D SHO High Flow Exhaust Kit will add a noticeable low end and mid range power feel as well as add top end performance! The R&D High Flow Exhaust Kit will add a great performance sound to the SHO while maintaining a safe and under IJSBA and Coast Guard approved 86 db!

Description	Part No.
RIVA FX-SHO (08-11)/FZR/FZS	332-18000
High Flow Exhaust Kit	



R&D BILLET EXHAUST OUTLET

The new R&D Billet Exhaust Outlet.

Part No.

Part No.

R&D 3" Diameter Billet Exhaust Outlet331-30000R&D 2.75" Diameter Billet Exhaust Outlet331-32750



R&D HIGH TEMPERATURE SILICONE COUPLINGS

Description

3" - 3" High Temp Silicone Couplings	061-30030
3" - 2" Reducer High Temp Silicone Couplings	061-32500
2.75" - 2.5" Reducer High Temp Silicone Couplings	061-32501
3" - 2.75" Reducer High Temp Silicone Couplings	061-32750



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R&D EXHAUST RESONATOR REMOVAL KIT

The R&D Exhaust Resonator Removal Kit will allow the sound suppression ball to be removed and plugged. When removing the exhaust sound suppression ball and modifying the exhaust hose, low end response is gained

and trapped hot exhaust gases can be evacuated quicker through less restriction or back pressure.

Description	Part No.
R&D VXR/VXS Exhaust Resonator Removal Kit	332-18005



RIVA FX-SHO/FZ PRO-SERIES WATER BOX

Developed on RIVA's Dyno and tested extensively on the water, this water box features radiused exhaust tubes and end caps for optimum exhaust flow. Unique exhaust baffle will increase the low-end power and mid-range pull of your Yamaha watercraft. Delivers up to 15hp on modified engines along with significant torque gains. High-strength aluminum construction will survive backfires and meltdowns. Powder coated to prevent corrosion. *A must for all modified motors.*

Key Features:

- Delivers up to 15hp on modified craft!
- Machined hose flanges for reliable coupler retention.
- Radiused exhaust tubes & end caps.
- Powder coated to prevent corrosion.

Description	Part No.
RIVA FX-SHO (08-12)/FZ Pro Series Water Box	RY16041

YAMAHA FX-SHO/FZ/VXR/VXS • FUEL SYSTEM



R&D FX-SHO/FZR/FZS/VXR/VXS FUEL PRESSURE REGULATOR KIT

R&D offers a Yamaha FX-SHO/FZR/FZS/VXR/VXS model

specific fuel pressure regulator system allowing custom fuel pressure tuning to the EFI fuel systems fuel pressures. The R&D Fuel Pressure Regulator System offers a wide range of setup possibilities. Base fuel pressure is adjustable from 5 to 60 PSI. The R&D fuel pressure regulator can also be set up to allow "rising rate" fuel pressure at a 1 to 1 ratio (One pound of fuel pressure gain over base for every pound of boost gain). R&D offers two types of fuel pressure regulator set ups. Part #802-00080 will come completely assembled and ready to install. The R&D Pro System is 100 percent complete, installs directly to the top of the fuel tank, and connects directly to the fuel rail with OEM security lock connectors with no modifications. For the R&D Fuel Pressure Regulator only use part #801-25010, which comes complete with 90 degree barbed brass fittings for use with push on type hose and Oetiker style clamps for security. R&D offers high performance fuel hose that can be purchased by the foot, as well as the Oetiker style clamps. The R&D bypass style regulator system is capable of handling any fuel pump up to 250 GPH. Replace "Deadhead" regulator performance and experience the full flow volume and rock steady fuel pressure that only a dynamic R&D fuel pressure regulator kit can produce.

- Fuel pressure will rise on a 1:1 ratio when boost referenced
- \bullet All ports are 3/8" NPT, with one inlet, 3 outlets, and one return port on the bottom
- Beautiful type II bright dip anodized finish
- Bypass design produces the ultimate, dynamic fuel delivery system
- 3/8" pipe tapped for standard or AN fitting ready
- R&D offers pre-assembled #4 AN hose to finish off a return system
- R&D offers fuel hose by the foot for custom routing

Description	Part No.
R&D FX-SHO/FZR/FZS/VXR/VXS	802-00080
Fuel Pressure Regulator Kit (Shown above)	
R&D Fuel Pressure Regulator Only	801-25010
(Fittings not included)	



R&D-FX SHO/FZR/VXR/VXS IN-TANK FUEL PRESSURE REGULATOR BLOCK OFF KIT

R&D offers a Fuel Pressure Regulator Block off Kit which will allow the OEM stock in tank fuel pressure regulator to be removed, blocked off,

and replaced with a billet part which is mandatory when installing an aftermarket externally adjustable fuel pressure regulator system. The OEM in tank fuel pressure regulator is fixed to maintain 40-43 pounds of fuel pressure at all times. For high performance applications where horsepower is boosted, it is necessary to install larger flowing fuel injectors and be able to tune the fuel pressure up or down as needed. Most factory race teams are running 65 plus pounds of fuel pressure along with higher flowing fuel injectors and externally adjustable pressure regulators. The R&D has a complete line up of fuel pumps, fuel injectors, fuel pressure regulators, fuel gauge, and fuel hose accessories all designed specifically for the Yamaha SHO. All R&D fuel injection parts and products meet Coast Guard, IJSBA, and APBA approval.

Description	Part No.
R&D FX-SHO/FZR/FZS/VXR/VXS	812-35257
In-Tank Fuel Pressure Regulator Block Off Kit	





RIVA FX-SHO/FZ RISING RATE FUEL PRESSURE REGULATOR KIT

RIVA Fuel Pressure Regulator Kit provides the precision pressure control necessary to compliment aftermarket ECU applications on the 'SHO' engine. Kit is fully assembled & mounts securely on top of fuel tank via sturdy aluminum bracket. High quality billet pressure regulator can adjust base pressure from 25 to 80 PSI. Unit can also

be set up as rising rate fuel pressure regulator at a 1 to 1 ratio providing one additional pound of fuel pressure for every pound of boost gain. Plugs directly into original fuel system with OEM connectors and features a large 3/8" fuel return line that is routed through supplied rubber fuel tank cap. Includes integrated liquid-filled pressure gauge and billet Fuel Pressure Regulator Block-Off necessary for removal of stock fuel pressure regulator in fuel tank.

Key Features Include:

- · Precision fuel pressure control with optional rising rate function.
- High quality stainless steel liquid-filled pressure gage.
- Large 3/8" fuel return line.
- Includes billet Fuel Pressure Regulator Block-Off.
- Easy bolt-on installation with OEM fuel connectors.
- Includes complete installation instructions & tuning guide.

Description		Part No.
RIVA Fuel Pressure Regulator	r Kit	RY12040-RRFPR-6S5
2008-11 FX-SHO, All FZR/FZ	S	
RIVA Fuel Pressure	NEW	RY12070-RRFPR-6S5
Regulator Kit 2012 & Newer FX-SHO Models		

Regulator Kit 2012 & Newer FX-SHO Mode



R&D INLINE FUEL PRESSURE GAUGE ADAPTER

The R&D Fuel Pressure Gauge Adapter Tool is designed to be a plug in fuel pressure gauge that needs no modifications to install and use. Simply disconnect the OEM locking fuel connector

from the fuel rail and plug the gauge tool directly into the connector. Plug the locking connector supplied on the R&D tool onto the fuel rail and lock. Use the tool to verify fuel pressure and fuel pump condition. Use the tool to set and verify base fuel pressure settings on the R&D Rising Rate Fuel Pressure Regulator (RRFPR). When finished, disconnect the tool and reconnect the stock fuel line. The Adapter installs inline between the OEM fuel rail and the R&D RRFPR via the OEM connectors for easy connect and disconnect. The R&D Tool works on both Yamaha and Kawasaki fuel systems. Installation time is only 2 minutes. Liquid filled fuel pressure gauge sold separately.

Description	Part No.
R&D Inline Fuel Pressure Gauge Adapter	612-00081
R&D Liquid Filled Fuel Pressure Gauge	900-02180

CHEMICAI

SYSTEMS

GASKETS

INATKE

EXHAUST

DRIVE LINE

HANDLING

YAMAHA FX-SHO/FZ/VXR/VXS • FUEL SYSTEM

Part No.

Part No.

612-92006



RIVA YAM 1.8L Boost Clamp

RIVA's Boost Clamp will allow you to run up to 17psi of boost pressure in your Yamaha SHO engine when used

with RIVA Fuel Pressure Regulator Kit and stock ECU. Device controls communication between stock MAP sensor and stock ECU to allow for higher boost levels and more power. The Boost Clamp is an integral part of RIVA Stage 2 SHO Engine Kit producing 260hp when combined with our recommended components. Installs quickly & easily with integrated waterproof connectors.

NOTE: Not intended for use with RIVA/Vi-PEC ECU

STATE: Not in Description

YAM 1.8L Boost Clamp 2011+	NEW	RY11740-BC-6BH
YAM 1.8L Boost Clamp 2008-10		RY11740-BC-6S5



R&D 2011 FZR MULTI-PRESSURE PORT BOOST GUAGE SURGE - RRFPR ADAPTOR KIT

The R&D Yamaha FZR/SHO Multi-Pressure Port Adaptor Kit will allow quick and easy hook up of a manual boost gauge, surge valve, and a raising rate fuel pressure regulator. The R&D Pressure Port Adaptor installs in the MAP sensor hose and has 3 ports that allow for the operation of a vacuum/boost gauge, check plenum air temperatures, operate a surge protection valve, and operate a boost referenced fuel pressure regulator (RRFRP), or any three of these applications at the same time with one simple part. The R&D Pressure Port Adaptor Kit comes complete with 12" of vacuum hose, multi-line fitting, 2 tube covers, nylon cable ties and instructions.

R&D 2011 Surge - RF

R&D 2011 FZR Multi-Pressure Port Boost Gauge Surge - RRFPR Adaptor Kit



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R&D FX-SH0/FZR/FZS MULTI-PRESSURE PORT BOOST GAUGE/SURGE/RRFPS ADAPTER KIT

The R&D Yamaha FX-SHO/FZR/FZS Multi-Pressure Port Adapter Kit will allow quick and easy hook up of digital or manual boost gauges with the R&D Multiport billet Adapter. The R&D Pressure Port Adapter installs between the MAP sensor and the MAP sensor bracket as a "bolt on" part no with modifications. Operate a vacuum/boost gauge, check plenum air temperatures, and operate a surge protection valve at the same time, or run a boost gauge, surge protection device, and operate a boost referenced fuel pressure regulator (RRFPR) at the same time with one simple part. The R&D Pressure Port Adapter Kit comes complete with longer MAP sensor mounting screws, o-ring seals, nylon cable ties, all mounting hardware and instruction.

Description	Part No.
R&D (2008-10) FX-SHO/FZR/FZS Multi-Pressure	612-92005
Port Boost Gauge/Surge/RRFPS Adapter Kit	
R&D (2011+) FX-SHO/FZR/FZS Multi-Pressure	612-92006
Port Boost Gauge/Surge/RRFPS Adapter Kit	

NEW



R&D FX-SHO/FZR/FZS/VXR/VXS HIGH PERFORMANCE HIGH VOLUME FUEL PUMP KITS

R&D Performance carries a complete line up of high performance replacement fuel pumps that are machined specifically to fit the Yamaha FX-SHO/FZR/FZS fuel pump housing and are offered in a variety of flow ratings to facilitate from basic low cost replacement to an all out 500 H.P. race machine. All R&D FX-SHO/FZR/FZS fuel pumps have been precision flow rate tested and charted in (LPH) liters per hour. R&D FX-SHO/FZR/FZS fuel pumps arrive complete with Yamaha FX-SHO/FZR/FZS model specific installation instructions complete with detailed photos that will help make the fuel pump installation quick and easy.

NOTE: There are no modifications necessary to install the R&D fuel pump therefore switching back to the OEM fuel pump assembly is quick and easy as well.

Description	Part No.
R&D FX-SHO/FZR/FZS/VXR/VXS 190 LPH	812-35190
OEM Replacement Fuel Pump Kit	
R&D FX-SHO/FZR/FZS/VXR/VXS 255 LPH	812-35255
Low Pressure Fuel Pump Kit	
R&D FX-SHO/FZR/FZS/VXR/VXS 255 LPH	812-35256
High Pressure Fuel Pump Kit	



R&D #4 & #6 FUEL RETURN LINE KIT

R&D has developed a two larger fuel return line kits for the FX-SHO/FZR/FZS. Increasing the diameter of the fuel return line to #4 or #6, decreases line pressure and increases fuel volume, yielding increased tuning ability in high heat and higher performance applications.

Description	Part No.
R&D #4 Fuel Return Line	612-00082
R&D #6 Fuel Return Line	612-00083



2012 IJSBA HOT PRODUCTS WORLD FINALS LAKE HAVASU CITY, ARIZONA

WATERLINE ELECTRICAL

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

/BILGE

cZ

YAMAHA 4 STROKE

INTAKE Systems

YAMAHA FX-SHO/FZ/VXR/VXS • FUEL SYSTEMS



FX-SHO/FZ/VXR/VXS 725 CC/1000 CC PRO SERIES FUEL INJECTOR KIT

R&D Pro Series injectors offer increased fuel delivery over 525cc injectors. The new Pro Series injectors are offered in 725cc and

1000cc flow rates. Each set of injectors have been flow rate and voltage comp tested to insure linear accuracy and are shipped with a precision dead time (voltage compensation) chart that can be added into your aftermarket ECU's software program under battery compensations. R&D Pro Series injectors offer perfectly clean linear response performance from low idle all the way through the entire power range. R&D has flow rate tested the OEM Yamaha FX HO injectors and verified them to flow 396 cc at 43 PSI of fuel pressure, which rates them to flow 39 pounds of fuel per hour. The R&D Pro Series Fuel Injectors have been precision flow rate tested to 725cc at 43 PSI of fuel pressure, and 925cc at 70 PSI of fuel pressure, which rates them to flow as much as 92 pounds of fuel per hour. R&D fuel injectors perform excellent, delivering precise fuel flow at fuel pressure ratings ranging from 40 to 80 PSI. Each R&D injector set is packaged complete with all installation hardware, necessary harness interface connectors, voltage compensation chart, and instructions.

Description

	rait nu.
R&D Pro-Series 725cc Injectors (set of 4)	812-18001
Flow Rate: 725cc at 43.5 Pounds of Pressure =72	Pounds Per
Fuel Hour Fuel Flow.	

Flow Rate: 925cc at 70.0 Pounds of Pressure =92 Pounds Per Fuel Hour Fuel Flow.

R&D Pro-Series 1000cc Injectors (set of 4) **812-18002** *Flow Rate:* 1000cc at 43.5 Pounds of Pressure =100 Pounds Per Fuel Hour Fuel Flow.

Flow Rate: 1225cc at 70.0 Pounds of Pressure =120 Pounds Per Fuel Hour Fuel Flow.



makes installing an AFR gauge a breeze on the Yamaha FX-SHO, FZR, FZS, FX140, HO, GPR, and VX110. It simply replaces the OEM plug and installs directly into the OEM pipe

without any modifications. Kit comes complete with installation tool. AFR gauge sold separately.

Description		Part No.
A. FX-SHO Pre 2012/	NEW	332-18010
FZR/FZS/FX140/HO/GPR/VX110/VXR/VX	S	
O2 Sensor Mount Kit		
B. FX-SHO 2012+/		332-18009
FZR/SHO/FXHO/VXR/VXS O2 Sensor Ad	aptor	



R&D 02 SENSOR WRENCH

The R&D O2 Sensor wrench is custom designed with crows feet ends to allow easy installation or removal of the Oxygen sensor made by Bosch.

Description	Part No.
R&D O2 Sensor Wrench	332-18011



RIVA PRO-SERIES YAMAHA FUEL INJECTORS

Our high impedance fuel injector kit delivers additional fuel to modified engines for high boost applications. 100lb (1,000cc) injectors are for use with aftermarket ECU for correct calibration. Kit includes injectors, plug and play adapters, fuel rail spacers and detailed installation instructions. Fits 2009-12 FX-SHO & FZ models.

Description

Dart No

RIVA Pro-Series Yamaha Fuel Injectors

RY12040-I-KIT-100 RIVA FX SHO/FZ 3 BAR MAP SENSOR KIT

Part No.

INATKE SYSTEMS

ENGINE/

EXHAUST

DRIVE LINE

ELECTRICAL WATERLINE

BILGE

& CONTROLS

STEERING

BODY

ACCESS

HANDLING

Do you plan on running over 14.7psi of boost? If so, RIVA's 3 Bar MAP Sensor Kit is essential for accurate engine management with high boost applications. High quality 3 Bar MAP Sensor will measure up to 29.7psi,

where the OEM 2 Bar MAP Sensor will only measure up to 14.7psi. It is critical to provide accurate pressure information to your aftermarket ECU to ensure proper air/fuel mixture and data logging. RIVA 3 Bar MAP Sensor mounts directly in place of OEM sensor with stainless bracket and plugs directly into OEM wiring harness.

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Description		Part No.	
RIVA FX-SHO 2008-10/FZ		RY11740-MS-3	
3 Bar Map Sensor Kit			
RIVA FX-SHO 2011 & Newer	NEW	RY11741-MS-3-11	
3 Bar Map Sensor Kit			



RIVA VX Speed Reduction Kit

Description

RIVA VX SPEED REDUCTION KIT

Specifically designed to limit the top speed of Yamaha VX models for rental applications. Reduces top speed from 52mph (stock) to 45mph with kit installed. Also reduces fuel consumption by approximately 25%. Kit installs easily onto throttle position unit in

front of craft. Effectively limits wide open throttle position with oversized throttle wheel. Kit includes billet throttle wheel, stainless steel throttle cable bracket, all necessary mounting hardware and detailed installation instructions.

	SORIES
/HARDWARE	SERVICE TOOLS
	CHEMIC/

RY1200TW-30-1

Part No.

FX-SHO/FZR HIGH PERFORMANCE R&D ECU REPROGRAMMING SERVICES

DOLLAR FOR DOLLAR UNBEATABLE PERFORMANCE: R&D is proud to announce our new line up of Yamaha FZR and SHO ECU reprogramming services. The engineering staff at R&D have been testing and developing ECU programs to allow new performance levels to be reached for recreational enthusiasts and racers who are interested in more performance through reprogrammed the OEM ECU. Entry level programs will allow the enjoyment of a raised RPM limit settings, advanced ignition timing, re-calibrated fuel map, as well as the internal boost limiter raised to allow R&D Monster Wheels to work to full potentials. There are several performance levels to choose from that work with stock or R&D C1, C3, and C5 Monster Wheels or any wheel kit rated up to 18 pounds of boost. Programs offered are recreational performance tuned with safe AFR values, and can be further custom tuned (Richened) to accommodate additional boost levels. Existing customers who have purchased an R&D Powershot Fuel Control Unit can send their units in to R&D for free upgraded re-programming to allow custom fuel tuning to work with the new ECU Programs. R&D Powershot Fuel Control Units are not required on entry recreational level (R1, R2, or R3) programs using stock, C1, or C3 Wheels. However, custom fuel tuning with the Powershot Fuel Tuner can be an add-on or additional upgrade that is suggested for higher performance applications such as C5 Monster Wheel Kits. Fuel tuning or AFR conditions should always be checked and verified as values will always be slightly different from one engine set up to another. Higher performing programs are continuously under development and will be announced through updates on the R&D website, so stay tuned. Custom program files can also be performed to accommodate just about any combination of performance level or type of fuel being used. R&D strongly suggests that AFR tuning be periodically verified using Innovate Products LM1 or LC1 Logging Kit also available from R&D.

Part #802-01801 R&D R1 ECU; Reprogrammed ECU to allow up to 8450 RPM's, Raised Boost limiter to allow up to 18 pounds boost, and upgraded ignition timing safe for all recreational and offshore racing use. R1 works great with stock, C1, C3, or C5 Monster Wheel Kits, or any wheel kit rated up to 18 pounds of boost. 89 octane safe with stock and C1 wheels, 91 octane pump fuel use is recommended for C3 and C5. The R1 program file does not require a Powershot Fuel Tuner for use with C1 and C3 Monster Wheels.

Part #802-01802 R&D R2 ECU; Reprogrammed ECU to allow 8750 RPM's, Raised Boost limiter to 17 pounds, advanced ignition timing for high performance recreational use. R2 works great with stock, C1, C3, or C5 Monster Wheel Kits, or any wheel kit rated up to 18 pounds of boost. 91 octane pump fuel should be used with R2 reprogram. 93-95 octane fuel is recommended for closed course racing conditions where high engine loads are present. The R2 program file does not require a Powershot Fuel Tuner for use with C1 and C3 Monster Wheels.

Part #802-01803 R&D R3 ECU; Reprogrammed ECU to allow 8850 RPM's, eliminated Boost limiter, aggressively advanced ignition timing in the low end areas and softer high rpm settings in the peak boost areas for high performance recreational use. R3 works great with C1, C3, or C5 Monster Wheel Kits, or any wheel kit rated up to 18 pounds of boost. 91-93 octane pump fuel should be used with R3 reprogram with OEM 8.6-1 pistons and cams. R&D suggests 100 plus octane fuel when using 9.5-1 pistons, RC1 Cams, and R&D Pro Tune Adjustable Cam Gear Kits. NOTE: The R3 program file does not require a Powershot Fuel Tuner for use with C1 and C3 Monster Wheels. Use the Powershot for custom fuel tuning with C5 wheel kits. NOTE: The R&D RRFPR Kit is required when using the R&D C5 Monster Wheel Kit.

Part #802-01803V R&D R3 VF ECU; Reprogrammed ECU allows the use of variable fuels. Run 91 octane at 12-13 pounds (180 kpa) of peak boost, and run 98 or 100LL Aviation fuel when boost pressure is adjusted to 15-18 pounds. The program allows 8850 RPM's, eliminated Boost limiter, aggressively advanced ignition timing in the low end areas and softer high rpm settings in the peak boost areas for high performance recreational use. R3 VF works great with C1, C3, or C5 Monster Wheel Kits, or any wheel kit rated up to 18 pounds of boost. 91-93 octane pump fuel should be used with R3 VF reprogram with OEM 8.6-1 pistons and cams at 12-13 pounds. R&D suggests 100 plus octane fuel when using 9.5-1 pistons, RC1 Cams, and R&D Pro Tune Adjustable Cam Gear Kits. NOTE: The R3 VF program file does not require a Powershot Fuel Tuner for use with C1 and C3 Monster Wheels. Use the Powershot for custom fuel tuning with C5 wheel kits. NOTE: The R&D RRFPR Kit is required when using the R&D C5 Monster Wheel Kit. NOTE: Adjusting the peak boost pressure is done via the R&D/GReddy adjustable boost level/surge protection valve. The R3 VF Program allows the recreational rider/racer the flexibility to race on Sunday with 15-18 pounds of boost and aggressive timing with 100 octane Aviation fuel, and still be able to take the family out for weekend fun with 91 octane pump gas when boost is adjusted back to 10-13 pounds. NO need for switching booster wheels to attain lower boost and lower rpm settings. Another great feature available only from R&D!

Part #802-01804 R&D R4 ECU; Reprogrammed ECU to allow 8850 RPM's, eliminated Boost limiter, aggressively advanced ignition timing that requires 100 octane Aviation fuel for high performance Pro Stock or Pro Limited racing use. R4 works great with stock, C1, C3, or C5 Monster Wheel Kits, or any wheel kit rated up to 18 pounds of boost.

Part #802-01805 R&D R5 ECU; Reprogrammed ECU to allow 8950 RPM's, eliminated Boost limiter, aggressively advanced ignition timing that requires VP MS 109 race gas for high performance Pro Stock or Pro Limited racing use. R5 works great with stock, C1, C3, or C5 Monster Wheel Kits, or any wheel kit rated up to 18 pounds of boost.

Part #802-01806 R&D R6 ECU; Reprogrammed ECU to allow 9000 RPM's, eliminated Boost limiter, aggressively advanced ignition timing that requires VP MS 109E fuel for high performance Pro Stock or Pro Limited racing use. R6 works great with stock, C1, C3, or C5 Monster Wheel Kits, or any wheel kit rated up to 18 pounds of boost.

Part #802-01807 R&D R7 ECU; Reprogrammed ECU to allow 9000 RPM's, eliminated Boost limiter, aggressively advanced ignition timing that requires VP C12 race gas for high performance Pro Stock or Pro Limited racing use. R7 works great with stock, C1, C3, or C5 Monster Wheel Kits, or any wheel kit rated up to 18 pounds of boost.

Part #802-01808 R&D R8 ECU; Reprogrammed ECU for 725cc injectors @ 52 psi fuel pressure, 8750 RPM's, eliminated Boost limiter, advanced ignition timing requires 91 octane pump gas for high performance recreational use. R8 is designed for the C5 Monster Wheel Kit or any wheel kit rated for 18 pounds of boost.

Part #802-01809 R&D R9 ECU; Reprogrammed ECU for 725cc injectors @ 52 psi fuel pressure, 8850 RPM's, eliminated Boost limiter, advanced ignition timing requires 100 octane Aviation fuel. R9 is designed for the C5 Monster Wheel Kit or any wheel kit rated for 18 pounds of boost.

Part #802-01810 R&D R10 ECU; Reprogrammed ECU for 725cc injectors @ 52 psi fuel pressure, 9000 RPM's, eliminated Boost limiter, advanced ignition timing requires VP MS 109 Race gas. R10 is designed for the C5 Monster Wheel Kit or any wheel kit rated for 18 pounds of boost.

Part #802-01811 R&D R11 ECU; Reprogrammed ECU for 725cc injectors @ 60 psi fuel pressure, 9000 RPM's, eliminated Boost limiter, advanced ignition timing requires VP C12 Race gas. R11 is designed for the C5 Monster Wheel Kit or any wheel kit rated for 18 pounds of boost.

Part #802-01812 R&D R12 ECU; Reprogrammed ECU for 1000cc injectors @ 60 psi fuel pressure, 9000 RPM's, eliminated Boost limiter, advanced ignition timing requires VP MS 109/C12 Race gas. R12 is designed for the C5 Monster Wheel Kit or any wheel kit rated for 18 pounds of boost.

NOTE: Rev Limiter settings can be raised or lowered upon request.

YAMAHA

INTAKE

EXHAUST

DRIVE LINE

WATERLINE ELECTRICAL

/BILGE

CONTROLS

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

SYSTEMS

engine/ gaskets

R&D YAMAHA SHO/FZ/FZR POWERSHOT ADJUSTABLE FUEL TUNER

The new R&D Powershot Fuel Injection/Engine Tuning module for the YAMAHA SHO/FZR will deliver increased acceleration, stronger mid-range, and increased top speed performance by delivering a higher performing air to fuel ratio (A.F.R.) and allowing higher mass air/boost pressure levels to be utilized. R&D Performance has data logged and

analyzed the OEM fuel map and Fly By Wire functions on the new Yamaha SHO/FZR four stroke engine and has determined that one of the main horsepower and performance holdbacks in Yamaha's Fly by Wire E.C.U. system is the mass air or boost limitation that is controlled by the Fly by Wire Throttle System. The Yamaha E.C.U. manipulates and controls the mass air or boost pressure levels by closing the throttle plate which limits peak horsepower performance. The R&D Powershot interfaces with the E.C.U., fuel injectors, and sensors to unlock, take over, and control mass air or boost limitations. The R&D Powershot will allow the R&D C1 and C3 Monster Supercharger Wheels to perform to their full potential by defending against unwanted codes and internal E.C.U. limitations. The R&D Powershot comes pre-programmed and coded to safely alter the fuel map, intercept and recondition sensor voltage signals allowing up to 10 P.S.I. of boost pressure without throttle limitation or regulation. The R&D Powershot allows custom fuel tuning to cruise, acceleration, and top end zones. Top end fuel mixtures can be custom tuned from 13.5:1 (lean) to 11.5:1 (rich) on the fly. Quicker acceleration, stronger mid-range, and increased top speed performance is the result when the A.F.R. is tuned for optimum performance.

The R&D Powershot is fully adjustable to accommodate and properly performance tune the A.F.R. for any combination of aftermarket parts. No more Boost Limiter!

Description

R&D SHO/FZ/FZR Powershot Adjustable Fuel Tuner 802-18000



R&D YAMAHA VXR/VXS POWERSHOT ADJUSTABLE FUEL TUNER

R&D Powershot Fuel Injection/Engine Tuning module for the Yamaha VXR/VXS. The R&D Powershot will deliver increased acceleration, stronger mid-range, and increased top speed performance by delivering a higher performing air to fuel ratio (A.F.R.) R&D Performance has data logged and analyzed the OEM fuel map on the Yamaha 1.8 N/A four stroke engine

and documented that the fuel tables are a very green and stoichiometric. If quicker acceleration and stronger mid range power and the ability to have your cake and eat it too, then the Powershot is for you. The Powershot will allow you to adjust the fuel to either run green or mean. The R&D Powershot interfaces with the stock E.C.U., and fuel injectors allowing piggy back adjustments to the fuel table. The R&D Powershot comes pre-programmed and coded to safely alter the fuel map right out of the box for plug and play performance. The R&D Powershot allows custom fuel tuning to cruise, acceleration, and top end zones. Top end fuel mixtures can be custom tuned from 13.5:1 (lean) to 11.5:1 (rich) on the fly. Quicker acceleration, stronger mid-range, and increased top speed performance is the result when the A.F.R. is tuned for optimum performance. The R&D Powershot is fully adjustable to accommodate and properly performance tune the A.F.R. for any combination of aftermarket parts. Unlock the Yamaha VXR/VXS's full performance potential with an R&D Powershot Engine Tuner.

- Preprogrammed and Pre set to 12.5:1 (plug in and run)
- · Allows overall fuel map tuning
- Utilizes OEM ignition system
- Utilizes OEM fuel injectors
- · Retains all OEM dash, warning, and service indicators
- 91 octane pump gas friendly
- Ultra easy 20 minute installation

For competition use only!

Descri	miion.
INFORM	

Part No.

שבפטוואנוטוו	rait nu.
R&D VXR/VXS Powershot Adjustable Fu	el Tuner 802-18010



VXR/VXS HIGH PERFORMANCE ECU REPROGRAMMING SERVICES

Part #802-02801 R&D R1 ECU; Reprogrammed ECU for the VXR/VXS offers improved ignition timing map advancements that produce quicker acceleration and top speed performance. The fuel maps are tuned to offer a cleaner than stock (leaner idle), clean and green cruise areas which will keep fuel consumption either the same or better than stock in the cruising ranges, and an overall improvement to top speed or wide open throttle ranges. The rev limiter is raised to allow up to 8150 RPM's that will promote a more positive pump hook up in rough water conditions. The R1 ECU programs are 89 and 91 octane (pump fuel) safe. The R1 program file does not require a Powershot Fuel Tuner.



Part #802-02802 R&D R2 ECU; Reprogrammed ECU for the VXR/VXS offers improved ignition timing map advancements that produce quicker acceleration and top speed performance. The fuel maps are tuned to offer a cleaner than stock (leaner idle), clean and green cruise areas which will keep fuel consumption either the same or better than stock in the cruising ranges, improved hard acceleration enrichment for the hard core rider that want a more aggressive mid range acceleration, and an overall improvement to top speed or wide open throttle ranges. The rev limiter is raised to allow up to 8250 RPM's that will promote a more positive pump hook up in rough water conditions. The R2 ECU programs are 91 octane (pump fuel) safe. The R2 ECU program can be used with R&D Performer, Stage 1 and 2 kits. The R2 program file does not require a Powershot Fuel Tuner. NOTE: Custom Rev Limiter settings available upon request.

Noccription

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R&D Reprogrammed R1 ECU for the VXR/VXS	802-02801
R&D Reprogrammed R2 ECU for the VXR/VXS	802-02802

CHEMICAI

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Dart No

INATKE

Dart No

YAMAHA FX-SHO/FZ/VXR/VXS • ECU

SYSTEMS

ENGINE/ Gaskets

INTAKE

EXHAUSI

DRIVE LINE

WATERLINE ELECTRICAL

/BILGE

CONTROLS

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



RIVA/ATHENA SERIES YAMAHA 1.8L ECU

The RIVA/ATHENA Pro-Series iControl ECU provides a huge performance advantage to the Yamaha 1.8L engine delivering over 50hp to the stock SHO engine. ECU is fully programmable with either RIVA supplied mapping or user adjustable parameters. Most calibrations require use 91+ octane pump fuel. Plugs directly into factory wiring harness via waterproof connectors.

Key Features Include:

- 1) Easy loading of supplied calibrations/maps for various performance applications.
- Performance Fuel Mapping
- Performance Timing Curves
- Rev Limiter Increase
- Boost Control for turbo applications.
- (Plug & play connector for wastegate solenoid).
- Ability to customize RIVA calibrations for special applications. Using supplied software, user can adjust parameters such as Fuel, Timing, Rev Limiter & Boost Control.
- 3) Retains all OEM dash display functions & Engine Safety Functions.
- 4) Provides diagnostic information that can be displayed via computer interface.
- 5) Includes plug & play connector for RIVA Dash/Logger unit (RY11841-LD-MD60)
- 6) Includes plug & play connector for optional lambda sensor kit (part#
- RY11540-LC1-6S5) for data logging air/fuel ratios & tuning functions.
- 7) Direct-Connect design eliminates need for auxiliary wiring harness.
- 8) Knock Control function protects engine.
- 9) User selectable dual calibration capacity.

NOTE: RIVA Pro-Series ECU is for competition use only.

	Part No.
NEW	RY11841-ECU-DC
	NEW



Scan QR Code to find option of Dash Logger extension cable mount.

RIVA/VI-PEC V88R PRO SERIES ECU

The RIVA/Vi-Pec V88R Pro Series ECU provides a huge performance advantage to the Yamaha 1.8L engine delivering over 50hp to the stock SHO engine. ECU is fully programmable with either RIVA supplied mapping or user defined parameters. Most calibrations require use of RIVA Fuel Pressure Regulator Kit and 91+ octane pump fuel. Plugs directly into factory wiring harness via waterproof connectors.

Key Features Include:

- 1) Easy loading of supplied calibrations/maps for various performance applications.
 - Performance Fuel Mapping
 - Performance Timing Curves
 - Rev Limiter Increase
 - Boost Control for turbo applications.
 - (Plug & play connector for wastegate solenoid).
- Ability to customize RIVA calibrations for special applications. Using supplied software, user can adjust parameters such as Fuel, Timing, Rev Limiter & Boost Control.
- 3) Retains all OEM dash display functions & Engine Safety Functions.
- 4) Internal Data logging functionality.
- 5) Provides diagnostic information that can be displayed via computer interface.
- Includes plug & play connector for RIVA Dash/Logger unit (RY11840-LD-MD60)
- Includes plug & play connector for optional lambda sensor kit (part# RY11540-LC1-6S5) for data logging air/fuel ratios & tuning functions.
- 8) Direct-Connect design eliminates need for auxiliary wiring harness.
- 9) Individual Cylinder Knock Control function. Identifies which cylinder is detonating by tracking firing order utilizing OEM knock sensor.
- 10) User selectable dual calibration capacity for optional Dual Map Switch (part # RY11841-DMS-ECU-PC).
- 11) Expansion Port for additional user definable inputs & outputs.
- 12) User configurable software.

NOTE: RIVA Pro-Series ECU is for competition use only.

Description		Part No.
Yamaha 1.8L Models	NEW	RY11840-ECU-DC



JE PISTON KITS FOR YAMAHA FX SHO 1800 (2009-11)

PISTON KIT #	DISP.	BORE SIZE	OVER SIZE	COMP. RATIO	RING #	SLEEVE SURFACE
289959	1812cc	86mm	STD	8.6:1	JG1004-3386	Deglaze Only
292314	1812cc	86mm	STD	9.5:1	JG1004-3386	Deglaze Only
308631	1812cc	86mm	STD	10.5:1	JG1004-3386	Deglaze Only
308632	1812cc	86mm	STD	11.0:1	JG1004-3386	Deglaze Only
308633	1832cc	86.5mm	+.5mm	8.6:1	JG1004-3405	Bore & Hone
308634	1832cc	86.5mm	+.5mm	9.5:1	JG1004-3405	Bore & Hone
308635	1832cc	86.5mm	+.5mm	10.5:1	JG1004-3405	Bore & Hone
308636	1832cc	86.5mm	+.5mm	11.0:1	JG1004-3405	Bore & Hone

*Sold as Kit (4 pistons per kit)

**Piston sold complete with: rings, piston pin and locks





CP PISTON KITS FOR YAMAHA FX SHO (2009-11)

2009 - 11 Yamaha FX SHO 8.6:1 Turbo M1078 86mm Standard Bore (1812cc) CPN-338 2009 - 11 Yamaha FX SHO 9.5:1 Turbo M1081 M1081 86mm Standard Bore (1812cc) CPN-338 2009 - 11 Yamaha FX SHO 10.5:1 Turbo CPN-338 009 - 11 Yamaha FX SHO 10.5:1 Turbo CPN-338 0versize Pistons M1082 86.5mm .5mm oversize (1834cc) CPN-3400 2009 - 11 Yamaha FX SHO 8.6:1 Turbo CPN-3400	PISTON KIT	DESCRIPTION	RING #
M1078 86mm Standard Bore (1812cc) CPN-338 2009 - 11 Yamaha FX SHO 9.5:1 Turbo 0 M1081 86mm Standard Bore (1812cc) CPN-338 2009 - 11 Yamaha FX SHO 10.5:1 Turbo 0 Oversize Pistons M1082 86.5mm .5mm oversize (1834cc) CPN-3400 2009 - 11 Yamaha FX SHO 8.6:1 Turbo 0 0	M1077	86mm Standard Bore (1812cc)	CPN-3386
2009 - 11 Yamaha FX SHO 9.5:1 Turbo M1081 86mm Standard Bore (1812cc) CPN-3380 2009 - 11 Yamaha FX SHO 10.5:1 Turbo Oversize Pistons M1082 86.5mm .5mm oversize (1834cc) CPN-3400 2009 - 11 Yamaha FX SHO 8.6:1 Turbo CPN-3400		2009 - 11 Yamaha FX SHO 8.6:1 Turbo	
M1081 86mm Standard Bore (1812cc) 2009 - 11 Yamaha FX SHO 10.5:1 Turbo CPN-3380 Oversize Pistons	M1078	86mm Standard Bore (1812cc)	CPN-3386
2009 - 11 Yamaha FX SHO 10.5:1 Turbo Oversize Pistons		2009 - 11 Yamaha FX SHO 9.5:1 Turbo	
Oversize Pistons M1082 86.5mm .5mm oversize (1834cc) CPN-3400 2009 - 11 Yamaha FX SHO 8.6:1 Turbo	M1081	86mm Standard Bore (1812cc)	CPN-3386
M1082 86.5mm .5mm oversize (1834cc) CPN-3400 2009 - 11 Yamaha FX SHO 8.6:1 Turbo CPN-3400		2009 - 11 Yamaha FX SHO 10.5:1 Turbo	
2009 - 11 Yamaha FX SHO 8.6:1 Turbo	Oversize Pis	tons	
	M1082	86.5mm .5mm oversize (1834cc)	CPN-3406
		2009 - 11 Yamaha FX SHO 8.6:1 Turbo	
M1083 86.5mm .5mm oversize (1834cc) CPN-3400	M1083	86.5mm .5mm oversize (1834cc)	CPN-3406
2009 - 11 Yamaha FX SHO 9.5:1 Turbo		2009 - 11 Yamaha FX SHO 9.5:1 Turbo	
M1084 86.5mm .5mm oversize (1834cc) CPN-340	M1084	86.5mm .5mm oversize (1834cc)	CPN-3406
2009 - 11 Yamaha FX SHO 10.5:1 Turbo		2009 - 11 Yamaha FX SHO 10.5:1 Turbo	
Stock Bore: 3.386 (86mm)	Stock Bore:	3.386 (86mm)	

*Sold as Kit (4 pistons per kit)

**Piston sold complete with: rings, piston pin and locks



WISECO PISTON KITS FOR YAMAHA

Years	Stroke (mm)	Piston Kit Number	Replacement Ring Set	Clips
2008-10 2008-10 2009-10 2009-10	86.00 x 78	40049M08600*	8600XX	Wrist Pin S734 Circlips W5590
Displacement 1812.7cc • 8.6:1 Compression Supercharged 11.1 Compression Non-supercharged • ArmorGlide™ Skirt Coated				
ľ	2008-10 2008-10 2009-10 2009-10 2.7cc • 8.6: n Non-superc	2008-10 86.00 2008-10 x 2009-10 78 2009-10 10 12.7cc 8.6:1 Compression n Non-supercharged • Arr	2008-10 86.00 40049M08600* 2008-10 x 2009-10 78 2009-10 78 2009-10 10 12.7cc • 8.6:1 Compression Supercharged 10	2008-10 86.00 40049M08600* 8600XX 2008-10 x 2009-10 78 2009-10 10 2009-10 78 2009-10 10 10 10 10 12.7cc • 8.6:1 Compression Supercharged • ArmorGlide™ Skirt Coated 10 10

Piston sold complete with: rings, piston pin and circlips.

*Sold individually



FZR HIGH PERFORMANCE RACING CYLINDER SLEEVES YAMAHA 1.8L ENGINE

R&D High Performance Racing Sleeves are made to precise specifications specific for the Yamaha FZR/SHO Supercharged

SASTEWS

ENGINE/

INATKE

EXHAUST

drive line Handling

ELECTRICAL WATERLINE

BILGE

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

HARDWARE

engine. R&D Racing Sleeves install easily and properly using the flanged "top hang" register design. The "top hang" design when installed and seated properly will not drop or slip which will allow 100 percent head gasket contact for a positive head gasket seal. R&D Racing Sleeves are manufactured from the highest grades of centrifugally cast "Molly 2000" Chrome Molly Iron Alloy to provide superior strength and hardness. Trouble free installation, boring, and honing using kit supplied installation instructions and tips on final hone specifications for OEM cast and R&D Forged Racing Piston Kits are included. When the time comes to repair wavy, scored, seized, or worn cylinders trust the pros at R&D. R&D has been re-sleeving race engines for over 40 years. *Sleeves are sold individually*.

Description		Part No.
R&D SHO/FZR High Perf. Racing Cylinde	Sleeves	432-18000
R&D LA Sleeve Yamaha 1.8L Engine Cy	linder Slee	eve YA-5688
R&D FZR/SHO/VXR/VXS 88mm	NEW	432-18088
Big Bore Sleeve (Sold Individually)		•



RIVA/DARTON YAMAHA 1.8L PRO-SERIES Cylinder Sleeves

RIVA's new bulletproof sleeve system is the ultimate foundation for your high performance engine. Engineered specifically for the Yamaha SHO engine by Darton Sleeves, the leader in racing sleeve technology, these sleeves will hold up to extreme punishment in

high boost applications. Innovative "Flat-Lock" flange design locks sleeves in place reinforcing block and protecting head gasket.

Key Features Include:

- Integrated Flat-Lock flange design protects block.
- Bulletproof Darton ductile steel construction.
- Increased horsepower potential.
- Ideal for high boost supercharged & turbo applications.
- Superior ring sealing.
- Can be installed by your local machine shop.

Description

RIVA/Darton Yamaha 1.8L Pro-Series RY10040-SLV-470 Cylinder Sleeves (Sold 4 sleeves per set)



NGK SPECIAL Spark Plugs For Four Stroke Engines

Description

Yamaha FX SHO/FX Cruiser, SHO/FZR (10 plugs per box) *Solid Tip Plug* <u>Part No.</u> LFR6A

Part No.



YAMAHA

INTAKE Systems

engine/ gaskets

EXHAUST

DRIVE LINE Handling

WATERLINE | ELECTRICAL

/BILGE

CONTROLS

STEERING



CARRILLO CONNECTING RODS

Description

Part No.

Carrillo Connecting Rod Set YA-FXSHO>-9M5709S-04 Yamaha 1.8L 4 cylinder (sold 4 rods per set)



RIVA PRO-SERIES 4-STROKE CYLINDER HEAD STUD KITS

RIVA's ultra high strength cylinder head

stud kit is essential equipment when upgrading internal components on your high boost Yamaha engine. Precision machined from premium grade 8740 alloy and heat treated to exacting tolerances, these studs dramatically increase reliability & ease of maintenance.

Key Benefits Include:

- Superior material & heat treat process provide 10X better fatigue strength than OEM bolts.
- Studs provide improved alignment of cylinder head and gasket for increased reliability and ease of maintenance.
- More accurate & consistent torque loading provides a more uniform clamping force on head gasket.
- · Helps prevent blown head gaskets and assures optimum engine sealing.

Description	Part No.
RIVA Pro-Series Cylinder Head Stud Kits	RY10040-HSK
FX-SHO/FZR/FZS	





2013 HOT PRODUCTS IJSBA MARK HAHN MEMORIAL HAVASU 300





RIVA PRO-SERIES 4-STROKE CYLINDER HEAD GASKETS

RIVA's Pro-Series Cylinder Head Gaskets were developed to withstand severe heat & pressure generated by high-boost and high horsepower applications delivering maximum reliability to your racing engine.

Key Benefits Include:

- Three layer stainless construction for durability & corrosion resistance.
- Viton coated & embossed surfaces for maximum sealing between head and cylinder block.
- Unique design promotes even torque load across sealing surface & requires no re-torque.

Description

Part No.

RIVA Pro-Series Head Gasket (Standard Bore) RY10040-CHG-86 FX-SHO/FZR/FZS



R&D High Performance Racing Head Gaskets were developed to replace the OEM head gasket with a higher performing Multi Layer Steel Stack Design (MLS), utilizing state of the art materials proven to withstand extreme heat generated from high cylinder pressures in high boost performance packages. Each gasket is deep dual embossed (both sides) and Viton Coated to promote a positive seal. Use the R&D Head Gasket with confidence in standard replacement situations or Pro Race Engines. Our race proven design maintains a positive seal with up to 24 pounds of boost. Available in STD 86, 86.5, 87, 87.5, and 88mm bore sizes. R&D also offers a "Super Thin" Gasket that will raise the compression level when changing piston ratio is not an option.

NOTE: No need to re-torque the head bolts after initial installation which is a big plus on DOHC engines where cams would otherwise need to be removed. Head torque specifications are included with each gasket

Description	Bore Size	Part No.
SHO/FZR/VXR/VXS HP Head Gasket	86mm	080-01800
SHO/FZR/VXR/VXS HP Head Gasket	86.5mm	080-01801
SHO/FZR/VXR/VXS HP Head Gasket	87mm	080-01802
SHO/FZR/VXR/VXS HP Head Gasket	87.5mm	080-01803
SHO/FZR/VXR/VXS HP Head Gasket	88mm	080-01804
SHO/FZR/VXR/VXS HP Head Gasket	88.5mm	080-01805
SHO/FZR/VXR/VXS HP Head Gasket	89mm	080-01806
SHO/FZR/VXR/VXS HP Head Gasket	89.5mm	080-01807
SHO/FZR/VXR/VXS HP Head Gasket	90mm	080-01808
SHO/FZR/VXR/VXS HP Head Gasket	Specify*	080-01810
"Super Thin Head Gasket" 0.18" 2 la	yer *Must Sp	ecify bore size



R&D HIGH PERFORMANCE DUAL VALVE SPRING KIT

R&D has developed an economical solution for upgrading the valve train by offering a series of upgrade parts that will work great with the OEM retainer and valve seals. R&D has documented that the seat tension or pressure on the stock springs is a low 52-55 pounds,

and coil bind on the stock springs occurs .050" after full lift on the stock cams. As an industry rule or standard, as boost levels are increased to the engine, the valve spring seat pressure should be increased 1-2 pounds per pound of boost. As an industry rule, as RPM'S are increased, the spring pressure at full lift should be increased as well to reduce or eliminate valve float at high rpm frequencies. With the stock springs "short lift travel" shimming is NOT an option. Valve Springs MUST be upgraded. Also to consider is valve spring travel at full cam lift, and to have enough spring clearance freedom to run high performance camshafts or add additional spring tension pressures without coil bind issues. The R&D spring kit parts were developed and used with stock retainers during the 2009 season and have proven their performance with an APBA/IJSBA Pro Open National Championship. R&D dual springs are a "lightweight design" and manufactured from ultra clean, high tensile material with multi step surface treatments to improve fatigue strength and reliability. NOTE: R&D Spring Kits must use the R&D Bottom Spring Retainer Cups kit Pt. # 612-93006 for proper assembly and seat pressures!

Engine Tuning Features

- 70-75 pounds at seat, 140-150 pounds at full lift (standard spec.)
- Shim friendly, add R&D spring collar base shims to add 2 pounds per .010 shim
- Allows the use of higher lift cams (up to +.080)
- Linear spring pressure curve allows smooth precision valve control
- High performance materials and surface finishes add to reliability

Description R&D High Perf Dual Valve Spring Kit (16 per kit)

Part No. 612-93001



R&D HIGH PERFORMANCE BOTTOM SPRING RETAINER CUPS

R&D spring retainer cups will install

under the R&D valve spring and support and house the bottom of the spring securely. The R&D Spring Retainer Cups must be used with the R&D dual spring kit (part # 612-93001) for proper assembly. Use R&D Valve Spring Shim Kits to fine tune valve spring seat pressure.

Description	Part No.
R&D High Perf Bottom Spring Retainer Cups (set of 16)	612-93006



R&D HIGH PERFORMANCE VALVE SHIM KIT

The R&D spring base collar "shims" offer precision valve spring tension shimming to fine tune spring seat pressures based on boost pressures the engine will run at. The R&D shim kits are offered in the thicknesses of .010", .020", and .030".

Description	Part No.
R&D .010" Thick Shim Kit (set of 16)	612-93003
R&D .020" Thick Shim Kit (set of 16)	612-93004
R&D .030" Thick Shim Kit (set of 16)	612-93005



R&D HIGH PERFORMANCE VALVE STEM SEAL KIT

R&D offers High Performance Valve Stem Seal Kits manufactured from only the best high quality Viton rubber materials that will resist high valve guide and oil temperatures to maintain a good valve seal in all high

rpm, high performance applications. When valve springs are changed out or periodic head service work is being performed, trust R&D Valve Stem Seal Kits at any performance level.

Description	Part No.
R&D High Performance Valve Stem Seal Kit	612-93007
(Sold in sets of 16.)	



RIVA YAMAHA 1.8L Engine Performance Valve Seals

RIVA's high quality viton seals are extremely resistant to heat and abrasion. Superior sealing keeps unwanted oil from contaminating combustion chambers and prevents air leakage through valve guides. A precision seal removal & installation tool (RY19040-VST) is available separately.

Description

RIVA Yamaha 1.8L Engine Performance Valve Seals (Sold in sets of 16.)



RIVA YAMAHA 1.8L ENGINE VALVE RETAINER UPGRADE KIT

RIVA's Valve Retainer

Upgrade Kit increases the reliability of your engine by reducing the possibility of valve float at high rpm. Includes 16 lightweight, precision-machined titanium valve retainers. A must for IJSBA & APBA Stock Class race craft.

NOTE: For modified engines (Stage 3 & above) we recommend the complete RIVA Valve Train Upgrade Kit (part # RY19040-VTU).

Description	Part No.
RIVA Yamaha 1.8L Engine Valve Retainer	RY19040-SRU
Upgrade Kit (Sold in sets of 16.)	



RIVA VALVE TRAIN UPGRADE KIT

RIVA's Valve Train Upgrade Kits increase the reliability of your modified engine by reducing the possibility of valve float at high rpm. Includes lightweight, precision-machined titanium valve retainers, racing valve springs, and base washers.

Description

RIVA FX-SHO/FZR/FZS Valve Train Upgrade Kit **RY19040-VTU-1** (Sold in sets of 16.)

Part No.

59

SASTEWS

ENGINE/

INATKE

EXHAUST

DRIVE LINE ELECTRICAL

WATERLINE

STEERING

BODY

/BILGE

& CONTROLS

HANDLING

Part No.

BY19040-PVS-1



RIVA YAMAHA HIGH PERFORMANCE VALVE SET

Drop-In Valve Kits: Standard size drop-in direct replacement valves require no machining of cylinder head.

Oversized Valve Kits: +1mm Intake/+1mm Exhaust valves deliver more air flow (requires machining of cylinder head).

Key Features:

YAMAHA

4 STROK

SVSTEMS INTAKE

GASKETS ENGINE/

EXHAUST

DRIVE LINE HANDLING

WATERLINE ELECTRICAL

/BILGE

CONTROLS

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

- Stronger & lighter than stock valves.
- Redesigned valve heads for improved air flow & strength.
- High grade stainless intake valves resist corrosion.
- Inconel exhaust valves resist heat from high boost applications.
- · Valve stems are hard-chrome plated for improved wear.
- · Includes high strength valve locks.
- Sold in sets of 16 (8 Intake/8 Exhaust).

Description	Part No.
RIVA Yamaha High Performance Valve Set	RY19040-HPV-0
(Standard/Drop-in)	
RIVA Yamaha High Performance Valve Set	RY19040-HPV-1:1
(+1mm Intake / +1mm Exhaust)	



RIVA YAMAHA 1.8L ENGINE VALVE SEAL TOOL

This handy tool provides easy removal and installation of valve stem seals on Yamaha 1.8L engines. Allows seal installation during fitting of valve train upgrade kit without removing cylinder head.

Key features:

- Prevents seal distortion & gouging.
- Precision machined from 6061 aluminum & anodized.
- Knurled handle for positive grip.

Description

RIVA Yamaha 1.8L Engine Valve Seal Tool



RIVA YAMAHA 1.8L ENGINE VALVE LIFTER BUCKETS

Part No.

RY19040-VST

RIVA Performance Valve Lifter Buckets are a "must have" item when upgrading your engine's valve train. Designed to withstand the stress

of increased valve spring tension and RPM in modified engines that can cause stock components to fail. RIVA's lightweight valve lifter buckets are CNC machined from heat treated billet steel providing superior strength and durability. Order one kit per engine.

Description

Part No. RIVA Yamaha 1.8L Eng. Valve Lifter Buckets RY19040-BVL-KIT



R&D VALVE STEM CONCENTRICITY GAUGE

The R&D Valve Stem Concentricity Gauge is a testing tool to check the roundness and trueness of valves. Small valves can distort or bend from heat produced in high performance supercharged or turbo charged engines. To achieve a perfect

seal on the seat the valve needs to be concentric and true in every dimension. Gauge is fully adjustable to accommodate a variety of valve sizes and features a rigid, positive stop that can be set once and the trueness for an entire set of valves can be measured. Kit comes complete with dial indicator accurate to .001". This is a must have tool for any engine builder to get the most out of your high performance 4 stroke engine.

Description	Part No.
R&D Valve Stem Concentricity Gauge	612-80010



RIVA VALVE COMPRESSION TOOL

RIVA's overhead Valve Compression Tool allows easy removal of valve springs and keepers without removing cylinder head. Includes compression adapter to pressurize cylinder keeping valves in place during removal of stock springs and keepers. Fits both Yamaha 1.8L & Kawasaki 1.5L 4-stroke engines.

Description
RIVA Valve Compression Tool
Fits Yamaha 1.8L & Kawasaki 1.5L 4-stroke

FZR VALVE SPRING COMPRESSION TOOL KIT

Part No.

RY19040-VCT

The R&D Valve Spring Compression Tool Kit allows easy removal of the intake or exhaust valve springs and

keepers without removing the cylinder head. R&D recommends using the compression adapter from a compression gauge kit to pressurize cylinder keeping valves in place during removal of springs and keepers.

Description	Part No.
R&D FZR Valve Spring Compression Tool Kit	612-92013



FZR CAM TENSIONER TOOL

The R&D Cam Tensioner Tool is designed to mechanically spring preload the cam chain in order to set and verify cam timing. This eliminates the process of pressurizing the hydraulic cam tensioner to verify cam timing.

Description	
R&D FZR Cam Tensioner Tool	

Part No. 612-92015





R&D's Racing Cam Gear kit allows a huge boost in overall horsepower to be gained by custom tuning the camshafts LCA (lobe separation angle) set up. Tuning the LCA with R&D Pro Tune Cam Gears can add 200-300 RPM's, increased boost pressure, and 2-3 MPH to your existing engine package. Adjusting the camshafts LCA is a very simple "BOLT IN" modification with the R&D Pro Tune Adjustable Cam Gear Kit. Understanding the LCA concept principle is fairly easy. A wide LCA like found in the SHO and FZR will generally result in decreased valve overlap, later intake events, earlier exhaust events, and high intake manifold pressures which produce great idle, smooth accelerating with mild low and top end power. Wide LCA's are great for school buses and soccer mom vans. However, if strong mid range pull and top end horsepower is what you're looking for, then a narrower LCA will need to be generated. The R&D Pro Tune Cam Gear Kit allows the LCA (lobe separation) to be adjusted narrower which will generate increased valve overlap, earlier intake events, and later exhaust events. Resulting in snappier throttle response, increased mid range and top end power and more boost. Why spend big money on optional camshaft kits (i.e. 1800 N/A cams) that have proven to offer too narrow of LCA compromising idle tune? Buy the R&D Pro Tune Cam Gears designed specifically to improve overall power at a fraction of the cost and provide an optimum overall tune. The R&D Cam Gear Kit offers four possible LCA combinations that allow the cams to be tuned depending on the type of riding or racing and type of fuel. In fact, R&D has built a specific engine designated for degreeing, checking and proving camshaft specifications. Depend on the Pro's at R&D to deliver all your horsepower needs.

- Aggressive throttle response, increased overall horsepower
- Increased rpm performance (+200-300 RPM Gain)
- Boost Pressure Increase (+1 pound)
- 15-25 Horsepower Increase
- Precision CNC Billet/Ground Cam Gears (lighter than stock)
- R&D R1, R2, and R3 ECU Compatible
- Works well with R&D Cam Regrind and Valve Spring Kit upgrades
- Easy installation
- Bolt on Higher Horsepower Upgrade

NOTE: R&D has determined that the OEM LCA is a WIDE 120 degrees stock, with an intake cam lobe center of 122.5 degrees. Considering the LCA timing facts, using the R&D Pro Tune Cam Gears to tune the cams will generate huge performance power gains. R&D has found in testing that a 2.5 degree LCA change will act similar to a 1 pound boost addition. Tests have proven that an R&D C1 or C3 compressor wheel and a 7 degree LCA change can have the same performance advantages as a 15 pound compressor wheel. Call R&D for constant power upgrade information as we are constantly at work looking for more.

Description

Description

Part No.

R&D Yamaha FZ/FZR/SHO Pro Tune Adjustable Cam Gear Kit

612-93018



R&D Cam Tensioner Gasket

R&D CAM TENSIONER GASKET

R&D's new Cam Tensioner Gasket has a metal reinforced center that enables it to be reusable.

Parl	t No.
080-21	025





RIVA YAMAHA 1.8L ENGINE ADJUSTABLE CAM SPROCKET KIT

Adjustable Cam Sprocket Kit delivers a significant increase in horsepower, speed & RPM through easy cam timing adjustment. RIVA's 'Quick-Tune' design features color coded timing inserts that lock-in desired cam adjustment in minutes without removal of cam tensioner, camshaft or cam sprocket (after initial installation). Design allows fast & easy timing adjustment; saving hours of time when testing and tuning. Sprockets are precision machined from billet steel and heat treated for maximum durability.

Key Features Include:

- · Allows fast & easy adjustment of cam timing for maximum performance.
- Quick-Tune timing inserts lock-in cam timing in minutes.
- Designed for both SHO & HO Yamaha 1.8L engines.
- · Works well with both stock and performance cams.
- · Easy bolt-on installation.
- Includes complete instructions with tuning guide.

Description	Part No.
RIVA Yamaha 1.8L Engine Adjustable Cam	RY19040-ACS
Sprocket Kit	



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GASKETS ENGINE/

EXHAUST

DRIVE LINE

ELECTRICAL WATERLINE

/BILGE

HANDLING

YAMAHA FX-SHO/FZ/VXR/VXS • HANDLING





R&D PUMP SEAL KIT

112-18021

R&D's new pump seal kit stuffs up all the unwanted cavities in the pump shoe that aid in producing cavitation. This kit offers a way to seal the pump shoe, which will reduce cavitation and increase pump efficiency and performance.

Description	Part No.
FX SHO Pump Seal Kit for OEM Intake Grate	162-00003
FX SHO Pump Seal Kit for RIVA Racing Intake Grate	162-00004
FX SHO Pump Seal Kit for R&D Aquavein Intake Grate	162-00005
FZR Pump Seal Kit for OEM Intake Grate	162-00006
FZR Pump Seal Kit for R&D Aquavein Intake Grate	162-00007
VXR Pump Seal Kit for Stock Scoop Grate	162-00008
VXR Pump Seal Kit for R&D Aquavein Intake Grate	162-00009
FX SHO (2012)/FX Cruiser Pump NEW	162-00010
Shoe Seal for R&D Grate	
FX SHO (2012)/FX Cruiser Pump	162-00011
Shoe Seal for OEM Grate	



RIVA TOP-LOADER INTAKE GRATES

Description		Part No.
RIVA FZR/FZS Stainless Steel Top-Loader		RY22050-1
Intake Grate		
RIVA VXR & VXS Stainless Steel	NEW	RY22060
Top-Loader Intake Grate		-
RIVA FX-SHO/08-10 FX Intake Grate		RY22040



TBM RACING FZR/FZS TUNABLE SUPER SCOOP

Whether it's recreation or all out racing this scoop does it all. You have the ability to adjust the center foil up and down or completely remove it for smooth conditions and the rear pump

shoe inlet can also be adjusted by the removable rear wedge. No loss in top speed, improved handling and un-matched rough water hook up, you will go faster with more confidence regardless of your skill level.

Description TBM Racing FZR/FZS Tunable Super Scoop







Part No.

TBM100-FZR

FZR/FZS - RY25050-1

RIVA PUMP SEAL KITS

Dramatically reduce cavitation and prop spin with our easy to install Pump Seal Kits. Location specific, molded inserts fill the voids in OEM pump inlet shoe that bleed air into pump causing cavitation. Recommended for modified craft using aftermarket intake grates. Includes detailed installation instructions.

Description		Part No.
RIVA FX-SHO Pump Seal Kit		RY25040
RIVA FZR/FZS Pump Seal Kit		RY25050-1
RIVA VXR/VXS Pump Seal Kit	NEW	RY25060

VXR/VXS Pro2

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

YAMAHA FX-SHO/FZ/VXR/VXS • HANDLING





The new R&D Adjustable Ride Plate delivers a perfect balance of increased top speed performance, improved cornering capabilities, and superb straight line stability. The new adjustable design utilizes kit supplied shims to fine tune the performance for a perfect balance of speed/handling for rider weight or water conditions from drag to surf. Increased top speed performance and compromises nothing when turned loose in rough water conditions. The design utilizes the vital OEM hull protection stainless steel pads, which safely disperse the pressure loads from the ride plate over a larger area on the hull. The new R&D FZR Adjustable Pro Series Ride Plate will meet the demands in performance whether being used for weekend recreational riding, closed course racing, surf, or offshore competition. Made in the USA from cast aluminum and powder coated for corrosion resistance.

- Top speed improvement
- Adjustable design Unique multi-step concept
- · Improved straight line stability
- Significantly improved cornering
- · Reduced chine walking on high speed sweepers
- Drives through chop with superior stability
- Retains reverse gate operation

Description

	Fait NU.
R&D FZR Pro Series Ride Plate	122-18001
R&D VXR/VXS Pro Series Ride Plate	122-18004



R&D HIGH PERFORMANCE RIDE PLATE

Dort No

The new R&D SHO Pro Series Ride Plate will meet the demands in performance whether being used for weekend recreational riding,

closed course racing, or offshore competition. Increased top speed performance of .50 to 1 MPH over stock, and compromises nothing when turned loose in rough water conditions. Bow search with full fuel loads is alleviated completely.

- 1 MPH top speed improvement Unique multi-step concept
- Improved straight line stability Significantly improved cornering
- Reduced chine walking on high speed sweepers
- Drives through chop with superior stability
- · Retains reverse gate mounting and operation

Description	Part No.
R&D FX SHO (2008-11)	122-18000
High Performance Ride Plate	





INATKE SYSTEMS

GASKETS

EXHAUST

DRIVE LINE

ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

HARDWARE

BILGE

Part No.

RIVA PERFORMANCE RIDE PLATE

RIVA's Ride Plate delivers the perfect balance of top speed and improved handling in a variety of water conditions and speeds. Its race bred design features deep channels for improved acceleration and traction in turns. Provides excellent straightline stability at high speed with reduced porposing. Utilizes stock ride plate support brackets and accepts OEM speedo sensor.

Key Benefits Include:

- Superior handling performance.
- · Quicker planing & improved top speed.
- · Reduced porposing.
- · Improved straight line tracking at high speed.
- · Race bred design.
- Improves acceleration, cornering and straight line handling.
- Turnable with included shims.
- Powder coated to prevent corrosion.
- IJSBA/APBA Race Legal.

Description

	1 art 110.	-
RIVA FX-SHO (2008-11) Performance Ride Plate	RY21040	8
RIVA FZR/FZS Performance Ride Plate	RY21050	19
RIVA VXR/VXS Performance Ride Plate	RY21060	IR
		S10



RIVA FZR/S AND VXR/VXS BILLET BACKING PLATE KIT

RIVA's billet aluminum backing plate kit provides a bulletproof mounting system for your ride plate and intake grate. Replaces original hull inserts that are prone to pull out of hull, strip out and leak. This kit is an essential safety feature for modified craft due to the added stress on ride plate and intake grate inserts. Precision machined out of T6 aluminum and anodized to prevent corrosion.

Description		Part No.
RIVA Billet Backing Plate Kit	NEW	RY21050-BPK-RI

YAMAHA FX-SHO/FZ/VXR/VXS • CONTROL



engine/ gaskets

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

/BILGE

STEERING & Controls

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



RIVA FZ PRO-SERIES STEERING SYSTEM

Introducing the ultimate race proven steering system for your Yamaha FZR/FZS. Fully adjustable design features a dual tube steering head for maximum strength & rigidity. Directly replaces bulky OEM mechanism with a stronger & lighter unit that provides variable height and tilt positions. Delivers a precision feel and the confidence to push your craft to the limit with improved dependability and comfort. Bulletproof bar clamp will accept any 7/8" handlebar or 1 1/8" fat bar. Includes all necessary installation hardware and instructions. Requires use of aftermarket handlebars.

Key Features:

- · Superior strength & rigidity over OEM system.
- Billet stainless steel steering shaft is much stronger than the OEM aluminum shaft.
- Cutting edge race styling.
- Variable height and tilt adjustment.
- Accepts both 7/8" bars & 1 1/8" Fat bars.
- · Billet steering arm features adjustable "quick turn" settings.
- Retains Off Throttle Steering system.
- Race tested & proven on 2010 IJSBA/APBA tours.
- All aluminum parts anodized to prevent corrosion.
- Standard 3.5" tubes provide adjustment +/- 1" from OEM low position.
- Optional 5-1/2" & 7-1/2" tubes provide additional height choices.

Description	Part No.
RIVA FZ /FZS Steering System	RY20050-U-3.5
RIVA Steering System 5 1/2" Tube Kit	RY20050-RK-5.5
RIVA Steering System 7 1/2" Tube Kit	RY20050-RK-7.5



2013 Hot Products IJSBA Mark Hahn Memorial Havasu 300 Award Ceremony



RIVA VXR/VXS PRO-SERIES STEERING SYSTEM

RIVA's VXR/VXS steering system directly replaces bulky OEM mechanism with a stronger & lighter unit that provides variable tilt adjustment. Delivers a precision feel and the confidence to push your craft to the limit with improved dependability and comfort. Bulletproof bar clamp will accept any aftermarket 7/8" handlebar or 1 1/8" fat bar. Includes all necessary installation hardware and instructions. Requires use of aftermarket handlebars.

Key Features:

- Superior strength & rigidity over OEM system.
- Billet stainless steel steering shaft is much stronger than OEM aluminum shaft.
- Cutting edge race styling.
- Variable tilt adjustment.
- Accepts both 7/8" bars & 1 1/8" fat bars.
- Billet steering arm features adjustable "quick turn" settings.
- Retains Off Throttle Steering system.
- Integrated throttle cable retention bracket.
- All aluminum parts anodized to prevent corrosion.

Description	Part No.
RIVA VXR/VXS Pro-Series Steering System	RY20060-U



R&D FZR/FZS BILLET STEERING SYSTEM KITS

The new R&D Billet Steering System was developed and tested during the 2009 APBA/IJSBA National and World Championships and is a proven winner in design and performance. R&D's Billet design offers superior strength and lighter weight over the OEM steering system. Utilizing a 7/8" MX handlebar, allows the rider to personalize the bar setup to their liking. R&D chose the 7/8" diameter bar type over the Fat bar, because of the space watercraft bars need for start/stop switches, VTS switches, and custom trim lever systems. When using fat or taper bars, the bar widths are forced wider than comfortable in a watercraft application.

- 3 pounds lighter than stock system
- · Easy installation (1 hour) includes all hardware and instructions
- Increases overall comfort and handling performance
- Allows custom bar setups (set up your way)
- Utilizes 7/8" diameter handlebars of our choice
- · Adds a true "Factory Racing" look to your watercraft

Description	Part No.
R&D FZR / FZS Billet Steering System	512-18000

YAMAHA FX-SHO/FZ/VXR/VXS • HANDLING



R&D YAMAHA FX-SHO/FZR/FZS SPONSON KIT

The new R&D Yamaha SHO Pro Series Sponson Kit was designed and developed with all new generation performance concepts in mind to deliver a whole new level of handling and speed performance with offshore and closed course race proven adjustability options. The R&D Pro Series Sponson Kits have been extensively offshore, race track, and 1 and 2 up recreational tested to guarantee a comfortable setting for any riding style or condition! The R&D Sponson Kit will deliver higher top speed performance and a much smoother and more predictable ride over OEM sponsons. Low speed and high-speed turns are a breeze with new found control. The secret to R&D's new generation concept is in the backing plate design with an aftermarket first, low pressure, low friction concept that breaks up and relieves speed robbing drag within the sponson's backing plate channel. The new R&D design staggers the sponson blades fins water trapping area to pick up less water in the front and more in the back. The stagger/step-up concept greatly reduces chine walk in high speed corners, while allowing more rear end grip. There is also a higher end recreational/race setting with enough grip for the best of pro's! Finally there is an aftermarket sponson kit that really does it all! More top speed due to less drag, less chine walking, racer preferred rear end grip, and unmatched straight line stability.

Description	Part No.
R&D FX-SHO Sponson Kit	122-01800
R&D FZR/FZS Sponson Kit	122-01801
R&D VXR/VXS Sponson Kit	122-01820
R&D FX HO 2012/FX SHO 2012/	122-01799
FX Cruiser HO 2012*	

*Available Summer of 2013



R&D SPONSON EXTENDER

The new R&D Yamaha FZR Sponson Extender is designed to widen the nose of the sponson. This kit retros any R&D FZR/SHO Sponson Kit. The widened sponson improves cornering, handling and high speed stability. Machined from billet aluminum and black anodized for corrosion resistance.

Description		Part No.
R&D FZR/FZS/VXR/VXS/SHO (2004-12)	NEW	122-01802
Sponson Extender		





Fits all Yamaha FX-SHO (2008-11), VXR/VXS (2011-13), VX110 (2004-13)

Description

RIVA FX-SHO/VXR/VXS Sponsons Kit



WORX RACING **YAMAHA SHO/FZR/FZS SPONSONS**

Fitting Worx sponsons provide unbelievable cornering, better control in the rough and predictable inline tracking while towing wakeboards or waterskiers. Worx sponsons are easy to fit, look great and bolt right into stock mounting holes.

Description	Part No.
Worx Racing FX-SHO Sponsons Kit	WR542
Worx Racing FZR/FZS Sponsons Kit	WR543



TBM RACING FZR/SHO/FX/VX **SPONSONS**

This new design blade improves straight line tracking and grip. The reliefs in the blade reduce friction and the tendency to hook in rough water conditions. There are 8 possible mounting positions to tune

the handling for specific water conditions and personal preference. TBM's proven backing plate design reduces friction and increases grip by trapping an additional 1/2" of water between the hull and sponson blade giving incredible grip in the corners.

Description		Part No.
TBM Racing FZR/SHO/FX/VX	NEW	TBM101-YAM
Sponsons		

RIVA YAMAHA FX-SHO/VX SPONSON KIT

Unique blade design provides a significant improvement to the handling characteristics. Reduces rough water hunting and rolling sometimes experienced with stock sponsons. Sponson depth is adjustable to control the amount of influence they have on craft. Easily installs to stock mounting points with our bulletproof mounting system that features billet inserts in sponson fins.

HANDLING

Part No.

RY2625

ELECTRICAL WATERLINE **/BILGE** & CONTROLS STEERING

SYSTEMS

GASKETS

INATKE

ENGINE/

EXHAUST

DRIVE LINE



CHEMICAI

YAMAHA FX-SHO & FZ • PUMP



R&D FX-SHO/FZR/FZS/VXR/VXS AUTO TRIM NOZZLE KIT

The R&D FX-SHO/FZR/FZS Auto Trim Kit was developed to accommodate the OEM VTS Quick Shift System with a fully adjustable and fully automatic trim system! The R&D Auto Trim automatically drops to a rider preferred and adjustable 2-8 degrees. Drive from turn to turn never worrying whether the trim is in the best position for perfect turn negotiation! The R&D Auto Trim allows you to set the trim up your way to carve perfect turn every time! For long straight rides the R&D Auto Trim System works in conjunction with O.E.M VTS, so stock trim settings are retained, while the R&D Auto Trim takes over in the turns. The combination allows the best of both worlds for recreational and closed course riding!

Description	Part No.
FX-SHO (2008-12)/FZR/FZS/VXR/VXS	162-18020
Auto Trim Nozzle Kit	



R&D FX-SHO/FZR/FZS HYDRO FORCE STEERING NOZZLE

R&D's new Hydro Force Steering Nozzle for the FX-SHO/FZR/FZS is a direct replacement nozzle. The new lengthened design delivers a full 1 MPH speed gain over stock. The adjustable pivot

position improves the turning radius allowing you to carve tighter turns with a more positive feel. Improved performance through speed, acceleration and handling.

Description	Part No.
R&D FX-SHO (2008-12)/FZR/FZS	162-14000
Hydro Force Steering Nozzle	



R&D FX-SHO/FZR/FZS VTS QUICK SHIFT CAM KIT

The R&D FX-SHO/FZR/FZS VTS Trim Driver Cam is a cam device that installs directly in place of the OEM plastic VTS trim driver cam. The R&D cam is designed to recalibrate the trim position amount from an OEM 7 to 8 degree per shift to a finer and speed friendly 4 degree per shift. The OEM SHO neutral position setting is 85 degree or 5 degree up from horizontal zero. The new recalibrated position with the new R&D Trim Cam is 87.5 degrees or 2.5 degree up from horizontal zero. The R&D Trim Cam will deliver a more positive group of adjustments that will allow much better turning capabilities, as well as finer adjustments for rough water conditions. The R&D Trim Cam will work with the OEM trim nozzle assembly, or the R&D Auto Trim Kit.

Description

Description	1 alt NO.
R&D FX-SHO (2008-12)/FZR/FZS VTS	162-18010
Trim Driver Cam Kit	



R&D FX-SHO/FZR/FZS/VXR/VXS PERFORMANCE EXIT NOZZLE

The new R&D cast aluminum exit nozzle is designed to fine tune the pump and prop to maximize performance and rpm. The new R&D exit nozzle is

available in 2.5 and 5 degree up sweep angles. The 5 degree positive angle lightens the nose of the craft and adds top speed; this is great for recreational use. The 2.5 degree delivers improved performance in rough water conditions by producing more nose pressure to drive the hull through the bumps; this design is perfect for closed coarse and offshore competition. Both types are available in bore sizes of 80, 80.5, 81, and 81.5. *Custom bore sizes from 80 to 90 available at no extra charge, specify size when ordering. The maintenance free R&D cast aluminum and powder coated one piece construction exit nozzle is the better alternative to a removable ring design. With the new R&D nozzle the OEM reliability and safety is retained, because there is not a removable ring sleeve to vibrate loose, falls out and gets wedged in the steering nozzle creating a whole new definition to the term BUCKING.

Description	Bore Size	Part No.
R&D Perf. Exit Nozzle 2.5 degree	80mm	162-82800
R&D Perf. Exit Nozzle 2.5 degree	80.5mm	162-82805
R&D Perf. Exit Nozzle 2.5 degree	81mm	162-82810
R&D Perf. Exit Nozzle 2.5 degree	81.5mm	162-82815

*Custom bore sizes available at no extra charge, specify size when ordering**

Description	Bore Size	Part No.
R&D Perf. Exit Nozzle 5 degree	80mm	162-85800
R&D Perf. Exit Nozzle 5 degree	80.5mm	162-85805
R&D Perf. Exit Nozzle 5 degree	81mm	162-85810
R&D FZR Perf. Exit Nozzle 5 degree	81.5mm	162-85815

Custom bore sizes available at no extra charge, specify size when ordering



RIVA FX-SHO/FZ PRO-SERIES REDUCTION NOZZLE

RIVA's Pro-Series Reduction Nozzle is ideal for tuning your Yamaha pump combination to maximize performance. Nozzle exit diameter can be easily changed via interchangeable ring

system. Looking for more RPM or acceleration power? Insert a larger diameter ring. Want more top speed or less RPM? Install a smaller diameter ring. Nozzle includes three precision-machined stainless steel rings in graduated sizes (81, 82 & 83mm). Additional ring sizes available. **Note:** Nozzle eliminates water spout function to maximize performance and conform to racing safety rules.

Description

RIVA FX-SHO/FZ Pro-Series Reduction Nozzle RY23040-N



Dart No

R&D FX-SHO/FZR/FZS/VXR/VXS ANTI-CAVITATION CONE

Part No.

The R&D Anti-Cavitation Pump Cone Kit will reduce overall internal pump cavitation within the Yamaha's offset reduction/compression nozzle design. The OEM reduction/compression nozzle is offset, while the OEM

pump cone/bearing cap remains straight which causes uneven pressures within the pump and reduction nozzle. The R&D Anti-Cavitation Pump Cone is offset and reshaped to match the OEM reduction nozzle offset promoting even pressures, which will substantially reduce cavitation, increase pump hook up, boost acceleration, and increase top speed performance.

Description	Part No.
FX-SHO/FZR/FZS/VXR/VXS Anti-Cavitation Cone	162-18000

8 STEERING WATERLINE ELECTRICAL 8 CONTROLS /BILGE

4 STROKI

SYSTEMS

engine/ gaskets

INTAKE

EXHAUST

DRIVE LINE

HANDLING

BODY

YAMAHA FX-SHO/FZ/VXR/VXS • PUMP





R&D SHO/FZR ANTI-CAVITATION TRANSOM PLATE MACHINING MODIFICATION

R&D's new SHO/FZR Anti-Cavitation Transom Plate Machining Modification service is now available. The engineers at R&D have been successful at reducing pump cavitation by

removing the restriction in the OEM Transom Plate. The OEM Transom Plate has a 3mm taper that restricts water flow in front of the prop. Removing this restriction significantly reduces cavitation and improves holeshot and hook up with any prop type or diameter. The service includes line boring the Transom Plate and blue printing the new pump shoe diameter to blend with the R&D Aquavein Intake Grate, and the sealing surface of the transom plate where it mounts the hull is also improved by plugging the OEM casting pocket in the face of the Transom Plate with R&D's Sure Seal Urethane Material. R&D also offers the service to a new OEM Transom Plate available for immediate shipping.

Description	Part No.
R&D Transom Plate Machining Service	162-18004
R&D Complete new FZR Transom Plate	162-18005
with Machining Service	
R&D Complete new SHO Transom Plate	162-18006
with Machining Service	





RIVA BILLET DRIVESHAFT SLEEVE KITS

RIVA's precision machined Billet Driveshaft Sleeve is a direct replacement for the thin factory rubber hose that is prone to distortion and failure. Sleeve is constructed of 6061 aluminum and is anodized to prevent corrosion. Kit includes high quality silicon couplers and stainless steel clamps. This upgraded sleeve kit is highly recommended for performance applications due to increased pump pressure that accelerates failure of original rubber hose.

Description	Part No.
RIVA Billet Driveshaft Sleeve Kit FX/FZ All	RY30040-DSS
RIVA Billet Driveshaft Sleeve Kit VXR/VXS	RY30060-DSS

NEW



SOLAS YAMAHA **155MM WEAR** RING HOUSING

The Brand New Solas Yamaha 155mm stainless steel wear ring housing is a solid cast piece that will not bulge from salt water use like the OEM one. This wear ring fits the Solas 12 vane 155mm pump, as well as the OEM stator section. Fits most GPR 1200, 1300 VX and FX models.

Description		Part No.
Solas 155mm Wear Ring Housing	NEW	YFS-HS-155





TBM RACING YAMAHA FZR/FZS/SHO SUPER PUMP CONE TBM'S Super Pump Cone increases the hub

diameter and smooths the transition of water flow through the rough casting of the OEM stator vane assembly. This drastically improves hook up, acceleration and top speed on stock Waverunners although performance is enhanced exponentially as engine modification is

increased. TBM has designed the Super Pump Cone to match the stock impeller; however any 75mm diameter hub aftermarket impeller will work. TBM'S Super Pump Cone will also work in conjunction with Riva's 160mm wear ring/impeller upgrade. The kit comes complete with everything needed for installation with the exception of a spline tool for impeller removal/installation.

Description		Part No.
TBM Racing FZR/FZS/SHO	NEW	TBM120-FZR
Super Pump Cone		

& CONTROLS	STEERING
	BODY
	ACCESSORIES

SYSTEMS

GASKETS ENGINE/

INATKE

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

/BILGE

NEW



R&D YAMAHA 160MM WEAR RING HOUSING KIT

R&D's larger 160mm Housing with Stainless Steel liner is designed for 160mm impellers set ups to reduce cavitation as well as add to top speed performance in higher horsepower applications. The R&D precision cast and CNC machined 160mm housing kits install easily with no modifications to the existing stock pump and drive

shaft assembly. R&D offers a complete custom line of 160mm impeller pitch combinations that will keep the engine power and rpm's in check with significantly reduced cavitation over 155mm impeller setups with big power adder parts such as big boost Monster Wheels, ECU Upgrades, exhaust kits, and other performance modifications. R&D has the "Big Power Adders" and the perfect impeller packages to keep the power hooked up. More power along with pulling a larger diameter and taller prop equals more acceleration and top speed performance.

Description		Part No.
R&D 160MM Wear Ring Housing	NEW	132-22160

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YAMAHA FX-SHO/FZ/VXR/VXS • PUMP





SKAT-TRAK FX-SHO/FZR/VXR/VXS 155-75-25 SWIRL IMPELLERS

Includes a billet nose boot and impeller wrench.

	Model	Year	Stock	Limited	Modified
	FZR	2009-12	12/20		
	FZS	2009-12	11/19		
5	VXR	2012	11/18	12/19	13/20
	VXS	2012	11/18	12/19	13/20
51	FX-SHO	2008-12	11/19		
	FX-Cruiser HO	2008-12	11/19		

Description	Part No.
Skat-Trak FX-SHO/FZR/FZS 11/19	SY557525SW1119
Skat-Trak FX-SHO/FZR/FZS 12/19	SY557525SW1219
Skat-Trak FX-SHO/FZR/FZS 12/20	SY557525SW1220
Skat-Trak FX-SHO/FZR/FZS 13/20	SY557525SW1320
Skat-Trak FX-SHO/FZR/FZS 13/21	SY557525SW1321
Skat-Trak FX-SHO/FZR/FZS 13/22	SY557525SW1322
Skat-Trak FX-SHO/FZR/FZS 13/23	SY557525SW1323
Skat-Trak FX-SHO/FZR/FZS 13/24	SY557525SW1324
Skat-Trak FX-SHO/FZR/FZS 13/25	SY557525SW1325



Main Drive

SKAT-TRAK FX-SHO/FZR TWIN IMPELLERS

The new Twin Prop design drives of the line much quicker than the traditional single prop, and offers a substantial increase in rough water hookup.

	Engine Mods	Pitch	Part No.
Main Drive	Stock	12/18	SY557525SWM1218
Main Drive	Limited	12/20	SY557525SWM1220
Main Drive	Supermod	13/23	SY557525SWM1323

	Engine Mods	Pitch	Part No.
Inducer	Stock	12/17	SY440ID1217
Inducer	Limited	12/17	SY440ID1217
Inducer	Supermod	14/18	SY440ID1418



RIVA SOLAS Dynafly R-Series Impeller

This all new impeller delivers unmatched acceleration & top speed in Yamaha FX-SHO/FZ applications. The "R" Series

impeller is precision tuned to RIVA specifications using a pitch block fixture. This offers a higher level of consistency when matched with RIVA Performance Kits. Includes billet impeller cone that locks solidly into place with 3 stainless set screws. Ideal for RIVA Stage 1 applications or higher levels of modification when matched with RIVA Pro-Series FX-SHO/FZ Reduction Nozzle (part# RY23040-N).

Description	Part No.
RIVA Solas Dynafly Impeller 13/22R	YS-DF-13/22R

Solas Recommends:	Part No.
FX-SHO/FZ Stock Replacement Impeller	YS-DF-14/21
FX-SHO/FZ Limited Boat Replacement Impeller	YS-DF-15/22



FX-SHO/FZR/FZS/VXR/VXS R&D PRO COMP CLUTCH SAVER BILLET DRIVELINE COUPLER SET

R&D Performance is proud to announce the release of the new SHO/FZR Pro Comp Clutch Saver Driveline Couplers. The new clutch saver design increases the rotational mass of the 1800cc engine. The engineers at

R&D added approximately 1.5 pounds of weight to the driveline couplers to increase the rotational mass of the engine. The added mass dampens the moment of inertia and absorbs shock that the supercharger clutch and pump impeller receive each time the engine accelerates. The result is smoother engine performance with added clutch life and reduced prop shock and cavitation. These precision couplers are made from billet aircraft aluminum and CNC machined to exact tolerance and do not require the use of the OEM Allen Bolt to secure the coupler.

Also available for MOD SHOP conversion hull kits. The R&D Coupler set is designed to utilize the OEM Dampner Part# 921613711 (Not Included).

Description	Part No.
R&D Billet Coupler Set SHO/FZR/VXR/VXS	612-01801



FX-SHO/FZR/FZS/VXR/VXS IMPELLER SHAFT HOLDER TOOL

Developed specifically for the FX-SHO/FZR/FZS/VXR/VXS watercraft, this tool is required to change the impeller. 20mm splined.

Description	Part No.
FX-SHO/FZR/FZS/VXR/VXS Impeller Tool	TOOL #53

engine/

GASKETS

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

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HARDWARE

YAMAHA FX-SHO/FZ/VXR/VXS • BODY





RIVA FZ BILLET MIRROR BLOCK-OFF KIT

RIVA's billet Block-off Kit covers the opening left in the hood when mirrors are removed for competition. Enhances craft's sleek lines and aerodynamics. Easy installation requires no special tools. Precision machined from billet aluminum and anodized to prevent corrosion. Includes installation hardware.

Description	Part No.
RIVA FZR/FZS Billet Mirror Block-Off Kit	RY5-FZ-MB



RIVA VXR/VXS/VX MIRROR BLOCK-OFF KIT

RIVA's billet Block-off Kit covers the opening left in the hood when mirrors are removed for competition. Enhances craft's sleek lines and aerodynamics. Easy installation requires no special tools. Precision machined from billet aluminum and anodized to prevent corrosion. Includes rubber mounting pad & installation hardware. Fits all 2010-11 VX & 2011 VXR/VXS.

Description

RIVA VXR/VXS/VX Mirror Block-off Kit

Part No. RY5-VXR-MB



Description RIVA VXR/VXS/VX Rear Storage Tub

RIVA VXR/VXS/VX REAR STORAGE TUB

Add 4 gallons of convenient under-seat storage to your VX or VXR/VXS watercraft. Durable plastic storage tub removes easily to allow access for maintenance. Fits all 2010-11 VX & 2011 VXR/VXS

> Part No. RY4-RST-060



KYLE ARAIZA Hot Products Sponsored Junior Racer



2012 Race Results

7th place Mark Hahn 300 in stand up open 1st place Junior 13-15 stock, 1st Novice ski stock, Parker AZ 1st place Junior 13-15 stock, 1st Novice ski stock, Panama City FL (Natl. Tour) 1st place Novice ski stock, Lake Perris CA 2nd place Junior 13-15 stock, 2nd Novice ski stock, Sparks NV (Natl. Tour) 1st place Junior 13-15 limited, 1st Pro Am limited, Dallas TX - Round 5 1st place Junior 13-15 limited, 1st Pro Am limited, Dallas TX - Round 6 1st Novice ski stock, (Novice ski stock Western Reg. Champion) Lake Perris CA 1st place Junior 13-15 limited, 1st Pro Am limited, Bay Town TX - Round 7 1st place Junior 13-15 limited, 1st Pro Am limited, Bay Town TX - Round 7 1st place Junior 13-15 limited, 1st Pro Am limited, Bay Town TX - Round 7 1st place Junior Ski Stock, Parker AZ - Round 1 2nd place Junior Ski Stock, Panama City FI (Natl. Tour) 3rd place Novice Ski Stock, Panama City FI (Natl. Tour)

2012 Hot Products IJSBA World Finals Results

Junior 13-15 Stock 8th place

Junior 13-15 Lites 5th place

Junior 13-15 Limited 5th place (First 2 stroke ski, First American) Junior 13-15 Ski Slalom 6th place (First Kawasaki Stock SXR, First American)

Current Sponsors

Hot Products • ADA Racing • IPD Racing • Bullett Racing Optima Racing • RRP • Mike's Jet Ski • Streamline Designs Ryno Power • M&M Marine • Ultimate Watercraft Performance





ENGINE/

EXHAUST

drive line Handling

ELECTRICAL WATERLINE

/BILGE

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

HARDWARE

YAMAHA FX-SHO/FZ/VXR/VXS • SEAT COVER



JETTRIM CUSTOM ORDER SEAT COVER

Description	Part No.
Jettrim FZR (09-11) Spike Design Custom Seat Cover	YFZR101
Jettrim FZR (09-11) Retro Design Custom Seat Cover	YFZR102
Jettrim FZR (2012) Custom Design Seat Cover	YFZR105
Jettrim FZS Retro Design Custom Seat Cover	YFZS101
Jettrim FZS Spike Design Custom Seat Cover	YFZS102
Jettrim FX-SHO Custom Design Seat Cover	YSHO101
Jettrim VXR Custom Design Seat Cover	YVXR101

PRE-COLORED HOT PRODUCTS RECOMMENDED JETTRIM SEAT COVERS

FZR Series (09-11)

YFZR101-B

Top: Black Diamond Plate Non-Slip Vinyl Front & Rear Side: Carbon Black Large Spike: Smooth Light Green Vinyl Rear: Black Ostrich Stitch: Green Thread on Top

FZR Series (2012)



YFZR105-A

Top Front: Medium Slip Black Top Rear: Medium Slip Silver Front Collar: Carbon Red Vinyl Center Band & Tail: Carbon Red Vinyl Side & Back Rest: Smooth Black Vinyl Stitch: Red Thread on Top

VXR Series

FZS Series



YFZS101-B

Front: Kevlar Black Top 1: Medium Slip Silver Top 2: Smooth Grain Red Rear Top: Medium Slip Black Rear Tail: Smooth Grain Red Side: Carbon Black Tail: Medium Slip Black Rear Side: Carbon Dark Silver Stitch: Red Thread on Top

YVXR101-A

Top Front: Medium Slip Silver Vinyl Top Rear: Medium Slip Black Front Collar: Carbon Dark Blue Vinyl Center Band & Tail: Carbon Dark Blue Vinyl Side & Back Rest: Smooth Black Vinyl Stitch: Blue Thread on Top

YVXR101-C













STEERING & Controls

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

YAMAHA 4 STROKE

INTAKE

SVSTEMS

engine/ gaskets

YAMAHA FX-SHO/FZ/VXR/VXS • SEAT COVER



FZS (09-12) SEWFZS VX Cruiser (06-11) SEWVXC VXR (11-12) SEWVXR

ULTRA 250/260/300 • INTAKE SYSTEMS

В.

Δ



DRIVE LINE

WATERLINE | ELECTRICAL

/BILGE

STEERING Controls

cZ

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

R&D KAWASAKI ULTRA 250/260/300 HIGH PERFORMANCE AIR INTAKE SYSTEMS

S-A

The R&D high performance Air Filter Kit will improve acceleration and top speed performance by increasing air flow and reducing air temperatures that enter directly into the Ultra 250/260/300X's air plenum box area. The O.E.M. air plenum box on the Ultra 250/260/300X's is a great design that will flow plenty of air. However, the air that feeds the plenum box is heated by the engine. R&D has created an easy to install "flat filter" that installs directly in place of the large center access inspection cover located directly under the main glove box.

The R&D Flat Air Filter insert will allow unrestricted fresh and cool air to enter the air plenum box area which will add power you can feel and a nice high performance tone. The R&D Performance Filter Kit also features two filters, one for each of the surge and blowoff protections valves. The O.E.M. surge valve recycles compressed hot air back into the air box plenum at idle and under deceleration conditions. The R&D surge and blowoff valve filter kit removes the air recycling hoses which will keep the hot air from entering the air plenum box reducing the engines intake air temperatures. The R&D Ultra 250/260/300X's Air Filter Kit offers great performance tips on how to remove the restrictive air vent hoses which will further reduce the under seat ambient air temperatures. The R&D Filter system does not remove or alter the O.E.M. plenum box in any way, therefore there are no questions to be answered regarding water ingestion!

The R&D Filter Kit is easy to install with no modifications required to the O.E.M. parts. IJSBA legal for all classes.

Description	Part No.
A. & B. R&D Ultra 250/260/300X Cool Air Intake Kit	215-25000
This kit consists of one of each 215-25001 & 215-2	4999
A. R&D Ultra 250/260/300X Surge and Blowoff	215-25001
Valve Air Filter Kit Only (2 pieces)	
B. R&D Ultra 250/260/300X Cool Air	215-24999
Intake Flat Filter Only	



OVERALL WINNER JEAN BRUNO PASTORELLO/CHRIS MACCLUGAGE TEAM AT 2013 HOT PRODUCTS IJSBA MARK HAHN MEMORIAL HAVASU 300



RIVA ULTRA 250/260/300 PERFORMANCE POWER FILTER KIT

RIVA's Ultra Performance Power Filter Kit: Delivers greatly improved acceleration and increased top speed by replacing the restrictive stock intake system. The Power Filter feeds your supercharger with an increased volume of air via a large 4" diameter intake duct and oversized K&N filter element. Ducting is precision formed from a race proven composite that will not conduct heat to incoming air. Includes water-repellent pre-filter. IJSBA legal for all classes.

Description	Part No.
RIVA Racing Ultra 250X/250LX/260X/260LX	RK13090
Performance Power Filter Kit	
RIVA Racing Ultra 300X/300LX	RK13100
Performance Power Filter Kit	
RIVA Replacement Power Filter only	RK13090-2
for RK13090/RK13096/RK13100	
RIVA Pre-Filter only for RK13090-2	RK13090PF-BK





RIVA ULTRA 250/260 BYPASS UPGRADE KIT

Easy to install Bypass Upgrade Kit contains all parts necessary to redirect hot air from the engine's bypass valves and crankcase vent; eliminating power-robbing engine emissions from entering your air intake system. Kit includes fitted K&N filters for bypass & blow-off valves and crankcase vent. Designed to work with both RIVA Pro-Series & Performance Power Filter Kits for Ultra 250X/260X (RK13090). Shown above.

Descrip	otion		Part No.
RIVA L	Jltra 250X/260X Bypass	Upgrade Kit	RK1750-BPUK
*This k	it is not compatible with the	300X model.	
	— KAWASAKI 4-9		DEL —
	MODEL	YEAR	
	ULTRA LX*	2007-2013	
	ULTRA 250X	2007-2008	
	ULTRA 250LX	2007-2008	
	ULTRA 260X	2009-2010	
	ULTRA 260LX	2009-2010	
	ULTRA 300X	2011-2013	
	ULTRA 300LX	2011-2013	
	STX 12F	2004-2008	
	STX 15F	2004-2013	
,	Normally Aspirated		

ULTRA 250/260/300 • SPEED OVERRIDE • ECU • FUEL SYSTEMS



RIVA SPEED CONTROL OVERRIDE MODULE

- Removes restrictive speed limiter system.
- Increases top speed utilizing stock ECU.
- Works on all US model 2011-12 Ultra 300X & Ultra 300LX.
- U.S. models will gain 3-4mph with no additional modifications.
- Allows further top speed gains through aftermarket modifications.
- All original dash functions are retained.
- Easy plug-in installation.

Description	Part No.
RIVA Speed Control Override	RK11100-SCOM
Module 300X/300LX (2011-12)	



R&D ULTRA 300X SPEED-UP MODULE (SPEED CONTROL OVERRIDE)

- 3-4 MPH top speed improvement
- Retains O.E.M dash functions, Eco mode, and Cruise Control
- Plugs into O.E.M. harness terminals for a factory looking install, completely stealth to the ECU
- Improved RPM performance (up to 300+)
- Full Boost levels achieved (2 pound boost addition)
- Top speed performance significantly improved.
- 10 minute plug and play performance
- Works well with all other performance bolt on parts (R&D Ride Plate & Aquavein Scoop Grates)

Description

R&D Ultra 300X Speed-Up Module (2011-12)	801-15300



ULTRA 250/260 HIGH PERFORMANCE ECU REPROGRAMMING SERVICES

NASAK

INATKE

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

/BILGE

STEERING & CONTROLS

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

HARDWARE

SYSTEMS

ENGINE/

R&D is proud to announce the new Ultra

250/260 ECU reprogramming services. The engineering staff at R&D has developed ECU programs to allow new performance levels to be reached for recreational enthusiasts and racers who are interested in more performance through reprogramming the OEM ECU. Entry level programs will allow the enjoyment of advanced ignition timing, and re-calibrated fuel maps. The Ignition timing and fuel maps are developed to safely maximize performance with 91 octane fuel. Programs offered are recreational performance tuned with safe AFR values, and can be further custom tuned (Richened) to accommodate additional boost levels. Customers who have purchased an R&D Powershot Fuel Control Unit can use the Powershot to further custom tune the AFR to work with the new ECU Program.

R&D Powershot Fuel Control Units are not required on entry level recreational programs using stock boost. However, custom fuel tuning with the Powershot Fuel Tuner can be an add-on or additional upgrade that is suggested for higher performance applications with increased boost. Fuel tuning or AFR conditions should always be checked and verified as values will always be slightly different from one engine set up to another. R&D strongly suggests that AFR tuning be periodically verified using Innovate Products LM1 or LC1 Logging Kit also available from R&D. Part. # 900-04378*

R&D R3 Reprogrammed ECU with an 8800 rpm rev limiter, increased ignition timing and custom fuel maps to improve bottom and mid range acceleration with a 2.5 mph gain in top speed. Designed for recreational use with 91 octane fuel.

Description	Part No.
Ultra 250X R3 ECU Reprogramming	801-02503
Ultra 260X R3 ECU Reprogramming	801-02603
*R&D does not currently offer FCU reprogramming	for the Ultra 300X

*R&D does not currently offer ECU reprogramming for the Ultra 300X.



Part No.

R&D ULTRA 250/260/300 POWERSHOT ADJUSTABLE FUEL TUNER

The R&D Powershot fuel injection tuner

will deliver increased horsepower, acceleration, and stronger mid-range performance by delivering a higher performing Air to Fuel Ratio (A.F.R) to engine. Many of today's high performance fuel injected four stroke muscle craft have a lean A.F.R. R&D Performance has tested, documented, and analyzed the O.E.M fuel maps on every current fuel injected four stroke watercraft, and pre-programmed and coded the new R&D Powershot fuel injection control module to safely alter the O.E.M. fuel map to a higher performing and safer A.F.R. (richer). More horsepower, greater acceleration and stronger mid-range are the result when the proper A.F.R. is achieved and is tuned for optimum performance.

The R&D Powershot is fully adjustable on the fly (with the engine running, observed and tuned while riding), and will accommodate a wide range of adjustability to properly performance tune the A.F.R. for any combination of aftermarket parts. The R&D Powershot will add horsepower, reliability, and adjustability to any electronic fuel injected two or four stroke personal watercraft engine.

Part	No.	

Description R&D Ultra 250/260/300X Powershot Fuel Tuner

ULTRA 250/260/300 • FUEL SYSTEMS



R&D UNIVERSAL FUEL PRESSURE REGULATOR

Universal bypass fuel pressure regulator for carbureted or EFI fuel systems applications. Base fuel pressure is adjustable from 20 to 60 PSI with high pressure spring (installed). Ideal for carbureted and EFI bypass applications where more flow and superior pressure control are desired.

The universal type bypass style regulator is capable

of handling any fuel pump up to 250 GPH. Replace "Deadhead" regulator performance and experience full flow volume and steady fuel pressure.

Description	Part No.
A. R&D Fuel Pressure Regulator	801-25010
(Fittings not included)	
B. #4 AN Straight Fitting (Blue Anodized)	611-27503
(Sold individually)	



R&D UNIVERSAL #4 AN FUEL RETURN LINE FITTING ADAPTER KIT

The R&D Universal Fuel Return Line Adapter Fitting can be installed into the top of any fuel tap assembly by finding a clear area on top of the fuel tap system large enough to install the fitting. Drill a 15/32" or #56 (.468) drill size hole and install the

Part No.

611-26002

fitting using the kit supplied aluminum seal washer on each side of the fitting. The R&D universal fuel return fitting kit is the safest and cleanest way to properly install a fuel return to the top of any make or model fuel tap assembly. Kit comes with one #4 AN bulkhead fitting, one # 4 AN bulkhead nut, and two #4 AN 7/16" Aluminum washers.

Description

R&D Universal #4 AN Style Fuel Return Line Adapter Kit



R&D FUEL PRESSURE GAUGE

R&D offers the Autogage fuel pressure gauge gives the best reference in verifying and monitoring fuel pressure precisely on any supercharged or boosted engine. 0 to 100 psi.

Description	Part No.
R&D Fuel Pressure Gauge	900-02180



R&D ULTRA 250X ENGINE PERFORMER KIT

STOCK ULTRA 250X AVG. SPEED • 65.5-66 MPH @ 7600-7700 RPM STAGE 1 PERFORMANCE KIT • 72-72.5 MPH @ 8050-8100 RPM

The R&D Performer Engine Kit Option will add a great boost in overall power. Increased low end and mid range response and acceleration, as well as a solid 2 MPH gain in top speed performance. The R&D Performer Engine Kit will deliver more horsepower reliably with the properly matched fuel control component parts only available through R&D. The R&D Performer Engine Kit will perform excellent in all recreational riding conditions using 91 octane pump gasoline. Sold as complete kit only.

- The R&D Ultra 250X Performer Engine Kit #611-24349 consists of: -

Part No.
611-25000
611-25011
801-25000
811-25255
811-25257



R&D UNIVERSAL HIGH PERFORMANCE HIGH VOLUME FUEL PUMP KITS

All R&D fuel pumps have been precision flow rate tested and charted in (LPH) liters per hour.

R&D fuel pumps arrive complete with terminal connectors for both the new high performance pumps quick connect installation, as well as extra terminal connector parts for the O.E.M. pump for use when converting back to stock. The R&D quick connect terminals help make fuel pump testing easy when switching from a low pressure to a high pressure fuel pump.

Description	Part No.
R&D 255 LPH (Liter Per Hour)	811-25255
Low Pressure Fuel Pump Kit (Performer Kit)	
R&D 255 LPH (Liter Per Hour)	811-25256
High Pressure Fuel Pump Kit (400hp Aftermarket Su	upercharger)
R&D Fuel Pump Swedge Tool*	811-25257
*NOTE: R&D High Performance fuel pumps are .040 larger than O.E.M. Mitsubishi fuel	
pumps on Yamaha's and Kawasaki's, therefore it may be necessary to use the R&D	
Fuel Pump swedge tool to enlarge the fuel pump housing for easy inst	tallation.

CONTROLS **STEERING**

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

4 STR0

SYSTEMS

GASKETS **ENGINE**/

INTAKE

EXHAUST

ULTRA 250/260/300 • FUEL SYSTEMS

AIR FILTER

(Air Box



ULTRA 250/260/300 OEM FUEL PUMP PRESSURE REGULATOR **BLOCKOFF FITTING**

R&D offers a Fuel Pump Pressure Regulator Blockoff Fitting Kit which will allow the O.E.M. stock in tank fuel pressure regulator to be removed completely and replaced with a billet part which is necessary when installing an aftermarket externally adjustable fuel pressure regulator. The R&D fitting is manufactured to "Deadhead" or block the port solid, however, the fitting is pre-machined and tapped and can be relief drilled to be able to install a Mikuni Super BN Series Main (High) jet directly into the fitting for a small in tank restrictor jet which for fine tuning fuel pressures. *Mikuni Jet not included.

Description	Part No.
R&D 250/260/300 Fuel Pump Pressure	811-25100
Regulator Blockoff Fitting	



R&D ULTRA 250/260/300 DEEP FUEL PICKUP

The R&D Deep Fuel Pickup is designed to maximize fuel volume. The stock fuel

pickup is located horizontally in the gas tank three inches above the bottom of the tank. This leaves approximately 5 gallons of unusable fuel in the bottom of the tank. The R&D Deep Fuel Pickup relocates the stock fuel pickup to the bottom of the tank in a vertical position. The new positioning allows for 24 percent more riding time per tank of gas.

Description
R&D Ultra 250/260/300 Deep Fuel Pick Up

Part No. 801-25100



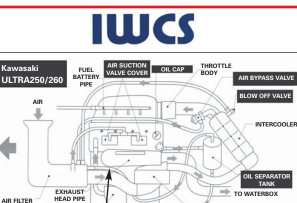
R&D ULTRA 250X HIGH FLOW FUEL INJECTOR KIT

When boosting the horsepower on a Kawasaki four stroke fuel injected engine, whether using high

compression pistons, cams, or higher ratio supercharger compressor wheels, it will be necessary to increase the fuel flow delivery. The O.E.M. Kawasaki injectors have been precision flow rate tested to be 90 to 95 percent peaked on stock units at sea level without modifications. R&D offers high performance fuel injectors with a higher atomization spray pattern that are easily capable of delivering fuel flow specifications to accommodate up to 375-400 horsepower!

R&D has flow rate tested the O.E.M. Ultra 250X injectors and verified them to flow 375cc at 40 PSI of fuel pressure, which rates them to flow 38 pounds of fuel per hour. The R&D High Performance Fuel Injectors have been precision flow rate tested to 625cc at 70 PSI of fuel pressure, which rates them to flow 62 pounds of fuel per hour. R&D High Performance Injectors have been flow rate tested to perform excellent, delivering precise fuel flow at fuel pressure ratings ranging from 40 to 80 PSI. R&D offers only the highest quality fuel injectors, fuel pressure regulators, and fuel management accessories for all your fuel management needs.

Description	Part No.
R&D Ultra 250X High Flow Fuel Injector Kit	811-25000



SYSTEMS

GASKETS

TO WATER

*Illustration by Mr. Horikoshi

SUPERCHARGER

OIL PAN

INATKE

ENGINE/

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

/BILGE

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE





ULTRA 250/260 LUBRICATION UPGRADE KIT

Upgrade your Ultra 250/260 to have a lubrication inlet nozzle kit like the Ultra 300 has directly from the Kawasaki factory. This kit will allow you to spray a aerosol lubricant of your choice into the supercharger, intercooler and throttle body to prevent rust from the excess moisture in the system. Complete instructions, pictures and a diagram supplied for a simple installation.

Description	Part No.
A. Ultra 250/260 Spray Nozzle	IWCS-USU
Inlet for Lubrication	
B. Replacement Plug for Nozzle Inlet Kit	IWCS-SU-P



OVERALL 2ND/3RD FILEPE FILEPE/CARLOS TRUATA TEAM AT 2013 HOT PRODUCTS IJSBA MARK HAHN MEMORIAL HAVASU 300

ULTRA 250/260/300 • SUPERCHARGER COMPONENTS & TOOLS



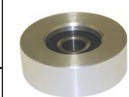
R&D ULTRA 250X/260X SUPERCHARGER PULLEYS

The new R&D Racing Supercharger Pulley Wheel will deliver a noticeable and impressive boost in torque and overall horsepower. Designed and manufactured from high guality billet aluminum and precision hard anodized for superior belt wear resistance. The R&D

Pulley is 3/4 lb lighter than the O.E.M. steel pulley, and delivers 2.5 to 3.5 lbs of additional boost pressure along with 30 horsepower. The holeshot acceleration is a solid 1.5-2 boat lengths over stock with a top speed gain of 1 to 2 mph over stock. The R&D Pulley comes completely assembled with a new high performance bearing, all necessary hardware and installation instructions.

R&D strongly recommends the use of the R&D Powershot Fuel Tuner, R&D High Output Fuel Injectors and High Volume Fuel Pump Kit to increase fuel flow delivery when using the R&D Supercharger Wheel. Not using these recommended parts can result in engine damage due to a lean air fuel ratio.

Description	Part No.
R&D Supercharger Pulley Wheel 1 to 1 (entry level)	611-25011
R&D Supercharger Pulley Wheel 1.05 to 1	611-25105
R&D Supercharger Pulley Wheel 1.1 to 1	611-25110
OEM Replacement Supercharger Pulley	611-25010



R&D ULTRA 250X/260X SUPERCHARGER BELT **TENSIONER WHEEL**

R&D has significantly improved the Ultra 250X's serpentine belt tensioning wheel system by redesigning and precision machining a new

tensioner wheel with a larger O.D. The new R&D Tensioner Wheel offers a wider adjustment range and helps to reduce belt slippage via more surface area for belt contact. Wheel comes complete with precision bearing installed.

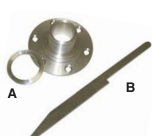
Description	Part No.
R&D Ultra 250X/260X	611-25000
Supercharger Belt Tensioner Wheel	



ULTRA 250X/260X BEARING REBUILD KIT

R&D recommends the inspection of the R&D Supercharger and Tensioner wheel bearings after 15 hours and replacing them after 20 hours. For the use of R&D supercharger pulleys and tensioner wheel only.

Description	Part No.
R&D Ultra 250X/260X Bearing Rebuild Kit	611-25009



R&D ULTRA 250X/260X SUPERCHARGER WHEEL BILLET HUB KIT

The R&D Supercharger Hub Kit will replace the O.E.M.'s vulnerable part with a redesigned and beefed up precision CNC Machined 6061 billet aluminum part that is much stronger

than stock. The new R&D design also offers pulley wheel alignment adjustments with a CNC machined Shim Kit that allows for precision serpentine belt cog alignment. The R&D kit comes complete with a special tool that will indicate the perfect alignment of the crank drive and compressor pulleys. At 8,000 RPM, horsepower and belt life can be greatly sacrificed through misaligned pulleys! The R&D kit offers superior strength, precision pulley alignment, and extended serpentine belt life.

Description	Part No.
A & B. R&D Ultra 250X/260X	611-25001
Supercharger Wheel Hub Kit	
B. R&D Pulley Alignment Tool Only	611-26000



R&D ULTRA 250X/260X/150/12F/15F BILLET DRIVE COUPLERS

Billet aluminum drive coupler set for the Kawasaki 250X & 260X. The crank side coupler with the pullev is 1.24lbs lighter than the stock steel coupler. The pullev diameter

is the same as stock. Uses the stock rubber dampener. Clear anodized for protection against saltwater corrosion. These couplers do not fit the Ultra 300X.

Description	Part No.
Ultra 250X/260X Billet Drive Coupler Set	31-700590
Ultra 150/12F/15F Billet Drive Coupler Set	31-700490



R&D ULTRA 250X/260X SUPERCHARGER WHEEL **PULLER TOOL**

The R&D wheel puller tool makes it fast and easy

to remove a supercharger wheel without the removal of the intercooler system or the water muffler assembly. The R&D Supercharger drive wheel puller will save at least an hour on a pulley removal and replacement. A must have tool.

Description

Part No. R&D Ultra 250X/260X SC Wheel Puller Tool 611-26004



R&D ULTRA 250X/260X DRIVER WHEEL HOLDER TOOL

The R&D Holding Tool makes it fast and easy to remove and re-install a supercharger wheel without damaging or breaking the wheel hub. Use the holding tool to properly torque the drive bolts and main spline drive bolt. A must have tool.

Part No.
611-26003

CAWASAK

INTAKE

4 STROK

SYSTEMS

GASKETS **ENGINE**/

WATERLINE ELECTRICAL /BILGE CONTROLS **STEERING**

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



R&D ULTRA 250X TEMPERATURE SENSOR INTERFACER

R&D Performance offers a unique supercharger air temp sensor interfacer which may be necessary on some Ultra 250X units. There have been some Ultra 250X models that will default into "limp home mode" if the charger temperature sensor is peaked prematurely. Any Ultra 250 which as this default occur on long rides on hot (115 degree) days should install the R&D Supercharger Temp Interfacer Kit. The Interfacer is an inexpensive fix for this randomly occurring problem on random boats.

Description

R&D Ultra 250X Temperature Sensor Interfacer 801-25008



R&D AUTOMETER 0-35 PSI UNIVERSAL BOOST GAUGE

R&D offers the Autometer Ultra-Lite Series 2" mechanical boost gauge to give the best reference in verifying and monitoring boost levels precisely. Installing a precision boost gauge is the only way to know exactly what boost level the compressor is producing. Check and verify constant boost conditions,

verify clutch conditions and true boost level gains when installing aftermarket compressors, compressor wheels, and overdrive compressor drive wheels. The Autometer Gauge kit comes complete with all the necessary hardware, and 10 feet of nylon tubing to install on any watercraft.

Description	Part No.
R&D Autometer Universal Boost Gauge	900-04304
R&D Ultra 250 Boost Guage Adapter	611-26002

*NOTE: It will be necessary to order an R&D Boost Gauge Adapter Kit for the specific make and model of engine.



R&D ULTRA WASTE GATE BLOCK-OFF KIT

The new R&D Waste Gate Block-Off kit is designed to block-off the inconsistent OEM waste gate. The CNC machined part allows

the supercharger to deliver its boost without premature pressure loss from a leaking waste gate. Kit comes complete with gaskets and hardware.

Description

R&D Ultra 250/260/300X Waste Gate Block-Off Kit 611-26001



R&D ULTRA 250/260/300 BOOST GAUGE ADAPTER

Part No.

The R&D Boost Adapter installs between the supercharger and the waste gate and allows the ability to mount a boost gauge to it via 1/8" fitting. This will enable an

accurate measurement of boost the supercharger is delivering. Kit comes with gaskets and hardware.

Description	Part No.
R&D Ultra 250/260/300X Boost Gauge Adapter	611-26002



ROGUE RACING ULTRA VALVE COVER BLOCK OFFS

Features:

- Inexpensively replaces worn or leaking valves
- Lowers exhaust temperatures Lowers exhaust back pressures
- More consistent top speed averages • More precise AFR tuning
- More responsive low end performance

Description

Part No.

Rogue Racing Ultra 250X/LX (07-08), STX-15F/12F Valve Cover Block Offs



TBM RACING ULTRA 250X VALVE COVER VENT BLOCK OFF PLATE Complete the valve cover dress up with our

Valve Cover Vent Block off Plate.

This is the last piece to give your engine compartment the ultra trick look.

Description	Part No.
TBM Ultra 250X (07-08) Valve Cover Vent	TBM138
Block off Plate	

2007 KAWASAKI ULTRA 250X ENGINE DIAGRAM THROTTLE Kawasaki OIL CAP FUEL BATTERY AIR BYPASS VALVE ULTRA250X BLOW OFF VALVE INTERCOOLER EXHAUST HEAD PIPE TO WATERBOX AIR FILTER (Air Box) SUPERCHARGER OIL PAN *Illustration by Mr. Horikosh tall "Blow Off Sound Circulation



ULTRA 250/260/300 BLOW OFF SOUND CIRCULATOR The blow off circulator is installed into the air

hose located back of the seat. This small piece fits in the blow off return line hose. When you let off the throttle and the blow off valve opens the part will create a racing performance sound from the part.

Description

Part No. Blow Off Sound Circulator Ultra 250/260/300 (All) DC-BSS



Check the sound at Youtube

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MASAK **SYSTEMS** INATKE

Part No.

EBOP-BLK

GASKETS ENGINE/

EXHAUST

HANDLING

/BILGE

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

HARDWARE

DRIVE LINE ELECTRICAL WATERLINE

ULTRA 250/260/300 • EXHAUST • COOLING





RIVA FREE FLOW EXHAUST KIT ULTRA 250 (07) & STX-15F (04-09)

Enables you to bypass or remove secondary muffler (weight savings of +10lbs) improving engine performance by reducing back pressure and harmful detonation. Formed aluminum exhaust tube is lightweight and powder coated to resist corrosion. Included billet exhaust tip (also sold separately) with laser-etched graphics is anodized to prevent corrosion. High temperature silicone couplers included with detailed installation instructions. Clamps are not included.

Description	Part No.
RIVA Racing Free Flow	RK16090
Exhaust Kit Ultra 250X (07), 250LX (07)	
RIVA Racing Free Flow	RK16085
Exhaust Kit STX-15F (2004-09)	



RIVA ULTRA 250 (08)/260/300 FREE FLOW EXHAUST KIT

High quality mandrel bent aluminum exhaust tube will survive meltdowns & backfires. Includes billet exhaust outlet with laser etched graphics that is anodized to prevent corrosion. High temperature silicone couplers included along with detailed installation instructions.

2011-12 Ultra 300: Replaces soft rubber exhaust hose with sturdy aluminum tubing. For maximum performance, use with RIVA Pro-Series Water Box (part# RK16091-1).

2008-10 Models: Replaces restrictive 1 3/4" rubber exhaust hose with large 2 1/4" aluminum tubing & outlet. For maximum performance, use with RIVA Pro-Series Water Box (part# RK16091-1). Can also be utilized with OEM water box using silicone reduction coupler (part# RK16090-08-ERC).

Description	Part No.
RIVA Racing Free Flow	RK16090-08
Exhaust Kit Ultra 250 (08), 260 (2009-10), 300 (2009-10)	2011-12)



RIVA RACING PRO-SERIES ULTRA 250/260/300 WATER BOX

Developed on RIVA's Dyno and tested extensively on the water, this water box features radiused exhaust tubes and end caps for optimum exhaust flow. Unique exhaust baffle will increase the low-end power and mid-range pull of your Kawasaki Watercraft. Delivers up to 15hp on modified engines along with significant torque gains. High-strength aluminum construction will survive backfires and meltdowns. Powder coated to prevent corrosion. A must for modified motors. Includes detailed installation instructions. Key Features:

- · Delivers up to 15hp on modified craft.
- Machined hose flanges for reliable coupler retention.
- Radiused exhaust tubes & end caps.
- · Powder coated to prevent corrosion.

2011-12 Ultra 300: Direct replacement for original water box. Use with stock exhaust outlet hose or RIVA Free Flow Exhaust Kit (part# RK16090-08). 2008-10 Models: Direct replacement for original water box. Features larger outlet (2-1/4") compared to stock water box (1-3/4"). Must be used with RIVA Free Flow Exhaust Kit RK16090-08.

2007 Models: Direct replacement for original water box. Use with RIVA Free Flow Exhaust Kit (Part # RK16090).

Description	Part No.
RIVA Ultra 250/260/300 Pro-Series Water Box	RK16091-1



RIVA EXHAUST REDUCTION COUPLER

Fits: 2009-10 Ultra 260 & 2008 Ultra 250. High-temp silicone reduction coupler allows RIVA Free Flow Exhaust Kit (Part # RK16090-08) to be used with the stock water box.

Description	Part No.
RIVA Exhaust Reduction Coupler	RK16090-08-ERC



RIVA RACING BILLET EXHAUST TIP FOR ULTRA 250X/LX, 260X, STX-15F/12F

Quickly and easily add style to your craft with this direct replacement for

the stock, plastic exhaust tip. Made from billet aluminum with laser etched graphics. Anodized to prevent corrosion.

Nescription

Description	Part No.
RIVA Racing Billet Aluminum Exhaust Tip	RK16086
Ultra 250X/LX (07), STX-15F (2004-09)/STX-12F	(2003-08)
RIVA Racing Billet Aluminum Exhaust Outlet	RK16090-EO
Ultra 250X/LX (08), 260X (2009-10), 300X (2011-	12)

DRIVE LINE WATERLINE ELECTRICAL /BILGE **8. CONTROLS STEERING**

SYSTEMS INTAKE

GASKETS **ENGINE**/

EXHAUST

CHEMICAL

HARDWARE

ULTRA 250/260/300 • EXHAUST • COOLING



RIVA ULTRA 300 EXHAUST RACE PLATE

RIVA's Exhaust Race Plate allows easy removal of restrictive honeycomb element on Ultra 300 for competition use. OEM exhaust element is located inside exhaust manifold obstructing exhaust flow and producing excessive heat.

Installation of Race Plate increases horsepower and reduces under-hood operating temperatures. Plate is precision machined out of high quality stainless steel. FOR COMPETITION USE ONLY.

Description

RIVA Ultra 300 Exhaust Race Plate

Part No. **RK18100-ERP**



ULTRA 250/260/300 INTERCOOLER TEMPERATURE CONTROL UPGRADE KIT

The R&D Ultra 250 Intercooler Temperature Control system was developed to offer an inexpensive complete bolt on kit that will allow the full performance and cooling potential the O.E.M. intercooler has to offer for recreational applications. Intercooler core water temperatures have a range of affect on the supercharged air temperatures that enter into the engine. The Kawasaki Ultra 250 Intercooler operates on a dual line entrance mixture of lake temperature water and hot (140 degree) engine water that enters from the exhaust manifold to the top of the intercooler. R&D has found that bypassing the hot engine cooling water directly outward, and adding an additional intercooler cooling line, there can be a substantial and noticeable increase in low end and midrange power along with reduced detonation. The R&D Intercooler Temperature Control Kit also includes an industry first intercooler pressure relief blowoff valve to keep internal water pressures down to safe O.E.M. pressure ranges. R&D offers a range of machined flow control fittings to allow water volume control tuning for intercooler temperature adjustments for warm lake water and extreme hot air conditions. R&D offers an additional pressure relief blowoff valve kit for high water volume flow rates on higher boost Performer and Stage 1 engine kits. The R&D Kit will allow temperature tuning that will deliver surprising results.

- · More horsepower with cooler intake air temperatures
- · Increased acceleration and mid range performance
- · Reduces detonation in hot weather conditions
- Temperature control tuneability
- An inexpensive recreational performance addition
- Pressure relief valve preserves O.E.M. intercooler
- · Easy installation instructions

Description

Description	Part No.
R&D 250/260/300 Intercooler Temperature	660-82500
Control Upgrade Kit	



R&D ULTRA 300 PERFORMANCE **EXHAUST PLATE**

The R&D Performance Exhaust Plate replaces the restrictive OEM exhaust honeycomb filter that Kawasaki recommends inspecting or replacing every 25 hours. The **R&D** Exhaust Plate eliminates excessive exhaust heat and flow restriction produced by the OEM exhaust filter. Improved exhaust flow

decreases back pressure, and heat and increase performance. The Exhaust Plate also features small water ports that decrease water flow to the water box, which eliminates hard starting conditions from wet spark plugs. The R&D Exhaust upgrade never needs to be inspected or replaced. Kit comes complete with gaskets to install.

Description	Part No.
R&D Ultra 300 Performance Exhaust Plate	331-35300
R&D HIGH TEMPERATURE	

SILICONE COUPLINGS

Description	Part No.
3" - 3" High Temp Silicone Couplings	061-30030
3" - 2" Reducer High Temp Silicone Couplings	061-32500
2.75" - 2.5" Reducer High Temp Silicone Couplings	061-32501
3" - 2.75" Reducer High Temp Silicone Couplings	061-32750



KAWI GIRLS & BOYS RACING TEAM AT 2013 HOT PRODUCTS IJSBA MARK HAHN MEMORIAL HAVASU 300 66 - KAWI GIRLS PARIS/KANAMORI/KUME 66X - KAWI BOYS JIM FERRIN/BEN/YUJI SHIRAKI **SYSTEMS**

GASKETS

INATKE

ENGINE/

CHEMICAI

ULTRA 250/260/300 • ENGINE



RIVA ULTRA VALVE TRAIN UPGRADE KIT

RIVA's Valve Train Upgrade Kits increase the reliability of your modified engine by reducing the possibility of valve float at high rpm. Includes lightweight, precisionmachined titanium valve retainers, racing valve springs, and base washers.

GASKETS Description

4 STRO

SYSTEMS

INTAKE

ENGINE/

EXHAUST

HANDLING

/BILGE

& CONTROLS

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

WATERLINE | ELECTRICAL | DRIVE LINE

RIVA Ultra Valve Train Upgrade Kit Ultra 250/260, STX-15F

RIVA KAWASAKI

HIGH PERFORMANCE

Part No.

RK19085-VTU

VALVE SET RIVA High Performance Valve Kits are engineered to improve reliability and performance in high-boost supercharged & turbocharged engines. Intake valves are built from high grade EV-8 (24-4N) stainless that is extremely resistant to corrosion.

Exhaust valves are built from inconel alloy (IN-751). Direct drop-in replacement valves require no machining of cylinder head.

Stronger & lighter than stock valves.

- Redesigned valve heads for improved air flow & strength.
- · High grade stainless intake valves resist corrosion.
- Inconel exhaust valves resist heat from high boost applications.
- Valve stems feature hard-chrome plating for superior wear & lubricity.
- Includes high strength valve locks. Sold in sets of 16 (8 Intake/8 Exhaust)

Description	Part No.
RIVA Ultra 250/260, STX-15F*	RK19085-HPV-0
High Performance Valve Set	

*300X exhaust valves are 1mm larger than 250/260



RIVA VALVE COMPRESSION TOOL

RIVA's overhead Valve Compression Tool allows easy removal of valve springs and keepers without removing the cylinder head. Includes compression adapter to pressurize cylinder keeping valves in place during removal of stock springs and keepers. Fits both Kawasaki 1.5L & Yamaha 1.8L 4-stroke engines.

Description	
RIVA Valve	Compression Tool
<u> </u>	

booonphon	I ult not
RIVA Valve Compression Tool	RY19040-VCT
Fits Kawasaki 1.5L 4-stroke & Yamaha 1.8L	
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CP PISTON KITS FOR KAWASAKI

Ultra 250X (2007-08), Ultra 260X (2009-10) Ultra 300X (2011-13) SuperCharged 4 stroke, DOHC inline 4 cylinder Stock CR: 8.4:1 Stock Bore: 3.267 (83mm) Stock Stroke: 2.724 (69.2mm)

PISTON KIT	DESCRIPTION	RING #
M4049	83mm Standard Bore (1498cc)	CPN-3268
	2009 - 12 Kawasaki Ultra 260X 9.5:1 Turbo	
M1078	83mm Standard Bore (1498cc)	CPN-3386
	2009 - 12 Kawasaki Ultra 260X 10.5:1 Turbo	
Stock Bore: 3	3.267 (83mm)	

*Sold as Kit (4 pistons per kit)

**Piston sold complete with: rings, piston pin and locks



JE PISTON KITS FOR KAWASAKI ULTRA 250X/260X/300X

MODEL	PISTON KIT #	DISP.	BORE SIZE	OVER SIZE	COMP. RATIO	RING #
250X/260X	274213	1498cc	83mm	STD	9.5:1	JG1001-3268
250X/260X	290051	1498cc	83mm	STD	10.5:1	JG1001-3268
300X	300271	1498cc	83mm	STD	9.5:1	JG1001-3268
300X	300272	1498cc	83mm	STD	10.5:1	JG1001-3268

*Sold as Kit (4 pistons per kit)

**Piston sold complete with: rings, piston pin and locks



WISECO PISTON KITS FOR **KAWASAKI ULTRA 260LX/260X**

Kawasaki Model	Years	Bore x Stroke (mm)	Piston Kit Number	Replacemen Ring Set	t Pins & Clips	
<u>ULTRA 260LX</u> <u>ULTRA 260X</u>	2009-10	83.00	40048M08300*	8300XX	Wrist Pin S624 Circlips CW28	
8.4:1 Compression ● ArmorGlide [™] Skirt Coated						

Piston sold complete with: rings, piston pin and circlips.

Sold individually

Part No.



CARRILLO CONNECTING RODS

Description	Part No.
Carrillo Connecting Rod Set	KA-STX15>-8M4449S-04
ULTRA 250/260/300 & STX-15F	(sold 4 rods per set)

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ULTRA 250/260/300 • ENGINE



RIVA PRO-SERIES 4-STROKE CYLINDER HEAD STUD KITS

RIVA's ultra high strength cylinder head stud kit is essential equipment when upgrading internal components on your high boost Yamaha engine. Precision machined from premium grade 8740 alloy and heat treated to exacting tolerances, these studs dramatically increase reliability & ease of maintenance. Key Benefits Include:

- Superior material & heat treat process provide 10X better than OEM bolts.
- Studs provide improved alignment of cylinder head and gasket.
- More accurate & consistent torque loading.
- Helps prevent blown head gaskets and assures optimum engine sealing.

Description

RIVA Pro-Series Cylinder Head Stud Kits Ultra 250/260/300, STX-15F

Part No. **RK10085-HSK**





SQUADRON ULTRA 250/260 OIL CAP

The Squadron Oil Cap features a clear window to allow you to see the internal parts of your engine. The oil cap comes in three color options and is anodized to prevent corrosion and wear.

Description

Description	Part No.
Squadron Red with Silver Ring Billet Oil Cap	DCR-OIL-01
Squadron Green with Silver Ring Billet Oil Cap	DCR-OIL-02
Squadron Black with Silver Ring Billet Oil Cap	DCR-OIL-03



TBM ULTRA 250 BILLET OIL CAP

Complete the dress up of your engine compartment with the TBM billet aluminum oil filler cap.

Description	Part No.
TBM Ultra 250 Billet Oil Cap	TBM139





MINORU KANAMORI

WRENCHING ON HIS

FRIEND'S ULTRA 300X

2013 Hot Products

IJSBA MARK HAHN

MEMORIAL HAVASU 300

SYSTEMS

GASKETS ENGINE/

INATKE

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

BILGE

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

K&N PERFORMANCE GOLD OIL FILTER

- 1-inch nut easy-on/easy wrench-off
- Drilled safety wire holes for racing
- Heavy-duty construction
- Premium filter media provides outstanding filtration at high-flow rates.

Description	OEM#	Part No.
All Kawasaki Four Stroke PWC	16099-004	KN204



Description	Part No.
NGK Spark Plug 10/box	CR9EK
NGK Laser Platinum Premium Plug 4/box	PMR9B
Nippon Denso Iridium Plug 4/box	IU27
*Sold per box only	

Model	NGK Spark Plug	NGK Platinum Plug	Denso Iridium Plug
250X		PMR9B (4/box)	IU27 (4/box)
Ultra LX	CR9EK (10/box)		IU27A (4/box)
260X		PMR9B (4/box)	IU27 (4/box)
300X		PMR9B (4/box)	IU27 (4/box)
300LX		PMR9B (4/box)	IU27 (4/box)
STX12F	CR9EK (10/box)		IU27A (4/box)
STX15F	CR9EK (10/box)		IU27A (4/box)

ULTRA 250/260/300 • CONTROL SYSTEMS & HANDLING



RIVA ULTRA PRO-SERIES STEERING SYSTEM

Introducing the ultimate race proven steering system for your Kawasaki Ultra. Fully adjustable design features a dual tube steering head for maximum strength & rigidity. Directly replaces bulky OEM mechanism with a stronger & lighter unit that provides variable height options. Delivers a precision feel and the confidence to push your craft to the limit with improved dependability and comfort. Bulletproof bar clamp will accept any 7/8" handlebar or 1 1/8" fat bars. Includes all necessary installation hardware and instructions.

Kev Features:

Description

INTAKE

ENGINE/

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

/BILGE

CONTROLS

STEERING

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

- Superior strength & rigidity over OEM system.
- Cutting edge race styling.
- Variable height and handlebar tilt adjustment.
- Accepts both 7/8" bars & 1 1/8" Fat bars.
- Retains Off Throttle Steering system.
- Race tested & proven on 2010 IJSBA/APBA tours.
- All aluminum parts anodized to prevent corrosion.
- Standard 8 3/4" tubes provide adjustment.
- Optional 11 1/2" tube kit provides additional height choice.
- Fits Kawasaki Ultra 250/260/300 models.

NOTE: Requires use of Aftermarket Handlebars.

	RIVA Ultra 250/260/300 Steering System	RK20090-U-8.75
	RIVA 11.75" Tube Kit for RK20090	RK20090-RK-11.75
HARDWARE		

2012 Hot Products IJSBA MARK HAHN MEMORIAL HAVASU 300





RIVA ULTRA PRO-SERIES STEERING LOWER

RIVA's Steering System Lower replaces the inferior stock steering plate mount that wear outs and fails over time. Constructed with billet aluminum and high quality stainless steel materials along with high quality sealed cartridge bearings ensuring smooth precise steering. Billet steering arm provides an infinite amount of steering ratio adjustment and incorporates a dampening effect enabling you to ride in any conditions with complete confidence and control. Supplied billet lower clamp provides additional tilt adjustment for increased comfort.

Kev Features:

- Superior strength & rigidity over OEM system.
- Cutting edge materials and design.
- Variable tilt adjustment.
- Retains Off Throttle Steering system.
- Race tested & proven on 2011 IJSBA/APBA tours.
- All aluminum parts anodized to prevent corrosion.
- Requires RIVA Ultra Pro-Series Steering System (part# RK20090-U-8.75)
- Fits Kawasaki Ultra 250/260/300 models.

Description	Part No.
RIVA Ultra Lower System Steering Assembly	RK20090-L



Part No.

RIVA ULTRA 250/260 STEERING COLUMN COVER

This lightweight cover fills the large void left when the stock steering system is removed. Designed for use with UMI Steering System and highly recommend when using RIVA Pro-Series Power Filter Kit (part# RK13096).

Description Part No. RIVA Ultra 250/260 Steering Column Cover **RK5-SCC-090**



SKAT-TRAK "HEAVY-ARMOR" **ULTRA 250/260** STEERING CABLE

The Skat-Trak "Heavy-Armor" steering cable directly replaces the stock steering cable that is

prone to failure on modified Kawasaki Ultra 250/260. At twice the thickness. this heavy-duty steering cable is more durable and reliable when compared to the stock steering cable. Comes complete with stainless steel ball joint cable ends for easy installation and adjustment.

Description	Part No.
Skat-Trak Heavy Armor	PRSTKAWU250A
Ultra 250/260 Steering Cable*	
* This cable does not fit the Ultra 300.	

ULTRA 250/260/300 • CONTROL SYSTEMS & HANDLING







Backing Plate

ASAK

SYSTEMS INATKE

GASKETS ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

RIVA RACING ULTRA 250/260/300 PRO-SERIES SPONSON KIT

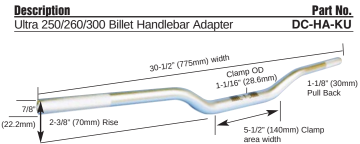
PRO-SERIES SPONSON	KIT
Description	Part No.
RIVA Ultra 250/260/300 Pro-Series Sponson K	it RK26090
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e Ra	&D ULTRA
0 25	0/260/300
SP	DNSON KIT
0	
Description	Part No.
R&D Ultra 250/260/300 Sponson Kit	121-25001
NEW	S.
	5 · · · ·
SE SPEED MAGIC ULTRA 250/	260/300
SPONSON WITH FIN	200/000
Description	Part No.

SE Speed Magic Ultra 250/260/300

Sponson Kit

BILLET HANDLEBAR ADAPTER This billet aluminum handlebar adapter was developed to allow a rider the

ability to install aftermarket handlebars on the Kawasaki Ultra 250, 260 and 300. This simple conversion will greatly improve steering and control.



HOT PRODUCTS RUNABOUT FAT BARS



TBM RACING ULTRA 250X/260X/300X **REAR SPONSONS**

TBM's backing plate is a two piece design constructed of 6061 billet aluminum and allows you to adjust the sponson closer, or further away fron the hull dramatically affecting the handling characteristics of your Ultra. The backing plates are not just a mounting pad for the sponson blade, they are designed to create lift and reduce friction once up on plane with our steppe design which increases speed and gives the blade more bite in the corners These blades also incorporate a stepped design and have 12 different mounting positions giving you an infinite amount of adjustment.

Description	Part No.
TBM Ultra Adjustable Sponsons	TBM101-UL

NEW

SE-101035

ULTRA 250/260/300 • HANDLING



engine/ gaskets

EXHAUST

DRIVE LINE Handling

WATERLINE ELECTRICAL

/BILGE

8. CONTROLS

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



Speed-O Shim

R&D ULTRA 250/260/300 Aquavein Scoop Grate

The new R&D Kawasaki Ultra Aquavein Intake Grate Kit has been designed and developed with all new performance concepts in mind to deliver the ultimate handling and speed performance in recreational, offshore, and closed course race conditions. The new R&D Ultra Aquavein has been extensively offshore, race track, and 1 and 2 up recreational tested to guarantee reduced cavitation and maximum pump hook up in any condition. The R&D Ultra Aquavein will deliver quicker acceleration, higher top speed performance and a much smoother and more predictable ride over the O.E.M. intake grate in rough water conditions. Low speed and high-speed turns are a breeze with new found control.

Description	Part No.
R&D Ultra 250/260 Aquavein Scoop Grate	111-25000
R&D Ultra 300X Aquavein Intake Grate*	111-30000

* Speed-O Shim is included for the use of OEM (stock) Ride plate with 111-30000, which allow the ECU to adjust the throttle plate to a true full throttle position, allowing the Ultra 300x to gain 3-4 mph top speed.



R&D ULTRA 250/260/300 PUMP SHOE SEAL KIT

The R&D Pump Shoe Seal kit for the Ultra 250 is now available. The three piece Seal Kit stuffs up the unwanted cavities in the pump shoe and the OEM intake grate that aid in producing cavitation. This kit allows

you to seal up the area between the intake grate and pump shoe, which will reduce cavitation and increase pump efficiency and performance.

Description	Part No.
R&D Ultra 250/260 Pump Shoe Seal Kit	161-25000
R&D Ultra 300X Seal Kit for OEM Intake Grate	161-30000
R&D Ultra 300X Seal Kit for R&D Aquavein Grate	161-30001



RIVA RACING ULTRA 250/260 TOP-LOADER INTAKE GRATE

RIVA's top-loader intake grate features a unique tapered wing design that eliminates prop spin and cavitation while

delivering enhanced acceleration and top-speed. Deep side rails improve stability and handling. Durable black race coating protects from corrosion.

- Reduces cavitation
 Improves Hook-up
 IJSBA legal
- No loss in top speed IJSBA lega

Description	Part No.
RIVA Ultra 250/260 Top-Loader Intake Grate	RK22090



RIVA ULTRA 300X TUNABLE TOP-LOADER INTAKE GRATE

The RIVA fully tunable Top-Loader

Intake Grate for the Ultra 300X features an adjustable foil & removable rear inlet chip. Developed through a joint effort with TBM Racing, this grate provides riders with the ability to tune for specific riding style or water conditions. The center foil has three positions or can be removed entirely. In flat water conditions it can be raised to the highest position increasing speed .5mph. Or be removed completely producing the same speed as the stock grate. The deeper center bars and removable rear inlet chip dramatically improve handling and hook up. The rear inlet chip can be removed or used with or without the center foil. Whether you're a closed course racer, offshore racer, or just a weekend warrior, the RIVA Tunable Top-Loader Intake Grate will enhance the hook up and handling of your Ultra 300X.

Key Features:

- Adjustable design allows rider to tune grate.
- Dramatic increase in hook up & handling.
- Improved top speed in rough water conditions.
- No top speed loss on smooth water.
- Race bred design provides excellent handling.
- Significantly reduces cavitation.

Description Part No. RIVA Ultra 300X Tunable Top-Loader Intake Grate RK22100

KAWASAKI ULTRA 300X R&D STAGE 1 PARTS LIST

Stock Ultra 300 Avg. Speed 66-67 MPH @7,450 RPM R&D Stage 1 Kit Avg. Speed 73.5-74.5 MPH @ 7,950-8000 RPM * PARTS ARE SOLD INDIVIDUALLY, NOT IN KIT FORM.

Description	Part No.
R&D Ultra 300 Ride Plate Kit	121-30000
R&D Ultra 300 Aquavein Grate Kit	111-30000
R&D Ultra 300 Pump Shoe Seal Kit	161-30001
R&D Ultra 300 Anti-Cavitation Cone	161-25010
R&D Ultra 300 Sponson Kit	121-25001
R&D Ultra 300 Speed-Up Module	801-15300
R&D Ultra 300 Cool Air Filter Kit	215-25000
R&D Ultra 300 Waste Gate Block Off	611-26001
R&D Ultra 300 Performance Exhaust Plate	331-35300
R&D Ultra 300 Powershot Fuel Controller	801-25000
R&D Ultra 300 Deep Fuel Pickup	801-25100

KAWASAKI ULTRA 300X R&D PERFORMER PARTS LIST

Stock Ultra 300 Avg. Speed 66-67 MPH @7,450 RPM R&D Perfomer Kit Avg. Speed 72 MPH @ 7,800 RPM * PARTS ARE SOLD INDIVIDUALLY, NOT IN KIT FORM.

Description	Part No.
R&D Ultra 300 Ride Plate Kit	121-30000
R&D Ultra 300 Aquavein Grate Kit	111-30000
R&D Ultra 300 Pump Shoe Seal Kit	161-30001
R&D Ultra 300 Anti-Cavitation Cone	161-25010
R&D Ultra 300 Speed-Up Module	801-15300
R&D Ultra 300 Cool Air Filter Kit	215-25000
R&D Ultra 300 Performance Exhaust Plate	331-35300
R&D Ultra 300 Deep Fuel Pickup	801-25100

ULTRA 250/260/300 • HANDLING





RIVA RACING ULTRA 250/260 PERFORMANCE RIDE PLATE

The RIVA Racing Ultra 250/260 Performance Ride Plate design allows craft to plane faster increasing acceleration & top-speed as well as improving handling in all types of water conditions.

Descripti	on			Part No.

RIVA Racing Ultra 250/260 Performance Ride Plate	RK21090
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TBM RACING KAWASAKI DRIVELINE BEARING HOUSING SUPPORT

TBM Racing's Kawasaki driveline bearing housing support, is an absolute must have for any high horsepower Kawasaki Jet Ski. The TBM driveline bearing housing support is 50% lighter. TBM uses these supports on every high performance competition and recreational Kawasaki stand-up and runabout they build to ensure the bearing housing doesn't self destruct from the increased stress and rpm of a modified craft. Fit's JS650, 550SX, 750 and 800 stand-ups and every year and model Kawasaki runabout.

Description	Part No.
TBM Racing Kawasaki Driveline Bearing	TBM141
Housing Support	



TBM RACING KAWASAKI ULTRA REVERSE BLOCK OFF KIT

TBM Racing's Reverse Block Off Kit consists of a block off plate for the hole in the front of the hull and a billet plug for the bulkhead fitting in the pump cavity which will prevent leaks and eliminate the possibility of sinking your expensive PWC when removing the reverse cable.

Description		Part No.
TBM Racing Reverse Block Off Kit	NEW	TBM159





RIVA ULTRA 300X PERFORMANCE RIDE PLATE

RIVA's new Ultra 300 ride plate was designed to limit bow rise allowing your craft to drive through chop and corner like it's on rails. The plate is entirely redesigned from the Ultra 250/260 plate with a strong emphasis on rough water hook up and handling. Includes billet block-off for use when the speedometer sender is removed.

Reduces Porpoising

· Includes speedo sender block-off

IJSBA Race Legal

Key Features:

- Improves Hook up & Handling
- Provides Quicker Planing
- Integrated Reverse Gate Brackets
- Powder Coated to Prevent Corrosion

Description

RIVA Ultra 300X Performance Ride Plate





R&D ULTRA 250/260/300 HIGH PERFORMANCE RIDE PLATE

The R&D Kawasaki Ultra Ride Plate has been fashioned after R&D's dominant and championship winning GP-1200R and Kawasaki 15-F ride plate designs with a few new tricks added. The Ultra ride plate is re-angled over stock along with the addition of the new R&D stepper concept to add top speed improvements.

- 2 plus MPH top speed improvement
- Unique industry first multi-step concept
- Improved straight line stability
- Significantly improved cornering
- Reduced chine walking on high speed sweepers
- Drives through chop with superior stability
 Retains reverse gate mounting and operation.

Neccription

Description	<u>Fait NU.</u>
R&D Ultra 250/260 Cast Aluminum Ride Plate	121-25000
R&D Ultra 300 High Performance Ride Plate	121-30000

Part No.

RK21100

Dort No.

ULTRA 250/260/300 • IMPELLERS

ASOLA Where speed begins

4 STROKE KAWASAKI

INTAKE

ENGINE/

EXHAUST

HANDLING



KX	CONCORD	KR CONCORD		
PITCH	PART NUMBER	PITCH	PART NUMBER	
10/16	KX-CD-10/16	14/21	KR-CD-14/21	
15/23	KX-CD-15/23	15/22	KR-CD-15/22	
16/24	KX-CD-16/24			

RECOMMENDED SOLAS IMPELLER

MS					R	ECOMMENDED SOLAS	S IMPELLER	
ΞI	Model	Year	Engine cc	Pump Dia.	Series	Stock Engine	Limited Engine	Modified Engine
S	Ultra 300X/300LX	11-12	1498	160mm	CONCORD	KR-CD-14/21	KR-CD-14/21 or KR-CD-15/22	KR-CD-15/22
8	Ultra 260X/260LX	09-10	1498	l 60mm	CONCORD	KX-CD-15/23	KX-CD-15/23 or KX-CD-16/24	KX-CD-16/24
-	Ultra 250X	07-08	1498	155mm	CONCORD	KX-CD-15/23 or KX-CD-16/21	KX-CD-15/23 or KX-CD-16/24	KX-CD-16/24
E	Ultra LX	07-08	1498	155mm	CONCORD	KX-CD-10/16	KX-CD-10/16	
¥.	STX 15-F	04-12	1498	I 48mm	CONCORD	KG-CD-14/21	KG-CD-14/21	KG-CD-15/21
ASKI	STX 12-F	04-08	1199	I 48mm	CONCORD	KG-CD-13/19	KG-CD-13/19	KG-CD-14/20
3								





ULTRA 250/260 LX/X 155-75-20 SWIRL

PITCH PART NUMBER 13/18 SK557520SW1318 13/19 SK557520SW1319 14/19 SK557520SW1419 14/20 SK557520SW1420

ULTRA 300 LX/X 160-83-20 SWIRL

PITCH

16/21

16/22

16/23

PART NUMBER SK608320SW1621 SK608320SW1622 SK608320SW1623

	_	RECOMMENDED SKAT-TRAK IMPELLER					
Year	Pump Dia.	Stock Engine	Limited Engine	Modified Engine			
11-12	l 60mm	SK608320SW1621	SK608320SW1622	SK608320SW1623			
11-12	l 60mm	SK608320SW1621	SK608320SW1622	SK608320SW1623			
09-10	155mm	SK557520SW1419	Call for application	Call for application			
09-10	155mm	SK557520SW1419	Call for application	Call for application			
07-08	155mm	SK557520SW1318	SK557520SW1318 or SK557520SW1319	SK557520SW1319 or SK557520SW1420			
07-08	155mm	SK557520SW1016	Call for application	Call for application			
04-08	148mm	*\$K1100\$W1319 or \$K1100\$W1319R**	SK1100SW1420	Call for application			
04-12	I 48mm	*SKI100SW1319 or SKI100SW1319R**	Call for application	Call for application			
	11-12 11-12 09-10 09-10 07-08 07-08 04-08	11-12 160mm 11-12 160mm 09-10 155mm 09-10 155mm 07-08 155mm 07-08 155mm 07-08 155mm 04-08 148mm	Year Pump Dia. Stock Engine 11-12 160mm SK608320SW1621 11-12 160mm SK608320SW1621 09-10 155mm SK557520SW1419 09-10 155mm SK557520SW1419 07-08 155mm SK557520SW1318 07-08 155mm SK557520SW1016 04-08 148mm *SK1100SW1319 or SK1100SW1319R**	Year Pump Dia. Stock Engine Limited Engine 11-12 160mm SK608320SW1621 SK608320SW1622 11-12 160mm SK608320SW1621 SK608320SW1622 09-10 155mm SK557520SW1419 Call for application 09-10 155mm SK557520SW1419 Call for application 07-08 155mm SK557520SW1318 SK557520SW1319 or SK557520SW1319 07-08 155mm SK557520SW1016 Call for application 04-08 148mm *SK1100SW1319 or SK1100SW1319R** SK1100SW1420			

Suggested for maximum bottom-to-mid range acceleration gains. *Suggested for maximum top speed gains.



Inducer



Main Drive

ULTRA 250X/260X

M		Engine Mods	Pitch	Part No.		Engine Mods	Pitch	Part No.
AR	Main Drive	Stock	12/18	SK557520SWM1218	Inducer	Stock	12/17	SK440ID1217
-	Main Drive	Limited	12/20	SK557520SWM1220	Inducer	Limited	12/17	SK440ID1217
	Main Drive	Supermod	13/23	SK557520SWM1323	Inducer	Supermod	14/18	SK440ID1418

ULTRA 300X

	Engine Mods	Pitch	Part No.		Engine Mods	Pitch	Part No.
Main Drive	Stock	16/21	SK608320SWM1621	Inducer	Stock	13/18	SK440ID1318
Main Drive	Limited	16/22	SK608320SWM1622	Inducer	Limited	14/19	SK440ID1419
Main Drive	Supermod	16/23	SK608320SWM1623	Inducer	Supermod	15/20	SK440ID1520

& CONTROLS **STEERING** BODY

ULTRA 250/260/300 • PUMP

Part No.

161-00810



R&D ULTRA 250/260/300 1 DEGREE NOZZLE WEDGE KIT

The R&D 1 Degree Reduction Nozzle Wedge Kit for the Ultra 250/260/300 will add guicker acceleration and top speed performance as well as allow the bow to ride slightly higher which will significantly reduce annoying bow spray promoting a much

dryer ride. Extensive testing has led our development team to wedge the reduction nozzle up 1 full degree which will inexpensively give better handling everywhere and provide a boost of up to 1 mph in top speed performance. The billet aluminum CNC machined 1 degree reduction nozzle wedge kit was specifically designed to work without compromising or removing the O.E.M. reverse gate. The R&D Pump Wedge Kit comes complete with all the necessary hardware and instructions for easy installation.

Description	Part No.
R&D Ultra 250/260 One Degree Nozzle Wedge Kit	141-25001
R&D Ultra 300 One Degree Nozzle Wedge Kit	141-30000



R&D ULTRA 250/260/300 DRIVESHAFT SHIM KIT

The R&D driveshaft shims install into the prop snout and removes the unwanted play or float the driveshaft has in the prop/pump assembly. Properly shimming the driveshaft will keep the driveshaft couplers fully engaged eliminating premature rubber dampener wear and failure.

Description

R&D Ultra 250/260/300 Driveshaft Shim Kit

TBM RACING ULTRA VANE EXTENDING TAIL CONE With the four vane extenders integrated into

the tail cone the turbulent water in the pump is controlled and straightened for a longer distance. They also centered the tip of the tail cone in the bore of the nozzle to even the pressures inside the compression nozzle. All this translates to improved hook

up, acceleration and a noticeable gain in top speed. Installation could not be easier and we also powder coat the tail cone for corrosion prevention.

Description	Part No.
TBM Racing Ultra 250/260/300X or LX	TBM120-UL
Ultra Vane Extending Tail Cone	



CRAIG WARNER TEAM • MONSTER ENERGY TEAM KAWASAKI 300X AT 2013 HOT PRODUCTS IJSBA MARK HAHN MEMORIAL HAVASU 300



R&D ULTRA 250/260/300 **ANTI-CAVITATION PUMP CONE KIT**

The R&D Anti-Cavitation Pump Cone Kit was developed to reduce overall internal pump cavitation within the Ultra offset reduction/ compression nozzle design. The O.E.M. Reduction/Compression nozzle is offset 5 degrees, while the pump cone/bearing cap

remains straight which causes uneven pressures within the pump and reduction nozzle. The R&D Anti-Cavitation Pump Cone is offset 5 degrees and reshaped to match the O.E.M. reduction nozzle offset promoting even pressures, which will substantially reduce cavitation, increase pump hook up, boost acceleration, and increase top speed performance.

Description	Part No.
R&D Ultra 250/260/300	161-25010
Anti-Cavitation Pump Cone Kit	



WET WOLF ADJUST-A-THRUST

Kawasaki STXR, STX12F, Ultra 250/260 and Ultra 300 pumps. Comes with shorter impeller shaft and bearing already installed into the body. Bearing changes in the tail cone are made easier due to the fact that the bearing is located at the bottom of the unit, instead of in a deep pocket like the stock tail cone. Since Wet Wolf was redesigning the units to upgrade to the new model of AAT, they took the liberty of putting in a larger bearing, and redid the shaft to accommodate it. Expect much more longevity from your tail cone bearing!

Description	Part No.	
1100 ZXI/STXR/STX12F/STX15F (2004-06)	KAW1	
Ultra 250 (2007-08), Ultra 260 (2009-10),	KAW4	
Ultra 300 (2011-13), STX15F (2007-12)		
*This Kit does not contain Bearings and Impeller Shaft		

This Kit does not contain Bearings and Impeller Shaft

HANDLING

ULTRA 250/260/300 • SEAT COVERS • BODY



HYDRO-TURF HT PREMIER SEAT COVER ULTRA 250/260/300X

Description HT Moto Ultra 250/260/300X, Ultra LX

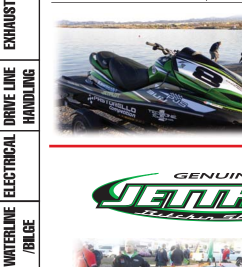
Part No. AZ-SEW62

HYDRƏ-TURF



HYDRO-TURF SEAT COVER ULTRA 250/260/300X

Part No. **Description** Hydro-Turf Ultra 250/260/300X SEW62



KAWASAK **4 STRO**

SVSTEMS INTAKE

GASKETS engine/

/BILGE

& CONTROLS

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE











HOT PRODUCTS RECOMMENDED KAWASAKI ULTRA 250/260/300 JETTRIM SEAT COVERS









KU250X101-A Top: Medium Slip Black Front Side: Smooth Grain White Tail Front & Spike Rear: Smooth Grain Worx Green

KU250X104-A

Top & Rear Top: Medium Slip Black Front Collar: Smooth Grain Worx Green Center Band and Rear: Smooth Worx Green Side: Carbon Black Large Grain Stitch: Green Thread on Top

KU250X104-B

Front & Rear Top: Non Slip Black Suede Front Collar: Smooth Grain Red Center Band & Rear: Smooth Grain Red Side: Carbon Black Large Stitch: Red Thread on Top

KU300LX101-A Front, Side 2 & Tail: Carbon Silver Side 1 & Rear Side: Carbon Black Top: Carbon Black Stitch: Silver Thread on Top

ULTRA 250/260/300 • SEAT • BILGE • FLUSH KITS



intake while keeping water out of the engine compartment.

Description

Macc Racing Ultra 250/260/300 Carbon Racing Rear Seat

*Note: The Macc Racing Carbon Racing Rear seat is intended for a performance advantage and is not intended to be used as a seat for a passenger.



SNAP CONNECT & FLOW CONTROL

This flush kit includes adapter and also includes a quick disconnect that features a on/off water valve to make flushing the watercraft a simple and easy process.

Description	Part No.
Snap Connect and	SC-2900
Flow Control	
A. Adaptor Only	SC-2905



Description 2011-13 Ultra 300X, LX. One Plug for Drain Flush another for Intercooler.

Part No.

MR-ULTRASEAT



RIVA RACING ULTRA 250/260/300 BLOCK-OFF KIT

Lightweight carbon coated epoxy plates cover openings left in hood when mirrors are removed for competition. Easy installation requires no special tools. Reverse Lever Block-off plate sold separately. Fits all Ultra 250/260/300 models.

Description	Part No.
Ultra 250/260/300 Mirror Blockoff Kit	RK5-U250X-MB
Ultra 250/260/300 Reverse Lever Blockoff Kit	RK5-U250X-RLB



VERSIPLUG "THE ORIGINAL" DRAIN SYSTEM

Versiplug is a self-bailing drain plug system produced using aircraft grade aluminum, water resistant plastic and stainless steel. Installation is simple, quick and easy. The kit will completely

drain your PWC without you having to do anything.

Description	Color	Part No.
Versiplug Drain System	Silver	PD1300
Versiplug Drain System	Black	PD1301

BILLET OUICK DRAIN

Mounts to the transom of your Kawasaki Personal Watercraft with billet aluminum mounting plate.

Description	
Billet Drain System	

A7005





Description Part No. 2003-10 4-Stroke A2628 The Ultra 250X/260X, LX & the STX-15F flush fitting is located inside of the hood. A2628 Flush Kit provides a locking quick disconnect valve which can be installed and left on for continued use with the female locking quick disconnect fitting.

Part No.

SYSTEMS INATKE

GASKETS ENGINE/

EXHAUST

FREESTYLE • FREERIDE

NEW FOR 2013:

All RRP poles are supplied with 26" tubes.*

- *The tubes may need to be cut for some applications.
- Extra Strong design using 6061 T6 aluminum tube.
- Quickly adjustable from +1 inches to -1 inches without cutting tube.
- Handlepoles are supplied with both Yamaha & Kawasaki pole bushings.
- Optional pole bracket enables installation of 2-1/5" air intakes (engine breathes through the pole tubes and chin pad).
- Requires RRP or SuperJet Style Chin Pad



RRP BILLET ADJUSTABLE HANDLEPOLE FOR RICKTER, KAWASAKI, **YAMAHA AND OCTANE**

Description	Part No.
Billet Pole-Black with Silver Tube	HP-YAM/KAW-BLT-BLACK
Billet Pole-Red with Black Tube	HP-YAM/KAW-BLT-RED
Billet Pole-Silver with Silver Tube	HP-YAM/KAW-BLT-SILVER



RRP SUPER LITE ADJUSTABLE HANDLEPOLE FOR RICKTER, KAWASAKI, **YAMAHA AND OCTANE**

*RRP Super Lite Handlepoles are recommended for freestyle riding.

Description	Part No.
Super Lite Pole Black with Silver Tube	HP-BILLET-LITE-BLK
Super Lite Pole Red with Black Tube	HP-BILLET-LITE-RD
Super Lite Pole Silver with Silver Tube	HP-BILLET-LITE-SLV

RRP CAST POLE

A. The front chin pad tongue mount is now removable or replaceable on cast poles.

RRP CAST ADJUSTABLE HANDLEPOLE FOR RICKTER, KAWASAKI, **YAMAHA AND OCTANE**

Description	Part No.
Rickter, Kawasaki, Yamaha, Octane	HP-YAM/KAW-CAST
Cast Pole (Black with Silver Tubes)	
Hydrospace Cast Pole (Black with Silver T	ubes) HP-HY-SP



REPLACEMENT PARTS FOR RRP ADJUSTABLE HANDLEPOLE

Description	Part No.
1. RRP Cast Pole Replacement Upper Part UPPE	ER PART
for Part # HP-YAM/KAW-CAST (Black)	
2. RRP Cast Handlepole Bolt Kit RRP-HP-	CST-BLT
(Set of 3 bolts with nuts)	
3. RRP Replacement Tube 23.5" Silver AL-TU	JBE-23.5
3. RRP Replacement Tube 26" Black AL-TUBE	-26-BLK
3. RRP Replacement Tube 26" Red AL-TUB	E-26-RD
3. RRP Replacement Tube 26" Silver AL-TUBE-	26-SLVR
4. RRP Threaded Safety Rod for 26" Tube	TR-26
5. RRP Steering Cable Hardware	HRDP-1
6. RRP Yamaha Cast Pole Bushings (sold in pairs)	BU-YAM
	BU-KAW
	M-92-95
Cast Pole Bushings (sold in pairs)	
	-HYDRO
6. RRP Yamaha Billet Pole Bushings BU-BILI	_ET-YAM
(sold in pairs)	
6. RRP Kawasaki Billet Pole Bushings BU-BILL	.ET-KAW
(sold in pairs)	
7. RRP Cast Pole Replacement Bottom Part BOTTC	OM PART
for Part # HP-YAM/KAW-CAST (Black)	

FREESTYLE FREER D

& CONTROLS **STEERING**

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE



FREESTYLE • FREERIDE



RRP BILLET Handlepole bracket

Two hole brackets include RRP High Flow Breather in tube.



DescriptionPart No.Yamaha SJ96+ (Black)BR-YAM-L-2H



Description		Part No.
Kawasaki 800SXR ((Black)	BR-KAW-2H



DescriptionPart No.Rickter Hull (Black)BR-RICKTER



RRP BILLET HOOD CLIPS AND HOOD PRONGS

RRP hood clips and prongs are sold in pairs.		
Description	Part No.	
A. Yamaha Billet	BL-HC-YAM-BLK	
Hood Clip - Black		
B. Yamaha Billet	BL-HC-YAM-SLVR	
Hood Clip - Silver		
C. Yamaha &	BL-HC-RICKTER-RD	
Rickter Hood Pror	ng - Red	



RRP LIGHTWEIGHT ALUMINUM PIVOT BOLT

RRP developed this lightweight aluminum bolt to fit the RRP handlepole brackets. Also fits OEM Superjet and the "Bob" handlepole brackets. Hard anodized "light silver/gold color" to prevent corrosion.

Description	Part No.
RRP Lightweight	AL-PIV-BLT-YAM
Aluminum Pivot Bolt	



RRP HANDLEPOLE SPACER

For the rider that rides with a very tight pivot bolt. This spacer is designed to prevent failure of the RRP pole bottom piece.

If you use a RRP Spacer you can't use a handlepole spring.

Description	Part No.
RRP Cast	AL-BP-SPC
Handlepole Spacer (Silve	er)
RRP Billet	AL-BP-SPC-B
Handlepole Spacer (Red))



RRP HIGH FLOW BREATHER AIR TUBE

Description	Part No.
High Flow Breather	FL-HO-24
Air Tube 2.5" OD x 24" length*	
*Flex hose only. Sold individ	ually.



RRP HANDLEPOLE BUSHINGS

Sold in pairs.

Description	Part No.
A. RRP Yamaha SJ 96+	BU-YAM
Cast Handlepole Bushing	
B. RRP Kawasaki	BU-KAW
Cast Handlepole Bushing	
C. RRP Hydrospace	BU-HYDRO
Cast Handlepole Bushing	
RRP Yamaha SJ (95), BL	J-YAM-92-95
FX-1 Cast Handlepole Bush	ing
D. RRP Kawasaki BU-B	BILLET-KAW
Billet Handlepole Bushing	
E. RRP Yamaha SJ96+ BU-	BILLET-YAM
Billet Handlepole Bushing	



RRP POLE SPRING STIFFENER

When you install a RRP 2 hole air inlet bracket BR-YAM-L-2H or a BR-KAW-2H and want to run the OEM handlepole spring you must use this part to create the proper tension and handlepole weight. This part only fits the RRP Handlepole Brackets.

Description	Part No.
RRP Yamaha Pole	SP-BL-YAM
Spring Stiffener	
RRP Kawasaki Pole	SP-BL-KAW
Spring Stiffener	



Installed RRP pole stiffener

EXHAUST

DRIVE LINE

ELECTRICAL WATERLINE

/BILGE

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

HANDLING

FREESTYLE • FREERIDE





EXHAUST

HANDLING

/BILGE

8. CONTROLS

STEERING

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES **HARDWARE**

WATERLINE | ELECTRICAL | DRIVE LINE





RRP 50 & 75 Fat Bars allow the rider to create a higher hand position than RRP straight Fat Bars, as shown above.

RRP AST STEERING SYSTEM FOR 28.6MM FAT BARS

This RRP AST (Advanced Steering Technology) steering system has been designed for all types of riding from Freestyle to racing and from freeride to the recreational rider. Each rider will find benefits in this concept.

The concept behind this steering system has many features:

- To bring the rider closer to the pivot point
- Less movement to turn the bars (quicker steering ratio)
- · Lowers the center of gravity
- Multiple bar position allowing the rider to perfect their riding style
- · Fits all stand up watercraft due to the movable steering cable arm
- · Slotted steering arm allows for extremely precise steering ratio adjustments
- Utilizes the fat bar 28.6 mm technology for better clamping surface
- The system uses bearings and is o-ring sealed
- Grease Zerk fitting to grease the bearing system for easy maintenance
- 100% Compatible with all RRP carbon chin pads

Description

Description	Part No.
A. RRP AST Steering System - Black	STR-SYST-UNIV-F-BLK
B. RRP AST Steering System - Red	STR-SYST-UNIV-F-RD
RRP AST Steering System - Silver	STR-SYST-UNIV-SLV
C. AST Protective Pad Red	AST-PAD-RED
AST Protective Pad Green	AST-PAD-GREEN
RRP Bearing and O-ring Repair Kit	SS-B
RRP O-Ring Repair Kit	SS-O



RRP SHORT BASE CLAMP

This clamp was developed to move the handlebar mounting location 1" forward on STR-SYST-UNIV-F.

*Compatible with all RRP bars when using Ninja Carbon Chin Pad. Not compatible with RRP straight bars when using RRP Carbon Chin Pad.

Description	Part No.
RRP Shortened Base Clamp - Black	SHT-BASE-CLIP-BLK
RRP Shortened Base Clamp - Red	SHT-BASE-CLIP-RED



RRP PERFORMANCE "FAT" HANDLEBARS

RRP has developed these "Fat" bars (28.6mm clamping surface) to be extremely strong for freestyle, freeriding and racing.

	Part No.
	ST-B-F
	50-B-F
	75-B-F
NEW	4DEG-B-F
	RC-1-B-F
	NEW



RRP HANDLEBAR GRIPS

Description	Part No.
RRP Rickter Handlebar Grips-Blk	RRP-GRIP-RICKTER-BLK
RRP Rickter Handlebar Grips-White	RRP-GRIP-RICKTER-WH

RRR

FREESTYLE • FREERIDE

RRP Turn plates integrate a grease fitting to maintain the optimum lubrication.

635mm

22.2mm Straight Bars

RRP PRECISION TURN PLATE

The RRP Turn Plate is one inch shorter than the OEM turn plate moving the rider up in the tray. Fits Kawasaki, Yamaha, Octane and Hydrospace. The steering arm can be mounted either side, allowing this turn plate to fit any ski. The steering arm is slotted to allow for extremely precise steering ratio adjustments. RRP has also integrated a grease fitting on the turn plate that allows the rider to fully grease your steering system in only few seconds. The turn plate will accept V bars and straight bars and fits most after market steering systems. RRP turnplate plates are black.

Description	Part No.
RRP -1" Precision Turn Plate	TRN-PLT-UNIV
RRP Straight Bars (22.2mm Clamping Surface)	ST-B



RRP UNIVERSAL STEERING SYSTEM

Designed to match and compliment the RRP Turn Plate, this steering system improves the steering feel, eliminates steering slop and is much stronger than the OEM steering systems on standup watercraft. This kit will fit most aftermarket turn plates. Handlebar clamps are standard 22.2mm and are black.

Description	Part No.
RRP Universal Steering System	STR-SYST-UNIV
RRP Bearing and O-ring Repair Kit	SS-B
RRP O-Ring Repair Kit	SS-O

RRP Bar Extenders



RRP HANDLEBAR EXTENDERS

Extend the width our your handlebars up to 4 inches (2" per side) with these simple and easy to install handlebar extenders.

Description	Part No.
RRP Handlebar Extenders	BAR-END-EX



FREESTYLE • FREERIDE



WATERLINE | ELECTRICAL | DRIVE LINE

HANDLING

/BILGE

& CONTROLS **STEERING**

BODY







B



RRP CARBON CHIN PAD

The most innovative and extremely strong chin pad design for all RRP Handlepoles. The only chin pad that really matches the lines of the **RRP** Handlepole.

Description	Part No.
A. RRP Rickter Carbon	RRP-PAD-RICKTER-RED
Chin Pad Carbon Fiber with Re	ed Rickter Stripe
B. RRP Rickter Carbon F	RRP-PAD-RICKTER-WHITE
Chin Pad White with Red Rick	ter Stripe
C. RRP Carbon Chin Pad	RRP-PAD-CB-L-WHITE
Carbon Fiber with White Stripe	Ś
D. RRP Carbon Chin Pad	RRP-PAD-CB-L-GREEN
Carbon Fiber with Green Stripe	e
E. RRP XFS/XFR Carbon Chir	n Pad RRP-PAD-XFS-RED
Carbon Fiber with Red XFS/XF	-R Stripe
F. RRP XFS/XFR Carbon Chin	Pad RRP-PAD-XFS-WHITE
White with Red XFS/XFR Strip)e



RRP FLYWHEEL COVER FOR YAMAHA

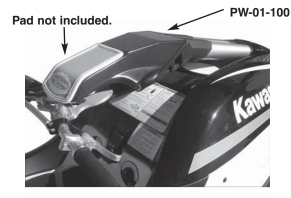
Machined from billet to OEM dimensions to fit Yamaha based engines that do not utilize the OEM oil injection pump. No need for a gasket. They are equipped with a re-usable silicon o-ring for sealing and a new starter bushing. These fit 61x and

62t cases, clears all OEM flywheel bolts when correctly installed (No Washer). If you are running any other bolts OR washers it is recommended that you check the clearance between the bolt head and the cover! Anodized red with engraved RRP "K"

Description

RRP Flywheel Cover for Yamaha

Part No.	
RICKTER-FW-CVR	



PRO WATERCRAFT CHIN PAD

Description	Part No.
Slasher Pad for the RRP Handlepole	PW-01-100





CARBON CHIN PAD

Lightweight construction with unbreakable carbon construction. Fits 96+ Superjet, RRP and UMI 800SXR handlepole conversion systems. Chin Pad cover black top/black side only.

Description	Part No.
Blowsion Carbon Chin Pad Black/Black	04-01-202



2012 Freestyle World Champion Rok Florjancic & Rick "The Boss" Roy



Check Out Video

/HARDWARE

FREESTYLE • FREERIDE













RRP ADJUSTABLE BINDING SYSTEM

The RRP AB (Adjustable Binding) System is the industry leading and revolutionary binding system and was developed from the RRP/Rickter binding system on the Rickter Hulls.

This system allows you install the RRP Adjustable Binding System on any SuperJet with a limited amount of modifications.

The systems features the ability to move the bindings both vertically and horizontally to achieve that perfect position for the rider.

This system is a must for any freestyle or freerider.

Desc	cription	Part No.
A-1.	. RRP Adjustable Binding System to	RRP-AB-SYST
	Install on SuperJet	
A-2.	. RRP AB Binding Only (sold in pairs)	AB-BINDING
B-1.	. RRP Ninja Complete Adjustable RRP-A	B-SYST-NINJA
	Binding System to Install on SuperJet	
B-2 .	. RRP AB Ninja Binding Fiber (sold in pairs) AB-NINJA-F
	No Hardware Included	
B-2 .	. RRP AB Ninja Binding <mark>Carbon</mark>	AB-NINJA-CB
	(sold in pairs) No Hardware Included	
С.	RRP AB Foot Plate Kit (Aluminum)	AB-F-PLT
	(sold in pairs)	
D.	RRP AB Exterior Plastic Washer	AB-PL-WSH
	(sold individually)	





The original foothold design developed by Rick Roy.

Part No. RICKTER-FT-HLD

> Part No. RRP-SCU-V



Description

RRP Foot Hold Insert



RRP RICKTER SCUPPER VALVE

Description
RRP Rickter Scupper Valve





RRP REAR FUEL TANK, HOOK & FUEL FILLER

Description	Part No.
E. RRP Rear Fuel Tank Only	RRP-RFL-TK
All Rickter and SuperJet Models	
F. RRP Replacement Fuel Line Fitting	FU-LI-FIT
with Grommet (Fitting Anodized Red)	
G. Fuel Tank/Battery/Water Box Hook - Red	AL-HOOK-A-RED
G. Fuel Tank/Battery/Water Box Hook - Black	AL-HOOK-A-BLK
H. Billet Internal Fuel Filler with Cap - Red	RRP-YFF-DI

NEW



RRP BILGE WATER FITTINGS

Description		Part No.
I. Delrin Black 45 Bilge Outlet	NEW	PL-45-BILGE
J. Delrin Black 1/2" Bypass Outlet	NEW	PL-1/2 OUT
K. Delrin Black 3/8" Bypass Outlet	NEW	PL-3/8-OUT
L. Alum 1/4" NPT to 1/2" Barb - Red	NEW	90-1/4-NPT
M. Alum 1/8" NPT to 3/8" Barb - Black	9	0-1/8-NPT-BLK
N. Alum 1/8" NPT to 3/8" Barb - Red	9	0-1/8-NPT-RED

INATKE SYSTEMS

ENGINE/ GASKETS

HANDLING

/BILGE

STEERING & Controls

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

FREESTYLE • FREERIDE



NEW

ENGINE/









RICKTER PLASTIC PUMP SHOE

144mm Pump Shoe. Fits all Rickter, SuperJet, Wave Blaster and aftermarket hulls. Replaces OEM #6R7-5311-00.

Description	Part No.
Rickter Plastic Pump Shoe	PL-P-SHOE-144











RRP ALUMINUM ENGINE COUPLER

Description		Part No.
A. RRP Aluminum Engine Coupler Set	NEW	RRP-EG-CPL
B. RRP Coupler Spacer (sold in pairs)		CPL-SPC





C. *Fuel pumps are not included

RRP NINJA ACCESSORIES

Description	Part No.
C. RRP Ninja Gas Plate - Carbon*	NINJA-GAS-PLATE-CB
D. RRP Ninja Hood Air Scoop	NJ-HOOD-SC



BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

RRP NINJA PUMP FLOW GUARD

This innovative Pump Flow Guard from RRP/Ninja helps to increase performance and to gain more height for aerial maneuvers. It allows for full functionality of the steering nozzle and trim system.

• Prevents the water flow from the outside of the pump entering between the restriction and steering nozzles, breaking the flow water inside the pump.

· Prevents back spray when turning the steering nozzle, and loss of internal pump pressure.

· Stops the pumps spraying into the exhaust, which causes engine bog on acceleration during turns and maneuvers.



2012 Freestyle World Champion Rok Florjancic & Hiro "Ninja" Ogino

Description	Part No.
Carbon - 155 Yam	FL-GD-NIN1-CB (155-YAM)
Fiber -Black 155 Yam	FL-GD-NIN1-F-BLK (155-YAM)
Carbon - 144 Yam	FL-GD-NIN1-CB (144-YAM)
Fiber -Black 144 Yam	FL-GD-NIN1-F-BLK (144-YAM)
Thrust Carbon - 144 Yam	FL-GD-THRUST-CB (144-YAM)
Thrust Fiber -	FL-GD-THRUST-F-BLK (144-YAM)
Black 144 Yam	



RRP YAMAHA QUICK STEERING ADAPTER

This guick steering adapter fits the stock superjet nozzle. It will give you the option to play with the quickness of the steering from really aggressive to really smooth. It will also give you a lot more turning ratio for free style. RRP quick steering adapters are black

L	Description	Part No.
	RRP Yamaha Quick Steering Adapter	QU-ST-YAM-BL

FREESTYLE • FREERIDE



Part No. Description **RKT-JJ-BLK-S** Race John Black - Small Race John Black - Medium **RKT-JJ-BLK-M** Race John Black - Large **RKT-JJ-BLK-L** Race John Black - Extra Large **RKT-JJ-BLK-XL**



RICKTER LIFE JACKET BLACK

Description	Part No.
Life Jacket Black - Small/Medium	RKT-LFJ-BLK-S/M
Life Jacket Black - Large/Extra Large	RKT-LFJ-BLK-L/XL



RICKTER TOUR COAT

Description	Part No.
Tour Coat-Small	RKT-TCOAT-S
Tour Coat-Medium	RKT-TCOAT-M
Tour Coat-Large	RKT-TCOAT-L
Tour Coat-Extra Large	RKT-TCOAT-XL

Rickter Wet Suits, Life Jackets and Tour Coats are manufactured by Jet Pilot. All feature the Rickter "K" and Jet Pilot logos.



RICKTER WET SUIT WHITE

Description	Part No.
Race John White - Small	RKT-JJ-WH-S
Race John White - Medium	RKT-JJ-WH-M
Race John White- Large	RKT-JJ-WH-L
Race John White - Extra Large	RKT-JJ-WH-XL

ICKTER

RICKTER LIFE JACKET WHITE

	0				
	RICKTER LIFE Description	JACKE	T WHITE	Part No.	& CONTROLS
•	Life Jacket White - Small/Mediu	m	RKT-I F	J-WH-S/M	
-	Life Jacket White - Large/Extra			J-WH-L/XL	
	A LA LA LA			*	
	JET PILO Full Finger Glove is black & white.		ES Glove is black	& white.	/HARDWARE
	Full Finger Glove Part No.	Phantom	Glove	Part No.	
•	Small JP-FFG-BLK-S			BLK/WH-S	
_	Medium JP-FFG-BLK-M	Medium	JP-PHG-E	BLK/WH-M	
_	Large JP-FFG-BLK-L	Large	JP-PHG-	BLK/WH-L	

JP-FFG-BLK-XL X-Large JP-PHG-BLK/WH-XL

X-Large

FREESTYLE RERIDE

SYSTEMS INATKE

GASKETS ENGINE/

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS CHEMICAL

/BILGE

FREESTYLE • FREERIDE



RICKTER XFS NINJA

The XFS Ninja was designed by Rick Roy and Hiro "Ninja" Ogino. The mission was to create the lightest Rickter hull possible, and then adapt it for a powerful DASA engine and huge pump. The XFS Ninja is the #1 Freestyle Competition hull available.



RRP/Rickter Team Rider Rok Florjancic dominated the 2012 Hot Products World Finals on his XFS Ninja



Check Out XFS Video

Description	Part No.
Rickter XFS Ninja Carbon Competition Hull	XFS-NIN-CB
Rickter XFS Hull - Carbon	XFS-CB
Rickter XFS Fiber Hull - Black	XFS-F-BLK
Rickter XFS Fiber Hull - White	XFS-F-WH
Rickter XFS Fiber Hull - Carbon Look	XFS-F-CBL
Freeride Rickter XFR Fiber Hull - Black	XFR-F-BLK
Freeride Rickter XFR Fiber Hull - White	XFR-F-WH
Freeride Rickter XFR Fiber Hull - Carbon Look	XFR-F-CBL

XFS NINJA/XFS/XFR SPECIAL FEATURES Lid Style Hood

XFS Ninja Pump Track



A new super long, wide and deep pump track was developed to feed the pump with maximum water alimentation. This new design allows a 155 pump shoe to be installed for large pump installations. (A Ninja carbon intake grate or an extended SuperJet intake grate is required).

XFS Short Tray



45° Rail



The rails are now at 45 degrees for better grip during turns.



Completely new hood - top cover design. Advantages include: • Additional strength to the hull.

 Reduces water intake · Larger engine compartment Reduces the chance for the

hood to move under a side impact



The long tray allows more tray area needed for surf riding.



Extra Low Bottom Tray

The Bottom tray was designed to lower your feet on each side

of the pump to make the center

of gravity lower. The tray angle

was also changed to bring the

rider stance more forward

New intake design (longer, wider, deeper) the pump has been positioned to allow the pump to load before leaving the water during jumps or flips.

Twin Tip Rail Design



Twin tip rail design, the back rail was lifted up to release the back for back flips and not to catch the water on take off.







RICKTER XFS NINJA/XFS/XFR OPTION EQUIPMENT





XFS/XFR Composite Ride Plate	Part No.
C. Short	XFS/XFR-RD-PLT-S
D. Long	XFS/XFR-RD-PLT-M

GASKETS ENGINE/

EXHAUST



& CONTROLS **STEERING**

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

/HARDWARE



Description



REESTYLE

INATKE

EXHAUST

DRIVE LINE ANDLING

ELECTRICAL WATERLINE

/BILGE

& CONTROLS STEERING

BODY

SYSTEMS

GASKETS ENGINE/

Part No.

FS2-EVO1-CB

FS2-EVO1-F-BLK

FS2-EVO1-F-WH

FS2-EVO1-F-CBL

FR2-EVO1-F-BLK

FR2-EVO1-F-WH





RICKTER FS-2 EV0-1/FR-2 EV0-1

The Rickter FS-2 and FR-2 are a very versatile hull which is perfect for surf-riding, carving buoys, freestyle maneuvers, and even backflips for those daring enough to try.



STANDARD EQUIPMENT ON ALL RICKTER HULLS



RRP

RRP Handlepole Pad



RRP Handle Pole Bracket & Hood Hook



RRP Hood Seal

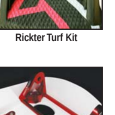


RRP Adjustable **Binding System**



RRP Scupper Valve





RRP Ninja Handlepole Bracket & Hood Hook (XFS Ninja Only)



RRP Adjustable Engine Mount



Ninja Adjustable Binding System (XFS Ninja Only)



Fully Painted & **Rickter Graphics Applied**

FS-2 EVO-1/FR-2 EVO-1 SPECIAL FEATURES Extra Angled Rail EVO-1 Intake Duct



Rickter FS-2 EVO-1 Hull - Carbon

Rickter FS-2 EVO-1 Fiber Hull - Black

Rickter FS-2 EVO-1 Fiber Hull - White

Rickter FS-2 EVO-1 Fiber Hull - Carbon Look

Freeride Rickter FR-2 EVO-1 Fiber Hull - Black

Freeride Rickter FR-2 EVO-1 Fiber Hull - White

Wider and angled rails similar to that on the XFS. This allows you to carve and hold your line with ease as well as promote stability.

Nose Lifting



The nose has been lifted more to create additional rocker to prevent the nose from pearling when surfriding.





New pump intake duct which allows the pump to stay loaded and aid in sharp carving ability.

Removable Rear Sponsons



The removable sponsons which allow to you customize your riding and switch between surf and flat water riding.

OPTIONAL EQUIPMENT FOR FS-2/FR-2/FS-EV01/FR-EV01

FS, FR and	EVO-1 Models
Composite	Ride Plate
A. Short	

B. Long

1 411 1101
FS-2-RD-PLT-S
FS-2-RD-PLT-M

ACCESSORIES SERVICE TOOLS **HARDWARE** CHEMICAI

Part No

FREESTYLE • FREERIDE

GASKETS ENGINE/

HANDLING

/BILGE

& CONTROLS **STEERING**

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

EXHAUST

waterline | electrical | drive line

RICKTER FS-2/FR-2

The Rickter FS-2 and FR-2 is an ultra polyvalent hull that will suit a freerider to a recreational rider and also give you the ability to do some freestyle riding. This unit is extremely maneuverable and stable from low speed to high speed. The hull is designed to give excellent hook up to the pump and also to be ridden like a surfboard from rail to rail leaning the ski while using the shape of the hull to turn more than using the steering system. It is an overall fun boat for all riders, all levels and will bring you a new riding experience. FS-2 is the lighter version for freestyle. FR-2 uses a heavier stronger lay up of fiberglass for added strength when wave riding.

Description	Part No.
Rickter FS-2 Fiber Hull - Black	FS2-F-BLK
Rickter FS-2 Fiber Hull - White	FS2-F-WH
Rickter FS-2 Fiber Hull - Carbon Look	FS2-F-CBL
Rickter FS-2 Fiber Hull - Carbon	FS2-CB
Rickter FR-2 Fiber Hull - Black	FR2-F-BLK
Rickter FR-2 Fiber Hull - White	FR2-F-WH
Rickter FR-2 Fiber Hull - Carbon Look	FR2-F-CBL
FS-2 (Freestyle) FR-2 (Freeriding)	







RICKTER FS-2/FR-2 SPECIAL FEATURES

- Shorter Hull
- · Rounded nose style with higher front rails
- · Wide tray for wider stance and improve strength
- Wider rail for stability
- . Nose has more rocker for less chance of pearling on the face of waves
- · Handlepole mounted farther forward

POWERFACTOR YAMAHA FREESTYLE EXHAUST SYSTEM WITH POWER BOX

The ultimate freestyle exhaust system. Designed for flat water freestyle and free ride, the PFP exhaust optimizes the power band of most modified jet ski engines. The exhaust manifold bolts up to any Yamaha 701 exhaust bolt pattern. PFP also produces an adapter plate that bolts to any Polaris 700/800 exhaust pattern.

The PowerFactor dry exhaust, is designed so nothing interferes with the engines top end. This allows for any combination of top ends (Bore, Stroke, and Exhaust Valves, etc). It also allows easy access to engine components. The exhaust will fit most hulls, Yamaha SuperJet, Polaris Octane, XScream Hulls, Lenzi Hulls, RRP Hulls, and EME Hulls.

Chambers and manifolds are not sold separately. Chambers come in silver, no powder coating. If a customer would like their chamber painted black, a special request needs to be made and additional charges will apply.

Description

Part No.

PowerFactor Yamaha Freestyle Exhaust System with Power Box PFPFINEXSJ1-WB

High Torque Hose Clamp & Hardware Kit Part No. PFPCLPEXH03



Power Factor Power Box Part No. PFPFINWB01



Power Factor Silicon Hose Kit Part No. PFPHOSEXH04

FREESTYLE • FREERIDE

Engine

CC

772cc

846cc

828cc

840cc

863cc

885cc

901cc

920cc

945cc

970cc

995cc

1045cc

1198cc

72

Part No.

REESTYLE

INATKE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

& CONTROLS **STEERING**

BODY

Part No.

WC-SS94

WC-0694

WC-0894

WC-1094

WC-1294

WC-1694

Part No.

WC-4295 WC-4495 WC-4695 WC-4895

WC-5095

SASTEWS

GASKETS ENGINE/

WCE-SS85

WCE-SS89

WCE-0585

WCE-0685 WCE-0885

WCE-1085

WCE-1285

WCE-0689

WCE-0889

WCE-1089

WCE-1289

WCE-1689

WCE-1694



DASA COMPLETE ENGINE

Contains: cylinder kit, cylinder porting, crankcase (stock or billet), stroker case plate, crankshaft (hot rod or billet), OEM crank seals, all hardware and seals.





5mm Stroker

6mm Stroker

8mm Stroker

10mm Stroker

12mm Stroker

16mm Stroker



WC-0589

WC-0689

WC-0889

WC-1089

WC-1289

WC-1689

Piston

Size

85mm

89mm

85mm

85mm

85mm

85mm

85mm

89mm

89mm

89mm

89mm

89mm

94mm

DASA PISTON KITS

Engine

Cases

Stock

Billet

Billet

Crank

Stroke

Stock

Stock

5mm

6mm

8mm

10<u>mm</u>

12mm

6mm

8mm

10mm

12mm

16mm

16mm

Assembly •Pistons

Stock Stroke

6mm Stroker

8mm Stroker

10mm Stroker

12mm Stroker

16mm Stroker

94mm Cylinder Kit

Dasa Standard Recommended Engine Configurations

		· Ø				HAND
Description	Part No.	Flat Top Pistons	Part No.	Piston Kits	Part No.	
5mm Billet Stroker Crankshaft	WC-0530	85mm	WC-8500	89mm	WC-8900	
6mm Billet Stroker Crankshaft	WC-0630	85.50mm	WC-8550	89.50mm	WC-8950	
8mm Billet Stroker Crankshaft	WC-0830	86mm	WC-8600	90mm	WC-9000	
10mm Billet Stroker Crankshaft	WC-1030	86.50mm	WC-8650	90.50mm	WC-9050	
12mm Billet Stroker Crankshaft	WC-1230			91mm	WC-9100	
16mm Billet Stroker Crankshaft	WC-1630			94mm	WC-9400	
				95mm	WC-9500	
	DASA Cylind	INDER KITS er Kits Include:				BILGE

DASA CYLINDER KITS DASA Cylinder Kits Include:

·Power Valve Cylinde

linder •Head & Domes •Comple	ter Power Valve
•All Necessary Hardware, Ga	skets & O-rings
89mm Cylinder Kit	Part No.
Stock Stroke	WC-SS89

Part No.
WC-SS85
WC-0585
WC-0685
WC-0885
WC-1085

ΠΛςΛ	DUWES

Part No.
WC-2485
WC-2685
WC-2885
WC-3085
WC-3285
WC-3485

89mm Domes	Part No.
37cc Dome	WC-3789
39cc Dome	WC-3989
42cc Dome	WC-4289
44cc Dome	WC-4489
46cc Dome	WC-4689
48cc Dome	WC-4889
50cc Dome	WC-5089
52cc Dome	WC-5289

WC-3703	
WC-3989	
WC-4289	95mm Domes
WC-4489	42cc Dome
WC-4689	44cc Dome
WC-4889	46cc Dome
WC-5089	48cc Dome
WC-5289	50cc Dome



DASA HEAD & DOME O-RING KITS

O-Ring Kit	Part No.
89mm-95mm 5 Port	WC-7003
85mm-86.50mm 7 Port	WC-7004



DASA CYLINDER BASE GASKETS

Base Gasket	Part No.
89mm-95mm 5 Port	DL-003B
85mm-86.50mm 7 Port	DL-004

HYDROSPACE S4

engine/ gaskets

EXHAUST

DRIVE LINE Handling

WATERLINE | ELECTRICAL

/BILGE

CONTROLS

STEERING

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

HARDWARE



WAVE S.R.L. BILLET INTAKE ADAPTER

New turbo air intake adapter for S4, this adds 1.4 mph at top speed on the 140hp Kit, and a better throttle response. Recommended for use with Hot Products Tornado 2 1/2" Filters.

Description	Part No.
Wave S.R.L. Billet Intake Adapter	S4-BLTINTADA
2 1/2" Hot Products Tornado Filter*	53-4274-SIL

*Black, Blue, Red and Green filters also available, see page 133



WAVE S.R.L. HYDROSPACE INTERCOOLER

This NEW intercooler for the S4 Hydrospace is good for the 140-160-180hp Kits, it gives a better performance at low-mid and top-end RPM. It also works on the 110hp Kit with good results. This intercooler is a must for a fast holeshot.

Key Features Include:

- The support stainless steel bracket is in a lower position for a better center of gravity
- Air flow has been reshaped for a crisper throttle response
- New internal cooling elements, the same as the ones used by teams at the world superbike motorcycle championship and GP as well.

Description	Part No.
Wave S.R.L. Hydrospace Intercooler	S4-INT



WAVE S.R.L. BILLET DRIVE COUPLER SET WITH DAMPNER

This New billet coupler set and dampner for stand-up Hydrospace. Suggested for engine equipped with bigger than the original one and the

140-160 and 180hp. The coupler is bigger than the original one and the dampner has been made with stronger rubber. A must for all Hydrospace engines with more than 110hp.

Description

Billet Drive Coupler with Dampner



WAVE S.R.L. FRONT SPONSONS

New full material molding compressed polyurethane. These front sponsons allow for faster turns, no submarining in turns, better and easier control in race conditions. Used by some of the top Pro Racers on Kawasaki SX-R's and Hydrospace S4's: Alberto Monti (2008 Pro Ski Open World Champion), Steve Dauliach (2011/2012 IJSBA Pro Ski World Champion), Renaud Urbain, Alessia Ida, Macc, Goodchild, Bossche and many other Pro Racers. These sponsons will change and improve the handling of the SX-R and Hydrospace dramatically! Made in Italy.

Short version of Front Sponson is legal for Ski Stock, Ski Limited, Ski Superstock and Ski GP. Long version of Front Sponson is legal for Ski Limited, Ski Superstock and

Ski GP (No Ski Stock for 2013 IJSBA rules).

Kawasaki	Part No.
Wave S.R.L. Front Sponsons Black	FFS101
Short Version - 90cm Length	
Wave S.R.L. Front Sponsons Black	FFS-L
Long Version - 126.5cm Length	



TBM RACING HYDROSPACE REAR SPONSONS

Description	Part No.
TBM Racing Hydrospace Rear Sponsons	TBM101-HS

HYDROSPACE IMPELLER TOOL

Description Hydrospace Impeller Tool

Part No.	
WR001	





Description

Part No.

S4-BLTCPLPMP

Hydrospace S4 Spark Plugs (package of 4)

Part No. BKR7EIX-11

HYDROSPACE S4

PW-02-100





PROX PISTONS Forged Pistons. Kit includes: Piston, Rings, Clips and Pins. Standard Compression: 9.0:1

Description	Size	Part No.
Hydrospace S4 (2005-09)	84.94	01.7705.A
Hydrospace S4 (2005-09)	84.95	01.7705.B
Hydrospace S4 (2005-09)	84.96	01.7705.C





RIVA RACING BILLET FINGER THROTTLE FOR HYDROSPACE

Description	Color	Part No.
RIVA Racing Hydrospace Throttle	Silver	RS24010P
RIVA Racing Hydrospace Throttle	Black	RS24010B



VERSIPLUG "THE ORIGINAL" DRAIN SYSTEM

Versiplug is a self-bailing drain plug system produced using aircraft grade aluminum, water resistant plastic and stainless steel. Installation is simple, guick and easy. The kit will completely drain your PWC without you having to do anything.

Description Color		Part No.
Versiplug Original - Hydrospace	Silver	PD1150
Versiplug Original - Hydrospace	Black	PD1151



HYDROSPACE DUCK BILL

The replacement for the OEM Duck Bill Flapper.

Description

Hydrospace Replacement Duck Bill



Weber Motors & Parts for Hydrospace S4 Now Available



Part No.

57-4055

Chrothe Gr **PRO WATERCRAFT CHIN PADS**

acing.con

Description

Part No. Chin Pad for the Hydrospace OEM Handle Pole PW-02-100



HYDRO-TURF & JETTRIM MAT KITS

Description	Part No.
Hydrospace S4 with 2" Kick Tail Mat Kit - Black	HT100
Jettrim Hydrospace Bottom Mat	HS101
Jettrim S4 8 Piece Mat Set	HS102

TBM RACING RACE BUMPERS

Enhance the look and handling of your Hydrospace S4 with TBM's race bumper kit. High guality rubber and 3M peel and stick adhesive insures a long lasting durable bumper to protect your investment. The bumpers also

enhance the handling by reducing the sharp edge of the bond flange which makes the ski corner smoother reducing the edgy feel of the stock handling.



TBM RACING SUPER SCOOP & RIDE PLATE

TBM Racing extensively tested and developed the TBM Racing Intake Grate and Ride Plate for the Hydrospace in house and owns the tooling for these parts. The minimum production run for TBM Hydrospace cast parts is 25 of a part. Hot Products will accept pre-orders and will order the items when the minimum requirement is met.

Description	Part No.
TBM Racing Hydrospace Super Scoop	TBM100-HS
TBM Racing Hydrospace Ride Plate	TBM123-HS

REESTYLE

INATKE

SYSTEMS

GASKETS ENGINE/

KAWASAKI 1100/1200 SXR CONVERSION



Kawasaki 900/1100 Non-Girdle Head







Kawasaki 900/1100 Girdle Head & Girdle Kit



ADA RACING KAWASAKI **900/1100 BILLET HEAD**

Kawasaki 900

Part No.

ADA Racing 900/1100 Non-Girdle Billet Head Shell	KA900/1100
ADA Racing 900/1100 Girdle Billet Head Shell	KA1100M
ADA Racing Girdle Kit for KA1100M	KA1100G
ADA Racing K900 26cc Dome (185 lbs 105 Octa	ane) KA9026
ADA Racing K900 28cc Dome (170 lbs 95 Octa	ane) KA9028
ADA Racing K900 30cc Dome (155 lbs 91 Octa	ane) KA9030
ADA Racing K900 O-Ring Kit	ORKITK900
*** All ADA Desing Demos are cald individually	

All ADA Racing Domes are sold individually

Kawasaki 1100 Part No. ADA Racing 900/1100 Non-Girdle Billet Head Shell KA900/1100 ADA Racing 900/1100 Girdle Billet Head Shell KA1100M ADA Racing Girdle Kit for KA1100M KA1100G ADA Racing K1100 22cc Dome (215 lbs. - 112 Octane) KD1222 KD1224 ADA Racing K1100 24cc Dome (200 lbs. - 108 Octane) ADA Racing K1100 26cc Dome (185 lbs. - 105 Octane) KD1226 ADA Racing K1100 28cc Dome (170 lbs. - 95 Octane) **KD1228** ADA Racing K1100 30cc Dome (155 lbs. - 91 Octane) **KD1230** ADA Racing K1100 32cc Dome (145 lbs. - 89 Octane) KD1232 ADA Racing K1100 O-Ring Kit ORKITK1100

***All ADA Racing Domes are sold individually



KOMMANDER **KAW TRIPLE** 1100/1200 HEAD Billet Aluminum Head & Domes, Fits all 1100 triple



Kommander Industries billet aluminum domes are made for racing, utilizing custom dome architecture for maximum fuel burn and horsepower gains, these domes are ready for the races. Domes are sold individually.

Description	Part No.
Kommander 1100 Billet Girdle Head Black	KOM-110-GZXI
(O-Ring Kit and Two 90° Head Water Fittings	Included)
Kommander 1100 Billet Head O-Ring Kit	KOM-110-O-RING
Kommander Girdle Head Hardware Kit KOM	-110-HARDWARE

Kawasaki motors.

Description	Bore Size	Dome Size	Part No.
Kommander Dome	82mm	26cc	KOM-822600-ZXI
Kommander Dome	82mm	28cc	KOM-822800-ZXI
Kommander Dome	82mm	30cc	KOM-823000-ZXI
Kommander Dome	82mm	32cc	KOM-823200-ZXI
Kommander Dome	85mm	24cc	KOM-852400-ZXI
Kommander Dome	85mm	26cc	KOM-852600-ZXI
Kommander Dome	85mm	28cc	KOM-852800-ZXI
Kommander Dome	85mm	30cc	KOM-853000-ZXI



IGNI3 PROGRAMMABLE IGNITION FOR KAWASAKI 1100

Igni3 Pro is a high power ignition with can be fully USB programmable. Software is included and allow to modify at home or at water with any Windows computer or laptop (all except Vista). It will increase power with any modification and can be setup exactly for you. Operates also as total loss system with any flywheel.

Description		Part No.
K1100 Programmable Ignition	NEW	IGNI3



TBM RACING 1100 TOTAL LOSS FLYWHEEL

Weighing in at 2.2 pounds (stock is 4.0 pounds) you will gain a tremendous increase in acceleration and midrange powder simply by bolting this masterpiece on.

Description	Part No.
TBM Racing 1100 Total Loss Flywheel	TBM124-1100

BODY

STAND-UI

INTAKE

EXHAUST

DRIVE LINE HANDLING

WATERLINE ELECTRICAL

/BILGE

8. CONTROLS STEERING

SVSTEMS

GASKETS **ENGINE**/

KOMMANDER KAWASAKI 1100/1200 SXR



KOMMANDER KAWASAKI 1100/1200 INTAKE MANIFOLD

The new Kommander Kawasaki 1100 Triple intake manifold now features a speed plate for easier removal of the carbs. Designed to fit all 44mm thru 49mm Mikuni carbs. Supplied with all required hardware and gaskets.

Description	Part No.
Kommander Kaw 1100/1200 Intake Manifold	KOM-107-SP



DASA KAW 1100/1200 BILLET INTAKE MANIFOLD

The Dasa Kawasaki 1100/1200 Billet Intake Manifold features a speed plate for easily and

fast removal of the triple carburetors when needed.

Description	Part No.
DASA Kaw 1100/1200 Billet Intake Manifold	KA-1101



NOVI-TEC CARBURETOR KIT

Description

Novi-Tec 48mm Triple Carburetor Kit

Part No. TK48XRF-S/S

Part No.



FUEL PICKUP FOR 1100 SXR CONVERSION & ZXI/STX-R

Provides maximum fuel flow to triple carbs applications. Used by the top Professional Racers for conversion Race Ski applica-

tions. This is a complete kit that includes all required parts.

Description	Color	Part No.
1100 SXR/ZXI/STX-R Fuel Pickup	Silver	53-9957
1100 SXR/ZXI/STX-R Fuel Pickup	Black	53-9958

KAW 1100 BASE GASKETS

Solid aluminum core with high density fiber facing.

Kawasaki Base Gasket	Thickness	Part No.
1100 Base Gasket	.025"	7615.025
1100 Base Gasket	.030"	7615.030
1100 Base Gasket	.040"	7615.040
1100 Base Gasket	.050"	7615.050
1100 Base Gasket	.065"	7615.065



TAND-UP

SASTEWS INATKE

GASKETS ENGINE/

EXHAUST

DRIVE LINE

ELECTRICAL WATERLINE

/BILGE

& CONTROLS STEERING

Part No.

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

HARDWARE

HANDLING



KOMMANDER 1100/1200 SXR **EXHAUST CONVERSION KIT**

Comes with all required hoses and clamps for installation.

Description	Part No.
Kommander Kaw 1100/1200	KOM-130-ZXI
Exhaust Conversion Kit	



KOMMANDER 1100/1200 SXR EXHAUST ROUTING KIT INTAKE SIDE

Comes with all required hoses and clamps for installation.

Description	Part No.
Kommander Kaw 1100/1200	KOM-135-ZXI
Exhaust Routing Kit Intake Side	



KOMMANDER 1100/1200 SXR TRIPLE HIGH FLOW **EXHAUST GASKET**

Description

Kommander Kaw 1100/1200 KOM-13-ZXI Triple High Flow Exhaust Gasket (Sold Individually)



ADA RACING 1100 SXR DRIVE COUPLER CONVERSION

Billet aluminum drive coupler for the Kawasaki 900/1100 that uses the 750/800 damper. This coupler is for put-

ting a 900/1100 engine into a 750/800 hull. The threads are 24-1.5mm and fit the Kawasaki 1100 crankshaft. This coupler makes light work of coupling the 1100 motor to the SXR drive shaft. Kawasaki style coupler for crank side only of the 1100 motor.

Description
ADA Racing 1100 SXR Drive Coupler Conversion
ADA Racing K800 SXR 20mm Thread*
Kawasaki Coupler Dampner

*These couplers are sold individually.

Part No.

31-700390

KA800DC

003-201

BULLET

KAWASAKI 1100/1200 SXR CONVERSION





BULLETT RACING V2 WIDEBOY HULL

Bullett Racing V2-WideBoy Kawasaki SXR with molded tubbies. This boat may have the same look as the Original SXR with the exception of the bottom. The Bottom on the V2 is a race bred and proven design that over the past few years has been winning championships on every continent. This Hull was built around the intake system of this boat with no compromises in race conditions. The Wideboy hull introduces a wider tray for more rider input, the tray is 2" wider at the back and 3" wider at the front. Bullett Racing only uses the highest quality materials on the market, all of the composite products are built with AME 6000 Pure Epoxy Vinyl Ester resins. The hull comes with a composite deck and bottom, composite bulkhead, carbon fiber ride plate for rigidity and memory retension, Bullett racing proprietary intake system that comes with intake shoe and intake grate, composite hood with four air intake tubes inside the hood, tucked high up in the hood making it he most water tight hood on the market. The hull also comes with bow eyes front and rear, 2.5 inch exhaust, hull extensions, bond flange wedges, steering cable tube, 2ea.1/2 inch water lines, 5/8 inch trim cable tube, motor mount holes pre-drilled for either 800 or 1100 motor configuration. And last of all deck and bottom are glued together with a high strength bonding glue, and the entire hull is pre-finished on the inside with white gel-coat and black splatter.

Description	Part No.
Bullett Racing V2 Race Hull Standard Deck	BUL-K1102-1
Bullett Racing V2 Race Hull Wideboy Deck	BUL-K1102-2
Bullett Racing X-2 Sport Hull with V2 Bottom	BUL-K1103-2



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BULLETT RACING LIGHTWEIGHT SXR HOOD

Bullett's lightweight SXR hood is extremely strong and very durable all while coming in 12lbs lighter than a OEM Kawasaki SXR hood. The hood is predrilled for installation

of the OEM hardware and utilizes the OEM hood seal. Feature additional clearance for installation of a Factory pipe. Gloss gel coated finish.

Reality	
BULLETT RACING V1 HU	LL

Bullett Racing V1-Wideboy Kawasaki SXR with molded tubbies. This boat has the same look and feel as the Original SXR with the exception of the molded tubbies for more straightline stability for greater rider input. Bullett Racing only uses the highest quality materials on the market, all of our composite products are built with AME 6000 Pure Epoxy Vinyl Ester resins. The hull comes with a composite deck and bottom, composite bulkhead, carbon fiber ride plate for rigidity and memory retension, composite hood with four air intake tubes inside the hood, tucked high up in the hood making it the most water tight hood on the market. The hull also comes with bow eyes front and rear, 2.5 inch exhaust, hull extensions, bond flange wedges, steering cable tube, 2ea. 1/2 inch water lines, 5/8 inch trim cable tube, and motor mount holes pre-drilled for either 800 or 1100 motor configuration. And last of all deck and bottom are glued together with a high strength bonding glue, and the entire hull is pre-finished on the inside with white gel-coat and black splatter.

Description	Part No.
Bullett Racing SXR V1 Hull	BUL-K1101
Bullett Racing X-2 Sport Hull with V1 Bottom	BUL-K1103-1



Bullett Racing X-2 Sport Hull

BULLETT RACING

CARBON FIBER

RIDE PLATE

Bullett's ride plate will

improve overall speed &

handling of your water-

craft making your riding

experience the best

possible. Carbon



compressed molded to retain the plate shape and design and not bend like aluminum ride plates. Improves lean angle, straight line tracking and overall grip

	0	U	0	0 1	
Description					Part No.
Bullett Racino	a 800	SXR C	arbon Fiber	Ride Plate	RP-KAW

DescriptionPart No.Bullett Racing Lightweight SXR Hood-BlackHOOD-KB-BLKBullett Racing Lightweight SXR Hood-WhiteHOOD-KB-WHT

/BILGE

CONTROLS

cZ

STEERING

STAND-UP

INTAKE

CARBURETOR REBUILD & FILTER ADAPTO ΔΡΡ NS R

•				
Manufacturer	Stock Carb	Carb	OEM Carb	Adapter
	Type	Qty.	Rebuild Kit Part #	Part #
SEA-DOO				
580GTX 92-94	38M SBN	2	MK-BN38/44 SPR	53-4460
580GT 90-96 580GTS 93-96	38M SBN 38M SBN	1 2	MK-BN38/44 SPR MK-BN38/44 SPR	53-4460 53-4460
580SP 88-96	38M SBN	1	MK-BN38/44 SPR	53-4460
580SPX 92-94	38M SBN	2	MK-BN38/44 SPR	53-4460
580 SPI 88-96	38M SBN	1	MK-BN38/44 SPR	53-4460
650XP 94	40M"I"	2	MK-BN38/44 SPR	53-4465
650XP 93	40M"I"	2	MK-BN38/44 SPR	53-4465
650GTX 95	40M"I"	2	MK-BN38/44 SPR	53-4465
650SPX 95	40M"I"	2	MK-BN38/44 SPR	53-4465
720XP 95	40M"I"	2	MK-BN38/44 SPR	53-4465
720GTI 97-99	40M"I"	1	MK-BN38/44 SPR	53-4465
720GTI 96	40M"I"	2	MK-BN38/44 SPR	53-4465
720GTS 97-00	40M"I"	1	MK-BN38/44 SPR	53-4465
720SP 97 720SPX 96	40M"I" 40M"I"	1 2	MK-BN38/44 SPR MK-BN38/44 SPR	53-4465 53-4465
720HX95-97	40M"I"	2	MK-BN38/44 SPR	53-4465
720GS 97-00	40M"I"	1	MK-BN38/44 SPR	53-4465
720GSI 97	40M"I"	1	MK-BN38/44 SPR	53-4465
800GTX 96-97	40M"I"	2	MK-BN38/44 SPR	53-4465
800GSX 96-97	40M"I"	2	MK-BN38/44 SPR	53-4465
800XP 95-97	40M"I"	2	MK-BN38/44 SPR	53-4465
800SPX 97-99	40M"I"	2	MK-BN38/44 SPR	53-4465
950GSX LTD 97-99	46M"I"	2		ot Required
950XP LTD 98-00	46M"I"	2		ot Required
950GTX LTD 98-99	46M"I"	2	MK-BN46I No	ot Required
уамана				
W/Jammer 500 88-89	38M BN	1	MK-BN38/44	53-4460
W/Runner 500 88-89	38M BN	1	MK-BN38/44	53-4460
W/runner 650 90-95	44M BN	1	MK-BN38/44	53-4480
W/Runner III 650 90-95	44M SBN	1	MK-BN38/44 SPR	53-4480
VXR 650 91-95	44M SBN	1	MK-BN38/44 SPR	53-4480
SuperJet 650 90-93	44M SBN	1	MK-BN38/44 SPR	53-4480
W/Raider 701 94-95	38M SBN	2	MK-BN38/44 SPR	53-4460
W/Raider 701 96-97	44M SBN	1	MK-BN38/44 SPR	53-4480
W/Venture 701 95-98	38M SBN	2	MK-BN38/44 SPR	53-4460
W/Blaster 701 96-97	38M SBN	2	MK-BN38/44 SPR	53-4460
W/Blaster 701 93-95 SuperJet 701 94-95	44M SBN 44M SBN	<u>1</u> 1	MK-BN38/44 SPR MK-BN38/44 SPR	53-4480 53-4480
SuperJet 701 96-13	38M SBN	2	MK-BN38/44 SPR	34-120290
FX1 701 94-95	44M SBN	1	MK-BN38/44 SPR	53-4480
XL700 95-00	38M SBN	2	MK-BN38/44 SPR	53-4460
GP760 97-00	44M SBN	2	MK-BN38/44 SPR	53-4480
XL760 98-99	44M SBN	2	MK-BN38/44 SPR	53-4480
W/Raider 760 96	44M SBN	2	MK-BN38/44 SPR	53-4480
W/Blaster II 760 96-97	44M SBN	2	MK-BN38/44 SPR	53-4480
W/Venture 760 96-98	44M SBN	2	MK-BN38/44 SPR	53-4480
GP800 98-00	44M"I"	2	MK-BN38/44 SPR	50 4400
W/Raider 1100 95-06	38M SBN	3	MK-BN38/44 SPR	53-4460 53-4460
W/Venture 1100 96-98 XL1200 98	38M SBN 44M"I"	<u>3</u> 3	MK-BN38/44 SPR MK-BN38/44 SPR	53-4460
GP1200 97-99	44M SBN	3	MK-BN38/44 SPR	53-4480
GP1200R 00-02	44M"I"	3	MK-BN38/44 SPR	30 4400
SUV 99-03	44M SBN	3	MK-BN38/44 SPR	53-4480
GR800R 00-05	44M"I"	2	MK-BN38/44 SPR	53-4465
XL800 01	44M"I"	2	MK-BN38/44 SPR	53-4465
XLT800 02-04	44M"I"	2	MK-BN38/44 SPR	53-4465
XLT1200 01-05	44M"I"	3	MK-BN38/44 SPR	53-4465
TIGER SHARK		4	MK-BN20/44 CDD	52 4400
Daytona Tigershark 93 Tigershark 93	44M SBN 44M SBN	1 1	MK-BN38/44 SPR MK-BN38/44 SPR	53-4480 53-4480
Barracuda 94-95	44M SBN 46M SBN	1	MK-BN38/44 SPR MK-BN38/44 SPR	53-4480
Daytona 94	46M SBN	1	MK-BN38/44 SPR	53-4490
Monte Carlo 94-95	46M SBN	1	MK-BN38/44 SPR	53-4490
Montego 640 94-95	44M SBN	1	MK-BN38/44 SPR	53-4480
Montego Deluxe 94-96	44M SBN	1	MK-BN38/44 SPR	53-4480
Daytona 95	38M SBN	2	MK-BN38/44 SPR	53-4460
Montego 95	46M SBN	1	MK-BN38/44 SPR	53-4490
Tigershark 95	44M SBN	3	MK-BN38/44 SPR	53-4480
Daytona 770 96-97	38M SBN	2	MK-BN38/44 SPR	53-4460
Monte Carlo 770 Blue 96 Monte Carlo 770 Red 96	38M SBN	2	MK-BN38/44 SPR	53-4460 53-4460
Monte Carlo 770 Red 96 Monte Carlo 900 96	38M SBN 38M SBN	2	MK-BN38/44 SPR MK-BN38/44 SPR	53-4460
Daytona 1100 97	40M"I"	3	MK-BN38/44 SPR MK-BN38/44 SPR	53-4465
Monte Carlo 640 97	38M SBN	1	MK-BN38/44 SPR	53-4460
Monte Carlo 770 97	40M"I"	2	MK-BN38/44 SPR	53-4465
Monte Carlo 1100 97	40M"I"	3	MK-BN38/44 SPR	53-4465
Montego 97	38M SBN	1	MK-BN38/44 SPR	53-4460
Montego Deluxe 97	38M SBN	1	MK-BN38/44 SPR	53-4460
TS 640 98	40M"I"	1	MK-BN38/44 SPR	53-4465
TS 770 98	40M"I"	1	MK-BN38/44 SPR	53-4465

Manufacturer	Stock Carb Type	Carb Qty.	OEM Carb Rebuild Kit Part #	Adapter Part #	
TIGER SHARK TS-L 640 98-99	38M SBN	1	MK-BN38/44 SPR	53-4460	
TS-L 770 98-99	38M SBN	2	MK-BN38/44 SPR	53-4460	
TS-L 1100 98	40M"I"	3	MK-BN38/44 SPR	53-4465	60
TS-R 770 98-99	38M SBN	2	MK-BN38/44 SPR	53-4460	FOUR Stroke
TS-R 1100 98	40M"I"	3	MK-BN38/44 SPR	53-4465	TROK
TS 770L 99	40M"I"	1	MK-BN38/44 SPR	53-4465	
TS 900L 99	40M"I"	3	MK-BN38/44 SPR	53-4465	1
TS 1100R 99	42M"I"	3	MK-BN38/44 SPR		
					INTAKE Systems
KAWASAKI					<u>S</u> Z
JS300 86-91	38M BN	1	MK-BN38/44	53-4460	E A
JS400 74-76	38M BN	1	MK-BN38/44	53-4460	N
JS440 77-90	38M BN	1	MK-BN38/44	53-4460	Ś
JS440 91-92 JS550 82-85	42K 38M BN	1	53-2103 MK-BN38/44	53-4440 53-4460	
JS550 86-90	44M BN	1	MK-BN38/44	53-4480	
JS550SX 91-95	38K	1	53-2103	53-4440	engine, àasket:
650X2 86-90*	28K	1		lot Available	
*This model utilizes an Exter		Fuel Pu			ENGINE/ Gaskets
650X2 91-94	38K	1	53-2103	53-4440	••
JS650SX 87-90*	28K	1	53-2100 N	lot Available	_
*This model utilizes an Exter	rnal Fuel Pump -	Fuel Pu	Imp Rebuild Kit Part# 53-	2105	EXHAUST
JS650SX 91-94	38K	1	53-2103	53-4440	
650TS 89-96	38K	1	53-2103	53-4440	
650SC 90-95	38K	1	53-2103	53-4440	ISI
750SX 92-95	40K	1	53-2103	53-4440	
750SXI 95	40K 40M"I"	2	53-2103	53-4440	
750SXI 96-97 750SXI PRO 98-00	-	2	MK-BN38/44 SPR	53-4465 53-4465	DRIVE
750SS 92-98	40M"I" 40K	1	MK-BN38/44 SPR 53-2103	53-4465	
750XI 93-97	40K	2	53-2103	53-4440	
750XIR 94	40K	2	53-2103	53-4440	
750ST 93-95	40K	1	53-2103	53-4440	
750STS 95-97	40K	2	53-2103	53-4450	
750ZXI 95-98	40K	2	53-2103	53-4450	
800SX-R 03-12	40M"I"	2	MK-BN38/44 SPR	53-4465	H
900ZXI 95-97	38K	3	53-2103	53-4450	1 2
900STX 97-99	38K	3	53-2103	53-4450	ELECTRICAL
1100ZXI 96-97	38K	3	53-2103	53-4450	
1100STX 97-99	38K CDCV	3	Not Available N		X
ULTRA150 99-00	40K CDCV	3	Not Available N	IOT AVAIIADIE	WATERLINE /BILGE
POLARIS					
SL650 92-95	38M SBN	3	MK-BN38/44 SPR	53-4460	
SL650 STD 95	38M SBN	3	MK-BN38/44 SPR	53-4460	
SL700 96	KEIHIN	2	53-2103	53-4450	20
SL700 97	42K	1	53-2103	53-4440	S O
SL700 DELUXE 97	KEIHIN	2	53-2103	53-4450	STEERII & Contr
SLT700 96-97	KEIHIN	2	53-2103	53-4450	5 2
SL750 93-95	38M SBN	3	MK-BN38/44 SPR	53-4460	
SLT750 95	38M SBN	3	MK-BN38/44 SPR	53-4460	OLS NG
SLT 94	38M SBN	3	MK-BN38/44 SPR	53-4460	
SL780 96-97	38M SBN	3	MK-BN38/44 SPR	53-4460	I _
SL900 96-97	KEIHIN	2	53-2103	53-4450	BODY
SL1050 97 SLH 98-99	KEIHIN KEIHIN	2	<u>53-2103</u> 53-2103	53-4450 53-4450	
SLH-2 Pass 00	KEIHIN	2	53-2103	53-4450	
SLH-2 Pass 00 SLH-2 Pass 01	KEIHIN	-	53-2103	53-4450	
SLT780 96-97	38M SBN	3	MK-BN38/44 SPR	53-4460	A
SLTH 98-99	KEIHIN	2	53-2103	53-4450	8
SLX 99	KEIHIN	2	53-2103	53-4450	E S
SLX 2-Pass 00-01	KEIHIN	2	53-2103	53-4450	
SLTX 96-99	KEIHIN	2	53-2103	53-4450	
SLTX-B 99	MIKUNI "I"	3	MK-BN38/44 SPR	53-4465	8
SLX780 95-96	38M SBN	3	MK-BN38/44 SPR	53-4460	- SE
SLX Pro785 97-98	MIKUNI SBN		MK-BN38/44 SPR		A R
SLXH 98	KEIHIN	2	53-2103	53-4450	곰 효
SLXH Euro 98	KEIHIN	2	53-2103	53-4450	ACCESSORIES SERVICE TOOLS
Hurricane 96-97 Pro 785 99	KEIHIN MIKUNI SBN	2	53-2103 MK-BN38/44 SPR	53-4450	
Pro 785 99 Pro 785 2-Pass 00	MIKUNI SBN		MK-BN38/44 SPR MK-BN38/44 SPR		<u> </u>
Pro1200 2-Pass 00-01	KEIHIN	2	53-2103	53-4450	
Genesis 99	KEIHIN	-	53-2103	53-4450	
Genesis 4-Pass 00-02	KEIHIN	2	53-2103	53-4450	
Virage 3-Pass 00-03	KEIHIN		53-2103	53-4450	
Virage TX 3-Pass 00,02	KEIHIN	2	53-2103	53-4450	CHEMICAL
Freedom 3-Pass 02-03	KEIHIN		53-2103	53-4450	
Freedom DA 04	KEIHIN		53-2103	53-4450	
			00 2100	33-4430	
Freedom IA 04 Octane 02-03	KEIHIN	2	53-2103 53-2103	53-4450 53-4450	

AFTERMARKET RACING CARBS:

NOVI-TEC, DASA Racing, RIVA Powerbomb, Blackjack, Full Spectrum. All use rebuild kit: MK-BN38/44 SPR ©2013 Hot Products. All rit



MIKUNI CARBURETORS HI-PERFORMANCE SUPER BN

Extended Throttle Shaft Without Choke Shaft



FOUR

engine/ gaskets

EXHAUST

DRIVE LINE Handling

WATERLINE | ELECTRICAL

/BILGE

STEERING & CONTROLS

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

38MM Part # **BN38-34-8113**



44MM Part # **BN44-40-8067**

951 GSX LTD '97



44MM Part # **BN44-40-8052**



46MM Part # BN46-42-8002



OEM REPLACEMENT SUPER BN Regular Throttle Shaft With Choke Shaft

*** Direct replacement of OEM Carburetors at a fraction of OEM cost. ***

MAG-SIDE





38MM Part # BN34-28-8010 Yamaha Wave Runner 500 88-89 Wave Jammer 500 88-89



Sea-Doo 720 GTI, GTS, GS, GSI '98, 800 GTX, GSX '96-'00, 800 SPX 97-99, 800 XP '95-'99,

40MM – I-SERIES MAG-SIDE (FRONT) Part # BN40I-38-26 PTO-SIDE (REAR) Part # BN40I-38-27

40MM – I-SERIES Part # BN40I-38-24 Sea-Doo 720, GTI, GTS, GS, GSI, '97



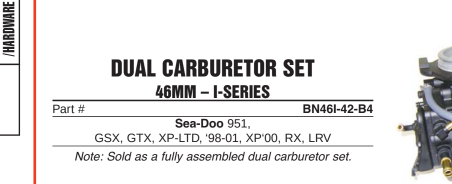
PTO-SIDE



44MM

BN44-40-43

Single Carb Yamaha SJ 650 (90-93), SJ 701 (94-95), Wave Blaster 701 (93-95), Tigershark Monte Carlo 650 (96)





Part #

See page 107 for Applications of Rebuild Kits

and rebuild Mikuni carburetor.







Kit Includes Mikuni Arm Springs (1 each - 65gm & 115gm)

Mikuni	Diaphragm Cov	er Part No.
Super BN	Square	MK-BN38/44-SPR
38mm, 44mm, 46mm and I Series 38/40		

*Sea-Doo Pre 97, Kawasaki 750 98-02, 800 SX-R 03-08 and ALL Mikuni Performance Super BN Square Body 38mm, 44mm and 46mm carbs





Kit Includes Mikuni Arm Spring (1 spring - 95gm)

Mikuni	Diaphragm C	over Part No.
I Series 44mm/46mm	Square	MK-BN44I-YAM
*Yamaha GP800 98-99, GP	800R 00-05, 2	XL 800 01, XLT 800
02-04, GP 1200R 00-02, XL	1200 Limited	99-00 and XLT 1200
01-05 Yamaha Engine Typ	e 60T, 66E, 6	6V, 67X, 68N



GENUINE CARBURETOR REBUILD KITS

Kits include all necessary gaskets, diaphragms, and hardware required to disassemble



FOUR Stroke

SYSTEMS INTAKE

GASKETS ENGINE/

HANDLING

/BILGE

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

Kit Includes Mikuni Arm Spring (1 spring - 95gm)

Mikuni	Diaphragm Cover	Part No.
I Series 46mm	Square	MK-BN46I
*Sea-Doo 951 (98 and newer)		



Kit Includes Mikuni Arm	Spring (1	spring - 95gm)
-------------------------	-----------	----------------

Mikuni	Diaphragm Cover	Part No.		
BN 38mm, 44mm	Round	MK-BN38/44		
*BN carbs are "Old Style/Round Body" with round diaphragm				
covers				

MIKUNI SUPER BN SPECIFICATIONS

Carb Type	Mikuni Part No.	Low Speed Jet	High Speed Jet	Needle Valve	Arm Spring (Grams)	Choke Carb Primer	Color
SBN38	BN38-34-8113	65	107.5	2.0	115 grams	Primer	Silver
SBN44	BN44-40-8052	100	125	2.3	65 grams	Primer	Black
SBN44	BN44-40-8067	120	140	2.5	80 grams	Primer	Silver
SBN46	BN46-42-8002	120	150	2.5	80 grams	Primer	Silver
OEM Yamaha SBN44	BN44-40-43	120	115	1.5	115 grams	Choke	Black
OEM Yamaha SBN38	BN34-28-8010	77.5	80	1.5	65 grams	Choke	Black
I series 44	BN40I-38-24	70	167.5	1.5	95 grams	Choke	Black
I series 40 (Mag-Side Front)	BN40I-38-26	67.5	140	1.5	95 grams	Choke	Black
I series 40 (PTO-Side Rear)	BN40I-38-27	67.5	142.5	1.5	95 grams	Choke	Black
Sea-Doo Dual I Series 46	BN46I-42-B4	77.5	162.5	2.0	95 grams	Choke	Black



MIKUNI GENUINE PARTS

Di	agram No.	Description	Mikuni Part No.
	1.	Gasket Pump (2)	.BN38/547
	1a.	O-Ring*	.616-72001
	2.	Diaphragm, Pump (Clear)	.BN34/97
	3.	Check Valve (2) (Clear)	.BN34/124
	4.	Grommet, Check Valve (2)	.BN34/125
	5.	Diaphragm, Damper (large hole)**	.BN34/100
	5a.	Diaphragm, Damper (small hole)*	.BN34/129
	6.	Gasket, Damper**	.BN34/101
	6a.	O-Ring*	.616-92007
	7.	Filter	.BN44/146
	8.	O-Ring, Hi Speed	.B30/305
	9.	O-Ring, Low Speed	.MD12/16
	10.	O-Ring, Needle Valve	.not available
	11.	Gasket Valve Body	.BN34/123
	12.	Check Valve (Clear)	.BN34/107
	13.	Spring, Arm (115 grams)	.see pg 98
	13a.	Spring, Arm (65 grams)	.see pg 98
	13b.	Spring, Arm (95 grams)	
	14.	Pin, Arm	
	15.	Arm (Stainless)	.BN38/534
	16.	Diaphragm Assembly	
l '		——— MK-BN38/44 SPR REBUILD KIT —	
	18.	Cover Pump	.BN34/95B
	19a.	Body Assembly Pump (Must use w/O-Ring 1A)	.BN34/128
	20.	Stop Screw, Idle**	.BN44/109
	20a.	Stop Screw, Idle*	.BN34/82
	21.	Washer (Aluminum - Same as #26)	.BN38/39
	22.	Spring, Idle**	.BN38/341
	22a.	Spring, Idle (Same as #25)*	
	24.	Adjuster, Hi Speed (with Cross Bar)	.BN44/167
	25.	Spring, Hi Speed (Same as #22a)	.BN38/344
	26.	Washer, Hi Speed (Aluminum - Same as #21)	.BN38/39
	27.	Washer, Low Speed (Aluminum)	.BN38/172
	28.	Spring, Low Speed	.BN38/343
	29a.	Adjuster, Low Speed (with Cross Bar) 38mm	.BN38/477
	29b.	Adjuster, Low Speed (with Cross Bar) 44mm	.BN38/166
	33.	Plate, N.V. Retainer	.BN34/117-GG
	34.	Screw with washer	.CW2-0307-G
	35.	Low Jet, 30-160 in increments of 5 (See page 98)	.N100.606-SIZE
	36.	Main Jet, 30-260 in increments of 5 (See page 98)	N102.221-SIZE
	37.	Screw	.BV15/121-05-GG
	38.	Plate, Valve	.BN34/108-GG
	39.	Valve Body Assembly	.BN44/165
	40.	Screw (2 pcs)	.C5-0414-G
	41.	Screw	.C6-0308-G
	42.	Cover (Stainless)	.BN44/147

*Super BN38 and Late Super BN44 **Early Super BN44

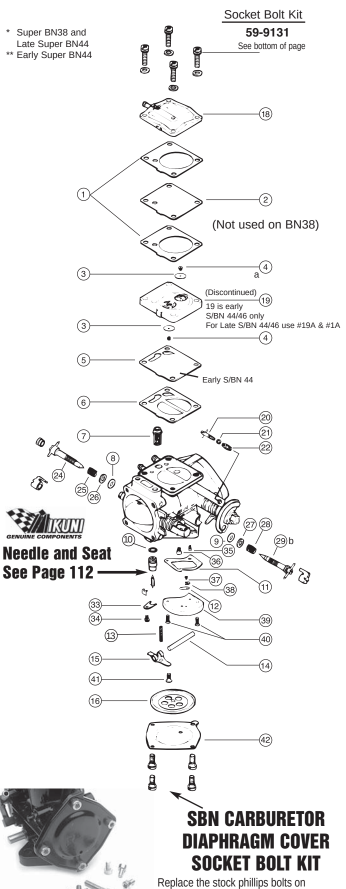


SUPER BN CARBURETOR TUNING MANUAL

For the watercraft tuner working with Super BN series carburetors.

Description	Part No.
Mikuni Tuning Manual	MK-BN/004

SUPER BN38 / BN44 / BN46



carbs with stainless steel socket head bolts.

Dosonption	i uit no.
Mikuni Super BN Bolt Kit	59-9131

STEERING

FOUR Stroke

INTAKE

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

engine/ gaskets

HANDLING

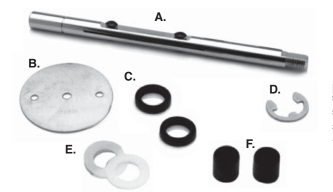
/BILGE

& CONTROLS

/HARDWARE

CHEMICAL





MIKUNI THROTTLE VALVE KIT

Description	Part No.
Throttle valve (#150) kit for 38mm	MK-BN/038 TV
Throttle valve (#120) kit for 44mm	MK-BN/044 TV
Throttle valve (#120) kit for 46mm	MK-BN/046 TV

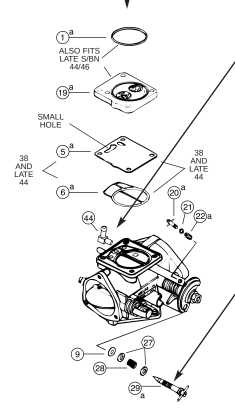
THROTTLE SHAFTS AND VALVES (ALL PARTS SOLD INDIVIDUALLY - PER PIECE)

Description	Part No.
A. Super BN 44mm Throttle Shaft (Extended)	703-89004
B. Super BN 44mm #120 Throttle Valve	BN44/06-120
B. Super BN 46mm #120 Throttle Valve	818-46009-120
C. Super BN 38mm Throttle Shaft Seal	N127.036
C. Super BN 44/46mm Throttle Shaft Seal	N167.126
D. Super BN 38/44/46mm Throttle Shaft Clip (Heavy Duty)	MK-BN/005
E. Super BN 38/44/46mm Throttle Shaft Washer (Nylon)	N114.077
F. Super BN 38mm Throttle Shaft Bushing (Short)	BN38/514
F. Super BN 38mm Throttle Shaft Bushing (Long)	BN38/539
F. Super BN 44/46mm Throttle Shaft Bushing	BN38/569

All parts sold individually - per piece

	IKUNI
()	

GENUINE COMPONENTS Super BN 38 Also used in late style Super BN 44



90° FUEL INLET FITTING (PRESS IN)

DescriptionDiag. #Part No.90° Fuel Inlet Fitting44DF44-2/70All parts sold individually - per piece



ADJUSTER WITH CROSS BAR

Description	Diag. #	Part No.
High Speed 38/44/46	24	BN44/167
Low Speed 38	29a	BN38/477
Low Speed 44/46	29b	BN38/166
(Does not fit Yam OEM 4	4mm carb)



DIAPHRAGM AND FILTER

Description	Diag. #	Part No.
G. Diaphragm Assemb	ly 16.	BN44/145
Super BN 38/44/46		
H. Super BN Filter	7.	BN44/146
Diaphragm Assembly		BN38/02
for "Old Style/Round	Body"	
BN 38/44 series		
A 11		

All parts sold individually - per piece



ULTIMATE CARB GASKETS Thick "Green" gaskets.

Mikuni	Part No.
38mm	9230
40mm "I" Series	9235
44mm	9240
46mm	9250
48mm	9252
50mm	9257
50mm SD951 "I" Series	6740

FOUR STROKE

SYSTEMS

ENGINE/

HANDLING

/BILGE

INTAKE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE



PARTS STAMPING This marking on a jetting part is your quality assurance guarantee it is a genuine Mikuni component. **DO NOT ACCEPT SUBSTITUTES.**



Dealer Standard Compartment Kit*

Performance Compartment Kit



Part No.

53-2120

53-2121

53-2122



Mi	ikuni Lo	OR JETS DW Jets 606-size)		Nikuni	ETOR Main J 02.221-s	ets
Size:	30	95	Size:	30	95	160
	32.5	97.5		32.5	97.5	162.5
	35	100		35	100	165
	37.5	102.5		37.5	102.5	167.5
	40	105		40	105	170
	42.5	107.5		42.5	107.5	172.5
	45	110		45	110	175
	47.5	112.5		47.5	112.5	177.5
	50	115		50	115	180
	52.5	117.5		52.5	117.5	182.5
	55	120		55	120	185
	57.5	122.5		57.5	122.5	187.5
	60	125		60	125	190
	62.5	127.5		62.5	127.5	195
	65	130		65	130	200
	67.5	132.5		67.5	132.5	205
	70	135		70	135	210
	72.5	137.5		72.5	137.5	215
	75	140		75	140	220
	77.5	142.5		77.5	142.5	230
	80	145		80	145	240
	82.5	147.5		82.5	147.5	
	85	150		85	150	
	87.5	155		87.5	152.5	
	90	160		90	155	
	92.5			92.5	157.5	

 Dealer Compartment Kit contents:

 4 Each of Needle and Seat

 1.5/2.0/2.3/2.5

 4 Each of Arm Spring

 65/80/95/115gm

 5 Each of Low Jets

 70/72.5/75/77.5/80/82.5/85/87.5/90

 92.5/95/97.5/100/102.5/105/110

 5 Each of Main Jets

 105/110/115/120/125/130/135/140

 145/150/155/160

Description

Compartment only

ontents:	Performance Compartment Kit contents:
	4 Each of Needle and Seat
	2.0/2.3/2.5
	4 Each of Arm Spring
	80/95/115gm
	5 Each of Low Jets
87.5/90	105/110/115/120/125/130/135/140
110	145/150/155/160
	5 Each of Main Jets
35/140	135/140/145/150/155/160/165/170
	175/180/185/190

OLD TYPE NEEDLES & SEATS

SQUARE DIAPHRAGM COVER SUPER BN (NEW TYPE)

Part No.

786-35015-1.5

786-35015-1.8

786-35015-2.0

786-35015-2.3 786-35015-2.5

— Screw in Type —



VITON TIP

Recommended for Gas Fuel Applications

RUUND DIAPHRAGM COVER
STANDARD BN
OLD TYPE, STANDARD METAL TIP

Description	Part No.
1.5	VM26/26-1.5
2.0	VM26/26-2.0
2.3	VM26/26-2.3
2.5	VM26/26-2.5
2.8	VM26/26-2.8

NEW TYPE NEEDLES & SEATS

— Push in Type —





MIKUNI ARM SPRINGS

Description

1.2

1.5

1.8

<u>2.0</u>

2.3

2.5

Description	Color	Part No.
65 grams	Shiny Silver	730-03030
80 grams	Black	730-03033
95 grams*	Platinum	730-03034
*This 95gm sp	ring is for Sea-Doo E	3N 46I Carbs Only!
95 grams	Dull Silver	730-03027-T
115 grams	Platinum	730-03027

STANDARD METAL TIP

Recommended for Alcohol Fuel Applications

	· · · · · · · · · · ·
Description	Part No.
1.2	786-35018-1.2
1.5	786-35018-1.5
1.8	786-35018-1.8
2.0	786-35018-2.0
2.3	786-35018-2.3
2.5	786-35018-2.5

POP-OFF PRESSURE CHART

Part.	No.	730-03027	730-03027-T	730-03033	730-03030	
Arm Sp	rings	115 grams	95 grams	80 grams	65 grams	
Needle	1.5	55 p.s.i.	43 p.s.i.	38 p.s.i.	32 p.s.i.	
Valve	2.0	32 p.s.i.	25 p.s.i.	21 p.s.i.	18 p.s.i.	
Size	2.3	22 p.s.i.	20 p.s.i.	17 p.s.i.	15 p.s.i.	
0126	2.5	19 p.s.i.	17 p.s.i.	14 p.s.i.	12 p.s.i.	
Color		Platinum*	Dull Silver	Black	Shiny Silver	

*The new color "*platinum*" color is due to increasing emission regulations in Japan. The new treatment process of the springs creates the new color.

WATERLINE ELECTRICAL DRIVE LINE

STEERING & CONTROLS

BODY

/BILGE

SERVICE TOOLS ACCESSORIES /HARDWARE

CHEMICAL

MIKUNI GENUINE PARTS SUPER BN 46 "I"

Diagram No.	Description	Mikuni Part No.	
4.	Grommet, Check Valve (2)	BN34/125	
7.	Filter	BN44/146	
8.	O-Ring, Hi Speed (2)	B30/305	
9.	O-Ring, Low Speed (2)	MD12/16	
11.	Gasket Valve Body	BN34/123	
12.	Check Valve (Clear)	BN34/107	
14.	Pin, Arm	VM30/97	
15.	Arm (Stainless)	BN38/534	
16.	Diaphragm Assembly	BN44/145	
61.	Gasket, Pump	BN46I/13	
62.	Diaphragm, Pump (Clear)	BN46I/14	
63.	O-Ring	616-73002	
64.	Check Valve (2)	BN46I/11	
66.	Diaphragm, Damper	BN46I/34	
67.	Diaphragm, Damper (clear)	BN46I/15	
68.	O-Ring	616-73003	
69.	O-Ring, Needle Valve	KV/10	
	MK-BN46I Rebuild Kit		
21.	Washer, Aluminum (3)		
25.	. Spring (2)		
27.	• Washer, Aluminum (2)BN38/172		
28.	Spring, Low Speed	SpeedBN38/343	
29b.	Adjuster, Low Speed	BN38/166	
33.	Plate, Needle Valve Retainer	alve RetainerBN34/177-GG	
34.	Screw with Washer	CW2-0307-G	
37.	Screw		
		BN34/108-GG	

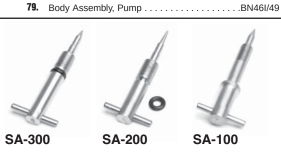
Valve Body AssemblyBN44/165

Cover (Stainless)BN44/147

Stop Screw, IdleBN38I/40

Screw (4)C2S=0514 77. Diaphragm, Accelerator. PumpBN401/22

Screw with 2 Washers (4)BN34/120-35



39.

40.

41.

42.

70.

73.

76.

ADJUSTER WITH CROSS BAR

This allows simple tuning adjustments, which is not possible with OEM screw.

"I" series 44/46, OEM Yam GP800 & SD 951	Part No.
High Speed cross bar screw	SA-100

OEM Yamaha Carb, XL1200	LTD, XLT1200,	GP1200R	Part No.
Low Speed cross bar scr	.ew		SA-200
High Speed cross bar sc	rew		SA-300

OEM Kawasaki Carb, Kawasaki 800SX-R, HX720	Part No.
Low Speed cross bar screw	SA-500
High Speed cross bar screw	SA-100

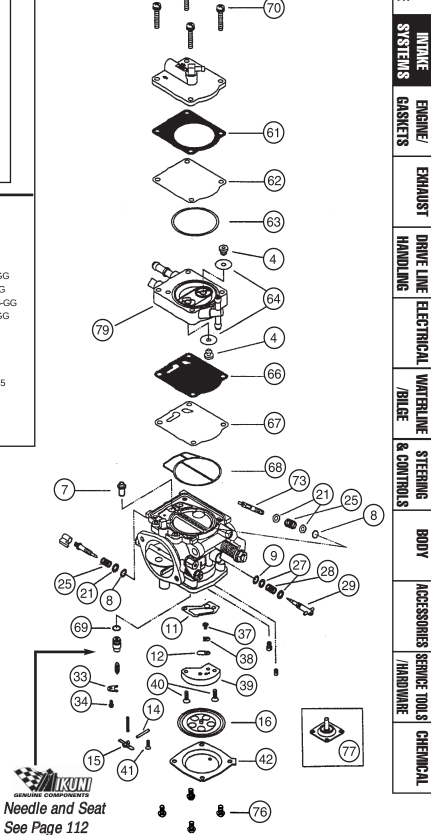
OEM Yamaha Carb, Superjet 2004+	Part No.
Low Speed cross bar screw*	SA-700
High Speed cross bar screw*	SA-800
*Choke must be removed and brass plugs of	trilled out to

Choke must be removed and brass plugs drilled out to install SA-700 and SA-800



SUPER BN 46 "I" TYPE CARB

FOUR



For Yamaha GPR Mikuni Carb Repair Kit, see page 114

SUPER BN 441/461 FOR YAMAHA

Rebuild kit for one Super BN44I or BN 46I carburetor.

FITS ONLY: Yamaha Watercraft engine with Power Valve System (Type 60T, 66E, 66V, 67X, 68N)

iagram No.	Description	Mikuni Part No.
1.	Gasket, Pump	BN46I/13
2.	Diaphragm, Pump (Clear)	BN46I/14
3.	O-Ring	616-92014
4.	Check Valve (2 pcs)	999-815-071
5.	Grommet (2 pcs)	BN34/125
6.	Diaphragm, Damper	BN46I/34
7.	Diaphragm, Damper (clear)	BN46I/15
8.	O-Ring	616-92015
9.	Filter, Fuel	BN44/146
10.	O-Ring, High Speed	B21/156
11.	O-Ring, Low Speed	B21/156
12.	O-Ring, Needle Valve	KV/10
13.	Gasket, Valve Body	BN34/123
14.	Check Valve (clear)	BN34/107
15.	Pin, Arm	VM30/97
16.	Spring, Arm 115 gram	730-03027
17.	Arm (Stainless)	BN38/534
18.	Diaphragm Assembly, Main	BN44/145
39.	Screw	C6-0308-G

MK-BN 44I-YAM

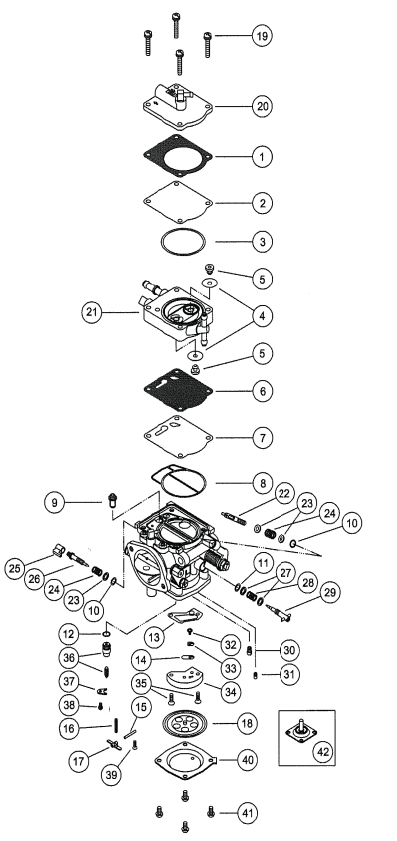
SBN44I/SBN46I REPLACEMENT PARTS

19.	Screw with 2 Washers (4)**BN34/120-35
20.	Cover, PumpNot Available
21.	Body Assembly, PumpBN46I/49
22.	Stop Screw, IdleBN38I/40
23.	Washer, Aluminum (3)
24.	Spring (2)BN38/344
25.	Cap, High Speed AdjusterNot Available
26.	Adjuster, High Speed
27.	Washer, Aluminum (2)BN38/172
28.	Spring, Low SpeedBN38/343
29.	Adjuster, Low SpeedBN38/477
30.	Jet, High Speed
31.	Jet, Low SpeedN100.606-size
32.	ScrewBV15/121-05-GG
33.	Plate, ValveBN34/108-GG
34.	Valve, Body AssemblyBN44/165
35.	Screw (2)
36.	Needle Valve AssemblySEE PAGE 112
37.	Plate, Needle Valve RetainerBN34/117-GG
38.	Screw w/WasherCW2-0307-G
39.	Screw
40.	Cover, (stainless, unpainted)BN44/147
41.	Screw (4)**
42.	Diaphragm, Accelerator PumpBN40I/22

**Tightening Torque: Part No. 19: 4.5 N•m (45 kg•cm) Part No. 42: 3.5 Nom (35 kgocm)

Note: DO NOT use gasket sealant during assembly.





/HARDWARE

CHEMICAL

INTAKE 2

GASKETS ENGINE/

FOUR STROKE







DF62-702

MIKUNI HIGH VOLUME FUEL PUMP

	16 gallons/61 Liters per hour	
Description		F
Mileuri Erral Druman		DE

Description	Part No.
Mikuni Fuel Pump	DF62-702
Mikuni Fuel Pump Repair Kit	MK-DF62



**Fuel pump is not included

Description Fuel Pump Bracket



Use this ultra sano 100% carbon fiber fuel pump bracket when adding remote fuel pumps. Lightweight and burly, this is the key to your mounting problems without adding weight or stress to the engine compartment.



SPIGOT MOUNT FLANGE FOR MIKUNI CARBURETOR

For easier removal and installation of carburetor for jetting and maintenance. Recommended to use with side draft manifold only.

Description

Spigot Mount Flange (Silver Band)	M-VM40-200K
Spigot Mount Flange Sea-Doo 951 ((Black Band) I-VM44-200-1



BLOWSION FUEL PUMP BLOCK OFF

Blowsion has created these sanitary anodized and engraved Blowsion logo carb block offs. A necessity when using a remote fuel pump. Fits all Mikuni carbs. Billet aluminum and includes all stainless hardware.

Description

levels for fine tuning requirements.

MIKUNI POP-OFF GAUGE For Accurate adjustment of pop off pressure

Blowsion Mikuni Fuel Pump Block Off

& CONTROLS STEERING BODY

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

IANDLING

/BILGE

Part No.

Part No.

01-02-557

ACCESSORIES SERVICE TOOLS **HARDWARE**

CHEMICAI

MIKUNI TOOL KIT

This handy little kit contains all the tools necessary to make jetting change, perform normal maintenance as well as disassemble and rebuild any Mikuni carburetor.

Description	Part No.
Mikuni Tool Kit	MK-404

GENUÌNE COMPONEN	Block
531	one
-1	are i
the second s	plate
Description	
Mikuni Fuel Pump Block Off	

MIKUNI FUEL PUMP **BLOCK OFF** k off plates sold individually,

block off plate only, no bolts included with the block off e. Sold each.

Description

Part No. BN34/126



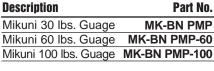


MIKUNI POCKET TUNER

A handy pocket-size slide calculator which can be used to determine required jetting changes in Mikuni carburetors due to ambient temperature, altitude or both.

Description

Mikuni Pocket Tuner	MK-550-TNR



Part No.

Part No. 01-02-556



MIKUNI DUAL CARBURETORS Linkage kit

The Mikuni Dual linkage kit includes all items as pictured: One complete linkage, one allen wrench and two dampners (14mm & 25mm) are included.

INTAKE Systems

engine/ gaskets

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HANDLING

/BILGE

Description	Part No.
Mikuni Dual Linkage Kit	MK-BN/001



CARBURETORS LINKAGE

Linkage Kit	Part No.
Mikuni Carburetor Linkage	53-0622

37mm |

60mm

D.

Ε



CARBURETORS LINKAGE SLEEVES

Sleeve Only		Part No.
3/4"	19mm	53-9906
1"	25mm	53-9916
2-3/16"	56mm	53-9917
6"	152mm	53-9918



JETWORKS LINKAGE

Using 120mm center to center aftermarket dual S/BN carburetor applications. It is made to have zero backlashes and will not compress after age.

 Description
 Part No.

 120mm center to center
 LK-2

E.			
	1/2" 12mm	/	

MIKUNI GENUINE OEM STYLE Linkage Rods

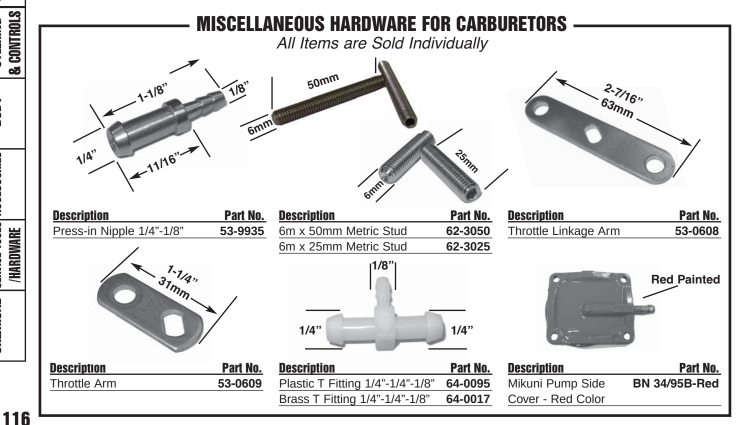
Description	Part No.
D. Sea-Doo XP800	BN38/573-1A
E. Sea-Doo 951	BN38/573-1C
F. Rods End Only	BN38/576



TBM CARBURETOR Shaft Collars

Designed to replace the e-clips that commonly break allowing the carburetor shaft to vibrate side to side damaging the butterfly's and carburetor bodies. Manufactured from stainless steel for corrosion prevention, the two-piece design allows installation without disassembling the carburetors.

-	Description	Part No.
	Carburetor shaft collars	TBM108



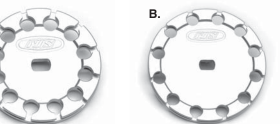


ADA RACING THROTTLE CABLE DRUM FOR MIKUNI

ADA Racing billet throttle drum for Mikuni carburetors allows the use of any throttle cable and bracket on Mikuni carburetors. 9 positions, 18mm throw.

Description	Color	Part No.
ADA Racing Cable Drum 18mm Throw	Black	30-110100
ADA Racing Cable Drum 18mm Throw	Silver	30-110190
ADA Racing Cable Drum 18mm Throw	Red	30-110120





FOUR

INTAKE Systems

GASKETS

HANDLING

/BILGE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING & Controls

BODY

ACCESSORIES SERVICE TOOLS

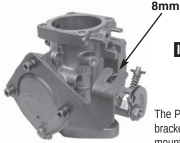
CHEMICAI

/HARDWARE

PJS THROTTLE CABLE DRUM FOR MIKUNI

PJS Drums features a center web thin enough to allow use of nut with lock washer. "D" slot match the throttle shaft for a perfect fit. 12 positions and available in 20mm or 25mm throws, anodized clear.

Description	Part No.
A. Standard Size (20mm throw)	CB-00200
B. Oversized (25mm throw) for Oil Injection and	CB-00205
Stock Carburetors of Yamaha GP/XL	



PJS UNIVERSAL DIAPHRAGM MOUNT THROTTLE CABLE BRACKET

The PJS carb diaphragm side throttle bracket was developed with a 8mm cable mount for Yamaha and created with additional material to allow for modification

to 10mm for Kawasaki throttle cables. Recommended to be used with a ADA Racing Cable Drum shown above.

Description	Cable Size	Part No.
Universal Throttle Cable Bracket	8mm	CB-00210



HOT PRODUCTS UNIVERSAL PUMP MOUNT THROTTLE CABLE BRACKET

This carb pump side throttle bracket was developed with a 8mm cable mount for

Yamaha and created with additional material to allow for modification to 10mm for Kawasaki throttle cables. Recommended to be used with a ADA Racing Cable Drum shown above.

Description	Cable Size	Part No.
Pump Mount Universal	8mm	53-3315
Throttle Cable Bracket		



JET WORKS 48MM BUTTERFLY

Description	Part No.
Jet Works 48mm Butterfly	48-012
*No butterfly screws are included.	







MOTOINE SOFT SPRING FOR MIKUNI CARBS

New Motoine Mikuni spring is 2/3 softer than original spring and reduces thumb and/or finger throttle fatigue.

Description	Part No.	Description
Motoine Soft Spring	MR-00013	ADA Bracket



ADA RACING CABLE BRACKET FOR OEM CARBS

Kawasaki 750/800 throttle cable/choke cable bracket. For use with stock carbs when using the ADA Racing billet girdle head kit. This bracket has the throttle cable mount moved up, so it does not interfere with the girdle bracket.

Part I	lo.
KA800BRK-CAF	₹B

KEIHIN GENUINE CARBURETOR REBUILD KITS

Kits include all necessary gaskets, diaphragms, and hardware required to rebuild Keihin carburetors.



Description

FOUR STROKE

GASKETS **ENGINE**/

HANDLING

/BILGE

& CONTROLS

STEERING

BODY

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

38/40mm OEM Type & 42mm CDKII POLARIS • Hurricane 700 96-97, SL/SLT 700 96-97,

SLH 700 96-97, SL900 96-97, SL/SLTX 1050 96-00, SLXH 1050 98-99, Genesis 99-00, 1200Pro 00, Virage/TX 00

KAWASAKI • JS440 91-92, JS550SX 91-95, 650TS 89-96, 650SC 90-95, 750SX 92-95, 750SXI 95, 750SS 92-98, 750XI 93-97, 750XIR 94, 750ST 94-95, 750STS 95-97, 750ZXI 95-98, 900ZXI 95-97, 900STX 97-99, 1100ZXI 96-97

Part No.

53-2105

53-2103



Description	Part No.
28mm OEM Type	53-2100
KAWASAKI • J650 SX 1986-91 & 650 X-2 1986-91	



Keihin Fuel Pump Rebuild Kit



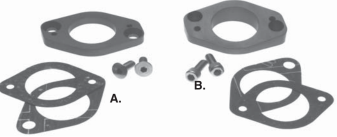


MIKUNI SBN CARBURETOR ADAPTERS FOR KEIHIN INTAKE MANIFOLDS

This adapter allows you to run a Mikuni SBN 44mm or 46mm carburetor on your Keihin intake manifold.

Note: You MUST bore your intake to match the new larger carburetor size.

Description	Part No.
Watcon Keihin Mikuni Intake Manifold Adapter	ADPT-K



KEIHIN CARBURETOR ADAPTERS FOR MIKUNI CARBURETOR MANIFOLDS

Description	Part No.
A. This adapter allows mounting of Keihin	53-3305
CDKII 38, 42 carburetor to any popular O.E.	
or aftermarket 44mm Mikuni intake manifold.	
*The carb will stand straight up when using this adapter - the ca	arb is just
rotated a few degrees to clear the adapter mounting bolts.	-
Description	Part No.

B. This adapter is designed to mount to the 53-3308 Keihin CDKII 38, 42 carburetor at an angle specifically for the Kawasaki JS440/550 piston port engine. *A short air filter is required for to prevent rubbing on the inside of the hood

CARBURETOR JETS

Keihin Low Jets	Keihin Main Jets	Keihin Main Jets
P/# (N424-35-size)	P/# (N424-27-size)	P/# (N424-36-size)
40 88 42 90 45 92 48 95 50 98 52 100 55 102 58 105 60 108 62 110 65 112 68 115 70 118 72 120 75 78 80 85	150 155 160 165 170 175 180 185 190 195 200 (for CDCV)	$\begin{array}{ccccccc} 100 & 150 \\ 102 & 152 \\ 105 & 155 \\ 108 & 158 \\ 110 & 160 \\ 112 & 162 \\ 115 & 165 \\ 118 & 168 \\ 120 & 170 \\ 125 & 172 \\ 128 & 175 \\ 130 & 178 \\ 132 & 180 \\ 135 & 182 \\ 138 & 185 \\ 140 & 190 \\ 142 & 195 \\ 145 & 200 \\ 148 \end{array}$

GENUINE KEIHIN

GENUINE KEIHIN CARBURETOR PARTS	
DescriptionDiagramKeihin Part No.Screw102N114-03060Adjust Screw (Main)103DISCONTINUEDAdjust Screw (Slow)107Z014-0670Check Valve1101242-809-2000Gasket1111202-823-2000	FOUR Stroke
Cover 113 1230-827-2000 Diaphragm 114 1201-813-2100 Screw 115 93500-04008-1H Arm Spring 116 A 1290-966-2000 Arm Spring 116 B 1290-947-2000 Screw 117 4114-001-1200	N E
Arm Pin 118 16152-KG8-9010M1 Discontinuen Part No Float Arm 119 Discontinuen A. Diaphragm Assembly 1201-813-210 Needle Valve 120 1062-818-2000 B. Gasket 1201-823-2000 U-Ring 123 0903-809-6000 C. Diaphragm 1201-825-2000 U-Ring 128 0901-055-6000 Discontinuen Discontinuen	ENGINE/ GASKETS
Screen 130 2009-811-2100 Diaphragm 134 1201-825-2000 O-Ring 137 0901-841-6000 Gasket 139 1202-851-2000	EXHAUST
CARB SCREW ADJUSTING TOO A special 90-degree screwdriver, designed to adjus carburetors of triple-cylinder watercraft.	
Description Part No Carb Screw Adjusting Tool 08-011	
107 (11) 107 (1	/BILGE
Discontinued 42mm 40 gram 1290-966-200 42mm 70 gram 1290-947-200 40mm 40 gram 1290-992-200 40mm 70 gram 1290-992-200 40mm 70 gram 1290-961-200	STEER
	BODY
Slow Jet (40-120) Main Jet (100-200)	ACCESSORIES
HOT PRODUCTS CARRIES A COMPLETE LINE OF KEIHIN JETS SEE PAGE 118	/HARDWARE
CARB GASKETS 113 113 113 113 113 113 113 11	CHEMICAL
Description Part No 38mm 9200 40mm 9200 42mm 9220 42mm 9220) 5)

RACING CARBURETOR



NOVI-TEC CARBURETOR KIT

The new Novi-Tec Generation III booster design offers precise and consistent tuning in all atmospheric conditions and minimizes sonic wave reverse fueling effects. The new design offers maximum performance by maintaining a high flow capacity for today's large displacement engines.

It is designed to create the most precise high-flow air/fuel delivery system available. The Novi-Tec Generation III design optimally meters air and fuel flowing into the combustion chambers to produce maximum power at all throttle ranges, virtually eliminating hesitation and bogging, while maximizing combustion efficiency.

The new Novi-Tec PWC Carburetor with Generation III booster technology is virtually a mechanical "Smart Carb."

Yamaha	Part No.
A. Yamaha 701/760 Dual 48XR	DY48XRF-S/S
Kowoocki	-
Kawasaki	Part No.
Kawasaki 750/800 Dual 48XR	<u>Part No.</u> DK48XRF-S/S



SE YAMAHA DUAL 50MM CARBURETOR

Sato Engineering (SE) has developed the industries largest Mikuni SBN carb kit, these new carbs are a huge 50mm. SE has tested these carbs on both

Freestyle and Closed Course skis with huge performance gains. Available for both Yamaha and Kawasaki Dual Carb applications.

The Dasa Billet Intake manifolds* are required for these SE 50mm carbs and the intake manifold will need to be port matched to the 50mm size. *Manifold not included.

Description	Part No.
C. Yamaha Dual 50mm Carburetor (Red)	SE-053051F-Y
D. Kawasaki Dual 50mm Carburetor (Green)	SE-053031F



DASA CARBURETOR

DASA starts with the Mikuni Super-BN Carburetors, each DASA Carburetor is machined and hand assembled to the Dasa specifications. At the heart of the carburetor is the DASA fuel atomizer, providing peak performance under all riding conditions. Hesitation and bogging are eliminated while delivering explosive acceleration and excellent top speed. Each carb kit includes a zero backlash coupler, throttle linkage and throttle drum.

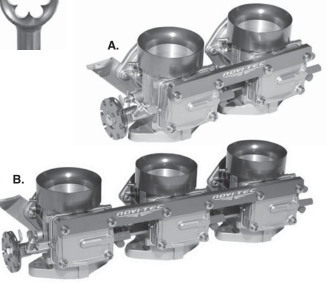
Dasa recommends a Billet DASA Intake Manifold and the Hot Products Tornado Flame Arrestors.

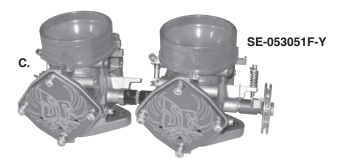
Carb specs:

Twins will have: 135 P, 125 M, 2.5 N&S w/ 115gm spring Triples will have: 140 P, 130 M, 2.5 N&S w/ 115gm spring

Description	Part No.
DASA Single Carburetor	BN-4800
DASA Dual Carburetor	BN-4802
DASA Triple Carburetor	BN-4803

Generation III Booster Technology









Carburetor Plate Shown is Not Included

DASA Single Carb Set-Up



FOUR STROKE

SVSTEMS

GASKETS ENGINE/

EXHAUST

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



HOT PRODUCTS KAWASAKI SINGLE MIKUNI CARBURETOR KITS

Kawasaki	Carb	Flame Arrestor	Part No.
650 SX/X2	Mikuni 44mm	Tau Ceti	53-0650
650 SX/X2	Mikuni 46mm	Tau Ceti	53-0660
750 All	Mikuni 44mm	Tau Ceti	53-0820
750 All	Mikuni 46mm	Tau Ceti	53-0825
-			

All carburetor kits are assembled with the above listed Tau Ceti Pro Series Flame Arrestors, the filter size and shape is the best fit based on the watercraft model.

HOT PRODUCTS SEA-DOO DUAL CARBURETOR KITS

Sea-Doo	Carb	Flame Arrestor	Part No.
720	Mikuni 44mm	K&N	53-0915
720	Mikuni 46mm	K&N	53-0916
800	Mikuni 44mm	K&N	53-0925
800	Mikuni 46mm	K&N	53-0966

720 Kits also fit 650 & 580 Engines. Please specify for proper jetting.

All carburetor kits are assembled with the above listed K&N Filters or Tau Ceti Pro Series Flame Arrestors, the filter size and shape is the best fit based on the watercraft model.



HOT PRODUCTS YAMAHA AND KAWASAKI DUAL & TRIPLE MIKUNI CARBURETOR KITS

Yamaha	Carb	Flame Arrestor	Part No.	Kawasaki	Carb	Flame Arrestor	Part No.
701 W/Rdr/760 (62T)	Mikuni 44mm	Tau Ceti	53-0975	750	Mikuni 44mm	Tau Ceti	53-0830
701 W/Rdr/760 (62T)	Mikuni 46mm	Tau Ceti	53-0974	750	Mikuni 46mm	Tau Ceti	53-0840
1100/1200	Mikuni 44mm	Tau Ceti	53-0980	1100	Mikuni 44mm	Tau Ceti	53-0880
1100/1200	Mikuni 46mm	Tau Ceti	53-0992	1100	Mikuni 46mm	Tau Ceti	53-0890

All carburetor kits are assembled with the above listed Tau Ceti Pro Series Flame Arrestors, the filter size and shape is the best fit based on the watercraft model.



FOUR

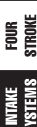
INTAKE

STEMS

engine/ Gaskets

CHEMICAL

SINGLE INTAKE MANIFOLDS FOR MIKUNI CARBURETORS



GASKETS ENGINE/

EXHAUST

DRIVE LINE HANDLING



This billet single intake manifold will fit on Y701/760 cylinder. Designed for Moto Tassanari V-Force 2 Reeds, which are NOT included. Fits Mikuni 44-50mm carbs.



Includes carburetor mounting studs, nuts and gaskets.



Includes carburetor mounting studs and nuts.

Yamaha	Part No.	Kawasaki	Part No.	Kawasaki	Part No.
DASA Billet Single Manifold	IN-7004	650 All	53-0651	750 All	53-0827

DUAL INTAKE MANIFOLDS FOR MIKUNI CARBURETORS



R&D SUPERJET INTAKE MANIFOLD KIT



*Note: These manifolds are compatible with Moto Tassanari V-Force 3 Reed Sets based on the Reed stuffers that are supplied and match perfectly to these R&D intake manifolds.



R&D 800 SXR INTAKE MANIFOLD KIT

Yamaha	Part No.	Kawasaki	Part No.
701(62T) W/Rdr/760 With Billet Carb. Plate	222-76000	800SX-R with Billet Carb. Plate for OEM Reed	231-75146
for OEM Reed (Center to Center 120 mm)		(Center to center 120mm)	
Mounting Plate Gasket	12-0010	Mounting Plate Gasket	12-0010



*Note: *Kit includes (1) precision cast aluminum intake manifold, (2) "EV" RAD valves, (1) carb adapter plate and all necessary installation hardware.

Boyesen



BOYESEN EXTREME VELOCITY SUPERJET INTAKE KIT & RAD VALVES

Yamaha	Part No.
701 Superjet 96-08, Extreme Velocity Intake Kit* II	M-001KIT
Extreme Velocity Intake Manifold Only	IM001
"EV" RAD Valves Kit (2 Valves per Kit)	RAD-131A
Replacement RAD Reed for RAD-131A F	PSR-131A
IMK-001 Intake Manifold/Reed Gasket Only	IMG-001

BOYESEN EXTREME VELOCITY 800 SXR INTAKE KIT & RAD VALVES

Kawasaki	Part No.
800SX-R 03-08, Extreme Velocity Intake Kit*	IM-002AKIT
Extreme Velocity Intake Manifold Only	IM002
"EV" RAD Valves Kit (Single Valve)	RAD-113
Replacement RAD Reed for RAD-113	PSR-131A
IMK-001Intake Manifold/Reed Gasket Only	IMG-002

BODY





DASA BILLET ALUMINUM DUAL YAMAHA INTAKE MANIFOLD KIT

Designed by the billet masters at DASA, this 6061 billet Dual intake manifold incorporates a "tipped or directional" reed design without the need of a spacer plate. What this results in is a boost in overall hp without a significant loss in low speed performance. Hardware included to fit 62T cases.

FOUR

GASKETS ENGINE/

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

BILGE

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

HARDWARE

Part No.

IN-7002

Part No.

223-80000



HOT PRODUCTS SEA-DOO 580/650/720 DUAL INTAKE MANIFOLD

Works for both parallel and inline Mikuni carb applications.

R&D SEA-DOO 800 DUAL MANIFOLD

For use with Mikuni 44/46 and Keihin 38/40/42 carburetors.

DASA Billet Dual Intake Manifold Kit

TRIPLE INTAKE MANIFOLDS FOR MIKUNI CARBURETORS

Sea-Doo

XP800

Front

Part No.

53-0923

Yamaha



Sea-Doo

580/650/720

KOMMANDER KAWASAKI 1100/1200 INTAKE MANIFOLD

The new Kommander Kawasaki 1100 Triple intake manifold now features a speed plate for easier removal of the carbs. Designed to fit all 44mm thru 49mm Mikuni carbs. Supplied with all required hardware and gaskets.

		Des
Kawasaki	Part No.	DA
Kommander Kaw	KOM-107-SP	Bill
1100/1200 Intake Man	ifold	
Intake Manifold	KOM-107-O-RING	
Replacement O-Ring		



WATCON 550 INTAKE MANIFOLD SPACER

This Watcon intake spacer will allow the proper clearance for the SBN 44/46mm carb to be installed on a JS440/550 stock intake manifold. **Gaskets and Hardware not included.

Kawasaki	Part No.
Watcon Intake Man. Spacer	K550-SPCR
Intake Manifold Gasket	5250



DASA 1100/1200 **BILLET INTAKE MANIFOLD**

scription Part No. SA 1100/1200 KA-1101 let Intake Manifold



R&D STXR 1200/ULTRA 150 SPIGOT MOUNT BILLET INTAKE KIT

For Mikuni SBN 44, 46 or 48mm Spigot Mount **Carb** Applications

Kawasaki	Part No.
Ultra 150/STX-R Kit	231-15000
*Use with M-16 reed only	



R&D YAMAHA 1100 TRIPLE INTAKE MANIFOLD

Fits all 1100 Triple motors. Designed to fit all 44mm and 46mm Mikuni carbs. Supplied with all required hardware and gaskets.

Yamaha	Part No.
R&D 1100/1200 (63M/65U)	232-11000
Intake Manifold	



INTAKE MANIFOLD AND STUFFER KIT

Yamaha

GP800 with stuffers

Part	No.
222-80	000







CC	Model	Year	Performance Info	Part No
951	All 951 models	97-06	Better mid & tpend for stock, limited and superstock motors:	206SS
			+4hp midrange,+2 top 206HT Highly modified motors for topend only	or 206H1
Yamaha	a			
CC	Model	Year	Performance Info	Part No
650	All 650 models	89-96	Smoother powerband	223LT
701	Wave blaster	93-95	225LT Stock cylinder, single carb.	225L1
with	Superjet	94-95		
61X 🗍	FXI	94-95 -		0
CASE	PROVXR	93-94	225M Ported motors, single carb.	225N
Γ	Waverunner III	94-95,97	225SS Ported motors, dual carbs	225SS
Γ	Waveraider	96-97		
701	Waveraider	94-95		
with	Waveblaster	96	202LT +3HP in midrange: for limited and stock motors	202L
62T 🕇	Superjet	96-09	ů – Elektrik – Elektri	
CASE	Wave Venture	95-98		
	XL 700	99-04		
760	All 760 Models	96-00	202LT +3 HP in mid, +2HP top end for limited and non-ported rec boats	202L1
800	GP800	98-00	Better miderange & topend for stock	266H
	GP800R	01-05	Limited & superstock motors: Gives 100 RPM=1 MPH	
	XL/XLT 800	00-04	(tested by Pro-Tec)	
1100	All 1100 models	95-97	Better midrange	302L
1131	GP1200	97-99	*+3 HP mid to top: limited racing	338L
	XL1200	98-99	Top end: only choice for fuel Ing.	338H
Γ	SUV1200	99-04	Top end. only choice for faeling.	55011
1176	XL1200ltd	99-00	Stock motors, single pipe motors	366H
Г	XLT1200	01-05		
	GP1200R	00-02	Single pipe, limited triple pipe	36655
1296 🛛	GP1300R	03-08	Stock motors, single pipe motors	366H
			Single pipe, limited triple pipe	36655

Kawacaki

Kawasaki				
CC	Model	Year	Performance Info	Part No.
550	ALL 550	91-95	Smother powerband	239LT
650	ALL 650	86-96	Improved low to midrange	212LT
743	ALL 750	92-02	Better low & mid: stock & limiteds	238LT
			Superstock & ported motors	238SS
			High RPM, stroked or fuel injected	238HT
782	800 Motor	03-09	Better low & mid: stock & limiteds	238LT
			Superstock & ported motors	238SS
			High RPM stroked or fuel injected	238HT
891	ALL 900 MOTORS	95-06	Better midrange and bottom end	338LT
1071	ALL 1100 MOTORS	96-04	Better low & mid: stock & limiteds	338LT
			High RPM, stroked or fuel injected	338HT
1176	Ultra 150	99-05		338LT
	1200STXR	04-05		338HT



2012 Hot Products IJSBA WORLD FINALS LAKE HAVASU CITY, ARIZONA

EXHAUST

BODY





BOYESEN POWER REEDS

- The unique dual-petal design •
- Quicker acceleration, throttle response and speed.
- Dual-flex epoxy fiber material for maximum longevity and reliability.

Yamaha	Part No.
500 All	022
650 Super Jet	023
650 Wave Runner (All)	023
701 Wave Raider (All)	024
701 FX1 (94-95)	024
701 Pro-VXR (93-94)	024
701 Super Jet (94-95)	024
Wave Blaster (93-95)	024
Wave Raider (Single Carb) (96)	024
Wave Runner III (94-97)	024
701 Super Jet (96-12)	026
Wave Blaster (96)	026
Wave Raider (94-96)	026
Wave Raider DLX (95-96)	026
Wave Runner XL (99-04)	026
Wave Venture (95-98)	026
GP760(97-00), 760 Waves All (95-99)	029
1100 All (95-97)	028
GP1200(97-99), SUV1200(99-04)	033
XL1200(98)	033

Kawasaki	Part No.
550SX (91-95)	014
650SX/X2/SC/SS/ST/TS (All)	012
750SX/SXI/SXI-Pro (All)	013
750SS/STS/XI/ZXI (All)	013
800 SX-R (03-12)	013
900ZXI (-97), STX (97-01), STS (01)	020
1100ZXI/STX (96-03)	021
Ultra 130 (01-04)	036
STX-R 1200 (02-05), Ultra 150 (99-05)	021

Polaris	Part No.
650 All (92-95)	016
SL750 (93-95), SLT750 (94-95)	016
SL780 (96-97), SLT780 (96-97)	016
SLT780 (96-97), SLX780 (96)	016
SLX785 Pro (97-01)	016
700 All (-02)	013
Octane (02-04)	013
800 DI (02-04)	013
Hurricane (96-97)	013



FOUR

SYSTEMS INTAKE

GASKETS ENGINE/

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

BILGE

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

HARDWARE

BOYESEN PRO SERIES REEDS

- · Quicker acceleration for that all important holeshot.
- Crisper mid-range allowing you to pull that extra boat length.
- Carries RPMs further past peak allowing you to run that steeper pitched impeller for increased top end. •
- · Easy starting and smoother idling for those dreaded no-wake zones.
- · Increased life over traditional carbon fiber reeds.

Yamaha	Stock/Limited	Hi-Performance
700 Wave Raider (All)	—	PRO-35
701 FX1 (94-95)	—	PRO-35
701 Pro-VXR (93-94)	—	PRO-35
701 Super Jet (94-95)	_	PRO-35
701 Super Jet (96-12)	PRO-36	PRO-37
Wave Blaster (93-95)	PRO-36	PRO-37
Wave Blaster (96)	PRO-36	PRO-37
Wave Raider (94-96)	PRO-36	PRO-37
Wave Raider, Single Carb (96)	—	PRO-35
Wave Raider DLX (95-96)	PRO-36	PRO-37
Wave Runner III (94-97)	—	PRO-35
Wave Runner XL (99-04)	PRO-36	PRO-37
Wave Venture (95-98)	PRO-36	PRO-37
GP760 (97-00)	PRO-38	PRO-39
760 Waves All (96-99)	PRO-38	PRO-39
1100 All (95-97)	PRO-40	_
GP1200 (97-99), GP1200R (99)	PRO-77	PRO-78
SUV1200 (99-04), XL1200 (98)	PRO-77	PRO-78

Kawasaki	Stock/Limited	Hi-Performance
750 All	PRO-24	PRO-25
800 SX-R (03-12)	PRO-24	PRO-25
900 All (-96)	PRO-76	
1100 All (96-03)	PRO-57	
Ultra 150/STX-R1200 (99-05)	PRO-57	_

Polaris	Stock/Limited	Hi-Performance
700 All (thru 04)	PRO-26	PRO-27
Octane (02-04)	PRO-26	PRO-27
750 All (93-95)	—	PRO-29
780 All (98-97)	—	PRO-31
785 SLX Pro (97-01)	_	PRO-31



BOYESEN **REED VALVE STUFFER KIT**

Kit includes a complete engine set of Boyesen 3D Reed Valve Stuffers and Boyesen PRO Series reeds.

Yamaha Reed Valve Stuffer Kit GP1200R (00-02), **RSK-306** XL/XLT 1200 (99-05), GP1300R (03-08) Replacement Reed *Must use with Boyesen Stuffer

PRO-128

Part No.



MOTO TASSINARI VFORCE3 THE FEATURES AND BENEFITS OF VFORCE TECHNOLOGY

The VForce3 Reed Valve System incorporates features you won't find with other system on the market. With such features as twice the reed tip surface, radius cage surface, snap-together construction, proprietary carbon fiber recipes and more. By doubling the reed tip surface the petals now only need to open half as far to have the same flow as a stock style cage. This is a significant advantage when you factor in that a reed petal opens and closes 133 times per second at 8,000 rpm. The petals are only traveling half the distance of a stock style cage, so now fatigue to the petal has been greatly reduced, increasing petal life. This design also enables the valve to drastically improve the entire powerband with a significant boost in the bottom and mid. Instant throttle response is an understatement! The petals now sit on a radius surface to create a "pre-loading" effect that improves an already snappy acceleration. Our new cage design now allows the reed petal tips to be recessed into the cage itself. This allows for a cushioning of the reed tips and also discourages the possibility of any back-flow.

SYMMETRICAL REED PETALS:

The VForce3 now uses symmetrical reed petals for both the inner and outer reed petals. No longer will you need to be concerned with having both "inner" and "outer" reed petals.

SNAP-TOGETHER CONSTRUCTION:

The VForce3 Reed Valve System incorporates the industry's first and only patented snap together reed valve design. The entire assembly is completely screw free, meaning that when reed petals need changing the job is now literally a "SNAP".

CUSTOM AIR-GUIDES:

Custom air guides specific to each individual application ensure the maximum airflow and performance benefits of the VForce3 reed valve system in your pwc.

PROPRIETARY CARBON LAY-UP:

Moto Tassinari continues to test and develop new "recipes" for our carbon fiber used in the VForce3 Reed Valve system. In fact Moto Tassinari specs our own exclusive recipes for all the carbon



fiber we use, you can be assured you'll never get "generic" carbon fiber designed for somebody and something else, when you buy VForce.

TWICE THE REED TIP SURFACE:

The unique and proven design of the VForce3 Reed Valve System doubles the available reed tip surface over a conventional reed valve design. By doubling the effective reed tip surface it enables the engine to get more air with less effort. The number one rule in two-stroke motor modification is More Air = More Horsepower.

AIRFOIL TECHNOLOGY:

The new reed cage design on the VForce3 Reed Valve system incorporates airfoil shaped (flat on bottom/curved on top) reed tip surfaces which in turn increases the velocity of the fuel/air mixture as it passes through and over, creating the optimum fuel atomization.

Yamaha	VForce 3	Repl. VForce 3 Pedal	Repl. VForce 3 Gasket
All Yam Triples*	V3140-794-3	3P794A	G3140**
All Yam Twins*	V3140-794-2	3P794A	G3140**

*Not compatible for older WaveBlasters and GPR (Power valve cylinders) applications. **Gaskets are sold individually.

Kawasaki	VForce 3	Repl. VForce 3 Pedal	Repl. VForce 3 Gasket
All Kaw Triples	V3150-794-3	3P794A	G3150**
All Kaw Twins	V3150-794-2	3P794A	G3150**
**Gaskets are sold	individually.		
Polaris	VForce 3	Repl. VForce 3 Pedal	Repl. VForce 3 Gasket
Octane 777	V3130-794A-2	3P794A	

n **Gaskets are sold individually.

SARGE	Sea-Doo	VForce Delta 2	Delta 2 Repl. Pedal	Delta 1 Repl. Pedal (97-99)	Repl. Gasket
1 SUBSTICE	GSX/GTX/XP 951	V2W121-2	2P127-1	DP120-1	6755**
Mato Tassinari	Polaris				
	SL650,SL/SLT750	V2W131-3	2P117-1		4050**
VFORCE DELTA 2	SLX780/785 Pro				
	SL900/SLTX1050	V2W132-3	2P117-1		4050**
so of so	Yamaha All Yamaha Triples All Yamaha Twins***	V2W140-3 V2W140-2	2P127-1 2P127-1	DP120-1 DP120-1	4430** 2830**
	***Except older Blasters				
	All Kawasaki Triples	V2W150-3	2P127-1	DP120-1	MT6150**
	All Kawasaki Twins	V2W150-2	2P127-1	DP120-1	MT6150**
 Sold as complete kit per engine. 	**Gaskets are sold individ	lually.			

BODY

SERVICE TOOLS ACCESSORIES

HARDWARE

FOUR

engine/ gaskets

EXHAUST

DRIVE LINE

ROTARY VALVE PARTS







ROTARY VALVE TIMING WHE	EL
Sea Doo	Part No.
Hot Products Rotary Valve Timing Wheel	012-170



ROTARY SHAFT PULLER

Special rotary shaft puller tool for Sea-Doo PWC. Fits: Most 580cc, 650cc, 720cc, and 800cc Sea-Doo engines. (6mm thru bolt included) *Lubrication of all areas is required before using this tool

Sea Doo	Part No.
Rotary Shaft Puller	B-204

SEA-DOO ROTARY VALVE SHAFT AND PARTS

SEA-DOO NOIAUL AALAE 2		PARIS
Descriptions	OEM#	Part No.
A. Rotary Valve Shaft 580/650/720	293-837-25	1 010-455
B. Rotary Valve Shaft 800	290-837-35 ⁻	1 010-457
C. Rotary Valve Shaft Gear only (14 teeth) 580/650/720/800 (89-up)	420-935-73	5 010-450
D. Rotary Cover O-Ring 580/650/720	293-300-023	3 6250
E. Rotary Cover Manifold O-Ring 800	290-831-76	5 6628
Rotary Shaft O-Ring 580/650/720/800	293-300-024	4 6260
G. Rotary Shaft Oil Seal 580/650/720/800	290-930-580	0 009-779
 Rotary Shaft Bearing 	290-932-032	2 010-225
580/650/720/800	290-932-797	7 010-226
Descriptions	OEM#	Part No.
Rotary Shaft Spring 580/650/720/800	290-938-810	010-453
J. Rotary Shaft Snap Ring - Large 580/650/720/800	290-845-260	010-483
K. Rotary Shaft Snap Ring - Small 580/650/720/800	290-932-032	010-482
Rotary Shaft C-Clips 580/650/720/800	290-845-160	010-454
N.Rotary Spring Holder 580/650/720/800	420-827-430	010-484-01
Determine Mischer	400 007 400	010 450

 Stor/030/120/000
 420-227-439
 010-459

 580/650/720/800
 290-847-282
 010-484

 580/650/720/800
 290-847-282
 010-484

STAINLESS STEEL ROTARY VALVES

and the second			
	E.		

Model	Year	Opening Duration	Part No.
580 All	94-96	147°	006-147
650 All	94-95	159°	006-159
720	95-02	159°	006-159
785	95-02	159°	006-159



SUTIWAS "SAM" CHAISIRIVICHIEAN MOTOR FIELD THAILAND • 2012 KING'S CUP

STROKE	Four
SYSTEMS	INTAKE
9	-

engine/ Askets

EXHAUST DRIVE LINE HANDLING

BODY

CHEMICAL





BLOWSION FUEL FILLER FOR YAMAHA SUPERJET **AND POLARIS OCTANE**

Description	Part No.
Billet Dual Pick Up	01-02-502
Billet Single Pick Up	01-02-501



BLOWSION FUEL FILLER FOR KAWASAKI SX/SXI/SXI-PRO/SX-R

Description	Part No.
Billet Dual Pick Up	01-02-506



BLOWSION RACING FUEL PICKUP FOR KAWASAKI SX/SXI/SXI-PRO/SX-R

Description	Part No.
Billet Dual Pick Up	01-02-507



FUEL PICKUP FOR KAWASAKI 1100 SXR **CONVERSION & ZXI/STX-R**

Provides maximum fuel flow to triple carbs applications. Used by the top Professional Racers for conversion Race Ski applications.

	Description	Color	Part No.
2	1100 SXR/ZXI/STX-R Fuel Pickup	Silver	53-9957
	1100 SXR/ZXI/STX-R Fuel Pickup	Black	53-9958
• 1			

20mm 12mm 6mm 8mm C. 51.5mm

FUEL TANK FILTER

Part No.
53-9946
006-516
006-510



01-02-494



01-02-495

BLOWSION FUEL PICKUP INTERNAL FILLER

Introducing the new Blowsion Yamaha Fuel Pickup. Designed with the option for use as a single, dual and triple pickup this billet beauty is the lowest profile and lightest weight internal fuel filler available. Features include heavy duty O-ringed tank and fuel cap seals, machined aluminum fuel pickup tubes for retrieving fuel under the most insane water action. Pickup tubes can also be trimmed and used for reserve line, return line or tank vent, depending on carburetor setup and fuel demands needed. Each filter included block off plugs for single carbs or OEM Yamaha carbs as well as a Blowsion front rubber tank block off.

Description	Color	Part No.
Blowsion Yamaha Fuel Pickup	Black	01-02-494
Blowsion Yamaha Fuel Pickup	Clear (Silver)	01-02-495
Blowsion Yamaha Fuel Pickup	Red	01-02-496
Blowsion Yamaha Fuel Pickup	Blue	01-02-497
Blowsion Yamaha Fuel Pickup	Green	01-02-498
Blowsion Yamaha Fuel Pickup	Orange	01-02-499



ONE WAY CHECK VALVE

One way vent valve allows air to travel in one direction only. 1/4" Fuel Line.

Description	Color	Part No.
A. One Way Check Valve 1/4" Hose Barb	Red	53-9941
B. One Way Check Valve 1/4" Hose Barb	Blk/Wht	CV-14B

FOUR STROKE

engine/ gaskets

EXHAUST

HANDLING

BODY

37mm



RIVA HIGH Volume fuel filter

3/8" Fuel Line.

Description	Part No.
3/8" RIVA High Volume Filter	RY0503



2" SLIMLINE FUEL FILTER WITH BRONZE ELEMENT

Clear nylon housing and bronze 75 Micron Element. 2" length. 1/4" Fuel Line.

Description	Part No.
2" Slimline with Bronze	53-9952
Retail Sales Display Card	53-9952D
with 20 Filters	



3" SLIMLINE FUEL FILTER WITH POLYESTER ELEMENT

Lightweight high flow 90 Micron Polyester Element. 3" length. 1/4" Fuel Line.

Description	Part No.
3" Slimline with Polyester	53-9953
Retail Sales Display Card	53-9953D
with 20 Filters	



HOT PRODUCTS IN-LINE OIL FILTER

75 Micron Stainless Steel Element. 1.3" diameter, 1/4" Fuel Line. This filter works with fuel and oils. Perfect protection for oil pumps and oil injection engines.

Description	Part No.
Stainless Steel Filter	53-9943
Retail Sales Display Card	53-9943D
with 20 Filters	



HIGH-CAPACITY HIGH FLOW FUEL FILTER

80 Micron Paper Element. 1.6" diameter, 1/4" Fuel Line.

Description	Part No.
High Flow Paper Filter	53-9945
Retail Sales Display Card	53-9945D
with 20 Filters	



 Recommended Main Jets:

 Stock Carbs for 1200 (66V) 105

 Novi Carbs for 1200 (66V) 100-120

 Novi Carbs for 701 (61X) 100-120

RIVA FUEL RETURN LINE RESTRICTOR 1/4" LINE

Designed to improve throttle response and reduce lean conditions in power band, the RIVA Fuel Return Line Restrictor installs into fuel return line between carburetors and fuel tank, restricting fuel return rate, increasing pressure to carburetors. Precisionmachined billet restrictor is threaded to accept a Mikuni Main Jet (not included) to match your application. For use with OEM and aftermarket carburetors.

Description	Part No.
Fuel Return Line	RY12-RLR-14
Restrictor	



RIVA OE REPLACEMENT FUEL FILTERS

OE replacements fit stock mounting bracket in all Yamaha watercraft these fuel filters also serve as a water separator protecting the motor from water damage

Description	Part No.
OE Replacement Filter	RY-0501
(all except 66V/E)	
OE Replacement Filter 66V/E	RY-0502



UNIVERSAL FUEL VALVE

This fuel valve has 3 positions: on, off and reverse

Description	Part No.
Universal Fuel Valve	006-600
3 Positions	

BODY

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QUICK DISCONNECT RESTRICTOR

Mikuni main jets thread into the billet part of the restrictor. This kit is used on the return lines of carburetors to fine tune fuel pump pressures.

Description	Part No.
Quick Disconnect	QD-14
Restrictor 1/4"	

1/4"	
	Recomme
	Stock Carbs fo Novi Carbs fo Novi Carbs fo

HOT PRODUCTS PRIMER KITS



A cure for hard-starting motors. Draws fuel from the fuel line to give the carburetor a blast of fuel for easy starting. Eliminates chokes and adds to battery life. A must on high-performance modified carburetors with eliminated chokes. Hot Products primers are assembled with top-quality materials and include 9 feet of 1/8" blue primer hose to fit sit down craft. USA made top-quality plunger, brass "T" fittings, spigot, caps and zip ties.

Plunger Primer Kit	Part No.
Mikuni Primer Kit Single	53-9920
Mikuni Primer Kit Dual	53-9928
Mikuni Primer Kit Triple	53-9922
Keihin Primer Kit Single	53-9925
Keihin Primer Kit Dual	53-9929
Keihin Primer Kit Triple	53-9924

ŀ	HOT PRODUCTS PRIMER KIT BREAKDOWN BY PART NUMBER AND QUANTITY PER ITEM							
Primer Kit Part No.	Item Description Item Part No.	Plunger Primer 53-9910A	Primer Line 53-9980	1/4x1/4x1/8 "T" 64-0017	1/8x1/8x1/8 "T" 64-0015	Mikuni Fittings 53-9921	Keihin Fittings 53-9926	Zip Ties See Pg. 234
53-9920	MIKUNI SINGLE	1	9FT	1	0	1	0	3
53-9928	MIKUNI DUAL	1	9FT	1	1	2	0	6
53-9922	MIKUNI TRIPLE	1	9FT	1	2	3	0	6
53-9925	KEIHIN SINGLE	1	9FT	1	0	0	1	3
53-9929	KEIHIN DUAL	1	9FT	1	1	0	2	6
53-9924	KEIHIN TRIPLE	1	9FT	1	2	0	3	6

HOT PRODUCTS PRIMER KIT REPAIR PARTS

53-9910A **Plunger Primer**

INTAKE

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

HANDLING

/BILGE

& CONTROLS **STEERING**

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES





Primer Kit Parts Only	Part No.
Plunger Primer Only	53-9910A
Button Primer Only	53-9915

MIKUNI	KEIHIN	8
SPIGOT 🛶 🥼	J.	
PLUG→ G.	🕜 Н.	

Spigot & Plug Kit

Brass T Fitting

Prir	ner Kit Parts Only	Part No.
G.	Mikuni Brass Spigot & Plug Kit	53-9921
	Mikuni Brass Plug Only	53-9921B
Η.	Keihin Brass Spigot & Plug Kit	53-9926
	Keihin Brass Plug Only	53-9926B
Ι.	Brass T for Dual 1/8 x 1/8 x 1/8	64-0015
J.	Brass T for Primer 1/4 x 1/4 x 1/8	64-0017
	Primer Line 1/8" (Sold per foot) Color Blue	53-9980



1/4" HOSE BRASS FITTINGS Description Part No.

A Straight 1/0"Thread 1/4" Hass	64-0001
A. Straight: 1/8" Thread 1/4" Hose	64-000 I
B. 90 Deg: 1/8" Thread 1/4" Hose	64-0010
C. 45 Deg: 1/8" Thread 1/4" Hose	64-0065
D. Barb Connector 1/4" I.D1/4" I.D.	64-0057



PRESS IN NIPPLE

Description	Part No.
1/8" Straight	53-9936
1/4" Straight	53-9937



PLASTIC "Y" FITTINGS

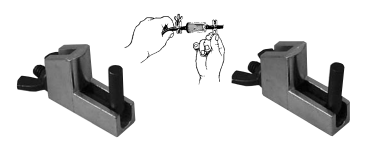
Description	Part No.	
1/4" X 1/4" X 1/4" (White)	64-0046	
1/4" X 1/4" X 1/4" (Black)*	64-0047	
*Reinforced with Crossbar		



1/4" FUEL LINE **& 1/8" PRIMER** LINE

Our fuel and primer line is made from a thick walled polyurethane tubing. Both the fuel and primer line is clear blue. Sold per foot or 25 feet packages.

Description	Part No.
Fuel (1/4") per foot	53-9970
Fuel (1/4") - 25 foot package	53-9970-25
Primer Line (1/8") per foot	53-9980
Primer Line (1/8") per foot - 25 foot package	53-9980-25



HOSE PINCHERS

Quick, easy way to pinch off fuel lines, etc, without damaging the fuel line. Sold two per set.

Description	Part No.
Hose Pinchers	LS22850



HOSE SHEARS

Simply Scissor-action cutter for hose. Cuts clean, straight and no damaged hose ends. A must have tool for every toolbox.

Description	Part No.
Hose Shears	12-0013





FUEL LINE O/D W/SHUT-OFF VALVE for 1/4" fuel line

Fast, Easy, Strong and Secure Installation

Description

Description

Hose Pinchers

Fuel Line Q/D w/Shut-off Valve



Pincer Tool Part # 12-0024

53-9951

Clamps and holds hoses up seal every time. Jaws are

The handles lock firmly to

Part No. LS23000

Part No.

HOSE PINCHER to 3/4" inside diameter. Angled

jaws close to create a complete offset for hard-to-reach areas. hold the jaws in closed position.

EXHAUST

FOUR STROKE

SVSTEMS INTAKE

GASKETS ENGINE/

DRIVE LINE HANDLING



ELECTRICAL WATERLINE **BILGE**



BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE



SQUEEZE ON STAINLESS STEEL LOW PROFILE CLAMPS

Oetiker Stepless Ear Clamps, due to the reinforcing 'dimple' in the ear, hold against pressure and vibration or hose shrinkage due to temperature changes. A built-in spring action permits the clamp to "breathe" without loosening, the need

Fast & Easy Removal to retighten is eliminated. Once installed. any tampering is easily visible, making this an excellent clamp for service or security applications.

Description	Clamp Size mm	Part No.
Pincer Tool	-	12-0024
Clamp for 1/4" Fuel Line Hose (10/pack)	11.3mm	59-4014
Clamp for 1/4" Fuel Injector Hose (10/pa	ck) 14.5mm	59-4016
Clamp for 3/8" Water Line (10/pack)	17mm	59-4017
Clamp for 1/2" Water Line (10/pack)	21mm	59-4018

100 Clamp Packs	Clamp Size n	nm Part No.
Clamp for 1/4" Fuel Line Hose (100/pack)	11.3mm	59-4014-100
Clamp for 1/4" Fuel Injector Hose (100/pa	ck) 14.5mm	59-4016-100
Clamp for 3/8" Water Line (100/pack)	17mm	59-4017-100
Clamp for 1/2" Water Line (100/pack)	21mm	59-4018-100

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RACING FLAME ARRESTORS

(without Cotton Media)

Experience increased horsepower and engine protection with K&N Personal Watercraft flame arrestors for both normal and race applications. K&N "RACING ONLY" flame arrestors have an epoxied screen filter that does not have the cotton media.

K&N flame arrestors replace the restrictive factory airbox. In most cases an adapter is required (for adapters see pages 30 & 31) to mount the flame arrestor onto the carburetor. Some watercraft may require a slight adjustment to the carburetor's fuel circuits to allow for optimum performance.

4" Tall





59-2040R STAINLESS TOP

59-2040RK COMPOSITE TOP

Height	Top Color	Part No.
4"	Black Composite	59-2040RK
4"	Stainless Steel	59-2040R
Outerwears W	ater Repellent Pre-Filter	WR145-10-4DT





59-2042R CHROME TOP

59-2042RK COMPOSITE TOP

Height	Top Color	Part No.
2-1/2"	Black Composite	59-2042RK
2-1/2"	Chrome	59-2042R
Outerwears \	Vater Repellent Pre-Filter	WR145-115-25DT

2-1/2" Tall



The Outerwears Pre-filter is an excellent solution to prevent water from entering into the engine without restricting air flow or causing a loss in performance. An Outerwears Pre-Filter is designed to be water repellent and will reduce the risk of water entering through an air intake system. Outerwears offers water repellent pre-filters for K&N, Tau Ceti, ProK and R&D performance air filters and flame arrestors.

G. ditoris



	Description	Flame Arrestor Type	Part No.
Α.	4.25" x 3" Taper/4" Tall	K&N 59-2040R/RK	WR145-10-4DT
В.	4.25" x 3.5" Taper/2.5" Tall	K&N 59-2042R/RK	WR145-115-25DT
C.	4" dia/1.75" Tall	Tau Ceti 53-4270	WR125-15DT
D.	4" dia/2.25" Tall	Tau Ceti 53-4272. ProK	WR125-2DT
Ε.	4" dia/2.25" Tall (Open Top)	Tau Ceti 53-4272, ProK	WR125-225
F.	4" x 3" Taper/3.5" Tall	Tau Ceti 53-4275	WR125-10-35DT
G.	Pro-Lock SD951/2.5" Tall	R&D 203-95000	WR30-25DTPRO

2-3/4" Tall



Height	Top Color	Part No.
2-3/4"	Black Composite	59-2046
Water Repellent Pre-Filter		WR125-2DT



2012 Hot Products IJSBA WORLD FINALS IN LAKE HAVASU CITY, ARIZONA

FOUR STROKE

CHEMICAL





HP 2 1/2" TORNADO SERIES FILTERS

Description	Filter Top C	olor Part No.
Hot Products Tornado Filter 2 1/2	2" Silver	53-4274-SIL
Hot Products Tornado Filter 2 1/2	2" Black	53-4274-BLK
Hot Products Tornado Filter 2 1/2	2" Blue	53-4274-BLU
Hot Products Tornado Filter 2 1/2	2" Green	53-4274-GRN
Hot Products Tornado Filter 2 1/2	2" Red	53-4274-RED
Tau Ceti Water Repellent Pre-Filt	er Black	PFTCP-25
Outerwears Water Repellent	Black	20-2761-01/HOTP
Pre-Filter Clear Top		



HP 2" TORNADO SERIES FILTERS

Description	Filter Top Co	lor Part No.
Hot Products Tornado Filter 2"	Silver	53-4273-SIL
Hot Products Tornado Filter 2"	Black	53-4273-BLK
Hot Products Tornado Filter 2"	Blue	53-4273-BLU
Hot Products Tornado Filter 2"	Green	53-4273-GRN
Hot Products Tornado Filter 2"	Red	53-4273-RED
Outerwears Water Repellent	Black	20-2760-01/HOTP
Pre-Filter Clear Top		

HOT PRODUCTS TORNADO SERIES FILTERS

Manufactured by:



The all new Hot Products Tornado Series Filters by Tau Ceti is the newest performance filter available for the PWC performance industry. The new Tornado Series Filters feature a velocity cone with proprietary designed air channels to increase the air flow into the induction system. These filters are made using the same top quality materials as the Tau Ceti Pro Series Filters. The velocity cone is clear/smoke color and the filter top features an aluminum filter top ring.

The universal rubber mount will fit any personal watercraft with a stock carburetor using the appropriate adapter (for adapters see pages 120 & 121). No re-jetting is necessary on stock boats. Each filter includes a stainless steel filter clamp for installation.

All filters will function with the OEM Carb Chokes if applicable. Choke removal is not required.



HP 1 1/2" TORNADO SERIES FILTERS

Description	Filter Top Co	olor Part No.
Hot Products Tornado Filter 1 1	/2" Silver	53-4271-SIL
Hot Products Tornado Filter 1 1	/2" Black	53-4271-BLK
Outerwears Water Repellent	Black	20-2762-01/HOTP
Pre-Filter Clear Top		





OUTERWEARS WATER REPELLENT PRE-FILTERS

These new Outerwears Pre-Filters are specially designed for Hot Products Tornado Series Filters and feature a clear top, with black water repellent material.

Description	Part No.
Pre-Filter for 53-4274 2 1/2" Tall Filters	20-2761-01/HOTP
Pre-Filter for 53-4273 2" Tall Filters	20-2760-01/HOTP
Pre-Filter for 53-4271 1 1/2" Tall Filters	20-2762-01/HOTP

FOUR

CHEMICAL

HOT PRODUCTS ALUMINUM AIR FILTER ADAPTERS FOR MIKUNI CARBURETORS. SOLD INDIVIDUALLY.



FOUR

GASKETS

HANDLING

/BILGE

ENGINE/

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

STEERING

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

Mikuni		Part No.
38mm	38mm Bore	53-4460
44mm	46mm Bore	53-4480
46mm	48mm Bore	53-4490



Mikuni	Part No.
OEM 40mm "I" Series	53-4465
(48mm Bore) Sea-Doo HX/XP	,
K750 SXI 96-02, K800SX-R 0	3-12



OIL INJECTION SPACER PLATES

Description	Part No.
Mikuni 44mm	53-4485
Mikuni 46mm	53-4495
Press in Nipple (1/8") only	53-9936



This new ADA Racing Billet aluminum carb adaptor has been developed for Yamaha 701 engines with dual Mikuni SBN 38mm carbs, these adapters are taller than the standard adapters so the air filters will not rub on the engine/head. Includes mounting bolts.

Mikuni	Part No.
Yamaha SJ 96+ 38mm	34-120290

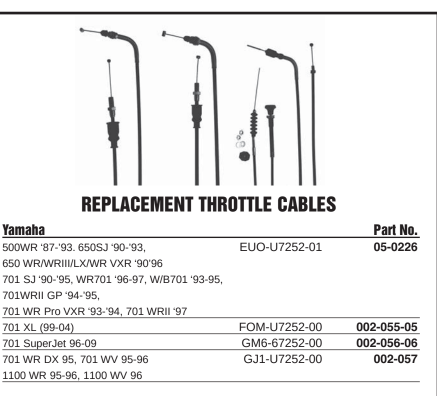


Injection Mikuni

with oil injection fitting

38mm

P	art	N	IO.
53	3-4	4(62



Kawasaki 440 '77-'86, 550 '82-'86 Shaft End Style Cable 54012-3001 58-3121 750 SX 96-97 54012-3748 002-032 750 SXi Pro 96-02 54012-3753 750 SX 92-95 54012-3732 002-034



FILTER ADAPTERS FOR KEIHIN CARBURETORS

ALL ADAPTERS SOLD INDIVIDUALLY



OEM Carb (44mm Bore) K750 SXI-95,750ZXI, K900/1100ZXI





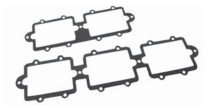
Part No.

ADA RACING ANGLED REED SPACER KIT

The ADA Racing Reed Spacer Kit features a 3 degree angle for Kawasaki engines. *The kit includes billet aluminum spacers, gaskets, studs and additional pulse fittings.*

Kawasaki

A. Kawasaki 750/800 Angled Reed Spacer Kit	31-130390
B. Kawasaki 900/1100 Angled Reed Spacer Kit	31-131390



RIVA RACING REED VALVE SPACER GASKETS

Yamaha	Part No.
701/760 Spacer Gasket	53-5235-GSK
1100/1200 Spacer Gasket	53-5236-GSK



R&D REED VALVE SPACERS

STROKE

FOUR

INTAKE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

HANDLING

BILGE

Part No. 262-70101

Part No.

50-9505

Kawasaki	Part No.	
750/800 Reed Spacer Set*	251-75010	SYSTEMS
750/800 Reed Spacer Angled Set*	251-80000	É
Reed Gasket (sold individually)	7050	
6x50mm Stainless Steel Studs (sold individually)	62-3050	6
*Hardware not included.		GASKETS



R&D REED VALVE SPACERS

SK	Yamaha
SK	701/760 (62T/64X) Reed Spacer Angled



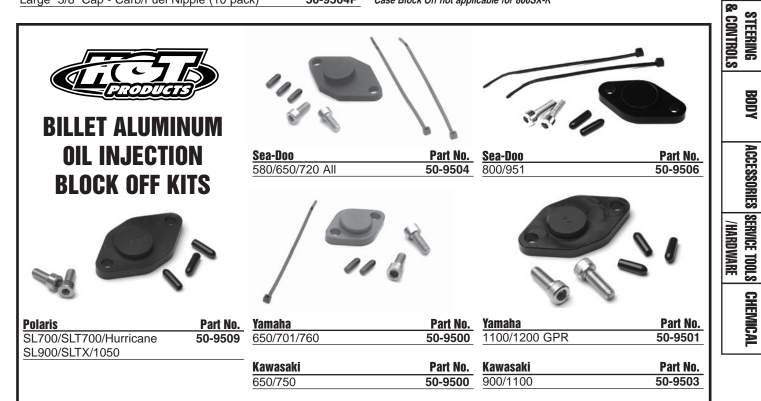
PLASTIC CAPS

The plastic caps have many uses on a PWC. Use the caps to cap the primer fittings, fuel fittings and any other item you need to cap will performing repairs or performing routine maintenance. Caps are sold in packs of 10.

Description	Part No.
Small 1/8" Cap - Oil Primer Nipple (10 pack)	50-9500P
Large 3/8" Cap - Carb/Fuel Nipple (10 pack)	50-9504P

KAWASAKI DRAIN CASE BLOCK OFF

Kawasaki 650/750 Kawasaki Drain Case Block Off *Case Block Off not applicable for 800SX-R



PERFORMANCE FILTER KITS FOR TWO STROKE MOTORS

STEERING

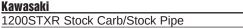
BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

/HARDWARE







Kawasaki	Part No.
800SX-R Stock Carb (I Series Adapters Included)	200-00800
800SX-R Aftermarket Carb	200-00120
120mm center to center (Adapters not included)	



SD 951 #203-95000



- + - - > /

200-01240



Ultra 150 #200-00140

Part No.
203-95000

1

Yamaha	Part No.
GP1300R Stock	200-13143
Fuel Injection	
GP1200R/XLL/XLT1200	200-00142

Kawasaki	Part No.
Ultra 150 1200cc	200-00140
Stock Carbs	





GP 1300R POWER STACK AIR FILTER KIT RIVA POWER FILTER FOR GP1300R

The R&D GP 1300R Power Stack Air Filter Kit is designed to assemble on to the front of the OEM air plenum box. The R&D Power stack adds bottom and mid range power performance while increasing engine RPM's.

Power filter fits directly onto OEM air box assembly. Kit comes with water repellent filter.

Yamaha	Part No.
Flame Arrestor, Power Filter Kit GP1300R (60T)	RY1312

Yamaha

GP 1300R for Stock Air Box

Part No.	
200-13100	

PERFORMANCE FILTER KITS FOR FOUR STROKE MOTORS FOR ADDITIONAL 4-STROKE PRODUCTS SEE THE FOUR STROKE SECTION



R&D 12F/15F FLAME ARRESTOR

The R&D filter kit will unleash horsepower trapped in the restrictive stock air box. The exclusive lightweight filter design couples to the OEM throttle body, and is engineered with a large plenum to deliver massive cubic air volume and improved air speed. Kit comes complete with all necessary hardware.

Kawasaki	Part No.
R&D 12F/15F Flame	215-15011
Arrestor (Replacement for	R&D #215-15010)



R&D POWER PLENUM FLAME ARRESTER

The R&D High Flow Power Plenum replaces the restrictive stock flame arrester allowing more improved airflow, why? Because more air flow with less restriction means more power!

Yamaha	Part No.
FX 140/Cruiser	200-00144
FX HO/Cruiser	



R&D VX110 PERFORMANCE AIR FILTER KIT

The new R&D Performance Air Filter for the VX 110 is now available. The R&D High Flow Filter design replaces the restrictive stock filter inside the stock air box, allowing improved air flow.

Yamaha	Part No.
VX110 for Stock Carb Air Box	200-00110



R&D REPLACEMENT PERFORMANCE FILTER

The new R&D Replacement Performance Filter replaces the stock restrictive perforated filter plate and allows for improved airflow. Amounts directly into the stock filter box and retains the OEM look. The improved airflow increases throttle response, RPM, and top speed.

Kawasaki	Part No.
STX-12F/15F	215-15000
517-121/151	213-13000



R&D HIGH FLOW POWER PLENUM AIR BREATHER

The R&D High flow breather is a direct replacement for the stock breather in the OEM air box. Water tested to deliver improved throttle response, acceleration and top speed with 50-100 RPM increase.

Yamaha	Part No.
FX 140/Cruiser	200-00143
FX HO/Cruiser	



RIVA ULTRA LX/STX-F PERF POWER FILTER KIT

- Increases airflow and power.
- Installs easily.
- Mounts directly onto stock throttle body.
- Built to our specifications by K&N.
- Includes two smaller K&N filters for engine breather hoses and water repellent pre-filter cover for primary filter.

Kawasaki

Part No. Ultra LX, STX-F Power Filter RK13085



R&D VELOCITY STACK KIT

The R&D Velocity Stack Kit is a direct bolt-on kit that replaces the restrictive OEM stacks. Designed to increase air velocity into the throttle bodies producing improved throttle response and top end speed. Easily installs with OEM hardware.

Yamaha	Part No.
FX 140/Cruiser	206-00140
FX HO/Cruiser	



R&D VX110 POWER FILTER KIT

Screen-type filter element replaces restrictive stock air filter. Extended intake tube draws cooler air into engine significantly improving performance. Includes pre-filter.

Yamaha	Part No.
VX110 Power Filter Kit	RY13030



2012 HOT PRODUCTS IJSBA WORLD FINALS IN LAKE HAVASU CITY, ARIZONA

INTAKE

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

BILGE

& CONTROLS

STEERING

GASKETS ENGINE/



93-96
94-95
96-97



Motor Mounts are available for all popular watercraft.*

Part No. 57-1162 Yamaha 650 Super Jet All Years Yamaha 701 Super Jet All Years

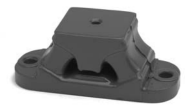


99-01
02-05



Part No. 57-1196

Polaris 650 SL	92-95
Polaris 750 SL	93-94
Polaris 780 SL	96-97
Polaris 780 SLT	96-97
Polaris 780 SLX	95-96



Part No. 57-1173

Yamaha 1200R GPR	00-01
Yamaha 1300 GP	04-08
Yamaha FX 140	02-06
Yamaha FX 1100	04-06
Yamaha VX 1100	05-09
Yamaha FX CRUISER	04-09



Tiger Shark	Part No.	
All Models 93-99,	57-1175	P
640cc Engine		Ρ



Part No. 57-1152

A complete line of motor mounts designed specifically for heavy duty watercraft applications. Monkey Grip Motor Mounts are designed to be stronger than OEM mounts, yet able to dampen and isolate vibration far better than performance mounts currently available. This combination of durability and performance make Monkey Grip the right choice. Monkey Grip

Yamaha Wave Runner 500	All Years
Yamaha 650 VXR	91-95
Yamaha 650LX	91-92
Yamaha 650 Wave Runner III	90-96
Yamaha 701 VXR Pro	93-94
Yamaha 701 Wave Runner	93-00
Yamaha Wave Runner III GP	84-95
Yamaha 701 Pro VXR	93-94
Yamaha Wave Runner III 650	90-96
Yamaha Wave Raider 701	94-97
Yamaha Wave Runner III 701	97
Yamaha XL 701	99-04
Yamaha GP 800	98-00
Yamaha XL 800	00-01
Yamaha XLT 800	02-04
Yamaha GP 1200	97-99
Yamaha XL 1200	98
Yamaha 701 Venture	95-96
Yamaha 760 GP	97-00
Yamaha 701 Wave Raider	96
Yamaha 760 XL	98-99
Yamaha 760 Wave Venture	97
Yamaha Wave Raider 1100	95-96
Yamaha Wave Venture 1100	96-97
Yamaha 1200 SUV	99-04



Part No. 57-1197

Polaris 700/900/1050	All
All SMC Hulls	Late Models

*Installation Warning-Alert! When changing the PWC motor mounts you must refer to the PWC Manufacturers Repair Manual for the proper installation instructions and the torque settings. If these instructions and torque setting are not followed properly damage may occur. Hot Products is not responsible for any damages incurred.





BLOWSION ENGINE KEEPERS JOE KENNEY DESIGN

Kenney Keepers are a must have for any hardcore surf or flat-water invert artist. Each set contains a left and right side front mount retainer and extended stainless hardware for install. Blowsion's unique close tolerance design retains the front, "top heavy" weight of the engine block from being flexed or thrown forward during flat out and invert maneuvers. Since this is a common occurrence (even in flat water racing action), they have also been found to be excellent insurance against ever having to replace expensive engine mounts again.

Description	Part No.
Yamaha SJ 96+	01-03-802
Kawasaki 750SXI/800SXR	01-03-801

FOUR Stroke

/BILGE

& CONTROLS **STEERING**

BODY



Part No. 57-1122* Kawasaki 400/440/550/550SX All Kawasaki 750 XIR 94



Part No. 57-1142*

Kawasaki 650	All
Kawasaki 750 (Except ZXI)	All
Kawasaki 800SX-R	03-12



Part No. 57-1143*

Kawasaki 750 ZXI	All
Kawasaki 900 ZXI	All
Kawasaki 1100 ZXI	All
Kawasaki Ultra 150 Rear	All
Kawasaki STX 12F	All
Kawasaki STX-R Rear	All
Kawasaki STX 15-F	All
Kawasaki Ultra 250	All
Kawasaki Ultra 260	All
Kawasaki Ultra 300	All



Part No. 57-1144*

Kawasaki Ultra 150 Front	All
Kawasaki STX-R Front	All



ENGINE SHIMS Engine shims are essential for precise engine

alignment. R&D Engine Shims have a tab that provides easy insertion and removal. Shims are made of stainless steel and have etched numbers to identify thickness.

Description	Thickness	Part No.
Engine Shims	.010"	050-00010*
Engine Shims	.020"	050-00020*
Engine Shims	.050"	050-00050*
Engine Shims	.100"	050-00100*



Part No. 57-1185* (Front - 1 required)

Sea-Doo GTI LE RFI	03
Sea-Doo GTX RFI	98-02
Sea-Doo XP	00-02
Sea-Doo XP DI	03-04
Sea-Doo XP LTD	98-99



Part No. 57-1183F* (Front -	1 required)
Sea-Doo GSX	96-98
Sea-Doo GSX LTD	98
Sea-Doo GTX	96-97
Sea-Doo GTX LTD	98
Sea-Doo SPX	97-98
Sea-Doo XP	95-97



Part No. 57-1182*

Sea-Doo 580/650/720 All* * Except 97 720SP



Part No. 57-1188* (Rear - 2 rec	uired)
Sea-Doo GTI	06-07
Sea-Doo GTI RENTAL	06-07
Sea-Doo GTI RFI	04-05
Sea-Doo GTI LE RFI	04-05
Sea-Doo GTI SE	06-07
Sea-Doo GTI 4-TEC SE NA	07
Sea-Doo GTX 4-TEC	02-07
Sea-Doo GTX 4-TEC SC	03-06
Sea-Doo GTX 4-TEC SCIC	05
Sea-Doo GTX 4-TEC LTD SC	06
Sea-Doo GTX 4-TEC LTD SC	03-04
Sea-Doo GTX LTD BVIC	07
Sea-Doo GTX 4-TEC WAKE	03-07
Sea-Doo RXP	05-07
Sea-Doo RXP BVIC	07
Sea-Doo RXP SC	05
Sea-Doo RXT	05-06
Sea-Doo BVIC	07



		ST	T
Part No. 57-1183R* (Rear - 2	2 required)	STROKE	FOUF
Sea-Doo GSX	96-98		
Sea-Doo GSX LTD	98-99		
Sea-Doo GSX RFI	99-00	S	_
Sea-Doo GTI LE RFI	03	SYSTEMS	T
Sea-Doo GTX	96-97		R
Sea-Doo GTX	00-02	S	
Sea-Doo GTX DI	00-03		
Sea-Doo GTX LTD	98-99	9	
Sea-Doo GTX RFI	98-02	S	
Sea-Doo LRV	00-01	GASKETS	\geq
Sea-Doo LRV DI	02	୬	~
Sea-Doo RX	00-02		
Sea-Doo RX DI	00-03		E
Sea-Doo RXX	01		H
Sea-Doo SPX	97-99		XHAUST
Sea-Doo XP	96-97		-
Sea-Doo XP DI	03-04	-	
Sea-Doo XP LTD	98-99	A	DRIVE
		ADLING	VE LINE



Part No. 57-1186* (Front - 1	required)
Sea-Doo GTI RFI	04-05
Sea-Doo GTI LE RFI	04-05
Sea-Doo 3D RFI	05-07
Sea-Doo GTI	06-07
Sea-Doo GTI RENTAL	06-07
Sea-Doo GTI SE	06-07



Part No. 57-1187* (Front - 1 requi	ired)
Sea-Doo GTX 4-TEC	02-07
Sea-Doo GTX 4-TEC WAKE	04-07
Sea-Doo GTX 4-TEC SC	03-06
Sea-Doo GTX 4-TEC LTD SC	03-04
Sea-Doo GTX 4-TEC LTD	06
Sea-Doo GTX 4-TEC LTD SCIC	05
Sea-Doo GTX LTD & WAKE BVI	C 07
Sea-Doo RXP	05-07
Sea-Doo RXP SC	04-06
Sea-Doo RXP BVIC	07
Sea-Doo RXT	05-06
Sea-Doo RXT BVIC	07

DRIVE LINE ELECTRICAL WATERLINE

/BILGE

& CONTROLS





KOMMANDER KAW 800 SXR BILLET HEAD KIT

Description	Part No.
Kommander SXR Billet Girdle Head	KOM-101
(Domes Sold Separately)	
Kommander SXR Billet Non Girdle Head	KOM-102
(Domes Sold Separately)	
Kommander SXR Replacement O-Ring Kit KC	OM-101-O-RING
Kommander SXR Girdle Hardware Kit KOM-1	01-HARDWARE
Description Bore Size Dome Size	Part No.

Description	Bore Size	Dome Size	Part No.
Kommander Dome	82mm	22cc	KOM-822200-SXR
Kommander Dome	82mm	24cc	KOM-822400-SXR
Kommander Dome	82mm	26cc	KOM-822600-SXR
Kommander Dome	82mm	27cc	KOM-822700-SXR
Kommander Dome	82mm	28cc	KOM-822800-SXR
Kommander Dome	82mm	29cc	KOM-822900-SXR
Kommander Dome	82mm	32cc	KOM-823200-SXR
Kommander Dome	85mm	28cc	KOM-852800-SXR
Kommander Dome	85mm	30cc	KOM-853000-SXR
Kommander Dome	85mm	32cc	KOM-853200-SXR



KOMMANDER KAW TRIPLE 1100/1200 HEAD & DOMES

Billet Aluminum Head & Domes, Fits all 1100 triple Kawasaki motors.

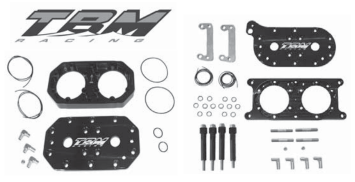
Kommander Industries billet aluminum domes are made for racing, utilizing custom dome architecture for maximum fuel burn and horsepower gains, these domes are ready for the races. Domes are

000000000

sold individually. Description Part No. Kommander 1100 Billet Girdle Head Black KOM-110-GZXI

(O-Ring Kit and Two 90° Head Water Fittings Included) Kommander 1100 Billet Head O-Ring Kit KOM-110-O-RING Kommander Girdle Head Hardware Kit KOM-110-HARDWARE

Description	Bore Size	Dome Size	Part No.
Kommander Dome	82mm	26cc	KOM-822600-ZXI
Kommander Dome	82mm	28cc	KOM-822800-ZXI
Kommander Dome	82mm	30cc	KOM-823000-ZXI
Kommander Dome	82mm	32cc	KOM-823200-ZXI
Kommander Dome	85mm	24cc	KOM-852400-ZXI
Kommander Dome	85mm	26cc	KOM-852600-ZXI
Kommander Dome	85mm	28cc	KOM-852800-ZXI
Kommander Dome	85mm	30cc	KOM-853000-ZXI



TBM107

TBM107-G

TBM KAW 800 SXR BILLET HEAD KIT

Description	Part No.	
TBM Kawasaki	750/800 Non Girdle Head Kit	TBM107
TBM Kawasaki	SX-R 800 Girdle Head Kit	TBM107-G
TBM O-Ring Re	placement Kit	TBM107-O
(Fits Part# 107 8	& 107-G)	
TBM Big Bore C	D-Ring Kit	TBM107-O-BB

Description	Specification	Dome Size	Part No.
TBM Dome	(Ltd/SS 215psi +)	24cc	TBM024
TBM Dome	Big Bore	24cc	TBM024-BB
TBM Dome	(Ltd/SS 210psi +)	26cc	TBM026
TBM Dome	Big Bore	26cc	TBM026-BB
TBM Dome	(+.050")	26cc	TBM026-L
TBM Dome	Big Bore (+.050")	26cc	TBM026-L-BB
TBM Dome	(Ltd 195psi)	27cc	TBM027
TBM Dome	(+.050")	27cc	TBM027-L
TBM Dome	Big Bore (+.050")	27cc	TBM027-L-BB
TBM Dome	(Ltd 185psi)	28cc	TBM028
TBM Dome	(+.050")	28cc	TBM028-L
TBM Dome	(+.050")	29cc	TBM029-L-BB
TBM Dome	(Ltd 170-175psi)	30.5cc	TBM30.5-L
	(+.050" Pump Gas))	
TBM Dome	(Ltd, Pump Gas)	30.5cc	TBM30.5
*Ltd = Limited *SS = Superstock			

O-RING SET FOR R&D HEAD

Yamaha	Part No.
701/760 O-Ring Set of 2	080-76000

Kawasaki	Part No.
750 O-Ring Set of 2	080-75000
800 O-Ring Set of 2	080-80000



HOT PRODUCTS PROUDLY SPONSORS TIAGO SOUSA - 2012 EUROPEAN CHAMPION 2012 HOT PRODUCTS WORLD FINALS: PRO SKI 3RD PLACE SLALOM PRO SKI 2ND PLACE

HANDLING

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE









KA750 KAWASAKI 800SX-R/750 **NON-GIRDLE** BILLET **HEAD SHELL**



ADA KAWASAKI 800SXR BILLET GIRDLE HEAD

This head uses the stock head bolts and is completely sealed by O-rings, no head gasket required. Dual water outlets for additional cooling. This head will work with Factory Pipe's 800 dry pipe.

Kawasaki - 82mm Bore	Part No.	
ADA 800SXR/750 Girdle Head Shell**	KA800M	
ADA 800SXR Girdle Kit	KA800G	FOUR
ADA 800SXR Dome 22cc (225 lbs114 Octane)	KA8022	
ADA 800SXR Dome 24cc (216 lbs110 Octane)	KA8024	
ADA 800SXR Dome 26cc (208 lbs105 Octane)	KA8026	
ADA 800SXR Dome 28cc (200 lbs98 Octane)	KA8028	INTAKE System:
ADA 800SXR Dome 30cc (190 lbs95 Octane)	KA8030	TS
ADA 800SXR Dome 32cc (180 lbs91 Octane)	KA8032	
ADA 800SXR/750 Throttle/Choke Cable Bracket KA800	BRK-CARB	S.
to use with stock carburetors with ADA Billet Girdle Head	b	
ADA 800SXR O-Ring Kit	ORKITK750	9 9
***All ADA Domes are sold individually		engine ;Asket;
ADA KAWASAKI 800 SXR LIMITED SPEC	DOMES	<u>s</u> –

Billet limited drop dome for the Kawasaki 800 SX-R. These domes have a .050" drop at 82mm for use in Limited engines with a .060" base gasket. Available in 22, 24, 26, 28 & 29cc sizes.

Kawasaki - 82mm Bore	Part No.
ADA 800SXR LTD Dome 22cc	KA8222D50
ADA 800SXR LTD Dome 24cc	KA8224D50
ADA 800SXR LTD Dome 26cc	KA8226D50
ADA 800SXR LTD Dome 28cc	KA8228D50
ADA 800SXR LTD Dome 29cc	KA8229D50
***All ADA Domes are sold individually	

ADA KAWASAKI 750 BILLET HEAD

Kawasaki - 81mm Bore	Part No.
ADA 800SXR/750 Girdle Head Shell**	KA800M
ADA 800SXR Girdle Kit	KA800G
ADA 800SXR/750 Non-Girdle Billet Head Shell	KA800
ADA K750 20cc Dome (225 lbs115 Octane)	KA7520
ADA K750 22cc Dome (210 lbs110 Octane)	KA7522
ADA K750 24cc Dome (195 lbs100 Octane)	KA7524
ADA K750 26cc Dome (180 lbs92 Octane)	KA7526
ADA K750 28cc Dome (165 lbs91 Octane)	KA7528
ADA K750 30cc Dome (150 lbs89 Octane)	KA7530
**ADA 800SXR Girdle and Non-Girdle Head Shell also fits Kay	wasaki 750 but

must use the ADA 750 Domes.

***All ADA Domes are sold individually

ADA RACING KAWASAKI 750/800 **V2 BILLET GIRDLE HEAD & DOMES**

This is ADA Racing's new V2 billet girdled head kit for Kawasaki 750/800 engines. This girdled head uses offset base nuts and requires grinding on the outside of the cylinder to make clearance for the girdle studs. ADA also changed to larger diameter domes, so going from a standard bore to a big bore just requires new domes and not a new head.

Kawasaki	Part No.
ADA 800SXR/750 V2 Girdle Head Shell	KA800M2
ADA 800SXR/750 V2 Girdle Kit	KA800G2
	83.5-85mm Big

82-83mm Bore Size Domes

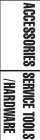
2cc	KA8322
4cc	KA8324
6cc	KA8326
8cc	KA8328
0cc	KA8330

83.5-85mm Big	
Bore Size Domes	

5010 01	EO BOIIIOU
22cc	KA8522
24cc	KA8524
26cc	KA8526
28cc	KA8528
30cc	KA8530
32cc	KA8532
34cc	KA8534



& CONTROLS STEERING BODY



CHEMICAI





All ADA Head Shells are available in these colors: Clear, Green, Black, Blue, Red and Orange. Custom Logo laser printing in also available. Call for details.



EXHAUS1

HANDLING

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

ADA YA701M **Billet Girdle Head Shell**

> ADA YA701L **Billet Non-Girdle** Head Shell

> > ADA YA701G6 Girdle Hardware Kit

ADA YAMAHA 701/760 BILLET HEAD

Includes o-rings that fit into the grooves in the head shell, mounting hardware, and brass fittings. Clear anodized for protection against corrosion.

Yamaha	Part No.
Y701/760 Girdle Billet Head Shell**	YA701M
** Girdle Kit is not included in Head Kit	
Girdle Kit (6 pcs.) for Girdle Head **	YA701G6
Y701/760 Non-Girdle Billet Head Shell	YA701L
701-81mm 29cc (230 lbs/115 Octane)	YA2129L
701-81mm 31cc (215 lbs/112 Octane)	YA2131L
701-81mm 33cc (200lbs/105 Octane)	YA2133L
701-81mm 34cc (192 lbs/95 Octane)	YA2134L
701-81mm 35cc (185lbs/92 Octane) *	YA2135L
* 35cc Dome for 100 Octane with Dry Pipe	
701-81mm 37cc (170lbs/92 Octane)	YA2137L
760-84mm 29cc (245lbs/118 Octane)	YA7629L
760-84mm 31cc (230lbs/115 Octane)	YA7631L
760-84mm 33cc (215lbs/110 Octane)	YA7633L
760-84mm 35cc (200lbs/105 Octane)	YA7635L
760-84mm 36cc (193lbs/105 Octane)	YA7636L
760-84mm 37cc (187lbs/100 Octane)	YA7637L
760-84mm 38cc (180lbs/98 Octane)	YA7638L
760-84mm 40cc (165lbs/91 Octane)	YA7640L
760-84mm 42cc (150lbs/91 Octane)	YA7642L
Flat Top Dome – 22cc	YAK8622L15
4° w/.015" Relief@86mm	
Flat Top Dome – 24cc	YAK8624L15
4° w/.015" Relief@86mm	
Flat Top Dome – 26cc	YAK8626L15
4° w/.015" Relief@86mm	
Flat Top Dome – 28cc	YAK8628L15
4° w/.015" Relief@86mm	
Flat Top Dome – 30cc	YAK8630L15
4° w/.015" Relief@86mm	
Dome for Flat Top Kawasaki Piston @ 82mm24cc	KD1224
Exhaust Pipe Mount Bracket	YEXBRKT-2M
O-Ring Kit	ORKIT-YA701M
*** All ADA Domes are sold individually	

ADA SUPER BORE HEAD

Yamaha	Part No.
Super Bore Non-Girdle Head Shell	YA760L-SB
Super Bore Girdle Head Shell	YA760M-SB
Super Bore 38cc Dome Yamaha	SD9538*
The ADA Comer Barre Demos require the cost	of Con Don wintown

The ADA Super Bore Domes require the use of Sea-Doo pistons.

ADA Super Bore Head Shells and Domes are Special Order Only. *All ADA Domes are sold individually



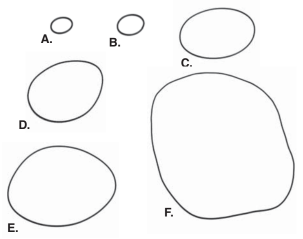
ADA YAMAHA GP1200R

Includes o-rings that fit into the grooves in the head shell, mounting hardware, and brass fittings. Clear anodized for protection against corrosion.

Yamaha	Part No.
Billet Head Shell Non-Girdle	YA1200R
29cc (215-220Lbs/115 Octane)	YA8029
31cc (205-210Lbs/110 Octane)	YA8031
33cc (195-200Lbs/105 Octane)	YA8033
35cc (180-185Lbs/100 Octane)	YA8035
38cc (165-170Lbs/95 Octane)	YA8038
40cc (155-160Lbs/91 Octane)	YA8040
42cc (140-145Lbs/89 Octane)	YA8042
TADA Venerale - OD1000D Hered Ob alle and Dame	0

*ADA Yamaha GP1200R Head Shells and Domes are Special Order Only.

***All ADA Domes are sold individually



ADA INDIVIDUAL O-RING

Descriptions	Part No.
A. O-Ring, Dome Top Around Spark Plug Hole	OR020
B. O-Ring Head Shell to Dome	OR024
C. Compression O-Ring Ultra 150, All Yamaha	OR043
D. Compression O-Ring SD 951	OR044
E. Outer Water O-Ring Ultra 150 (3 req.)	OR049
F. Outer Water O-Ring Y701/760	ORYA701
Compression O-Ring K750/800	OR042

***All ADA Domes are sold individually



ADA SD720 AND 800 BILLET HEAD

<u>Sea-Doo - 82mn</u>	1 Bore	Part No.
Sea-Doo 720 E	Billet Head Shell	SD720
Sea-Doo 720	32cc Dome (205 lbs/100 Octane)	SD7232
Sea-Doo 720	34cc Dome (190 lbs/105 Octane)	SD7234
Sea-Doo 720	36cc Dome (175 lbs/100 Octane)	SD7236
Sea-Doo 800 E	Billet Head Shell	SD800
Sea-Doo 800	39cc Dome (205 lbs/105 Octane)	SD8039
Sea-Doo 800	41cc Dome (190 lbs/98 Octane)	SD8041
Sea-Doo 800	43cc Dome (175 lbs/91 Octane)	SD8043

***All ADA Domes are sold individually

The ADA Sea-Doo 720 & 800 domes are interchangeable but the head billet shells are engine size specific.



ADA SD951 BILLET HEAD

Sea-Doo - 89mm Bore	Part No.
Sea-Doo 951 Billet Head Shell	SD951
Sea-Doo 951 38cc Dome (220 lbs/115 Octane)	SD9538
Sea-Doo 951 40cc Dome (210 lbs/112 Octane)	SD9540
Sea-Doo 951 42cc Dome (200 lbs/110 Octane)	SD9542
Sea-Doo 951 46cc Dome (183 lbs/105 Octane)	SD9546
Sea-Doo 951 48cc Dome (175 lbs/98 Octane)	SD9548
Sea-Doo 951 50cc Dome (165 lbs/91 Octane)	SD9550
O-Ring Kit	ORKIT-SD951

***All ADA Domes are sold individually



KU150 Kawasaki Ultra 150/STX-R NON Girdle Head Shell

ADA KAWASAKI ULTRA 150/STX-R BILLET GIRDLE HEAD KIT

Kawasaki - 80.5mm Bore	Part No.
Ultra 150/STX-R Billet Head Shell (Non Girdle Head	d) KU150
32cc Dome +70 Lbs/112 Octane	KU1532
36cc Dome +50 Lbs/105 Octane	KU1536
38cc Dome +40 lbs/105 Octane	KU1538
40cc Dome +30 lbs/98 Octane	KU1540
42cc Dome +20 lbs/91 Octane	KU1542
44cc Dome +10 Lbs/91 Octane	KU1544
Ultra 150/STX-R O-Ring Kit OF	RKITKU150
***All ADA Domos are cold individually	

***All ADA Domes are sold individually



Kawasaki 900/1100 Girdle Billet Head Shell & Girdle Kit

FOUR Stroke

INTAKE SYSTEMS

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

HANDLING

/BILGE

STEERING & CONTROLS

BODY

ACCESSORIES SERVICE TOOLS

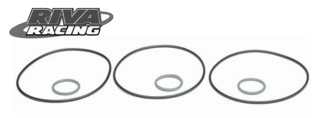
CHEMICAL

/HARDWARE



Kawasaki 900/1100

ADA KAWASAKI 900/1100 BILLET HEAD						
Kawasaki 900 - 75mm Bore	Part No.					
ADA 900/1100 Non-Girdle Billet Head Shell	KA900/1100					
ADA K900 26cc Dome (185 lbs/105 Octane)	KA9026					
ADA K900 28cc Dome (170 lbs/95 Octane)	KA9028					
ADA K900 30cc Dome (155 lbs/91 Octane)	KA9030					
ADA K900 O-Ring Kit	ORKITK900					
***All ADA Domes are sold individually						
Kawasaki 1100 - 82mm Bore	Part No.					
ADA 900/1100 Non-Girdle Billet Head Shell	KA900/1100					
ADA 900/1100 Girdle Billet Head Shell	KA1100M					
	1/1/1000					
ADA Girdle Kit for KA1100M	KA1100G					
ADA GIrdie Kit for KA1100M ADA K1100 22cc Dome (215 lbs/112 Octane)	KA1100G KD1222					
ADA K1100 22cc Dome (215 lbs/112 Octane)	KD1222					
ADA K1100 22cc Dome (215 lbs/112 Octane) ADA K1100 24cc Dome (200 lbs/108 Octane)	KD1222 KD1224					
ADA K1100 22cc Dome (215 lbs/112 Octane) ADA K1100 24cc Dome (200 lbs/108 Octane) ADA K1100 26cc Dome (185 lbs/105 Octane)	KD1222 KD1224 KD1226					
ADA K1100 22cc Dome (215 lbs/112 Octane) ADA K1100 24cc Dome (200 lbs/108 Octane) ADA K1100 26cc Dome (185 lbs/105 Octane) ADA K1100 28cc Dome (170 lbs/95 Octane)	KD1222 KD1224 KD1226 KD1228					
ADA K1100 22cc Dome (215 lbs/112 Octane) ADA K1100 24cc Dome (200 lbs/108 Octane) ADA K1100 26cc Dome (185 lbs/105 Octane) ADA K1100 28cc Dome (170 lbs/95 Octane) ADA K1100 30cc Dome (155 lbs/91 Octane)	KD1222 KD1224 KD1226 KD1228 KD1230					
ADA K1100 22cc Dome (215 lbs/112 Octane) ADA K1100 24cc Dome (200 lbs/108 Octane) ADA K1100 26cc Dome (185 lbs/105 Octane) ADA K1100 28cc Dome (170 lbs/95 Octane) ADA K1100 30cc Dome (155 lbs/91 Octane) ADA K1100 32cc Dome (145 lbs/89 Octane)	KD1222 KD1224 KD1226 KD1228 KD1230 KD1232					



RIVA RACING HEAD O-RING KIT

Head O-Ring Kit	Part No.
2 Cylinder (701/760)	RY10026-O
3 Cylinder (63M/65U)	RY10028-O
GP800 (66E)	RY100277-O
GP1200R (For RY100288B/100289A1)	RY100288-O

L.A. Sleeve Co.



PERSONAL WATERCRAFT KITS

L.A. Sleeve produces a complete watercraft line of two stroke centrifugally spun iron cylinder sleeves. LASCO sleeves with exact port specifications, chrome-moly iron alloy, high tensile strength material provide the rebuilder with ease if installation, trouble free boring and a lasting long life engine.



FOUR STROKE





All pistons are high quality forged alloy and include rings, taper wall wrist pins and circlips.



The ★ column, next to the sleeve part number, will help the rebuilder identify the cylinder that is to be sleeved. The \star column designation will also help the rebuilder to determine the proper installation procedure.

★ Column Code Explanations:

- AC Original cylinder bore is alloy-chrome plated, Nikasil, or electrofused. The cylinder must be bored to accept the new cylinder sleeve.
- CS Original block has a cast-in sleeve liner in the cylinder. The cylinder must be bored out to accept the new cylinder sleeve. The cast-in liner will be bored completely out of the cylinder. Do not try to push out the cast-in liner, cylinder damage may be the result.
- **CI** Original block has a cast-in liner in the cylinder. The cylinder must be bored to accept the new cylinder sleeve. When using a CI style sleeve the cast-in liner will not be completely removed. The sleeve is designed to insert into the iron lined cylinder.
- RS Original block has a replacement sleeve. Heat the cylinder to remove the sleeve. Reheat the cylinder to install the new cylinder sleeve.
- CC -Original barrel is cast-iron. The cylinder must be bored to accept the new cvlinder sleeve.



Piston Wrist Pin Bearing



Crank Side/End Rod Bearing

MM _	cynnder Sieeve.			L.A.			77		7.	- 15			Piston	Crank
STEERING Controls	Model Sea-Doo Sea-Doo 580 1988	Cyl. I.D. 76mm	* RS	SLEEVE FL-5102	Piston Style E	Piston Kit 734M07600	Bore Size mm 76.00	Over Size mm STD	CC 580	Ring Set 2992TD	Circlip CW18	Wrist Pin S477	Wrist Pin Bearing 50-4185	Side/End Rod Bearing
త	(Long Finger Port) Sea-Doo 580 1989-96 (Short Finger Port)	76mm	RS	FL-5125	Coated	734M07650 734M07700 734M07750	76.50 77.00 77.50	0.50 1.00	588 595 602	3012TD 3032TD 3051TD		-		
S BODY	XP, SPI, GTX, SPX-650 (657cc) 1993-95	78mm I	RS	FL-5244	L Ring STOCK STYLE	663M07800 663M07850 663M07900 663M08000	78.00 78.50 79.00 80.00	STD 0.50 1.00 1.50	650 658 666 674	3071LK 3091LK 3110LK 3150LK	CW20	S512	50-4184 (1993) 50-4182 (94-95)	
LS ACCESSORIES	XP, GTI, HX, SPX, GTS, GS, GSI-750 (718cc) 1995-97	82mm	RS	FL-5268	L Ring IJSBA Ltd. Class Legal	775M08200 775M08250 775M08300 775M08350 775M08400	82.00 82.50 83.00 83.50 84.00	STD 0.50 1.00 1.50 2.00	718 726 735 744 754	8200LF 8250LF 8300LF 8350LF 8400LF	CW20	S461	50-4184	01321
CHEMICAL SERVICE TOOLS /HARDWARE	XP, SPX, GSX, GTX-785 Rave GTX RFI, GSX RFI-785 Rave 1995-00 * <i>Must gap rings</i>	82mm	RS	FL-5290	L Ring IJSBA Ltd. Class Legal	779M08200 779M08210 779M08250 779M08296 779M08300 779M08350 779M08400	82.00 82.10 82.50 82.96 83.00 83.50 84.00	STD 0.10 0.50 0.96 1.00 1.50 2.00	780 782 791 800 801 810 820	8200LF 8210LF 8250LF *8300LF 8300LF 8350LF 8400LF	CW20	S461	50-4184	01323
B	GSX LTD, XP LTD, GTX LTD-951 LRV, RX 1997-00 * Cylinder Sleeving and Crankcase cleanup required for 91mm bore.	88mm	RS	FL-5322		716M08800 716M08850 716M08900 716M08940 716M09000 716M09100	88.00 88.50 89.00 89.40 90.00 91.00	STD 0.50 1.00 1.40 2.00 3.00	951 960 971 982 993 1017	3464KD 3484KD 3503KD 3520KD 3544KD 3584KD	CW21	S568 ad Gasket R	01242 Required Part #6	700BB (91.25mm)

/BILGE

				-		77	-7-	7 -	18			Piston	Crank	
Model YAMAHA	Cyl. I.D.	*	L.A. SLEEVE	Piston Style	Piston Kit	Bore Size mm	Over Size mm	сс	Ring Set	Circlip	Wrist Pin	Wrist Pin Bearing	Side/End Rod Bearing	
Super Jet 1990-93, WaveRunner I 1996, WaveRunner VXR 1992-95 (fro 817001) (633cc) Twin WaveRunner 91-92, WaveRunner LX 93	II 77mm	RS RS	YA-5139 YA-5176		602M07700 602M07750 602M07800 602M07850	77.00 77.50 78.00 78.50	STD 0.50 1.00 1.50	633 641 649 658	3032TD 3051TD 3071TD 3091TD	CW20	S423	50-3302	01325	FOUR Stroke
WaveRunner III 1990-9 WaveRunner VXR (from 816999) 91-9 (633cc) Twin	-				602M07900	79.00	2.00	667	3110TD					INTAKE Systems
Super Jet, WaveRunner III GP WaveBlaster, WaveRunner II WaveRunner Pro VXR, FX700 WaveRaider 1996-9 (701cc) Twin	ō	RS	YA-5187		790M08100 790M08150 790M08200 790M08250 790M08300	81.00 81.50 82.00 82.50 83.00	STD 0.50 1.00 1.50	701 710 718 726 735	3189KD 3207KD 3228KD 3248KD 3268KD	CW20	S512	50-3483	01325	
WaveRaider 1994-5 WaveRaider DX, WaveVenture Wave Venture XL700 (701cc)Twin	0	RS	YA-5284		790M08300 790M08400	84.00	2.00 3.00	753	3307KD					ENGINE/ Gaskets
Super Jet, WaveRunner III GP WaveBlaster, WaveRunner II WaveRunner Pro VXR, FX700 WaveRaider Big Bore to 789cc Twin WaveBlaster, WaveBLaster II	0	RS	YA-5187B YA-5304		757M08400 757M08450 757M08500 757M08550 757M08600	84.00 84.50 85.00 85.50 86.00	STD 0.50 1.00 1.50 2.00	754 763 771 780 789	3307KD 3327KD 3347KD 3368KD 3386KD	CW20	S631	50-3483	01325	EXHAUST
WaveRaider, WaveRunner GP760 WaveVenture, XL760 1996-0 (754cc) Twin	0					85.51	nm and	86mm			_			DRIVE LINE Handling
WaveRunner GP800 1998-0 WaveRunner XL800 2000 (784cc) Twin 2000		AC	YA-5356		758M08000	80.00	STD	784	3150KD	CW22 Ceramic	S640 Compos	01343 ite Bore		
WaveRaider 1100 1995-9 WaveVenture 1100 (1051cc) Triple	97 81mm	RS	YA-5282		791M08100 791M08150 791M08200 791M08250 791M08300	81.00 81.50 82.00 82.50 83.00		1077	3189KD 3207KD 3228KD 3248KD 3268KD	CW20	S512	50-3483	01325	ELECTRICAL
WaveRunner GP1200 1997-9 SUV1200 1999-0 XL1200 199 (1131cc) Triple 199	00 98	RS	YA-5349		757M08400 757M08450 757M08500 757M08550 757M08550 757M08600	85.50 86.00	1.00 1.50 2.00	1169 1184	3307KD 3327KD 3347KD 3366KD 3386KD	CW20	S631	50-3483	01325	L WATERLINE /BILGE
XL 1200 LTD 1998-0 GP1200R 200 (1176cc) Triple		AC	YA-5469		758M08000	80.00	STD	1176	3150KD	CW22	S640	01343		00
GP1300R 2003-08	³ 84mm	AC	YA-5502		867M08400	84.00	STD	1300	3307KD	CW22	S539			STEERIN
1050cc Four Cylinder 2005-12 VX1050 Cruiser VX1050 Sport VX1050 Deluxe	2 76mm				40051M07600	76.00	STD		2992XG	CW17	S532			OLS JG
1800cc 4 Cyl. 8.6:1 Compressio FX Cruiser SHO 2008-1 FX SHO 2008-1	1		YA-5688		40049M08600	86.00	STD		8600XX	W5590	S734			BODY
FZR 2009-1: FZS 2009-1:														ACCESSORIES
General Rules for Sleeve These tips are intended to be a ALWAYS WAIT UNTIL AND YEAR OF TH 1. Interference fit for cyli 2. Interference fit for cyli	guide for ins THE SLEEV IE CYLINDE nder sleeve	talling /E ARI R IS C to alu	RIVES BEFOR CORRECT. AL'	RE BEGINI WAYS CHE 5 .004.	NING ANY MAC ECK TO SEE IF	CHINE W	ORK. N	IEVEF	ASSUME	THAT TH	E STATE	D MODEL		/HARDWARE

Interference fit for cylinder sleeve to aluminum bore is .004.
 Interference fit for cylinder sleeve to a cast iron bore is .002 to .003.

Interference fit for cylinder sleeve to a cast iron bore is .002 to .003.
 Installation of flanged type sleeves follow the same rules, but the top of the cylinder must have a countersink to the correct depth to accept the flanged sleeve. .000 to .001 interference fit on the flange diameter is recommended.
 Heating the cylinder for 45 minutes to one hour at 350 degrees to 450 degrees is preferable.
 The sleeve should slide in very easily when the cylinder is properly heated. Freeze shrinking the sleeve is not necessary. (Some machinists believe this assists installation of the sleeve.)
 REMEMBER: Rap or press the sleeve down while the cylinder is cooling down. Use a hydraulic press for this procedure.
 Milling the top deck of the cylinder always adds a quality touch. A caution here, some cylinders may not be able to have the top surface decked.
 For two strate, cylinder always adds a quality touch to the sleeve parts in commanded for proper fuel flow.

8. For two-stroke cylinders, blending or matching the aluminum cylinder to the sleeve ports is recommended for proper fuel flow.

CHEMICAL

				L.A.			77	-7-	74	13			Piston	Crank
				SLEEVE	Piston	Piston	Bore	Over				Wrist	Wrist Pin	Side/End Rod
	Model KAWASAKI	Cyl. I.D.	*		Style	Kit	Size mm	Size mm	сс	Ring Set	Circlip	Pin	Bearing	Bearing
	JS-550 Iron Cylinder	75mm	CC	KA-5033		516M07500	75.00	STD	531	2953TC	CW16	S259	50-3122	[
	1986-90					516M07550	75.50	0.50	537	2973TC		1		ĺ
щ		75				516M07600			544	2992TC	014/4.0	0050	50.0400	
FOUR	JS-550SX Reed 1991-95	75mm	CI	KA-5135		608M07500 608M07550	75.00 75.50		531 537	2953TD 2973TD	CW16	S259	50-3122	ĺ
						608M07600	76.00		544			1		ĺ
						608M07650			551	3012TD				
8	JS, JL, JF-650	76mm	CS	KA-999		549M07600 549M07650	76.00 76.50		635	2992TD 3012TD	CW18	S513	50-3272	01315
INTAKE 'YSTEM!	1986-96					549M07650 549M07700	76.50		643 657	30121D 3032TD		1		ĺ
INTAKE Systems	JS-750SX, SS, ST, XiR	80mm	CI	KA-5166		813M08000			743		CW20	S650	50-3302	01317
S S	1992-95					813M08050			752	3169KD		(20mm)		
	Supersport Xi					813M08100	81.00		760 771	3189KD 3209KD			at Top Pi	
3 L	1993-95 Special Heavy O.D. Sleeve 3.600"	80mm	CS	KA-5166H		813M08150 813M08200	81.50 82.00		779	3209KD 3228KD			nm for SJ	
	* Crankcase cleanup and cylinder			623 series with	n KD	813M08300	83.00		796		M		on skirt m	
engine/ gaskets	sleeving required for 83mm thru 85.5mm bore.	rin		onger forging a ger 20mm pin.	nd	813M08500	85.00		840	3347KD			d to match	
	85.5mm bore.	00.00				813M08550	85.50		849	3367KD			50.0004	
_	JS-750 SXi, ZXi 1995-00	80mm	CI	KA-5280		809M08000 809M08050	80.00 80.50		743 752	3150KD 3169KD	CW22	S662 (22mm)	50-3304	
EXHAUST	STX, STS, SXi Pro, Xi Sport					809M08030	81.00	1 1	760					ĺ
HA	Supersport Xi 1996-97	80mm	CS	KA-5280H		809M08150	81.50	1.50	771	3207KD		1		ĺ
ž	* Crankcase cleanup and cylinder sleeving required for 83mm thru					809M08200			779	3228KD		1		ĺ
	84.5mm bore.			733 series with		809M08300 809M08400	83.00 84.00		795 820	3268KD 3307KD		1		
ukive line Handling		rin		nger forging ar Ier 22mm pin.	u	809M08400 809M08450	84.00 84.50		820	3307KD 3327KD		1		ĺ
김 공	JS-750 SXi, SXi pro	80mm	CI	KA-5280	Е	810M08250	82.50		791	8250KB	CW22	S640	50-3304	
	1996-02				Coated		1					1		ĺ
	SX800R 2003				ooulou		1					1		ĺ
A I	* These racing pistons feature a cutaway skirt,	,					1					1		ĺ
	boost port feed hole, and thinner rings.						1					1		ĺ
ELECTRICAL	Team Kawasaki Factory Part													
	SX800R 2003	82mm		KA-5496		837M08200			782	3228KD	CW22	S662	50-3304	ĺ
						837M08250 837M08296	82.50 82.96		791 800	3248KD 3268KD		1		ĺ
⋜ <u></u> ┉│	JH-900 ZXi, JT-900 STX	73mm	CS	KA-5283		659M07300	73.00		891	2874CD	CW20	S512	50-3302	01317
AI ERLIN /BILGE	(891cc) 1995-00					659M07350	73.50		903	2894CD				ĺ
MATERLINE /BILGE	triple cylinder					659M07400	74.00 74.50		915 928	2913CD 2933TD		1		ĺ
	JH-1100 ZXi, JT-1100 STX	80mm		KA-5303		659M07450 809M08000	80.00		1071		CW22	S662	50-3304	01317
	(1071cc) 1996-00			1010000		809M08050	80.50			3169KD		0002	00 000 1	
	triple cylinder					809M08100	81.00		1097			1		ĺ
STEERING CONTROL	Not for 1100DI					809M08150	81.50			3209KD		1		ĺ
	JH-1100 ZXi, JT-1100 STX			KA-5303B		809M08200 809M08300	82.00 83.00			3228KD 3268KD	CW22	S662	50-3304	01317
						809M08400	84.00		1179		51122	0002	55 0004	
≥	Big Bore to 1193cc 1996-00					809M08450	84.50	4.50	1193	3327KD				
BODY	Ultra 150 1999-00	80mm	AC	KA-5415		749M08000	80.00		1176		CW24	S598	50-4186	
	(1176cc) triple cylinder					749M08050 749M08100	80.50 81.00		1191	3169TD 3189TD		1		
	L	1	1	L.A.						31091D			Piston	Crank
				SLEEVE	D' /		Bore			-			Wrist	Side/End
					Piston Style	Piston	Size	Over	000		0:	Wrist	Pin	Rod
23	Model POLARIS	Cyl. I.D.			Style	Kit	mm	Size		Ring Set	-	Pin	Bearing	Bearing
AC I	SL-650 1992-95	65mm	CI	FL-5191			65.00	STD	647	2559CD	CW18	S280	50-3496	01329
						624M06550 624M06600		0.50		2579CD 2598CD		1		
SERVICE TOULS ACCESSORIES /Hardware						624M06650				2618CD		1		
ervice toul			<u> </u>			624M06700	67.00	2.00	685	2638CD				
E E	Hurricane 700 1996-97	81mm		FL-5300		700M08100				3189TD	CW20	S512	50-4182	
	SL, SLT-700 1996-97 SLH, SLTH-700, Virage (55HP)	81mm	RS	FL-5341		700M08150 700M08200				3209TD 3228TD		1		
	(700cc) twin 1998-02					700M08200 700M08250						1		
CHEMICAL	Freedom 2002					700M08300	83.00	2.00		3268TD				
É	SL, SLT-750 1993-95	69.75mm	CI	FL-5239		633M06975	69.75	STD	744	2746CD	CW18	S343	50-3496	01329
5						633M07025				2766CD		1		
	Special Heavy O.D. 80.60mm	69.75mm	cs	FL-5239H		633M07075 633M07125			766	2786CD 2805CD		1		
	1		1			633M07125				2805CD 2815CD		1		ĺ
						633M07200	72.00	2.25	795	2835CD				[
	SL, SLT, SLX-780 triple cylinder 1995-97	71.3mm		FL-5302			72.00 71.50	2.25 STD	795 783	2835CD 2815CD 2835CD	CW18	S343	50-3496	01329

												Piston	Crank	
			L.A.	Piston	Dicton	Bore	Over	- <u></u>	- 		Mriot	Wrist	Side/End	
Model POLARIS	Cyl. I.D.	*	SLEEVE	Style	Piston Kit	Size	Size		Ring Set	t Circlip	Wrist Pin	Pin Bearing	Rod Bearing	l I
SLX Pro 785 1997-00			FL-5342	XPS	722M06970					-				l I
(779cc) triple cylinder				E-Coated		000.00								1
•					* Nikasil Bore –	- Cylinder	Sleevin	g or Re	eplating Req	uired for O	versizes.			
	84mm	+	FL-5416	—	811M08400	84.00	STD	775.8	8 8400KB	CW22	S662	+		FOUR STROKE
Octane 777 2002	0411111		FL-5410	E-Coated	811M08450	84.50	.050	785.1	1 8450KB		001			FOUR
Virage I 2002					811M08500			794.4						Ê -
Low Dome Race Part. (Flat Top)					811M08525 812M08500			779.1			S662	+	↓	I
Head Modifications required.					812M08500 812M08525		1.25	749.1	1 8525KB					S =
SL-900 1996-97	74.5mm	.†	FL-5305		687M07450	74.50	STD	889	9 2933TD	CW20	S512	50-4182		INTAKE Systems
triple cylinder	14.0	RS			687M07500	75.00	0.50	901	1 2953TD			50-4102		
		··			687M07550 687M07600									S
					687M07600 687M07650		2.00	937	7 3012TD					
SL, SLX, SLTC, SLXH-1050	81mm		FL-5297		781M08100	81.00	STD	1051	1 8100LF	CW20	S512	50-4182		G A EN
(1051cc) 1996-99	.				781M08150						1	50-4102		ENGINE/ Gaskets
triple cylinder					781M08200 781M08250									
					781M08250 781M08300									0.5
Pro1200, Virage TX	84mm	. –	51 5416		811M08400	84.00	STD	775.8	8 8400KB	CW22	S662	+		
Virage TXI, SLX 2000-01	0,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		FL-5416		811M08450									EXHAUST
Genesis all Models 99-02 X45 1999					811M08500 811M08525			794.4 799.1			1			A
Pro1200, Virage TX		+			811M08525 812M08500						S662	+		ST
Virage TXI 2001-02	85mm				812M08525	85.25	1.25	799.1	1 8525KB	00022	2002			
					Low Dome Race						<u>. </u>			~ 등 등
MODEL L.A. SLEEVE		CUF	BIC DISPLAC	CEMENT	ſ	CYLINDE	ER I.D		CODE			PART NO.		DRIVE LINE
Sea-Doo				/		/								
580 (Long Finger Port) 1988			580cc	:C.		76m	nm		RS			FL-5102		
580 (Short Finger Port)1989-9	96		580cc	C		76m	nm		RS			FL-5125		_
XP/SPI, GTX, SPX 1993-95			650cc			78m			RS			FL-5244		
GTI, HX, SPX, XP, GTS, GS, G XP/SPX/GTX RFI-785 Rave 1			718cc 782cc			<u>82m</u> 82m			RS RS			FL-5268 FL-5290		- ¥
	1995-02 1997-02					82m 88m			RS RS			FL-5290 FL-5322		
785DI			782cc	C		82m	nm		RS			FL-5583		
951DI			951cc			88m			RS			FL-5578		
Polaris														/BILGE
SL-650 1992-95			647co			65m			CI			FL-5191		/BILGE
SL-750 1993-95			744cc	c			7mm 72mm		CI			FL-5239		
SLX Pro 785 1997-01 SL-900 1996-97			889cc				72mm 5mm		AC RS			FL-5342 FL-5305		_
SLTX/SLXH-1051 1996-99			10510	CC		74.5 81m						FL-5297		~ % ×
Virage, Octane 777 2002			777cc	C		84m	nm		RS			FL-5416		
Genesis 1200 (99-02), SLX, X		Ϊ,	11650	CC		84m	νm		RS			FL-5416		CONTROL
Pro 1200, Virage TX & TXI199	19-02													Controls
Yamaha														8
Wave Jammer, Wave Runner			496cc			72m			RS			YA-5025		
Wave Runner, Super Jet thru			633cc			77m			RS			YA-5139		- BODY
61X Wave Blaster, WRIII, FX, Superjet (93-07)	Ρίο νλιν,	J	701cc	0		81m	Im		RS			YA-5187		X
Super Jet, Wave Blaster Big B			789cc			84m						YA-5187E		-
62T 701 Wave Raider (94-95)		enture				81m			RS			YA-5284		
XL 700 (95-02) Wave Raider, WBII , GP 760/W		/QF	6-00) 754cc			84m			RS			YA-5304		ACCESSORIES
Wave Raider, WBII , GP 760/W Wave Runner GP-800 (98-02), 2						84m 80m			AC			YA-5304 YA-5356		- S
1100Wave Raider (95-96), Way	ve Venture		-97) 10510	CC		81m	nm		RS			YA-5282		
GP1200(97-99)/XL 1200 (98)		<u> </u>	11310	CC		84m	nm		RS			YA-5349		;;
XL1200 Ltd/GP1200R			1176			80m			AC			YA-5469		
GP1300R (03-07)			12960	<u>CC</u>		84m	<u>im</u>		AC			YA-5502		SERVICE TOOLS
Kawasaki														
JS-550 Iron Cylinder1986-90 JS-550 SX Reed 1991-95			531cc 531cc			75m 75m			CC CI			KA-5033 KA-5135		
			<u>531cc</u> 635cc			75m 76m			CI CS			KA-5135 KA-999		— <u>````</u>
IS IF-650 1986-96			743cc	C		80m	nm		CI			KA-5166		- <u>q</u>
JS, JF-650 1986-96 JS-750 SX/SS (92-95)									CS			KA-5166		
JS-750 SX/SS (92-95) JS-750 SX/SS (92-95) Specia	l Heavy		743co	С		80m	(1111							
JS-750 SX/SS (92-95) JS-750 SX/SS (92-95) Specia OD Sleeve 3. 600"			743co									114 5080		
JS-750 SX/SS (92-95) JS-750 SX/SS (92-95) Specia OD Sleeve 3. 600" JS-750 SXI, ZXI (96-97), ST (94	4-95) SXI	Pro	743cc 743cc	c		80m	nm		CI CS			KA-5280 KA-5280		CHEMICAL
JS-750 SX/SS (92-95) JS-750 SX/SS (92-95) Specia OD Sleeve 3. 600" JS-750 SXI, ZXI (96-97), ST (94 JS-750 SX, ZXI (95-97), ST (95 SXI Pro Special Heavy OD Sle	94-95) SXI 94-95),		743cc 743cc 743cc	C C		80m 80m	nm nm		CS			KA-5280	Η	
JS-750 SX/SS (92-95) JS-750 SX/SS (92-95) Specia OD Sleeve 3. 600" JS-750 SXI, ZXI (96-97), ST (94 JS-750 SX, ZXI (95-97), ST (95 SXI Pro Special Heavy OD Sle JS-900 ZXI, STX (95-06)	94-95) SXI 94-95),		743cc 743cc 743cc 891cc			80m 80m 73m	nm nm		CS CS			KA-5280	Η	
JS-750 SX/SS (92-95) JS-750 SX/SS (92-95) Specia OD Sleeve 3. 600" JS-750 SXI, ZXI (96-97), ST (94 JS-750 SX, ZXI (95-97), ST (95 SXI Pro Special Heavy OD Sle JS-900 ZXI, STX (95-06) JS1100ZXI, STX (96-02)	94-95) SXI 94-95), leeve 3.60		743cc 743cc 743cc 891cc 1071c			80m 80m 73m 80m	mm mm mm		CS			KA-5280 KA-5283 KA-5303	H	ICAL
JS-750 SX/SS (92-95) JS-750 SX/SS (92-95) Specia OD Sleeve 3. 600" JS-750 SXI, ZXI (96-97), ST (94 JS-750 SX, ZXI (95-97), ST (95 SXI Pro Special Heavy OD Sle JS-900 ZXI, STX (95-06) JS1100ZXI, STX (96-02) JS-1100 ZXI, STX (96-02) Big	94-95) SXI 94-95), leeve 3.60		743cc 743cc 743cc 891cc			80m 80m 73m 80m 83m	mm mm mm mm		CS CS			KA-5280 KA-5283 KA-5303 KA-5303	H	ICAL
JS-750 SX/SS (92-95) JS-750 SX/SS (92-95) Specia OD Sleeve 3. 600" JS-750 SXI, ZXI (96-97), ST (94 JS-750 SX, ZXI (95-97), ST (95 SXI Pro Special Heavy OD Sle JS-900 ZXI, STX (95-06) JS1100ZXI, STX (96-02)	94-95) SXI 94-95), leeve 3.60		743cc 743cc 743cc 891cc 1071c			80m 80m 73m 80m	mm mm mm mm mm mm		CS CS			KA-5280 KA-5283 KA-5303	B	<u>\$</u> 147

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Wossner Pistons, Germany's finest aftermarket forged piston and rod manufacturer, now brings German quality to America. With over 25 years of custom piston and rod manufacturing, Wossner Pistons is deeply committed to bringing to market only the best and most accurately machined forged pistons and rods available.

Wossner Pistons commitment to quality stems from designing racing components for top European racing teams in all types of venues to supplying the weekend racer a hop-up high compression piston, or a big bore piston to take advantage of today's high revving high horsepower engines in both automotive and motorcycle applications.

With unsurpassed quality and a commitment, Wossner Pistons will always listen to the customer as this assures you will always receive the high quality forged CNC machined components you would expect from today's top European piston and rod manufacturer. Wossner Pistons believes in continued research and development so that the end user is guaranteed to receive the highest quality machined forged piston.

Wossner Pistons is a complete company that manufactures 2-stroke and 4-stroke PWC (personal watercraft), motorcycle, automotive, snowmobile forged pistons in various bore sizes and compression ratios. Wossner Pistons designs and manufactures all of our forgings in house.



Wossner Piston Features:

Wossner Pistons are Moly Teflon (Soft Coating) coated to allow for a tighter clearance when building an engine and making the break-in process easier. The coating is a "Soft" coating and when the pistons are removed from an engine the coating will show any wear patterns that have been created during the engine life.

Wossner Pistons are forged and then in most cases completely CNC machined both externally and internally to create the highest quality piston. They are often the lightest piston available from any piston company. With the pistons being lighter this will reduce wrist bearing and wrist pin fatigue and wear. The lighter weight will also allow a engine builder to bore the cylinder to a tighter clearance thus creating more horsepower.

Yamaha Model	Cylinders	Displacement	Bore Size	Over Size mm	Piston Part No.	Ring Set Part No.	Circlip Part No.
Super Jet 700 '93-12 Wave Blaster 700 '93-96 Waver Raider 700 '94-98 Wave Runner III GP '94-97 Wave Runner PRO VXR700 '93-9 Wave Venture 700 '95-98 Wave Venture XL700 '02	2 <u>94</u>	701 710 718 726 735 753	81.00 81.50 82.00 82.50 83.00 84.00	Std. +0.5 +1.0 +1.5 +2.0 +3.0	6005DA 6005D050 6005D100 6005D150 6005D200 6005D300	RDT8100 RDT8150 RDT8200 RDT8250 RDT8300 RDT8400	CW20 CW20 CW20 CW20 CW20 CW20 CW20
Wave Venture 760 '96-97 Wave Runner II 760 '96-97 Wave Venture 760 '97	2	754 763 771 780 789	84.00 84.50 85.00 85.50 86.00	Std. +0.5 +1.0 +1.5 +2.0			CW20 CW20 CW20 CW20 CW20 CW20
GP800R '98-05 XL800 '00-01 XLT800 '02-04 GP1200R '00-03 XL1200 LTD '98-01 XLT1200 '01-05	3		79.90 79.91 79.92 79.93 80.50 81.00	Std. +0.01 +0.02 +0.03 +0.6 +1.1	6004DA 6004DB 6004DC 6004DD 6004D060 6004D110	RDT8050 RDT8100	
Wave Runner 1100 '95-97 Wave Venture 1100 '95-97	2		81.00 81.50 82.00 82.50 83.00 84.00	Std. +0.5 +1.0 +1.5 +2.0 +3.0	6005DA 6005D050 6005D100 6005D150 6005D200 6005D200 6005D300	RDT8100 RDT8150 RDT8200 RDT8250 RDT8250 RDT8300 RDT8400	CW20 CW20 CW20 CW20 CW20 CW20 CW20
<u>GP1300R '03-08</u>	3		83.90 83.91 83.92	Std. +0.01 +0.02	6003DA 6003DB 6003DC		CW22 CW22 CW22
1800c Four Cylinder '08-12 FX Cruiser SHO '08-11 FX SHO '08-11 FZR '09-12 FZS '09-12 8.6:1 Compress	4 ion		86.00	Std.	6505DA		

ENGINE/ Gaskets

HANDLING

/BILGE

STEERING & CONTROLS

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE



Sea-Doo Model	Cylinders	Displacement	Bore Size	Over Size mm	Piston Part No.	Ring Set Part No.	Circlip Part No.	
XP / GTI / HX / SPX / GTS '95-0 Challenger 718 '98 Challenger 718 '00-01 Explorer 718 '97&02 Speedster 718 '96-97 Speedster 718 SK '99	<u>5</u> 2	718 726 735 744 754	82.00 82.50 83.00 83.50 84.00	Std. +0.5 +1.0 +1.5 +2.0	6002DA 6002D050 6002D100 6002D150 6002D200	RDT8200 RDT8250 RDT8300 RDT8350 RDT8400	CW20 CW20 CW20 CW20 CW20 CW20	FOUR I Stroke SV
<u>Speedster / 18 SK 99</u> <u>Sportster 1800 '98-99</u> <u>Sportster 718 LT '02</u> XP / SPX / GSX / GTX	0	780	82.00	Std.	6001DA	RDT8200	CW20	INTAKE YSTEMS
<u>GTX-RFI/GTI/GSX-RFI780 '99</u>	2 5-05	785 791	82.00 82.10 82.50	+0.10 +0.5	6001D010 6001D050	RDT8250	CW20 CW20	\$
		800 801 810 820	82.96 83.00 83.50 84.00	+0.96 +1.0 +1.5 +2.0	6001D096 6001D100 6001D150 6001D200	RDT8300 RDT8300 RDT8350 RDT8400	CW20 CW20 CW20 CW20 CW20	ENGINE/ Gaskets
GSX-LTD / XP-LTD GTX-LTD / LRV / RX950 '97-05 Sporster950 LE '00-03 VSP950 LTD '99-03	2	951 960 971 982 993	88.00 88.50 89.00 89.40 90.00	Std. +0.5 +1.0 +1.4 +2.0	6011DA 6011D050 6011D100 6011D140 6011D200	RDT8800 RDT8850 RDT8900 RDT9000	CW21 CW21 CW21 CW21 CW21 CW21	EXHAUST
RXP215 '04-09 9.5:1 Compre RXP-X255 '08-10 RXT 255/260 '05-10 RXT-X 255/260 '08-10	ssion 3	<u>1017</u> 1500	91.00* 100.00 100.50	+3.0 std. +0.5	6011D300 6503DA 6503D050	RDT9100 1000XTY 1005XTY	CW21 CW23 CW23	T DRIVE I HANDL



RXP215 '04-09 9.5:1 Cor	npression 3	1500	100.00	std.	6503DA	1000XTY	CW23	
RXP-X255 '08-10		1000	100.50	+0.5	6503D050	1005XTY	CW23	
RXT 255/260 '05-10			100.50	TU.0	03030030	TUUJATT	01123	DRIVE LINE HANDLING
RXT-X 255/260 '08-10								
Cylinder sleeving and cra	ankcase cieanup re	quirea for 91mm bore						
								s w
19 2								ELECTRICAL
1.1								- H H
HIGH PERFORMANCE PISTON	IS .							
AVOSSIIEI.	KAWASA	KI						Ä
RESEARCH & DEVELOPMENT	NAWAGA							
Kawasaki			Bore	Over	Piston	Ring Set	Circlip	
Model	Cylinders	Displacement	Size	Size mm	Part No.	Part No.	Part No.	
			GILO		T art Hor	i areno.	Tart NO.	/BILGE
07E0 00 10E 00	2	740	80.00	C+d	6006DA	RDT8000	CW20	WATERLINE /BILGE
<u>IS750 SS '95-96</u>	3	743	80.00	Std.	6006DA 6006D050	RD18000 RDT8050	CW20 CW20	
Supersport '93-95		752	80.50	+0.5				60
7 <u>50SX '92-95</u>		760	81.00	+1.0	6006D100	RDT8100	CW20	S S
<u>ST '94-95</u>		771	81.50	+1.5	6006D150	RDT8150	CW20	STEERING & Control
KIR 1994		779	82.00	+2.0	6006D200	RDT8200	CW20	
		795	83.00	+3.0	6006D300	RDT8300	CW20	BZ
		815	84.00	+4.0	6006D400	RDT8400	CW20	STEERING & Controls
		823	84.50	+4.5	6006D450	RDT8450	CW20	
		840	85.00	+5.0	6006D500	RDT8500	CW20	
D000 100 40		849	85.50	+5.5	6006D550	RDT8550	CW20	BODY
SX-R800 '03-12	2	782	82.00	Std.	6010DA	RDT8200	CW22	
		791	82.50	+0.5	6010D050	RDT8250	CW22	
10000 105 00		800	82.96	+0.96	6010D096	RDT8300	CW22	
JS900 '95-96	3	891	73.00	Std.	6009DA	RDT7300	CW20	A
ZX1900 '95-97		903	73.50	+0.5	6009D050	RDT7350	CW20	8
STX900 '97-06		915	74.00	+1.0	6009D100	RDT7400	CW20	ACCESSORIES
STS900 '01-02		928	74.50	+1.5	6009D150	RDT7450	CW20	
ZXI1100 '96-03	3	1071	80.00	Std.	6007DA	RDT8000	CW22	
<u>STX1100 '97-99</u>		1083	80.50	+0.5	6007D050	RDT8050	CW22	
<u>STX1100 '00-03</u>		1097	81.00	+1.0	6007D100	RDT8100	CW22	
<u> Jltra130 '01-04</u>		1106	81.50	+1.5	6007D150	RDT8150	CW22	
		1125	82.00	+2.0	6007D200	RDT8200	CW22	HARDWARE
		1151	83.00	+3.0	6007D300	RDT8300	CW22	
		1179	84.00	+4.0	6007D400	RDT8400	CW22	
		1193	84.50**	+4.5	6007D450	RDT8450	CW22	SERVICE TOOLS /HARDWARE
<u> Jltra150 (1200) '95-05</u>	3	1176	80.00	Std.	Call for details		CW24	
		1191	80.50	+0.5			CW24	
		1205	81.00	+1.0			CW24	
STX-12F '03-07	4		83.00	Std.	Call for details	830XDS		
STX-15F '04-11	4	1500	83.00	Std.	Call for details	830XDS		CHEMICAL
Ultra260X '09-10 8.0:1 Com	npression 4		83.00	Std.	Call for details	830XTY		

**Crankcase cleanup and Cylinder sleeving required for 83mm thru 84.50mm bore



PRO-X PISTON KITS

FOUR Stroke

SYSTEMS

GASKETS

& CONTROLS **STEERING**

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

INTAKE

ENGINE/

Pro-X Piston Kits are manufactured in Japan and are designed to be an O.E.M. replacement. The aluminum alloy used in the manufacturing of Pro-X pistons maintains or exceeds the factory specifications. Additional oversizes are available in .010 increments up to .080 (2.00 mm).

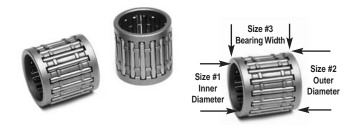


* - Rings are available for all pistons. For Rings Part Number, put "R" after piston part number.

EXHAUST	SEA-DOO	Std. Bore	STD STD	.010 .25mm	.020 .50mm	.030 .75mm	.040 1mm	.060 1.5mm	.080 2mm	Top End Bearings
HXE	580 All thru 1996	76.00	01.5506.000				01.5506.100			50-4185
	720 HX, XP, GTS, GS SPX, GTI, GSI 1995-02	82.00	01.5508.000	01.5508.025	01.5508.050	01.5508.075	01.5508.100	01.5508.150		50-4184
ve ling	800 XP, GSX, GTI, RFI SPX 1995-02	82.00	01.5511.000	01.5511.025	01.5511.050	01.5511.075	01.5511.100	01.5511.150		50.4184
Drive Handi	951 XPL, GSXL, GTXL RX, LRV 1997-07	88.00	01.5515.000	01.5515.025	01.5515.050	01.5515.075	01.5515.100	01.5515.150		01242
ELECTRICAL	RXP (2004-08), RXT (2005-08) RXP-X (2008)		01.5594.000		01.5594.050		01.5594.100			
WATERLINE B										
BII			STD	.010	.020	.030	.040	.060	.080	Top End
3	YAMAHA	Std. Bore	STD	.25mm	.50mm	.75mm	1mm	1.5mm	2mm	Bearings

	WARRAILA		STD	.010	.020	.030	.040	.060	.080	Top End
	YAMAHA	Std. Bore	STD	.25mm	.50mm	.75mm	1mm	1.5mm	2mm	Bearings
	701 All thru 2013	81.00	01.2510.000	01.2510.025	01.2510.050	01.2510.075	01.2510.100	01.2510.150	01.2510.200	50-3483
	760 All thru 1998	84.00	01.2514.000	01.2514.025	01.2514.050	01.2514.075	01.2514.100	01.2514.150		50-3483
	1200/GP1200	84.00	01.2574.000	01.2574.025	01.2574.050	01.2574.075	01.2574.100	01.2574.150		50-3483
	All thru 1998									
	800 All thru 2002	79.90	01.2518.A				01.2518.100			01343
	GP1200 R 2000-02	79.91	01.2518.B				(81.00mm)			
	XL1200 LTD 1998-00	79.92	01.2518.C							
	XLT1200 2001-02	79.93	01.2518.D							
	GP1300 R 2003-07	83.90	01.2520.A		01.2519.050		01.2519.100			
1		83.91	01.2520.B		(84.50mm)		(85.00mm)			
		83.92	01.2520.C							

ARE			STD	.010	.020	.030	.040	.060	.080	Top End
HARDWARE	KAWASAKI	Std. Bore	STD	.25mm	.50mm	.75mm	1mm	1.5mm	2mm	Bearings
HAH	JT750 SS, XS, Xi 1993-97	80.00	01.4510.000				01.4510.100	01.4510.150		50-3302
<u> </u>	JT750 ZXi, SXi 1995-98	80.00	01.4515.000		01.4515.050		01.4515.100	01.4515.150		50-3302
:	800 SX-R 2003-12	82.00	01.4523.000	01.4523.025	01.4523.050		01.4523.100			50-3304
	JS900 ZXi, STX 1995-06	73.00	01.4520.000	01.4520.025				01.4520.150		50-3304
	JS1100 ZXi 1996-98	80.00	01.4515.000		01.4515.050		01.4515.100	01.4515.150		50-3304
5	Ultra 150 1999-05	79.87	4520A							50-4186
	STX-R1200 2002-05	79.88	4520B							
		79.88	4520C							



<u>Sea-Doo</u>		OEM No.	Size (1x2x3)	Part No.
580	1988-96	290.832.320	18x22x22	50-4185
650	1993	290.832.440	20x24x23	50-4184
650	1994-95		20x25x21.7	50-4182
720	1995-02	290.832.420	20x24x23	50-4184
785	1995-02	290.832.420	20x24x23	50-4184
951	1997-02	290.832.550	21x25x24	01242

Yamaha		OEM No.	Size (1x2x3)	Part No.
500	1987-92		20x24x23	50-4184
650	thru 1996	933310-320U200	20x25x25	50-3302
701/760	thru 2012*		20x25x24	50-3483
1100	1995-97		20x25x24	50-3483
1200 (65U) 1997-02		20x25x24	50-3483
800	1998-02		22x27x23	01343
1200 (66V) 1998-02		22x27x23	01343
*Must use C	DEM Washer			

TOP END (WRIST PIN) BEARINGS

Kawasaki	OEM No.	Size (1x2x3)	Part No.
300 1986-93	13033-1010	18x22x24	50-3272
440 1977-92	13033-3005	16x20x22.5	50-3122
550 1982-95	13033-3005	16x20x22.5	50-3122
650 SX,X2,TS,SC	13033-1010	18x22x24	50-3272
1986-96			
750 ST,SX,SS,XiR,Supe	ersport Xi		
1992-95	13033-3702	20x25x25	50-3302
900 ZXI,STX 1995-06	13033-3702	20x25x25	50-3302
750 ZXI,STX,SXi,STS,X	(i Sport,SXi Pro	.Supersport Xi	
1996-02	13033-3703	22x27x24.7	50-3304
800 SXR 2003-12		22x27x24.7	50-3304
1100 ZXi,STX1996-02	13033-3703	22x27x24.7	50-3304
Ultra 150,STX-R	13033-3704	24x29x25	50-4186
Polaris	OEM No.	Size (1x2x3)	Part No.
650 1987-92	3083216	18x23x21.5	50-3496
750 1987-92	3083216	18x23x21.5	50-3496
780 1987-92	3083216	18x23x21.5	50-3496
700 1995-97	3584001	20x25x21.7	50-4182
900 1997-02	3584001	20x25x21.7	50-4182
1050 1998-02	3584001	20x25x21.7	50-4182
Tiger Shark	OEM No.	Size (1x2x3)	Part No.
640/900/1000 1993-99	9	20X26X24	B1024

FOUR STROKE

INTAKE SYSTEMS

NGINE

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

/BILGE

STEERING & Controls

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

BIG END (CRANK PIN) BEARINGS

Sea-Doo	Size	Part No.
720	26 x 33 x 18	01321
785	28 x 35 x 18	01323
Yamaha	Size	Part No.
650/701/760/1100	25 x 32 x 20	01325

HOT ROD THRUST WASHERS

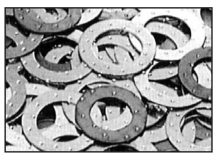
Determine part number by size.

ID Size		Thickness	Part No.
25mm	Х	1mm	W111
26mm	Х	1mm	W113
28mm	Х	1mm	W116
32mm	Х	1mm	W118



Pro-X has developed these valves for the Sea-Doo GTX-4TEC '03-08 and RXP/RXT '04-08.

ID Size	Thickness	Part No.				
Pro-X Sea	a-Doo Exhaust Valves	28.5594-1				
Pro-X Sea	28.5594-2					
*Pro-X Sea-Doo Performance Valves are sold piece.						





PRO-X CAM CHAINS

Manufactured by Borg Warner in Japan to OEM specifications. Strong M-type chain with heat treated pins for maximum performance and durability.

Description	Part No.
Yamaha FX140 (02-08)	31.1997
Yamaha VX1100 (07-08)	31.1997
Kawasaki STX-12F (03-07)	31.4903
Kawasaki STX-15F (04-08)	31.4903
Kawasaki Ultra 250X (07-08)	31.4907
Kawasaki Ultra 260X (09-10)	31.4907

Kawasaki	Size	Part No.
JS/JF-650	24 x 32 x 20	01315
JS750 93-95	26 x 34 x 20	01317
JS900ZXI	24 x 34 x 20	01317
JS1100ZXI	24 x 34 x 20	01317
<u>3311002XI</u>	24 x 34 x 20	01317

Polaris	Size	Part No.		
650/750/780	24 x 32 x 16	01329		

THRUST WASHERS

Determine part number by size.

ID Size		Thickness	Part No.
24mm	Х	1mm (coated)	TW4942
25mm	Х	1mm	TW4968



PRO-X VALVE SHIM KIT

Easy and economical replacement shims. Precision machined to match the exact size. Specific heat-treatment ensuring hardness to offer maximum durability and less wear.

Description	Part No.
Pro-X Valve Shim Kit	29.VSA948
*This Pro-X Valve Shim Kit i	is for
Kawasaki:	
STX-12F (03-04) STX-15F	(04-09)

STX-12F (03-04), STX-15F (04-09), Ultra LX (07-09), Ultra 250X (07-08), Ultra 260X (09-10)

HOT PRODUCTS CONNECTING RODS

Heavy duty replacement rods are used in many racing applications because of proven reliability. Kits are complete with top and bottom roller bearings, pin and shims. Made in Japan.



Sea-Doo	Part No.
580	50-3520
720 (PTO)	50-3522
720 (MAG)	50-3523
785	50-3524
951	50-3525

Yamaha	Part No.
500	50-3480
650/701/760/1100/1200 (97-98)	50-3490
GP800R/XL800/GP1200R/XL1200*	50-3495
*Crank pins are not included in kit 50-3	3495

Kawasaki	Part No.
450/550 All	50-3120
650 All	50-3270
750ZXI/SXI/STS/STX/SS/XI 1996-02	50-3281
800 SX-R	50-3281
1100 ZXI/STX 1995-98	50-3282

PERSONAL WATERCRAFT CONNECTING ROD DIMENSIONS

65	Watercraft Model	CENTER TO	SMALL End	BIG END	SMALL END	BIG END	PIN DIAMETER	PIN Length	SMALL END Bearing MM	BIG END BEARING MM	WASHER THICKNESS
HANDLING		CENTER	BORE	BORE	WIDTH	WIDTH	MM	MM	DEANING MM	DEANING MM	MM
2	KAWASAKI										
Ξ	JS 440/550	110	20	30.6	18	15	24.6	49	16X20X23	24.6X30.6X15	1
	JS/JF 650	133	22	32	22	20	24	59	18X22X24	24X32X20	1
	JS 750 (93-96) 20mm wrist pin	133	25	34	22	20	26	59	20X25X25	26X34X20	1
	JS 750 (95-00) 22mm wrist pin	133	27	36	22	20	28	58	22X27X25	28X36X20	1
	JS 900 ZXI	133	25	34	22	20	26	59	20X25X25	26X34X20	1
	JS 1100 ZXI, SXI (95-00)	135	27	34	22	20	26	59	22X27X25	26X34X20	1
	Ultra 150	140	29	40	22	20	32	62	24X29x25	32x40x20	1
	POLARIS										
	650/750/780 SL MAG/center	120	23	32.3	16	16	24.3	51	18X23X22	24.3X32.3X16	1
멾	650/750/780 SL PTO	120	23	32.3	16	16	24.3	54	18X23X22	24.3X32.3X16	1
/BILGE	700/900/1050	136	25	35	16	16	28	60	20X25X22	28X35X16	1
2	Sea-Doo										
	580 thru (96)	125	22	31	17	17	24	52	18X22X22	24X31X17	1
	650 thru (97)	125	25	31	17	17	24	52	20X25X22	24X31X17	1
3	720 XP, HX MAG (95-00)	125	24	33	18	18	26	53	20X24X22	26X33X18	1
	720 XP, HX PTO (95-00)	125	24	33	18	18	26	55	20X24X24	26X33X18	1
Ξ	785 XP RAVE (all)	140	24	35	18	18	28	55	20X24X23	28X35X18	1
CONTROLS	951 RAVE (98-00)	140	25	36	20	20	28	57	21X25X24	28X36X20	1
50	YAMAHA										
	650/901/760/1100 (all)	125	25	32	20	20	25	60	20X25X24	25X32X20	1
	GP800, GP1200R	135	27	34	21	21	27	69	22x27x23	29x34x21	1.5



Temperature ranges of 107-217 & 138-248 degrees fahrenheit

Accurate within 1-2 degrees Reversible thermometer with long lasting adhesive Aids in maintenance and diagnosis

Know it before you blow it!



RACETEMP® SAVING MOTORS EVERYWHERE!

Detect overheating and monitor engine components with the Racetemps® temperature monitoring device. Racetemps® is a small visible strip that enables machine operators to quickly and accurately determine the temperature of vital components such as: radiator, cylinder, rear shock body, clutch housings and more. This product aids in vehicle maintenance, monitoring and troubleshooting.

Description	Temp Range	Part No.
Race Engine Thermometer	138-248 degrees	RT138-248
Pack of three + decal		
Race Engine Thermometer	107-217 degrees	RT107-217
Pack of Three and Decal	·	

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FOUR

SYSTEMS INTAKE

PASKETS ENGINE/

EXHAUS1

STEERING | WATERLINE | ELECTRICAL | DRIVE LINE

HOT RODS CONNECTING RODS

Part No.
HR8166
HR8117
HR8116
HR8168
HR8123
HR8601
HR8628

Polaris	Part No.
700/900/1050	HR8122

Yamaha	Part No.
650/701/760/1100/1200 (97-98)	HR8169
GP800/GP1200R	HR8606

Kawasaki	Part No.
650 All	HR8113
750 (92-95), 900 ZXI	HR8114
750 (96-02), 800 03-07	HR8131
1100ZXI (95-00),STX	HR8138
Ultra 150 (99-05), STX R (02-05)	HR8607



Hot Rods are double forged to improve grain flow and maintain dimensional consistency.





CRANK SHAFT REPLACEMENT BEARINGS



	FRONT	FRONT			REAR	REAR
Sea-Doo	MAG. #1	MAG. #2	INNER #1	INNER #2	PTO#1	PTO#2
580 87-94	6206NR	6206NR	6305NR	6206NR	6207NC4	6207NC4
580 95-96	6206NC4	6206NC4	6305NR	6206NR	6207NC4	6207NC4
650 93	6206NR	6206NR	6206NC4	6206NC4	6207NC4	6207NC4
650 94-96	6206NC4	6206NC4	6206NC4	6206NC4	6207NC4	6207NC4
720 all	6206NC4	6206NC4	6206NC4	6206NC4	6207NC4	6207NC4
800 all	6207NC4	6207NC4	6207NC4	6207NC4	6306NR	6207NC4
951 all	6208NC4	6208NC4	6306NC4 (Not Available)	6208NC4	6208NC4	6208NC4

Yamaha

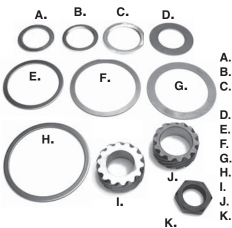
650/701/760	010-204		6207YR	6207YR	6307NR	
1100/1200	010-204	6207YR	6207YR	6207YR	6207YR	83B727

Kawasaki

Itanaoam					
440/550	6206NR	6305N	6305N	6206N	
650/750	6306C3	6306C3	6306NR	6306C3	
900/1100/Ultra	5207-1LT	6207NLT	83A844A (3)	83A948	

Polaris

r ulai 13						
650/701/780	6207NC4	6207NC4	6207NC4(2)	6307NR		
700/900/1050	6207NC4	6207NC4	6207NC4	6207NC4	6207NC4	6207NC4



CRANKSHAFT PARTS FOR SEA-DOO

Descriptions	Models	OEM No.	Part No.	ARDWARE
Distance Ring	720 Mag side – 1.5mm thick	290-827-447	010-474	
Distance Ring	580/650 Mag side - 2mm thick	290-827-440	010-472	
Distance Ring	580/650/720 Pto side			
	800 Mat & Pto – 2mm thick	290-827-760	010-473	
Flat Bearing Washer	580/650 (Small)	420-827-715	010-475	
Retainer Shim	720 (Small)	420-827-050	010-476	
Retainer Shim	720 (Medium)	420-827-050	010-477	
PTO Seal Retaining Ring	580/650/720/800 (Large)	420-827-715	010-479	
Thrust Washer	951		010-470	
Crank Center Gear	580	0.	10-471-01	
Crank Center Gear	650/720/800		010-471	
Flywheel Nut	All Models	420-842-230	010-480	
		©2013 Hot Products.	All rights reserved.	15
	Distance Ring Distance Ring Distance Ring Flat Bearing Washer Retainer Shim PTO Seal Retaining Ring Thrust Washer Crank Center Gear Crank Center Gear	Distance Ring720 Mag side - 1.5mm thickDistance Ring580/650 Mag side - 2mm thickDistance Ring580/650/720 Pto side 800 Mat & Pto - 2mm thickFlat Bearing Washer580/650 (Small)Retainer Shim720 (Small)Retainer Shim720 (Medium)PTO Seal Retaining Ring580/650/720/800 (Large)Thrust Washer951Crank Center Gear580Crank Center Gear650/720/800	Distance Ring 720 Mag side – 1.5mm thick 290-827-447 Distance Ring 580/650 Mag side – 2mm thick 290-827-440 Distance Ring 580/650/720 Pto side 800 Mat & Pto – 2mm thick 290-827-760 Flat Bearing Washer 580/650 (Small) 420-827-715 Retainer Shim 720 (Small) 420-827-050 PTO Seal Retaining Ring 580/650/720/800 (Large) 420-827-050 Thrust Washer 951 0 Crank Center Gear 580 0 Flywheel Nut All Models 420-842-230	Distance Ring 720 Mag side – 1.5mm thick 290-827-447 010-474 Distance Ring 580/650 Mag side – 2mm thick 290-827-440 010-472 Distance Ring 580/650/720 Pto side 800 Mat & Pto – 2mm thick 290-827-760 010-473 Flat Bearing Washer 580/650 (Small) 420-827-715 010-475 Retainer Shim 720 (Small) 420-827-050 010-476 Retainer Shim 720 (Medium) 420-827-715 010-477 PTO Seal Retaining Ring 580/650/720/800 (Large) 420-827-715 010-479 Thrust Washer 951 010-470 010-470 Crank Center Gear 580 010-471-01 010-471

CHEMICAL

FOUR Stroke

SYSTEMS

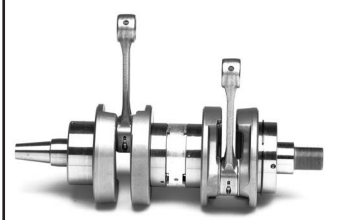
INTAKE



HOT RODS NEW COMPLETE CRANKSHAFT ASSEMBLIES

All new assembly. Crankshafts are sold complete with Hot Rods Connecting rods, main bearings and inner crankshaft webs. Trued to within .001. Crankshafts are completely rebuildable.

Sea-Doo	Crank Assy.
580 All	HR4008
720 All	HR4009
785 (1996-04) (will not fit fuel injection models)	HR4010
951 All Carburetor Models	HR4051
951 All Injection Models	HR4052
Yamaha	
650/701/760 All	HR4003
800 GPR	HR4072
1100 Triple (63M)	HR4104
1200 Triple (65U) (No mag end bearing)	HR4004
1200 Triple (66V), 1300 Triple (60T)	HR4069
Kowoocki	
Kawasaki	
750 96-02, 800 SX-R (03-12)	HR4061
900STX (97-06)	HR4088





WSM NEW COMPLETE CRANKSHAFT ASSEMBLIES

Yamaha 650/701/760 All

FOUR STROKE

INTAKE Systems

engine/ Gaskets

HANDLING

/BILGE

STEERING & CONTROLS

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

EXHAUS1

WATERLINE ELECTRICAL DRIVE LINE

Part No. 010-1025WSM 1100ZXI (96-03)



CRANKSHAFT WEBS

OEM Kawasaki 650/750 and Yamaha cranks are non-rebuildable. In order to rebuild these crankshafts the crankshaft webs must be replaced.

Yamaha	Part No.
650/701/760/1100/1200	HR201

Kawasaki	Part No.
750 93-94 (26mm Crank Pin)	HR202
650	HR203
750ZXI/SXI (28mm Crank Pin)	HR205

*Web Kit contains 2 webs without crank pin.



HR4087

CRANKSHAFT OIL SEAL KIT

Hot Products has researched and tested these crank case seal kits to ensure the highest of quality and durable seals on the market. These seals are a direct replacements for the OEM seals. Why risk an engine failure or a short seal life with low cost seals when Hot Products has these seals in stock and ready for installation in your customers engine.

Sea-Doo	Manufacturer	Part No.
580	Pro-X	42.5506
650/720	Pro-X	42.5507
785	Pro-X	42.5510
951 Outer Seals Only	Pro-X	42.5515
Yamaha	Manufacturer	Part No.
500 87-90	Hot Products	51-0048
650/701/760/1100/1200	Pro-X	42.2510
800	Pro-X	42.2518
GP1200R	Pro-X	42.2520
Kawasaki	Manufacturer	Part No.
	List Das durate	

NuwuJuNi	manalaotaroi	i urt no.
440 73-80 (Full Circle)	Hot Products	51-0014
440 81-91/550JS/550SX	WSM	009-900
650/750/800	Pro-X	42.4505
900/1100	Pro-X	42.4519

HOT PRODUCTS GASKET SETS

Hot Products gasket sets consist of superior quality gaskets for engine rebuilders and the hi-performance personal watercraft market. Hot Products offers top end and complete gaskets sets. Made in the USA.



Sea-Doo	Тор	Complete
580 -91 Yellow Eng.SP/XP/GT	6400	6425
580 92+ White Eng.SP/SPI/XP/GTS	6440	6465
650 GTX/XP/XPI/SPX	6480	6500
720 SPX/GTI/HX	6600	6610
785 XP/GSX/GTX	6620	6640
800 DI	6855	6860
951 97 GSX LTD White Eng.	6825	6830
951 98 XP LTD, GSX LTD Silver Eng	6840	6842
951 DI.	6875	6880
4-Tec Gasket Technology		6990K
4-Tec WSM		007-626
		007-020

Polaris	Top	Complete
650	4200	4210
750	4220	4230
700 Hurricane, Virage, Freedom	4375	4378
Octane 777		4860
780	4235	4240
785/Pro	4250	4260
900	4380	4383
1050	4385	4390
1200 Genesis	4394	4395



Yamaha	Top	Complete
WJ/WR500		51-4803
SJ/WRIII/VXR650 (90-93)	2600	2650
LX650 (90-93)		51-5703
701SJ-95, BLST-95, 701W/Raider 96+	2700	2750
701SJ 96+, BLST 96+	2550	2555
701W/RDR 94-95/Venture 95+	2950	2980
760W/RDR 96+/BLST II 96+/XL760	2990	2992
800 GP 98+	3520	3530
1100Raider/Venture	4520	4530
1200 GP, XL1200	4680	4685
GP1200R, XL1200LTD	3730	3740
GP1300R	3800	3810
FX140 (02-06)		007-670
FX140 HO (High Output) (04-08)		007-671
VX110 (05-08)		007-672
Kawasaki	Top	Complete
440 77-80		5350
440 81-92		51-1503
550 82-85	5550	5560
550 86-90	5570	5580
550SX 91-95		51-2403
650 All		5940
650 X2, TS		5960
750 All/800SXR	7200	
750 SX/SXI/SXI Pro	7200	7210
750 SS/XI	7200	7220
750 SS 92-93	7200	7240
750 XIR	7200	7230
750 95 STS	7200	7225
750 ZXI 95+	7200	7245
800 SXR 03-12	7300	7310
900 ZXI 95+	7500	7520
1100 ZXI 96-98	7670	7680
Ultra 150 99+	7830	7835
1200 STX-F (12F) 03-07		007-645-05
1500 STX-F (15F) 04-08		007-645-05
Tiger Shark	Тор	Complete
639	3100	3110
644	3100	3120

** Hot Products Complete Gasket Sets do not include bottom end engine seals.

INDIVIDUAL GASKETS FOR SEA-DOO

580 PRE '92 SP/XP/GT (Yellow Engine)

YELLOW ENGINE	OEM No.	Part No.
Top Kit	Yellow Engine	6400
Complete Kit	Yellow Engine	6425
Head Cover O-Ring	290-950-050	6200*
Spark Plug O-Ring (2 required)	290-430-782	6220*
Cylinder O-Ring (2 required)	290-850-540	6170*
Water Jacket O-Ring (2 required)	290-850-040	6230*
Base Gasket	290-931-160	6000*
Carb Gasket 38mm (2 required)	290-842-040	6100*
Exhaust Gasket (2 required)	290-850-630	6050*
Headpipe Gasket	290-950-250	6140*
Starter Gasket	290-950-905	6120
Water Dist	290-831-612	6110
Water Mani O-Ring (2 required)	290-430-460	6240*
Flywheel Housing	290-850-600	6125
Rotary Valve Shaft O-Ring	290-831-500	6260
Rotary Valve Cover O-Ring	290-831-360	6250
Manifold O-Ring (2 carb)	290-831-705	6270
Manifold O-Ring (1 carb)	290-850-160	6275
Flywheel Cover O-Ring	290-950-130	6280

580 '92+ SP/SPI/XP/GTS (WHITE ENGINE)

WHITE ENGINE	OEM No.	Part No.
Top Kit	White Engine	6440
Complete Kit	White Engine	6465
Head Cover O-Ring	290-950-360	6205*
Spark Plug O-Ring (2 required)	290-430-782	6220*
Cylinder O-Ring (2 required)	293-300-026	6170*
Water Jacket O-Ring (2 required)	290-850-040	6230*
Base Gasket	290-931-161	6020.3*
Carb Gasket 38mm (2 required)	290-850-373	6100*
Carb Gasket 39mm (2 required)	270-000-114	6105*
Exhaust Gasket (2 required)	290-850-635	6060*
Headpipe Gasket	290-950-251	6150*
Starter O-Ring	278-000-694	6152
Flywheel Housing	290-850-605	6130
Rotary Valve Shaft O-Ring	293-300-023	6250
Rotary Valve Cover O-Ring	293-300-024	6260
Manifold O-Ring (2 carb)	290-831-705	6270
Flywheel Cover O-Ring	290-831-555	6278

* Denotes when the gasket is included in the Top End Gasket Set.

FOUR STROKE

SYSTEMS INTAKE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

HANDLING

/BILGE

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

INDIVIDUAL GASKETS FOR SEA-DOO

650 GTX/XP/XPI/SPX

	OEM No.	Part No.
Top Kit		6480
Complete Kit		6500
Head Cover O-Ring	290-950-320	6210*
Spark Plug O-Ring (2 required)	290-430-782	6220*
Cylinder O-Ring (2 required)	290-931-220	6180*
Water Jacket O-Ring (2 required)	290-850-045	6235*
Base Gasket (.012/0.3mm)	290-931-161	6020.3
Base Gasket (.017/0.4mm)	290-931-162	6020.4
Base Gasket (.020/0.5mm)	290-931-163	6020.5*
Base Gasket (.024/0.6mm)	290-931-164	6020.6
Base Gasket (.030/0.8mm)	290-931-165	6020.8
Carb Gasket 38mm (2 required)	290-850-373	6100*
Exhaust Gasket (2 required)	290-850-637	6080*
Headpipe Gasket	290-950-251	6150*
Starter O-Ring	278-000-694	6152
Flywheel Housing	290-850-605	6130
Rotary Valve Cover O-Ring	293-300-023	6250
Rotary Valve O-Ring	293-300-024	6260
Manifold O-Ring (2 carb)	290-831-705	6270
Flywheel Cover O-ring	290-831-555	6278

720 SPX/GTI/HX/GTS/GS

	OEM No.	Part No.
Top Kit		6600
Complete Kit		6610
Head Cover O-Ring	290-950-360	6205*
Spark Plug O-Ring (2 required)	290-430-782	6220*
Cylinder O-Ring (2 required)	290-931-410	6185*
Water Jacket O-Ring (2 required)	290-850-045	6235*
Base Gasket (.012/0.3mm)	290-931-400	6025.3
Base Gasket (.017/0.4mm)	290-931-401	6025.4
Base Gasket (.020/0.5mm)	290-931-402	6025.5*
Base Gasket (.024/0.6mm)	290-931-403	6025.6
Base Gasket (.030/0.8mm)	290-931-404	6025.8
Carb Gasket 41mm (2 required)	293-250-042	6107*
Exhaust Gasket (2 required)	290-850-637	6080*
Headpipe Gasket	290-950-251	6150*
Starter O-Ring	278-000-694	6152
Flywheel Housing	290-850-605	6130
Rotary Valve Cover O-Ring	293-300-023	6250
Rotary Valve Shaft O-Ring	293-300-024	6260
Flywheel Cover O-ring	290-831-555	6278

785 XP/GSX/GTX/SPX

	OEM No.	Part No.
Top Kit		6620
Complete Kit		6640
Head Cover O-Ring	290-831-550	6612*
Spark Plug O-Ring (2 required)	290-430-782	6220*
Cylinder O-Ring (2 required)	290-931-410	6185*
Water Jacket O-Ring (2 required)	290-931-420	6614*
Base Gasket (.012/0.3mm)	290-931-720	6035.3
Base Gasket (.017/0.4mm)	290-931-721	6035.4
Base Gasket (.020/0.5mm)	270-931-722	6035.5*
Base Gasket (.024/0.6mm)	290-931-723	6035.6
Base Gasket (.030/0.8mm)	290-931-724	6035.8
Carb Gasket 41mm (2 required)	293-250-042	6107*
Power Valve Gasket (2 required)	290-931-540	6618
Power Valve O-Ring (2 required)	290-430-110	6622
Exhaust Gasket	290-931-480	6082*
Head Pipe Gasket	290-931-500	6155*
Balance Shaft O-Ring	290-230-300	6624
Manifold O-Ring	290-831-765	6628
Rotary Valve Shaft O-Ring	293-300-024	6260
Starter O-Ring	278-000-694	6152
Flywheel Housing Gasket	290-931-470	6045
Flywheel Cover O-ring	290-950-360	6632
Oil Pump O-Ring	293-300-018	6255
PTO O-Ring	290430-782	6220

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951 97+ GSX LTD, XP LTD

	OEM No.	Part No.
Top Kit 951 '97	White Engine	6825
Complete Kit 951 '97	White Engine	6830
Top Kit 951 '98	Silver Engine	6840
Complete Kit 951 '98	Silver Engine	6842
Head Gasket	290-931-700	6700*
Head Gasket (91.25)		6700BB
Base Gasket '97	290-931-680	6730.3*
Base Gasket '97	290-931-681	6730.4*
Base Gasket '97	290-931-682	6730.6*
Base Gasket '98	290-931-685.5	6732.5*
Base Gasket '98	290-931-686.6	6732.6*
Base Gasket '98	290-931-687.8	6732.8*
Carb Gasket 48mm (2 required)	270-500-384	6740*
Power Valve O-Ring (2 required)	290-430-110	6622*
Power Valve Housing O-Ring	290-931-670	6750*
Exhaust Gasket (2 required)	293-250-081	6760*
Headpipe Gasket 97	290-931-487	6770*
Headpipe Gasket 98	429-931-488	6775*
Stud O-Ring	290-850-460	6780
Balance Shaft O-Ring	290-230-300	6624
Starter O-Ring	278-001-159	6790
Flywheel Housing	290-931-690	6795
Oil Pump O-Ring	293-300-018	6255

SEA-DOO 800 DI	OEM No.	Part No.
800 DI Top Kit		6855
800 DI Complete Kit	ALL	6860
Head Cover O-Ring	420-831-550	6612*
Spark Plug O-Ring (2 Req'd)	420-430-782	6220*
Cylinder O-Ring (2 Req'd)	420-931-410	6185*
Water Jacket O-Ring (2 Reg'd)	420-931-420	6614*
Base (3 Hole 0.12)	420-931-728	6035.3
Base (4 Hole 0.16)	420-931-728	6035.4*
Base (6 Hole 0.24)	420-931-728	6035.6
Power Valve O-Ring (2 Req'd)	290-931-765	6622
Power Valve Housing O-Ring	290-931-670	6750
Exhaust	290-931-481	6082*
Headpipe	420-931-503	6155*
Balance Shaft O-Ring	290-230-300	6624
Manifold O-Ring	290-831-767	6628
Rotary Valve Shaft O-Ring	293-300-024	6260
Starter O-Ring	278-000-694	6152
Flywheel Housing Gasket	290-931-470	6045
Flywheel Cover O-Ring	290-950-360	6632
Oil Pump O-Ring	293-300-018	6255
Case Plug O-Ring	290-250-890	6650
Intake Manifold O-Ring	420-850-520	6655
Rectifier Cover O-Ring	420-850-390	6784
Bearing Cover O-Ring	420-230-300	6624
Sump Cover O-Ring	420-950-360	6205
SEA-DOO 951 DI	OEM No.	Part No.
950 DI Top Kit	2000+	6875
950 DI Complete Kit	2000+	6880
Head	420-931-706	6705*
Base (3 Hole 0.12)	420-931-905.3	6734.3*
Base (4 Hole 0.16)	420-931-905.4	6734.4*
Base (6 Hole 0.24)	420-931-9053.6	6734.6*
Reed (Not Req'd w/Stock Reeds)		6745
Power Valve O-Ring (2 Req'd)	290-850-460	6622*
Power Valve Housing O-Ring	290-931-670	6750*
Exhaust (2 Req'd)	293-250-081	6760*
Headpipe	420-931-990	6870*
Balance Shaft O-Ring	290-230-300	6624
Starter O-Ring	278-001-159	6790
Flywheel Cover	290-931-690	6795
Oil Pump O-Ring	293-300-018	6255
Engine Bottom Cover O-Ring	420-931-880	6782
Rectifier Cover O-Ring	420-850-390	6784
Compressor	420-230-300	6624

420-931-870

293-300-054

293-300-076

293-300-070

6850

6862

6865

6868

O-Ring

O-Ring

O-Ring

Compressor Gasket

BODY



WAVE JAMMER, WAVE RUNNER 500

	OEM No.	Part No.
Complete Kit		51-4803
Head	6K8-1181	2000
Carb	6K8-13556	2010
Thermostat Cover	655-12414	2020
Reed	6K8-13621	2030
Oil Seal Housing	6K8-15369	2040
Flywheel Cover	6K8-81365	2050
Flame Arrestor	6K8-13674	2060
Exhaust Cover #1	6K8-41124	2070
Exhaust Cover #2	6K8-41122	2080
Exhaust Cover Inner	6K8-41112	2090
Exhaust Cover Outer	6K8-41114	2100
Muffler Damper #1	6K8-14739	2110
Muffler Damper #2	6K8-14749	2120
Silencer	6K8-14755	2130
Upper Case	6K8-45113	2140

650 SUPERJET 90-93, WRIII 90-93

	OEM No.	Part No.
Top Kit		2600
Complete Kit		2650
Head 77mm .050	6R7-11181	2205*
Base	6M6-11351	2220*
Carb (2 required)	6M6-13556	2230*
Top Manifold	6M6-13563	2240*
Lower Manifold	6M6-13566	2260*
Reed (2 required)	6M6-13621	2280*
Exhaust	6M6-14613	2310*
Oil Pump	6R8-13116	2340
Air Cleaner (2 required)	6M6-13674	2350
Flywheel Cover	6M6-81365	2360
Head Pipe	6R7-14755	2370
Outer Cover	6R7-41114	2380
Damper	6R7-14749	2390
Exhaust Pipe (2 required)	6M6-14739	2400
Head Cover	6M6-11193	2410

701 SUPERJET 94-95, BLASTER 93-95 WAVE RAIDER 96, WRIII 94-95

	OEM No.	Part No.
Top Kit		2700
Complete Kit		2750
Head 82mm .050	61X-11181A	2215*
Base	6M6-11351	2220*
Carb (2 required)	6M6-13556	2230*
Top Manifold	61X-13563	2250*
Lower Manifold	61X-13566	2270*
Reed (2 required)	61X-13621	2290*
Exhaust Green	61X-14613	2330*
Oil Pump	6R8-13116	2340
Flame Arrester (2 required)	6M6-13674	2350
Flywheel Cover	6M6-81365	2360
Silencer (aka Head Pipe)	6R7-14755	2370
Outer Cover	6R7-41114	2380
Damper	6R7-14749	2390
Exhaust Pipe	6M6-14739	2400
Head Cover	6M6-11193	2410

* Denotes when the gasket is included in the Top End Gasket Set.

701 SUPERJET 96-12 WAVE BLASTER 96

	OEM No.	Part No.	
Top Kit		2550	
Complete Kit		2555	
Head 82mm	62T-11181	2215*	
Base	6M611351	2220*	
Reed (2 required)	62T-13566	2830*	
Carb Manifold	62T13556	2820*	
Carb Base (2 required)	-	5460	
Exhaust Green	61X-14613	2330*	
Oil Pump	6R8-13116	2340	
Arrestor (2 required)	62T-13674	2825	
Flywheel Cover	6M6-81365	2360	
Head Pipe	6R7-17455	2370	
Outer Cover	6R741114	2380	
Damper	6R7-14749	2390	
Exhaust Pipe	6M6-14739	2400	

701 WAVE RAIDER 94-95, **WAVE VENTURE 95+**

OEM No.	Part No.
	2950
	2980
62T-11181	2810*
6M6-11351	2220*
62T-14398	5030*
62T-13556	2820*
62T-13674	2825
6M6-81365	2360
62T-13566	2830*
62T-14613	2850*
62T-14739	2860
62T-14749	2870
62T-41114	2880
62T-41122	2890
62T-41124	2900
6R8-13116	2340
6M6-81921	2116A
	62T-11181 6M6-11351 62T-14398 62T-13556 62T-13556 62T-13556 62T-13566 62T-14513 62T-14739 62T-14749 62T-41114 62T-411122 62T-41124 6R8-13116

760 WAVE RAIDER 96+, BLASTER II 96+, XL760W

OEM No.	Part No.
	2990
	2992
64X-11181	3200*
Ultimate	3210
6M6-11351-A2	3205*
62T-14398	5460*
64X-13556	3220*
64X-13674	3230*
62T-13566	2830*
62T-14613	2850*
6M6-81365	2360
64X-14749	2870
62T-41114	2880
62T-41122	3240
62T-41124	3250
6R8-13116	2340
	64X-11181 Ultimate 6M6-11351-A2 62T-14398 64X-13556 64X-13556 64X-13674 62T-13566 62T-14613 6M6-81365 64X-14749 62T-41114 62T-41122 62T-41124

GP800 98+

	OEM No.	Part No.
Top Kit		3520
Complete Kit		3530
Head .025 Stainless		3400*
Head .050 82mm	Ultimate	3410
Base (2 required)		3420*
Carb Base		5460
Carb Manifold		3430*
Exhaust Green		3450*
Head Pipe		3460
Power Valve (2 required)		3470
Exhaust Section		3480
Oil Pump		2340

/HARDWARE

CHEMICAL

INDIVIDUAL GASKETS FOR YAMAHA

1100 WAVE VENTURE / WAVE RAIDER

	OEM No.	Part No.
Top Kit		4520
Complete Kit		4530
Head .050 82mm	63M-11181	4400*
Base	63M-11351	4415*
Carb Base	63M-14398	5030
Carb Manifold	63M-13556	4420*
Reed (2 required)	63M-13566	4430*
Exhaust	63M-14613	4450*
Muffler Damper 1	63M-14739	4455
Muffler Damper 2	63M-14749	4460
Exhaust Outer Cover (2 required)	63M-41114	4470
Exhaust Inner Cover	63M-41122	4480
Head Cover	63M-11193	4500
Flywheel Cover	63M-81365	4505
Oil Pump	63M-13116	4510

YAMAHA GP 1200, XL 1200 98+

	,	
	OEM No.	Part No.
Top Kit		4680
Complete Kit		4685
Head .025 86mm	65U-11181	4600*
Head .050 86mm Green	Ultimate	4610
Base	65U-11351	4615*
Carb Base XL 1200 W	65U-13556	5460
Carb Manifold	64X-14162	4620*
Spark Arrester	-	4630
Reed (2 required)	65U-13566	4430*
Exhaust	65U-14613	4650*
Muffler Damper 1	63M-14739	4455
Head Pipe	63M-14749	4460
Exhaust Outer Cover (2 required)	63M-4114	4470
Exhaust Inner Cover	63M-41122	4480
Head Cover	63M-11193	4500
Flywheel Cover	63M-81365	4505
Oil Pump	63M-13116	4510

YAMAHA GP 1200R, XL 1200LTD

t No. 730 740 500* 420* 425* 520* 435 440
8740 600* 420* 425* 620* 8435
500* 420* 425* 520* 8435
420* 425* 620* 8435
425* 620* 8435
620* 8435
435
2440
8470
650
660
670
680
690
3700
8490
2340
610

* Denotes when the gasket is included in the Top End Gasket Set.

YAMAHA 1300 GPR

	OEM No.	Part No.
1300 Top Kit		3800
1300 Complete Kit		3810
Head .025 Stainless Steel	66V-11181	3605*
Base (3 Req'd)	66E-11351	3420*
Manifold		3620*
Reed	NOE	3435
Reed Center	NOE	3440
Power Valve (3 Req'd)	66E-1131B-01	3470
Exhaust	66V-14613	3650
Head Pipe	66V-14739	3660
Chamber	66V-14749	3670
Outer Cover #1	66V-41114	3680
Outer Cover #2	66V-41124	3690
Tail Cone	66V-14623	3700
Starter O-Ring	1FK-81847	3490
Oil Pump	63M-13116	2340



INDIVIDUAL GASKETS FOR KAWASAKI

440 ALL

	OEM No.	Part No.
Complete Kit 77-80		51-1203
Complete Kit 81-92		51-1503
Head	11004-3707	5200
Base	11009-505	5240
Intake	11009-3785	5250
Carb Base 38mm	11009-3786	5030
Housing Pre 82	92065-515	5270
Exhaust	11009-3779	5280
Headpipe Green	11060-3710	5290
Arrester 38mm	11060-3702	5080
Arrester 38mm	11060-3702	508

550 1982-85, 1986-90

	OEM No.	Part No.
Top Kit 1982-85		5550
Complete Kit 1982-85		5560
Top Kit 1986-90		5570
Complete Kit 1986-90		5580
Head All	11004-3709	5400*
Base	11009-3782	5430*
Intake (2 required)	11009-3785	5250*
Carb Base 38mm Pre 86	11009-3786	5030*
Carb Base 44mm 86-90	11060-3743	5460*
Exhaust	11009-3779	5280*
Headpipe Pre-86	11009-3051	5480
Conn Pipe Lower Pre 86	11060-3730	5490
Headpipe	11060-3726	5500
Conn Pipe 86-90	11060-3727	5510
Chamber 86-90	11060-3278	5520
Arrestor 38mm Pre 86	11060-3702	5080
Arrestor 44mm 86-90	11060-3744	5540

BODY



INDIVIDUAL GASKETS FOR KAWASAKI

550sx 1991-95

	OEM No.	Part No.
Complete Kit		51-2403
Head .010 Stainless	11004-3706	51-2409
Head .047 Green		5610
Base .010 Stainless	11009-3780	5630
Base .020 Fiber		5635
Reed	11009-3787	5640
Intake	11009-3788	5650
Keihin 38mm	11060-3716	5660
Exhaust	11009-3779	5280
Headpipe	11060-3726	5500
Conn Pipe	11060-3727	5510
Chamber	11009-2446	5520

KAWASAKI 650, X2/TS/SC

	OEM No.	Part No.
650 Complete		5940
650 X2, TS Complete		5960
Head .010 Stainless	11004-3710	5800
Head .040 Green	Ultimate	5830
Base	11009-3775	5850
Reed	11009-3731	5860
Keihin 28mm Carb Base	11009-3747	5870
Keihin 38mm Carb Base	11060-3716	5660
Exhaust	11009-3722	5880
Head Pipe	11009-3752	5890
Head Pipe 46mm ID Green	11009-3752	5900
Muffler TS	11060-3718	7120
X-2 Conn Pipe	11009-3724	5910
Control Valve All	11060-3723	7150

750SX, SXI, SXI PRO

	OEM No.	Part No.
Top Kit	All 750	7200
Complete Kit	SX/SXI	7210
Head .010 Stainless	11004-3714	7005*
Base	11060-3711	7040*
Reed A SX(4pcs) SXI(2pcs)	11060-3717	7050*
Reed B SXI(2pcs)	11060-3757	7430*
40mm Carb	11060-3716	7060*
40mm Carb SXI 96+	11060-3761	7065*
Exhaust (2 required)	11060-3759	7070*
Head Pipe SX, SXI	11060-3712	7080
Upper Muffler SX, SXI	11060-3713	7090
Muffler SX, SXI	11060-3714	7140
Control Valve All	11060-3723	7150

* Denotes when the gasket is included in the Top End Gasket Set.

750 SS, XI, XIR

	OEM No.	Part No.
Top Kit	All 750	7200
Complete Kit	SS/XI	7220
Complete Kit	SS 92-93	7240
Complete Kit	XIR	7230
Head .010 Stainless	11004-3714	7005*
Base All	11060-2711	7040*
Reed (4pcs) SS92+, XI93-95, XI	11060-3717	7050*
Reed A XI 96 (2 pcs)	11060-3717	7050*
Reed B XI 96 (2 pcs)	11060-3757	7430*
40mm Carb SS, XI, XIR	11060-3716	7060*
40mm Carb XI 96	11060-3758	7060*
Exhaust All	11060-3721	7070
Head Pipe SS 92-93	11060-3720	7100
Head Pipe SS 94+, ST, XI 93+	11060-3732	7110
Head Pipe (XIR)	11009-3752	5900
Muffler XI, SS	11060-3718	7120
Control Valve All	11060-3723	7150

750 STS, ZXI

	,	
	OEM No.	Part No.
Top Kit	ALL 750	7200
750 Complete	95 STS	7225
750 Complete	ZXI 95+	7245
Head .010 Stainless	11004-3714	7005*
Base All	11060-3711	7040*
Reed A ZXI, STS (2), ST (4)	11060-3717	7050*
Reed B ZXI, STS (2)	11060-3757	7430*
40mm Carb ZXI, STS (2)	11060-3758	7060*
Exhaust STS 95-96, ZXI (2)	11060-3721	7070*
Headpipe 95 STS	11060-3732	7110
Headpipe 96 STS	11060-3771	7115
Headpipe ZXI 95-96	11060-3754	7470
Muffler 1 95 STS	11060-3718	7120
Exhaust Joint STS 96	11060-3763	7125
Muffler 1 96 STS	11060-3766	7135
Muffler 2 96 STS	11060-3770	7145
Muffler ZXI 95-96	11060-3755	7480
Control Valve All	11060-3723	7150

KAWASAKI 800 SXR

	OEM No.	Part No.
800 Top Kit		7300
800 Complete Kit		7310
Head Stainless Steel .010	11004-3720	7005*
Base SXR	11060-3711	7040*
Reed SXR (4 required)	11060-3717	7050*
Reed SXR (2 required)	11060-3757	7430*
40mm Carb SXR (2 required)	11060-3761	7067*
Exhaust SXR (2 required)	11060-3759	7075*
Headpipe SXR	11060-3712	7080
Upper Muffler SXR	11060-3713	7090
Muffler SXR	11060-3714	7140

KAWASAKI 900 ZXI 95+

	OEM No.	Part No.
Top Kit		7500
Complete Kit		7520
Head .010 Stainless	11004-3713	7400*
Head .040 Fiber		7410
Base	11060-3752	7420*
Reed Engine (3 required)	11060-3717	7050*
Reed Carb (3 required)	11060-3757	7430*
Exhaust (3 required)	11060-3756	7450*
Carb Base	11060-3753	7460
Headpipe	11060-3754	7470
Muffler	11060-3755	7480

FOUR INTAKE Stroke systems

CHEMICAL

KAWASAKI 1100ZXI 96-98

	OEM No.	Part No.
Top Kit		7670
Complete Kit		7680
Head .010 Stainless	11004-3715	7600
Head .040 Fiber		7605
Base	11060-3760	7615
Reed Engine	11060-3717	7050
Reed Carb	11060-3757	7630
Exhaust Manifold	11060-3767	7650
Carb Base Gasket (3 required)	11060-3775	7652
Carb Base Gasket (1 required)	11060-3776	7655
Exhaust Head Pipe	11060-3768	7660
Headpipe to Muffler	11060-3769	7665

KAWASAKI ULTRA 150 99+

	OEM No.	Part No.
Top Kit		7830
Complete Kit		7835
Head Stainless Steel .010*	11004-3717	7700*
Base	11060-3783	7715*
Water Pipe	11060-3785	7720
Reed (3 Req'd)	11060-3717	7050*
Reed Carb (3 Req'd)	11060-3757	7630*
Exhaust (3 Req'd)	11060-3785	7750*
Carb (3 Req'd)	11060-3788	7760
Head Pipe	11060-3786	7770
Exhaust Body	11060-3787	7780
Flywheel Cover	11060-3803	7790

INDIVIDUAL GASKETS FOR POLARIS

700 HURRICANE, VIRAGE, FREEDOM

	OEM No.	Part No.
Top Kit		4375
Complete Kit		4378
Head O-Ring (2 required)	5410931	4300*
Cylinder O-Ring (2 required)	5410932	4305*
Spark Plug O-Ring (2 required)	5410917	4310*
Base (2 required)	5811057	4315*
Base Virage-Freedom (2 required)	5811784	4805*
Reed Engine Side	N.O.E	4317
Reed Carb Side	N.O.E	4319
Carb (2 required)	5830043	4320*
Arrestor	5830062	4325
Exhaust (2 required)	5811045	4330*
Headpipe (2 required)	5830051	4335*
Flywheel Cover	5811145	4337
Water Manifold (2 required)	5830061	4339
Oil Pump O-Ring	5411056	4340
Thermostat Housing	5410860	4353
Crank O-Ring	5410613	4356
Starter O-Ring (2 required)	3240114	4359

POLARIS 650/750

2		OEM No.	Part No.
	650 Top Kit		4200
LAVIGE TOUL	650 Complete Kit		4210
	750 Top Kit		4220
SLAVICE TOULS /HARDWARE	750 Complete Kit		4230
	Head 650 .010 Stainless (3 re	eq'd) 3240057	4000*
	Head 750 .040 Stainless (3 re	eq'd) 3240213	4010*
	Head 650 .040 Fiber	Ultimate	4020
ξ	Base .020 (3 required)	3240055	4040*
GIILIVIIUAL	Reed(6 required)	3084148	4050*
5	Carb (6 required)	3240128	5030*
5	Arrestor	5830013	4065
_	Exhaust (3 required)	5211489	4070*
	Headpipe	5830038	4080*
	Water Manifold (3 required)	3082937	4100
	Thermostat Housing	5410781	4110
	Oil Pump O-Ring	3083127	4112
4.0.0	Starter O-Ring (2 required)	3240114	4359
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POLARIS 780, 785 PRO

	OEM No.	Part No.
Head 780 Stainless (3 required)	3240251	4035*
Head 785 Stainless (3 required)	3240305	4037*
Base (3 required)	3240249	4040*
Reed (3 required)	3084148	4050*
Carb (3 required)	3240128	5030*
Carb 785 (3 required)	3240358	9240*
Arrestor (3 required)	5830013	4065*
Arrestor 785 (3 required)	5830115	5540*
Exhaust	5211623	4077*
Exhaust 785	5211725	4078
Exhaust 785 O-Ring (6 required)	5411311	4079
Head Pipe	5830038	4080*
Power Valve 785 (3 required)	3240313	4085
Water Manifold	3082937	4100
Oil Pump O-Ring	3083127	4112
Thermostat Housing	5410781	4110
Starter O-Ring	3240114	4359

POLARIS 900/1050

	OEM No.	Part No.
Top Kit 900		4380
Complete Kit 900		4383
Top Kit 1050		4385
Complete Kit 1050		4390
Head O-Ring (3 required)	5410931	4300*
900 Cylinder O-Ring (3 required)	5411044	4303*
1050 Cylinder O-Ring (3 required)	5410932	4305*
Spark Plug O-Ring (3 required)	5410917	4310*
Base 900 (3 required)	5811057	4315*
Base 1050 (3 required)	5830123	4316
Reed		4318
Carb (3 required)	5830043	4320
Arrestor	5830062	4325
Exhaust (3 required)	5811045	4330*
Headpipe	5830051	4335
Flywheel Cover	5811145	4337
Water Manifold	5830061	4339
Oil Pump O-Ring	5411056	4340
Thermostat Housing	5410860	4353
Crank O-Ring	5410613	4356
Starter O-Ring	3240114	4359

INDIVIDUAL GASKETS FOR TIGER SHARK

TIGER SHARK 639, 644

OEM No.	Part No.
	3100
	3110
	3120
3008-174	3000*
Ultimate	3010
3008-050	3030*
3008-076	3040*
3008-057	5460*
3008-080	3060*
3008-081	3070
3008-082	3080
3008-058	3090
	3008-174 Ultimate 3008-050 3008-076 3008-057 3008-080 3008-081 3008-082

* Denotes when the gasket is included in the Top End Gasket Set.

ENGINE/

INDIVIDUAL GASKETS BY SECTION



Sea-Doo Cylinder	Туре	Part No.
O ring set 580 92+	O-Ring	6170
O ring set 650	O-Ring	6180
O ring set 720/785	O-Ring	6185
951 (carb) 97+	Metal 88-90mm	6700
951 (carb) 97+	Metal 91.25mm	6700BB
951 DI	Metal 88-90mm	6705
4-Tec Gasket Technology	Metal	6900
4-Tec WSM	Metal	007-399-05

Sea-Doo Head Cover	Туре	Part No.
O ring 580 Yellow Engine	O-Ring	6200
O-Ring 580 White Engine/720	O-Ring	6205
O ring 650	O-Ring	6210
O ring 785	O-Ring	6612

Polaris	Thickness	Туре		Part No.
650	0.040	Green	(3 Required)	4020
750	0.040	Green	(3 Required)	4030
650	0.010	Metal	(3 Required)	4000
750	0.010	Metal	(3 Required)	4010
780	0.010	Metal	(3 Required)	4035
785	0.010	Metal	(3 Required)	4037

Polaris Head O-Ring	Part No.
700 Hurricane/900/1050	4300
Polaris Cylinder O-Ring	Part No.
700 11 : //050	4005

Polaris Cylinder U-King	Part NO.
700 Hurricane/1050	4305
900	4303

HEAD GASKETS

Head gaskets for all applications including high performance racing applications. All gaskets meet or exceed the OEM manufacturers specifications.

Head gaskets are available in: Metal, Copper, and "Ultimate" Green fiber.

Yamaha	Thickness	Type	Part No.
500 All	0.040	Fiber	2000
500 All	0.050	Green	2005
650 All 77mm	0.050	Green	2205
701 All 82mm	0.050	Green	2215
701 W/Raider	0.050	Green	2810
760 86mm	0.050	Green	3210
GP800	0.050	Green	3410
1100 82mm	0.050	Green	4400
1200 86mm	0.050	Green	4610
760 86mm	0.025	Metal	3200
GP800	0.050	Metal	3400
1200 86mm	0.025	Metal	4600
GP1200R,XL1200LTD	0.025	Metal	3600
FX140		Metal	007-593-05
FX140 HO (04-08)		Metal	007-593-06
VX110 (05-08)		Metal	007-593-03

Kawasaki	Thickness	Туре	Part No.
440 77-80	0.040	Fiber	51-1206
440 81-92	0.040	Fiber	5200
550 82-90	0.040	Fiber	5400
550 91-95	0.047	Green	5610
650 84MM	0.040	Fiber	51-2707
650 All	0.040	Green	5830
750 All	0.040	Green	7020
900 ZXI	0.040	Green	7410
1100 ZXI	0.040	Green	7605
550 91-	0.010	Metal	51-2409
650 All	0.010	Metal	5800
750 All	0.010	Metal	7000
900 ZXI	0.010	Metal	7400
1100 ZXI	0.010	Metal	7600
550 91-	0.020	Copper	51-2410
800 SX-R	0.010	Metal	7005
800 SX-R	0.005	Copper	H1896005C





1211 (White)



1207 B (Black)

THREE BOND SILICON GASKET

#1211 (White) Silicon Liquid Gasket

High grade silicon liquid gasket used by many OEM's in aluminum case assembly. 1211 is tack free in 90 minutes and fully cured in 24 hours.

#1207B (Black) Quick Dry Silicon Gasket

Crankcase sealer for large gaps, sheet metal, tough to seal areas, and vertical applications. 1207B is tack free in 5 minutes and fully cured in 24 hours.

DescriptionsPart No.Silicon Liquid Gasket (White)1211AT100

	Liquid Gas	sket (vv	nite)		IZHAI	100
Quick Dry Silicon Liquid Gasket (Black) 1207B100	Dry Silicon	Liquid	Gasket	(Black)	1207B1	00G

FOUR STROKE

INTAKE SYSTEMS

ENGINE

EXHAUST

DRIVE LINE HANDLING

INDIVIDUAL GASKETS BY SECTION INTAKE & REED GASKETS (Intake Manifold to Cylinder or Cases)

STROK	Д .
SVSTEMS	į
GASKETS	A.

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FOUR

INTAKE

ENGINE/

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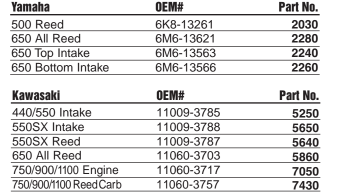
	Yamaha	OEM#	Part No.
Α.	701 Reed	61X-13621	2290
В.	760 W/Rdr Reed/701 96+	62T-13566	2830
C.	701 Top Manifold	61X-13563	2250
D.	701 Lower Manifold	61X-13566	2270
Ε.	SJ,W/BIster 701 96+/WRdr 701	62T-13556	2820
F.	760 Carb Manifold	64X-13556	3220
G.	800 Carb Manifold	64E-13556	3430
Η.	1100/1200 Reed	63M-13566	4430
Ι.	1100 Carb Manifold	64M-13556	4420
J.	1200 Carb Manifold	64X-14162	4620
K.	GP1200R/XLL1200 Reed		3435

D.

Polaris	OEM#	Part No.
650/750/780/785 Reed	308448	4050
900/1050/Reed		4318
700/Hurricane Reed Engine	e Side	4317
700/Hurricane Reed Carb S		4319

N.

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EXHAUST HEADPIPE GASKETS

Sea-Doo	OEM#	Part No.
L. 580 -92	290-950-250	6140
M.580 92+/650/720	290-950-251	6150
N. 785	290-931-500	6155
O. 951 97	290-931-487	6770
P. 951 98+	290-250-080	6775

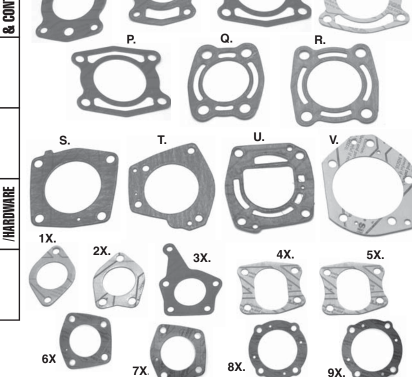
Polaris	OEM#	Part No.
Q. 650/750/780/785	5830038	4080
R. 700/Hurricane/900/1050	5830051	4335

OEM#	Part No.
6R7-14755	2370
62T-14749	2870
64X-14749	2870
63M-14749	4460
66E-14749	3460
	6R7-14755 62T-14749 64X-14749 63M-14749

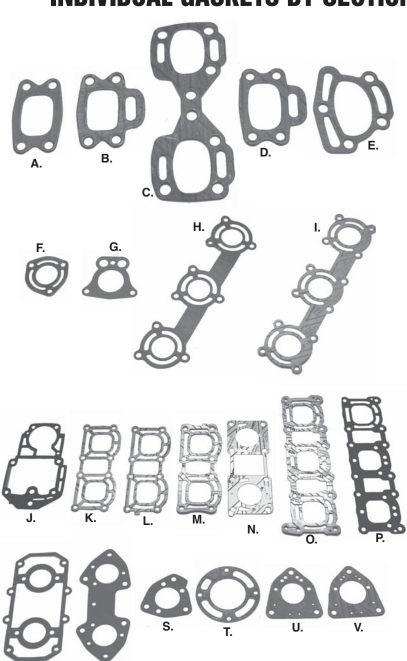
Kawasaki	OEM#	Part No.
1X. 440/550	11009-3051	5290
2X. 650 All (46mm ID)	11009-3752	5900
3X. 750 SX/SXi/800 SXR	11060-3712	7080
4X. 750 SS 92-95	11060-3720	7100
5X. 750 Xi 93-96	11060-3732	7110
6X. 900 (Headpipe)	11060-3754	7470
7X. 1100 (Headpipe)	11060-3768	7660
8X. 900 (Muffler)	11060-3755	7480
9X. 1100 (Muffler)	11060-3769	7665



SERVICE TOOLS ACCESSORIES CHEMICAL



INDIVIDUAL GASKETS BY SECTION (Cylinder to Manifold)



EXHAUST MANIFOLD GASKETS

(cylinder to manifold)

Sea-Doo	OEM#	Part No.
A. 580 All -91	420-850-632	6050
B. 580 All 92+	290-850-635	6060
C. 785	290-931-480	6082
D. 650/720	290-850-637	6080
E. 951	290-250-081	6760

EXHAUST MANIFOLD GASKETS

(cylinder to manifold)

Polaris	OEM#	Part No.
F. 650/750	5211489	4070
G.700/Hurricane/900/1050	5811045	4330
H. 780	5211623	4077
l. 785	5211725	4078

EXHAUST MANIFOLD GASKETS

(cylinder to manifold)

Yamaha	OEM#	Part No.
J. 500	6K8-45113	2140
K. 650 All	6M6-14613	2310
L. 701	61X-14613	2330
M. 701/760 W/Rdr	62T-14613	2850
N. 800	66E-14613	3450
O. 1100	63M-14613	4450
P. 1200	65W-14613	4650

EXHAUST MANIFOLD GASKETS

(cylinder to manifold)

OEM#	Part No.
11009-3779	5280
11060-3739	5880
11060-3759	7075
11060-3718	7120
11060-3756	7450
11060-3767	7650
	11009-3779 11060-3739 11060-3759 11060-3718 11060-3756



EUROTOUR 2013

1st Round: May 10-12, Elk, Poland 2nd Round: July 19-21, Mirandela, Portugal Final Round: August 16-18, Doncaster, Great Britain



Check Youtube 2nd Round, 2012



Check Web Site

/BILGE

CHEMICAI

INDIVIDUAL GASKETS BY SECTION



HEAD PIPE GASKET FOR AFTERMARKET

Pipe	Part No.
Factory Pipe All (46mm ID)	5900
Factory Pipe 785 (Spec 1)	6155
Factory Pipe 785 (Spec 2)	6158
Factory Pipe Sea-Doo 650/720	9010
Factory Pipe Kaw 550 LTD	9000

Pipe

Coffman Pipe 550 Climax	9020
Coffman 750 SX Rocket Mod	9030
Coffman 750 SS, XI, ST Rocket	7100A
Coffman 750 XI (Hurricane)	7105

Pipe

RIVA WaveRaider (3 Hole)	9070
RIVA All Other (3 Hole)	9060

Pine

4415

R&D 3 Bolt	9080
R&D 4 Bolt	9090





R&D DOMINATOR BASE GASKETS

Thickness	Part No.
.020" - 0.5mm	070-00020
.040" - 1.0mm	070-00040
.060" - 1.5mm	070-00060
.060" - 1.5mm	071-00060
	.040" - 1.0mm .060" - 1.5mm





CARBURETOR **BASE GASKETS**

Description	Fiber	Green
Mikuni 38mm	5030	9230
Mikuni 40mm	6107	9235
Mikuni 44mm	5460	9240
Mikuni 46mm	9245	9250
Mikuni 48mm		9252
Mikuni 48mm	(SD951 I Series)	6740
Mikuni 50mm		9257
Keihin 42mm	9210	9220
Keihin 38mm	5660	9200
Keihin 40mm	7060	9205



HIGH PERFORMANCE BASE GASKETS

Kawasaki	Thickness	Part No.
800 SXR	.020" - 0.5mm*	B0075020C
800 SXR	.030" - 0.75mm**	7040C
800 SXR	.040" - 1.00mm**	7040D
800 SXR	.050" - 1.25mm**	7040E
800 SXR	.065" - 1.50mm**	7040G

*Metal Gasket **Fiber gasket with a metal core



KAWASAKI 1100 BASE GASKETS

Solid aluminum core with high density fiber facing.

Kawasaki	Thickness	Part No.
1100 Base	.025"	7615.025
1100 Base	.030"	7615.030
1100 Base	.040"	7615.040
1100 Base	.050"	7615.050
1100 Base	.065"	7615.065

BASE GASKETS

1100/1200

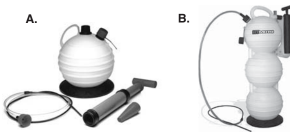
BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE

AKE 'Em S	BAS	SE GASKETS	
INI	Sea-Doo	OEM#	Part No.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	580 -91	290-850-775	6000
- 60	580 92+/650	290-931-161	6020.3
	580 92+/650	290-931-162	6020.4
SK IGI	580 92+/650	290-931-163	6020.5
Εğ	580 92+/650	290-931-164	6020.6
	580 92+/650	290-931-165	6020.8
E	720 0.3mm	290-931-400	6025.3
Sn	720 0.4mm	290-931-401	6025.4
HA	720 0.5mm	290-931-402	6025.5
EX	720 0.6mm	290-931-403	6025.6
	720 0.8mm	290-931-404	6025.8
빌열	785 0.3mm	290-931-720	6035.3
	785 0.4mm	290-931-721	6035.4
DRIVE L	785 0.5mm	290-931-722	6035.5
R R	785 0.6mm	290-931-723	6035.6
	785 0.8mm	290-931-724	6035.8
electrical	951 97	290-931-680	6730.3
	951 97	290-931-681	6730.4
5	951 97	290-931-682	6730.6
	951 98+	290-931-685.5	6732.5
	951 98+	290-931-686.6	6732.6
N. T	<u>951 98+</u>	290-931-687.8	6732.8
	Polaris		Part No.
	650/750/780/7	785	4040
S S	700/Hurricane	/900/1050	4315
	Yamaha	OEM#	Part No.
ST & Cl	760 6	M6-11351-A200	3205
60	650/701 All		2220
		6E-11351-0000	3420
			-

Kawasaki	OEM#	Part No.
440 All		5240
550 80-90	11009-3782	5430
550 91-93	11009-3780	5635
550 91-93 Cop	per	51-2417
650 All	11009-3775	5850
750 All	11060-3711	7040
900	11060-3752	7420
1100	11060-3760	7615

63M-11351-010



### **HYDRO-TURF OIL EXTRACTOR**

Description	Capacity	Part No.
A. Hydro-Turf Oil Extractor	6 liter	OIL01
B. Hydro-Turf Oil Extractor	15 liter	OIL03



### FLUID EXTRACTOR

- Empties oil in 15 pumps or less
- · Extracts warm or cold oil
- · Pressure relief valve allows easy transportation and storage
- · Single-hand-ease effortless operation
- Tethered cap
- Delivers gulp-free, mess-free performance
- Complete adapter kit is included featuring three extraction tubes

Description	Part No.
Fluid Extractor (6.5 Liter Fluid Extractor)	CJ-169-S
Fluid Extractor Tube Replacement Kit	72-13117A

*Note: Not for use with gasoline.



### **RULE FLAT TANK ELECTRIC OIL** EXTRACTOR

Eliminate those costly yard service fees with the new quick, clean, compact electric oil extractor. Includes a 3-1/2 gallon compact self-priming diaphragm pump for extraction and an easy pour spout for oil transfer.

• 3.5 gallon (13 liter) leak proof container

- Designed for ease of carrying
- · Complete with dipstick, suction tube & battery clamps

· Empties and stows easily

• Self-priming, dry running, 12 or 24 volt diaphragm pump

Description	Part No.
Electric Oil Extractor	17860-0012



### PERFORMANCE GOLD OIL FILTER

#### · Premium filter media provides outstanding filtration at high-flow rates

• 1-inch nut easy-on/easy wrench-off • Drilled safety wire holes for racing

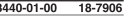
· Heavy-duty construction

Sea-Doo	OEM#	Part No.
All Sea-Doo Four Stroke	420950741	KN556
Yamaha	OEM#	Part No.
1052cc Yamaha Four Stroke	59H-1344-0-00-00	KN303
1812cc Yamaha Four Stroke	69J-13440-01-00	Not Available
Kawasaki	OEM#	Part No.
All Kawasaki Four Stroke	16097-004	KN204
Honda	OEM#	Part No.
All Honda Four Stroke	15410-NCJ-003	KN204



### **YAMAHA FOUR STROKE OEM REPLACEMENT** AFTERMARKET **OIL FILTER**

Yamaha **OEM#** 1812cc Yamaha Four Stroke 69J-13440-01-00



Part No.



### **OEM REPLACEMENT AFTERMARKET OIL FILTERS**

Sea-Doo		Part No.
A. All Sea-Doo Four Stroke		006-560
B. All Sea-Doo Four Stroke O	il Filter Cap	006-562
Yamaha	OEM#	Part No.
1052cc Yamaha Four Stroke	59H-1344-0-00-00	006-563
1812cc Yamaha Four Stroke	69J-13440-01-00	006-564
c.	D.	

### WSM SEA-DOO OIL PUMP SCREEN

		- 1
Sea-Doo	Part No.	
C. WSM Sea-Doo Four Stroke	006-550	
Oil Pump Screen (2003-05)		
D. All Sea-Doo Four Stroke and	006-551	
Supercharged Oil Pump Screen (2006-08)		

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

HANDLING

**/BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

FOUR



Part No.

COMHOS0074

COMHOS0080

COMHOS0085

COMHOS0090

COMHOS0091

COMHOS0092

COMHOS0093

COMHOS0094

COMHOS0101

COMHOS0100

COMHOS0111

COMHOS0110

COMHOS0150

COMHOS0701

Part No.

Part No.

#600 COMCLP0080

3-1/2" (High Torque) #400 COMCLP0045

(High Torque) #250 COMCLP0021

#88 COMCLP0030

#32 COMCLP0020

COMCLP0050

COMH0S0130

COMH0S0135

FACTORY PIPE GENUINE **REPLACEMENT PARTS** 

Length

2-1/2"

2-3/4"

2-1/2"

2"

2-1/16'

2-3/16'

1-15/16'

2-1/16'

1-15/16'

2-3/8"

3"

2"

2-1/2

5

### **FACTORY PIPE COUPLER, CLAMP, AND MOUNT APPLICATION CHART**

ТҮРЕ	COUPLER	CLAMP	MOUNT
SEA-DOO	-		-
580 SP 94-LATER	COMHOS0110 (5")	COMCLP0030	COMMNT0050
650 XP 93 & 95/96 SPX	COMHOS0110 (5")	COMCLP0030	COMMNT0050
650 GTX 94/95 & 96 580 GTS	COMHOS0110 (5")	COMCLP0030	COMMNT0050
650 & 720 XP 94/95	COMHOS0110 (5")	COMCLP0030	COMMNT0050
720 HX	COMHOS0110 (5")	COMCLP0030	COMMNT0050
720 GTI	COMHOS0110 (5")	COMCLP0030	COMMNT0050
785 XP/GSX/GTX SPEC I 95/96	COMHOS0150 (5.5")	COMCLP0080	
785 XP/GSX/GTX SPED II 95/96	COMHOS0150 (5.5")	COMCLP0080	
785 GSX/GTX/SPX SPEC I 97	COMHOS0150 (5.5")	COMCLP0080	
785 GSX/GTX/SPX SPEC II 97	COMHOS0150 (5.5")	COMCLP0080	
785 XP ONLY SPEC I 1997	COMHOS0150 (5.5")	COMCLP0080	
785 XP ONLY SPEC II 1997	COMHOS0150 (5.5")	COMCLP0080	
951XP / RX	COMHOS0701 (3.75")	—	COMMNT0052/54
ҮАМАНА			
650 SUPER JET	COMHOS0100 (4")	COMCLP0050	
650 WAVERUNNER III	COMHOS0100 (4")	COMCLP0050	
	COMHOS0085 (2.5")		
701 SUPER JET LIMITED 96-UP	( )	COMCLP0050	
TOT SUPER JET LIMITED 30-UP	COMHOS0100 (4")	50W6LF0030	
	COMHOS0135		
701 SUPER JET LIMITED	COMHOS0100 (4")	COMCLP0050	
701 SUPER JET MOD	COMHOS0100 (4")	COMCLP0050	
701 SUPER JET LTD/SS DRY PIPE	COMHOS0093 (3.5")	COMCLP0045	COMMNT0050/52
701 SUPER JET TYPE 8 DRY PIPE	COMHOS0093 (3.5")	COMCLP0045	COMMNT0052
701 SUPER JET TYPE 9 DRY PIPE	COMHOS0093 (3.5')	COMCLP0045	COMMNT0052
	COMHOS0080 (2.5')	COMCLP0021	
701 FX1	COMHOS0100 (4")	COMCLP0050	
701 WAVERUNNER III	COMHOS0100 (4")	COMCLP0050	
	COMHOS0080 (2")	COMCLP0020	
	( )		COMMNT0050
701 WAVEBLASTER LIMITED	COMHOS0100 (4")	COMCLP0050	
	COMHOS0080 (2")	COMCLP0020	COMMNT0030
701 WAVEBLASTER MOD	COMHOS0100 (4")	COMCLP0050	COMMNT0030
	COMHOS0130	COMCLP0020	COMMNT0040
701 WAVERAIDER	COMHOS0100 (4")	COMCLP0050	COMMNT0030
	COMHOS0080 (2")	COMCLP0020	COMMNT0040
760 GP/WAVEBLASTER II	COMHOS0090 (3.5")	COMCLP0040	COMMNT0030
800 GP TWIN	COMHOS0111 (5")	COMCLP0030	COMMNT0050/52
1200 GP TRIPLE	COMHOS0101 (4")	COMCLP0050	COMMNT0050/30
	COMHOS0111 (5")	COMCLP0030	COMMNT0052
1200 XL LTD/GP1200R TRIPLE		00111021 0000	COMMNT0050/30
1200 AL LID/GF1200K IRIFLE			COMMNT0052
			COMMININ T0052
KAWASAKI			
550 LIMITED 86/90	COMHOS0074 (1.75")		COMMNT0040
	COMHOS0100 (4")	COMCLP0050	
550 LIMITED 91/96	COMHOS0074 (1.75")	—	COMMNT0040
	COMHOS0100 (4")	COMCLP0050	
650 SX/X2 LIMITED	COMHOS0100 (4")	COMCLP0050	
650 SX/X2 MOD	COMHOS0100 (4")	COMCLP0050	
750 SS/XI	COMHOS0090 (3.5")	COMCLP0040	COMMNT0060
100 00/10		COMCLP0020	
		COMCLP0020	COMMNT0040
750 XIR	COMHOS0080 (2")	COMCLP0020 COMCLP0050	00101011110040
	COMHOS0100 (4")		
750 SX/SXI LIMITED	COMHOS0080 (2")	COMCLP0020	COMMNT0040
	COMHOS0100 (4")	COMCLP0050	
750 SX/SXI MOD	COMHOS0080 (2")	COMCLP0020	COMMNT0040
	COMHOS0100 (4")	COMCLP0050	
750 SXI DRY PIPE	COMHOS0701 (3.75")	_	COMMNT0052
800SXR DRY PIPE	COMHOS0701 (3.75")		COMMNT0052
	COMHOS0094 (2.5")		
	COMHOS0100 (4")	COMCLP0050	
			COMMUTOOFO
1200 ULTRA/STX-R DRY PIPE	COMHOS0091 (3")	COMCLP0021	COMMNT0052
			COMMNT0030
POLARIS			
1050 SLTX TRIPLE	COMHOS0101 (4")	COMCLP0050	COMMNT0050/52



For instructions and list of parts.

ID

2"

3"

4"

4"

5"

5"

5-1/2"

3-3/4"

Model

Size

5"

4"

2"

2"

5-1/2"

**MOD Blaster** 

96 701SJ LTD

1-3/4"

2-1/2"

3-1/2"

2-1/4"

3-1/2"

2-1/2'

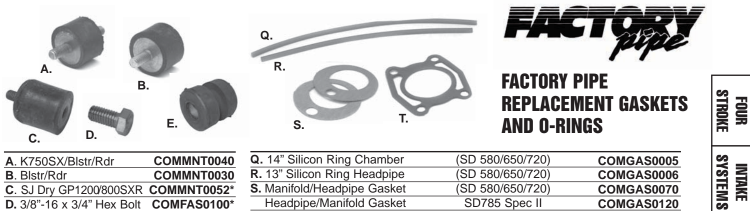
**EXHAUST** 

HANDLING



BODY SERVICE TOOLS ACCESSORIES HARDWARE

CHEMICAL



A. K750SX/Blstr/Rdr	COMMNT0040	
B. Blstr/Rdr	COMMNT0030	
C. SJ Dry GP1200/800SXR	COMMNT0052*	
<b>D.</b> 3/8"-16 x 3/4" Hex Bolt	COMFAS0100*	
<b>E.</b> SD951	COMMNT0054	
*COMMNT050 has been discontinued.		

Use COMMNT052 & COMFAS0100 as replacement part.

(SD 580/650/720) Q. 14" Silicon Ring Chamber COMGAS0005 R. 13" Silicon Ring Headpipe (SD 580/650/720) COMGAS0006 S. Manifold/Headpipe Gasket (SD 580/650/720) COMGAS0070 SD785 Spec II SD785 Spec I Headpipe/Manifold Gasket COMGAS0120 T. Headpipe/Manifold Gasket COMGAS0110 246 Viton O-Ring GP800 COMGAS0170 337 Buna O-Ring Super Jet Dry COMGAS0235

FACTORY PIPE O-RING APPLICATION CHAR
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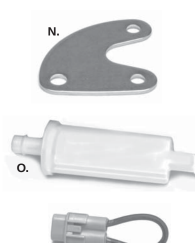
			0.71
ТҮРЕ	O-RING NUMBER	O-RING DESCRIPTION	QTY
SEA-DOO			1
580/650/720 ALL MODELS	COMGAS0005	14" SILICON RING	1
	COMGAS0006	13" SILICON RING	1
951 XP/XPL	COMGAS0235	337 BUNA O-RING (M)	2
	COMGAS0330	341 BUNA O-RING (L)	2
	COMGAS0340	344 BUNA O-RING (S)	2
YAMAHA			
701 SUPERJET DRY Type 4,8,9	COMGAS0235	337 BUNA O-RING	1
760 GP / WAVEBLASTER II	COMGAS0100	DISCONTINUED	2
800 GP TWIN	COMGAS0180	329 VITON O-RING	6
	COMGAS0170	246 VITON O-RING	1
1200 GP TRIPLE	COMGAS0180	329 VITON O-RING	9
	COMGAS0160	DISCONTINUED	2
	COMGAS0170	246 VITON O-RING	1
1200XL LTD / GP1200R TRIPLE	COMGAS0180	329 VITON O-RING	9
	COMGAS0150	7.5" GRAPHITE/KEVLAR	3
KAWASAKI			
750SX DRY PIPE	COMGAS0235	337 BUNA O-RING (M)	1
800SXR DRY PIPE	COMGAS0330	341 BUNA O-RING (L)	1
	COMGAS0340	344 BUNA O-RING (S)	1
STX-R TRIPLE	COMGAS0350	330 VITON O-RING	9
POLARIS			
1050 SLXH TRIPLE	COMGAS0180	329 VITON O-RING	9
1050 SLTX TRIPLE	COMGAS0180	329 VITON O-RING	9
MISCELLANEOUS		·	
ECWI FILTER BLOCK ASSY.	COMGAS0130	AS568A DASH#122	1



2012 IJSBA HALL OF FAME RECIPIENT ROSS LIBERTY, FOUNDER AND OWNER OF FACTORY PIPE AND LIVING LEGEND TUNER DAN LAMEY, FOUNDER AND OWNER OF DASA RACING AT 2012 IJSBA HOT PRODUCTS WORLD FINALS.



	Factory Pipe	Part No.
F.	#10-32 Water Screw S/S	COMFAS0013
G.	#10-32 Nuts S/S	COMFAS0014
Н.	10mmX1.25X40 Bolt	COMFAS0050
Ι.	10mmX1.25X50 Bolt	COMFAS0060
J.	10mmX1.5X30 Bolt S/S	COMFAS0260
Κ.	3/8"-16 S/S Nut	COMFAS0095



	Р.	
	Factory Pipe	Part No.
N.	KAW 800SXR Dry Pipe	COMBRK0228
	Head Bracket	
Ο.	Kaw 800SXR Inline Filter	COMFTG0036
Ρ.	Kaw 800SXR Wet	COMIGN0016
	Pipe Air Temperature	
	Bypass Connector	

INTAKE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

GASKETS

HANDLING

**/BILGE** 

& CONTROLS



### **HEADPIPE SCREW REPAIR KIT** FOR FACTORY PIPE

This kit is designed to replace the water adjustment set screws supplied with Factory Pipe products exhaust systems utilizing their tunable headpipe. This kit will fit exhaust systems: Yamaha B Pipe for SuperJets and Blasters Kawasaki 750SX, 650SX, and X2.

**.** . .. engine/ gaskets

FOUR Stroke

**SVSTEMS** 

INTAKE

**EXHAUST** 

WATERLINE | ELECTRICAL | DRIVE LINE

/BILGE

& CONTROLS **STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

HARDWARE

Description	Part No.
A. JP Engineering Headpipe	<b>BK-TWISTER</b>
BK Twister Screw Kit (Standard size screw	/s)
B. JP Engineering Headpipe	JPE-KIT#2
Screw Repair Kit for Factory Pipe (Oversize	e screws)



### WATCON SPRAY NOZZLE FOR EXHAUST SYSTEMS

Description	Part No.
C. 1/8" NPT x 1/4" Hose Barb	SPRAY-1
<b>D.</b> 1/8" NPT x 3/8" Hose Barb	SPRAY-2



F.

G. H.

#### Description Part No. E. 5" ID x 3" L (SEA-DOO 785) 060-05003 F. 5" ID x 5" L 060-05005 G. 4.25" ID x 2.5" L (Super Jet Dry Pipe) 060-70101 H. Lord Mount 080-70102



### **R&D HIGH TEMPERATURE** SILICONE COUPLINGS

3"-3" High Temp Silicone Couplings 3"-2" Reducer High Temp Silicone Couplings	061-30030
3"-2" Reducer High Temp Silicone Couplings	
	061-32500
2.75"-2.5" Reducer High Temp Silicone Couplings	000-70101
3"-2.75" Reducer High Temp Silicone Couplings	061-32750

### **HIGH TEMP BLUE SILICONE EXHAUST HOSE** SOLD IN 36" LENGTHS

This high temp blue silicone hose can be used for exhaust hose upgrades or replacement of OEM exhaust hoses. These exhaust hose lengths can also be used to make your own custom exhaust couplers.



1	Inside Diameter	36" Length
	1-3/4"	52-9004
	2"	52-9005
	2-1/4"	52-9008
	2-1/2"	52-9010
	3"	52-9006
	3-1/2"	52-9015
	4"	52-9011
	4-1/2"	52-9012
	5"	52-9014
	5-1/2"	52-9017
	6"	52-9018

#### 36" = 91.44cm length



### **T-BOLT CLAMPS**

	Minimum D	liameter	Max Dia	ameter	
Size	Inch	mm	Inch	mm	Part No.
#238	2 15/64	2.224	2 29/64	2.442	D43H-75-238
#325	3 5/32	3.016	3 21/64	3.312	D40H-75-325
#400	3 49/64	3.766	4 1/6	4.062	D40H-75-400
#450	4 17/64	4.266	4 9/16	4.562	D40H-75-450
#500	4 49/64	4.766	5 1/16	5.062	D40H-75-500
#525	5 11/64	5.016	5 5/16	5.312	D40H-75-525
#550	5 17/64	5.266	5 9/16	5.562	D40H-75-550
All T Polt Clampa are 2/4" ( 75mm) wide					

All T-Bolt Clamps are 3/4" (.75mm) wide



### **REPLACEMENT EXHAUST HOSE**

Yar	naha	OEM No.	Part No.
Ι.	701 Wave Venture 95-96	63N-14752-30	011-500
J.	GP 1200 97-99	65U-14752-00-00	011-501
SE/	<b>A-DOO</b>		
Κ.	GTI 06-07, GTX 06-07,	274-001-302	011-425
	RXP 06-07, RXT 06-07		
К.	800 GTX RFI (1998-02)	274-000-053	011-430
	951 GSX LTD (1998-99)		
	GTX LTD, XP LTD (1998-99)		
	951 GTX, RX (2000-02)		
	951 LRV, XP (2000-01)		



#### **EXHAUST BUSHINGS FOR SEA-DOO**

SE	<b>\-D00</b>	OEM No.	Part No.
Α.	Exhaust Bushings. (95-06 GS,	293-830-031	011-515
	GTI, GTS, GTX, SP, SPI, SPX,	XP) Sold in pairs.	
В.	Exhaust Bushing	274-000-114	011-516



### REPLACEMENT EXHAUST DIFFUSER FOR KAWASAKI

OEM No.	Part No.
92190-3712	011-510
92191-3733	011-517
92093-3751	011-513
	OEM No. 92190-3712 92191-3733 92093-3751



### **RIVA FREE FLOW EXHAUST KITS**



Replaces the restrictive sound suppression system on GPR and XLT models. Provides reduced back-pressure that improves engine's performance and reduces harmful detonation. Easy installation with noticeable results. IJSBA Superstock legal.

Yamaha	Part No.
Free-Flow Exhaust Kit, GP800R/1200R	RY1620
Free-Flow Exhaust Kit GP1300R	RY1613
Free-Flow Exhaust Kit FX/FXHO (All Models)	RY1625



### **BLOWSION FREESTYLE DUAL EXHAUST KIT**

Unload that exhaust during tail stands! Kit includes all necessary hoses, clamps, exhaust splitter, aluminum outlet and detailed installation instructions. Our kits are ultra sano and feature a show quality polished outlet and pre bent hoses. Do not settle for cobbed together "universal" hoses and outlets. Absolutely necessary for the stand up purist.

Description	Part No.
Yamaha SuperJet 96+	01-01-553
Kawasaki 800 SXR	01-01-507



### BLOWSION FREESTYLE YAMAHA EXHAUST AND SIDE EXHAUST OUTLET

Unload that exhaust during tail stands! Kit includes all necessary hoses, clamps, exhaust splitter, aluminum outlet and detailed installation instructions. Our kits are ultra sano and feature a show quality polished outlet and pre bent hoses. Do not settle for cobbed together "universal" hoses and outlets. Absolutely necessary for the stand up purist.

Description	Part No.
E. Yamaha Exhaust Splitter Only	01-01-555
F. Yamaha Side Exhaust Outlet	01-01-554



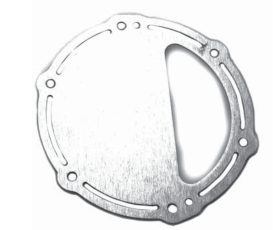
### FUEL TANK BRACKET FOR SJ96+

This bracket attached on Super Jet Fuel Tanks utilizing OEM Fuel Tank Rubber Strap. Bracket holds MSD Water Control system (pre-drilled), Micro Touch Water Injection System and etc.

Yamaha		Part No.
Yamaha Superjet Fuel Ta	nk Bracket	115849
		ORKS OLENOIDS Icluded.
Description		Part No.
Poded Sealed Solenoids	()Matarproof)	PSOL-10

CHEMICAI





### R&D D-PLATE FOR YAMAHA GP1200R/GP1300R, XLL/XLT1200

The new R&D D-Plate takes the place of the stock catalytic converter and delivers the best overall low, mid, peek and overall horsepower. The benefits include reducing engine compartment temperatures created by the catalytic converter and reliability of the complete stock exhaust assembly.

Description	Part No.
R&D D-Plate	332-12000



### CAT TEMP SENSOR CHIP FOR YAMAHA GPR 1200 & 1300

Cat Temp Sensor Chip is a must when removing the OEM catalytic converter on

Yamaha 1200 & 1300 Powervalve engines. The circuit is designed to mimic the signal sent to the OEM CDI by the catalytic converter's temperature probe preventing CDI, flutters, warning devices and engine shut downs due to cat removal. Can be used with stock or modified OEM CDI's. Plugs directly into factory wire harness.

Description	Part No.
RIVA Cat Temp Sensor Chip	RY115-20
Yamaha 1200/1300 Powervalve (66V/66T)	
R&D Cat Temp Sensor Chip	802-12001



### R&D YAMAHA GP 1300R EXHAUST POWER SLEEVE

The R&D GP 1300R Exhaust Power Sleeve will add a serious boost to low end and mid range horsepower and performance! The R&D Exhaust Power Sleeve installs between the exhaust

chamber and the catalytic housing to increase sonic wave energy! The R&D Exhaust power Sleeve will add the Y.P.V.S. (power valve) feel to the 2005 Yamaha's non-power valve engine!

Description	Part No.
Yamaha GP 1300R Exhaust Power Sleeve	332-13001



### **R&D BILLET EXHAUST VALVES FOR GPR**

The R&D Billet Exhaust Valves reduce the clearance between the valve and piston, this reduced clearance improves the seal which boosts the valve down compressions ratio delivering greater bottom and mid-range power. Directly replace OEM YPVS valve units.

Yamaha	Part No.
GP800/GP1200R Exhaust Valve Kit (each)	332-12002
Exhaust Valve Arm Only	332-12003
GP1300R Exhaust Valve Kit (each)	332-13000



The new R&D billet aluminum Exhaust power Sleeve is designed to insert into the stinger of the stock exhaust to reduce the stinger size thereby increasing back pressure. This is a simple installation that will increase top speed and add 100 RPM.

Description	Part No.
Kawasaki 800 SXR Exhaust Power Sleeve	331-80000



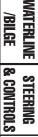
GRECO GUISEPPE (WORLD CHAMPION OF 2011 NOVICE RUNABOUT LTD, EXPERT VETERAN OPEN) (FAR RIGHT), MATTEO FROLLA (FAR LEFT), AND STEFANO FORMALANI OF STE RACING IN ITALY (2ND FROM LEFT) VISITED HOT PRODUCTS IN 2012.

FOUR

INTAKE Systems

engine/ gaskets

FOUR STROKE



BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE





### REPLACEMENT POWER VALVE PARTS FOR SEA-DOO

Description	OEM No.	Part No.
A. Power Valve Bellow	420-260-723	010-495-05
B. Power Valve Rubber	420-239.048	010-495-06
Boot Spring (Large)		
C. Power Valve Rubber	420-838.253	010-495-07
Boot Spring (Small)		
D. Power Valve Gasket	290-931-540	6618
E. Power Valve Stem O-Ring	290-430-110	6622





### **POWER VALVE PISTON FOR SEA-DOO**

Description	OEM No.	Part No.
F. Fits All Engines with Power Valve	420-854-449	010-495-10
G. Sea-Doo Power Valve for use	420-253-255	010-495-15
with Muffler PowerValve Assembly G	SSX (96-99),	
GTX (96-99), LRV (2000), SP (97), S	SPX (97-99), X	(P (96-99)







### **JETWORKS FLOW CONTROL VALVE**

The Flow Control Valve provides improved throttle response and much quicker starts by drying out your waterbox at low rpm and idle speeds. Tests have shown an average acceleration improvement of 10 feet over a non-equipped model in the first 50 feet. The Flow Control Valve allows unrestricted water flow to the Stinger for better top speed. Yet it controls the amount of water at low speeds for better response. It also allows for an easier tuning of the Carburetors. It does not interfere with normal engine or exhaust pipe cooling and is compatible with all electronic water injection systems. Race Legal for All Classes. Two Models are available. Both are adjustable. The Standard Flow Control Valve is preset at 3.5 p.s.i. and is adjusted by adding the supplied stainless steel shims to increase the spring tension. The Pro-Series is externally adjustable by turning the outer housing by hand. Pressure can be tested with pop off gauge. All PWC w/OEM or aftermarket exhaust systems (except Yamaha's w/OEM exhaust)

Description	Color	Hose ID	Part No.
H. Standard Flow Control Valve	Red	3/8"	52-3118
I. Pro Flow Control Valve	Blue	3/8"	52-3119
J. Pro Flow Control Valve	Blue	1/4"	52-3122





### JETWORKS QUICK DISCONNECT WATER RESTRICTOR

QD-38 comes with 4/3/2mm restrictor inserts used for controlling water flow through exit passes, stinger, head pipes, etc. QD-14 is for use with Mikuni Jets (not included), and allows quick change in small increments of water flow.

Description	Hose ID	Part No.
Quick Disconnect Water Restrictor	3/8"	QD-38
Quick Disconnect Water Restrictor	1/4"	QD-14

### **1988-2012 SEA-DOO WATERCRAFT IMPELLER APPLICATIONS GUIDE**

					RE	COMMENDED SKAT	-TRAK IMPELLER	
	Model	Year	Engine	Orig. Imp.	Pump Dia.	Stock Engine	Limited Engine	Modified Engine
	LRV DI	02-04	951	n/a	155.5mm	SS5583SW1418	SS5583SW1319	SS5583SW1320
FOUR Stroke	LRV	00-01	951	n/a	155.5mm	SS5583SW1418	SS5583SW1319	SS5583SW1320
FOUR	3D DI	06-07	951	n/a	155.5mm	SS5583SW1319	Call for application	Call for application
	3D Base	2005	800	n/a	155.5mm	SS5583SW1016	Call for application	Call for application
	3D Premium	2005	800	n/a	155.5mm	SS5583SW1016	Call for application	Call for application
	RXP 215	04-10	1494 SC	n/a	159.8mm	SS598328SW31318	SS5983SW1419	Call for application
INTAKE Systems	RXP-X 255	08-11	1494 SC	n/a	159.8mm	SS598328SW31419	SS598328SW31420	Call for application
INTAKE Vstem:	RXT 215	05-10	1494 SC	n/a	159.8mm	SS598328SW31317	SS598328SW31418	Call for application
E L	RXT-X 255	08-10	1494 SC	n/a	159.8mm	SS598328SW31318	SS59832SW31419	Call for application
	RXP-X 260	10-12	1494 SC	n/a	159.8mm	SS598323SW31419	SS598328SW31420	Call for application
	RXP 155	07-08	1494	n/a	155.8mm	SS55832333SW1317.5	SS55832333SW1318	Call for application
~ 00	RXT 260	11-12	1494 SC	n/a	159.8mm	SS598328SW31419	SS598328SW31420	Call for application
	RXT aS 260	2011	1494 SC	n/a	159.8mm	SS598328SW31419	SS598328SW31420	Call for application
	RXT-X 260	11-12	1494 SC	n/a	159.8mm	SS598328SW31419	SS598328SW31420	Call for application
engine/ gaskets	RXT-X aS 260	2012	1494	n/a	159.8mm	SS598328SW31419	SS598328SW31420	SS598328SW31520
-	RXT iS 255	2009	1494 SC	n/a	159.8mm	SS598328SW31318	SS598328SW31419	Call for application
_	RXT iS 260	10-12	1494 SC	n/a	159.8	SS598328SW31318	SS598328SW31419	Call for application
EXHAUST	RXX	01	951	16/23 D-75 Mag	148mm	SSD75SW1623	SSD75SW1624	SSD75SW1625
A	RX Di	00-04	951	n/a	155.5mm	SS5583SW1319	SS5583SW1320	SS5583SW1321
Ξ I	RX	00-02	951	n/a	155.5mm	SS5583SW1319	SS5583SW1320	SS5583SW1321
Ξ I	XP Di	03-04	951	n/a	155.5mm	SS5583SW1320	SS5583SW1321	Call for application
	XP Ltd.	98-02	951	13/21	155.5mm	SS5583SW1321	SS5583SW1321	SS55831322
LINE LING	XP 800	97	800	16/23	140mm	*SSSW1722 or SSSS1726**	*SSSW1723 or SSSS1726**	*SSSW1724B or SSSS17.527**
		95-96	800	17/25	140mm	*SSSW1722 or SSSS1726**	*SSSW1723 or SSSS1726**	*SSSW1724B or SSSS17.527**
	XP	95	720	10/22	140mm	*SSSW1621 or SSSL1520**	SSSW14.522.5	SSSW1722 to SSSW1724B
DRIVE LINE Handling		94	650	16/24	140mm	*SSSW1520 or SSSL1419**	*SSSW1520 or SSSL1419**	*SSSW1621 or SSSL1520**
		93	650	15/20.5	140mm	*SSSW1419 or SSSL1318**	*SSSW1520 or SSSL1419**	*SSSW1621 or SSSL1520**
ELECTRICAL		91-92	580	19	140mm	SSSL1318	*SSSL1318 or SSSL1419**	SSSL1419 to SSSL1621
	GSX Ltd.	98-99	951	16/21	155.5mm	SS5583SW1320	SS5583SW1320	SS5583SW1321
E		97 1/2	951	n/a	155.5mm	SS55SS1418	SS55SS1418	SS55SS1419
Ξ	GSX RFI	99-01	800	12/25	140mm	SS4075SW1621	SS4075SW1622	SS4075SW1623
	GSX	96-97	800	17/24,16/23	140mm	*SSSW1722 or SSSS1625**	*SSSW1723 or SSSS1726**	*SSSW1724B or SSSS17.527**
¥	GSi	97	720	11/22	140mm	*SSSW1621 or SSSL1520**	SSSW14.522.5	SSSW1722 to SSSW1724B
들	GS	98-01	720	11/22, 14/21	140mm	SSSW1520	SSSW1621	SSSW14.522.5
WATERLINE /Bilge		97	720	10/35 al	140mm	*SSSW1621 or SSSL1520**	SSSW14.522.5	SSSW1722 to SSSW1724B
	HX	95-97	720	10/22,11/24	140mm	*SSSW1621 or SSSL1520**	SSSW14.522.5	SSSW1722 to SSSW1724B
N	* Suggeste	d for ma	aximum bott	om-to-mid range	acceleration	gains. ** Suggested for max	kimum top speed gains. NOTE	E: 17/24B is <b>NOT</b> as

* Suggested for maximum bottom-to-mid range acceleration gains. ** Suggested for maximum top speed gains. NOTE: 17/24B is **NOT** as aggressive as the original 17/24 swirl impeller. Refer to the USBA Rulebook for a more detailed definition of "stock, Limited, and Modified."

### **SKAT TRAK IMPELLER DESIGNS AND PITCHES AVAILABLE SWIRL**

S	aggressive	as the original 17/24 swirl impelle
STEERING & CONTROLS		SKAT TRAK
STE COI		SWIRL
ంల	PITCH	PART NUMBER
	12/17	SSSW1217
	13/18	SSSW1318
BODY	14/19	SSSW1419
	15/20	SSSW1520
	16/21	SSSW1621
ES	14.5/22.5	SSSW14.522.5
B	16/23	SSSW1623
SC	16/24	SSSW1624
E E	16/25	SSSW1625
	17/22	SSSW1722
s I	17/23	SSSW1723
BE OL	17/24B	SSSW1724B
MA N	17/24	SSSW1724
SERVICE TOOLS ACCESSORIES /HARDWARE		140/75 SWIRL
	PITCH	PART NUMBER
AL	16/21	SS4075SW1621
	16/22	SS4075SW1622
CHEMICAL	16/23	SS4075SW1623
5		

### 140/75 SWIRL

- 1		
	PITCH	PART NUMBER
	16/21	SS4075SW1621
	16/22	SS4075SW1622
	16/23	SS4075SW1623
	-	

### **SLIM LINE**

PITCH	PART NUMBER
12/17	SSSL1217
13/18	SSSL1318
14/19	SSSL1419
15/20	SSSL1520
16/21	SSSL1621
17/22	SSSL1722

#### SSL

PITCH	PART NUMBER
16/25	SSSS1625
17/26	SSSS1726
17.5/27	SSSS17.527

### 159/83/28 3-BLADE **SWIRL SUPER PRO**

PITCH	PART NUMBER
13/17	SS598328SW31317
13/18	SS598328SW31318
14/19	SS598328SW31419
14/20	SS598328SW31420
15/18	SS598328SW31518
15/19	SS598328SW31519
15/20	SS598328SW31520
15.5/21.5	SS598328SW3155215

### 155/83 SWIRL

PITCH	PART NUMBER
10/16	SS5583SW1016
11/17	SS5583SW1117
13/18	SS5583SW1318
13/19	SS5583SW1319
13/20	SS5583SW1320
13/21	SS5583SW1321
13/22	SS5583SW1322
14/18	SS5583SW1418

#### 155/83 SSL

PITCH	PART NUMBER
13/19	SS5583SS1319
13/20	SS5583SS1320
13/21	SS5583SS1321

### 155 SSL

PITCH	PART NUMBER
14/18	SS55SS1418
14/19	SS55SS1419

### 1988-2012 SEA-DOO WATERCRAFT IMPELLER APPLICATIONS GUIDE



	<b>K IMPELLER</b>

Model	Year	Engine	Orig. Imp.	Fi E Pump Dia.	COMMENDED SKAT- Stock Engine	TRAK IMPELLER Limited Engine	Modified Engine	
SPX	97-99	800	16/24, 16/23	140mm	*SSSW1722 or SSSS1726*	SSSW1723/SSSS1726	*SSSW1724B or SSSS17.527	
	96	720	11/24	140mm	*SSSW1621 or SSSL1520*	SSSW14.522.5	SSSW1722 to SSSW1724B	8
	95	650	11/21	140mm	*SSSW1520 or SSSL1419*	*SSSW1520 or SSSL1419**	*SSSW1621 or SSSL1520**	FOUR
	94	650	14/21.5	140mm	*SSSW1419 or SSSL1318*	*SSSW1520 or SSSL1419**	*SSSW1621 or SSSL1520**	
	93	580	16/20.5	140mm	SSSL1318	*SSSL1318 or SSSL1419**	SSSL1419 to SSSL1621	
SPi	94-96	580	14/21	140mm	SSSL1318	*SSSL1318 or SSSL1419**	SSSL1419 to SSSL1621	
	93	580	17.7	140mm	SSSL1318	*SSSL1318 or SSSL1419**	SSSL1419 to SSSL1621	8
SP	97	720	16/35 al	140mm	SSSW1520/SSSL1419	SSSW14.522.5	SSSW1722 to SSSW1724B	INTAKE SYSTEMS
	88-96	580	18.8 al	140mm	SSSL1318	*SSSL1318 or SSSL1419**	SSSL1419 to SSSL1621	
GTR 215	2012	1494	n/a	159.8mm	SS598328SW31318	Call for application	Call for application	
GTX 4-Tec	02-04	1494	n/a	155.8mm	SS558323SW1520	SS558323SW1621	Call for application	
4-Tec SC	03-04	1494 SC	n/a	155.8mm	SS558323SW1621	Call for application	Call for application	6_
4-Tec Tow	03-04	1494	n/a	155.8mm	SS558323SW1520	SS558323SW1621	Call for application	IX E
WAKE 155	05-09	1494	n/a	155.8mm	SS558323SW1520	Call for application	Call for application	
WAKE 215	07-09	1494 SC	n/a	159.8mm	SS598328SW31317	Call for application	Call for application	ENGINE/ GASKETS
GTX S 155	2012	1494	n/a	155.8mm	SS55832333SW1216	Call for application	Call for application	
GTX DI	00-03	951	n/a	155.5mm	*SS5583SW1319 or SS5583SW1418**	SS5583SW1320	SS5583SW1321	_
GTX Ltd. 215	05-08	1494 SC	n/a	159.8mm	SS5959832831317	Call for application	Call for application	EXHAUST
GTX Ltd.	98-02	951	13/21	155.5mm	SS5583SW1319	SS5983SW1319	SS5583SW1321	A
GTX RFI	98-02	800	16/24, 12/25	140mm	SS4075SW1622	SS4075SW1623	SS4075SW1623	S I
GTX iS 255	2009	1494 SC	n/a	159.8mm	SS598328SW31318	Call for application	Call for application	-
GTX SC 215	05-12	1494 SC	n/a	159.8	SS5983283SW31317	Call for application	Call for application	
GTX 155	05-12	1494	n/a	155.8mm	SS558323SW1520	Call for application	Call for application	DRIVE LINE HANDLING
GTX iS 255	2009	1494 SC	n/a	159.8mm	SS598328SW31318	Call for application	Call for application	23
GTX Ltd iS 260	0 10-12	1494 SC	n/a	159.8mm	SS598328SW31318	Call for application	Call for application	ĔË
GTX iS 215	2011	1494 SC	n/a	159.8mm	SS598328SW31318	Call for application	Call for application	
GTX	96-97	800	17/25,12/24	140mm	*SSSW1722 or SSSS1625**	*SSSW1723 or SSSS1726	*SSSW1724B or SSSS17.527**	
	95	650	10/22	140mm	*SSSW1520 or SSSL1419**	*SSSW1520 or SSSL1419	*SSSW1621 or SSSL1520**	
	94	650	15/20	140mm	*SSSW1419 or SSSL1318**	*SSSW1520 or SSSL1419	*SSSW1621 or SSSL1520**	
	92-93	580	18.3	140mm	SSSL1318	*SSSL1318 or SSSL1419	*SSSL1419 or SSSL1621**	ELECTRICAL
GTi LE RFI	03-04	800	n/a	155.5mm	SS5583SW1016	SS5583SW1117	Call for application	9
GTi LE	02-05	720	n/a	155.5 mm	SS5583SW1016	*SS5583SW1016 or SS5583SW1117**	Call for application	
GTi RFI	04-05	800	n/a	155.5mm	SS5583SW1016	SS5583SW1117	Call for application	5
GTi SE 130	06-09	1494	n/a	155.8mm	SS55832333SW1215	Call for application	Call for application	BA
GTi 130	06-09	1494	n/a	155.8mm	SS55832333SW1215	Call for application	Call for application	ATERLIN BILGE
GTi SE 155	07-09	1494	n/a	155.8mm	SS55832333SW1215	Call for application	Call for application	WATERLINE /BILGE
GTi Ltd 155	11-12	1494	n/a	155.5mm	SS55832333SW1216	Call for application	Call for application	
GTi	02-05	720	n/a	155.5 mm	SS5583SW1016	*SS5583SW1016 or SS5583SW1117**	Call for application	20
	99-01	720	n/a	140mm	SS4075SW1621	SS4075SW1622	Call for application	
	96-98	720	11/24,11/22	140mm	*SSSW1621 or SSSL1520**	SSSW14.522.5	SSSW1722 to SSSW1724B	
GTS 130	11-12	1494	n/a	155.5mm	SS55832333SW1215	Call for application	Call for application	STEERING & Controls
GTS	01-02	720	n/a	155.5mm	SS5583SW1016	SS5583SW1117	Call for application	
	97-00	720	11/22	140mm	*SSSW1621 or SSSL1520**	SSSW14.522.5	SSSW1722 to SSSW1724B	
	94-96	580	14/21,15/21,10/25		SSSL1318	*SSSL1318 or SSSL1419**	SSSL1419 to SSSL1621	
	92-93	580	17	140mm	SSSL1318	*SSSL1318 or SSSL1419**	SSSL1419 to SSSL1621	BODY
GT	90-91	580	17 al	140mm	SSSL1318 gains. ** Suggested for maxin	*SSSL1318 or SSSL1419**	SSSL1419 to SSSL1621	

* Suggested for maximum bottom-to-mid range acceleration gains. ** Suggested for maximum top speed gains. NOTE: 17/24B is **NOT** as aggressive as the original 17/24 swirl impeller. Refer to the USBA Rulebook for a more detailed definition of "stock, Limited, and Modified."

### 155/83/23 SWIRL

PITCH	PART NUMBER
15/20	SS558323SW1520
16/21	SS558323SW1621

#### 155-83-23-33 3 BLADE SWIRL WITH BILLET 22-33 NOSE BOOT

PITCH	PART NUMBER
12/15	SS55832333SW1215
13/17.5	SS55832333SW13175

	SKAT-TRAK REPLACEMENT NOSE BOOT AND O-RING							
1.	2.	3.	4.	<b>O</b> 5.	<b>O</b> 6.	<b>O</b> 7.		

Description	Part No.
1. SJ/FX	SK-NB6
2. KAW/SD/YAM/SWIRL	RIMPNOSEBOOT7
3. YAM GPR.XL-L	SK-NB155XL
4. SD SUPER SLIM LINE	SK-NBSSL
5. O-RING KAWASAKI	SK-KAW-O
6. 750/900 PLUG O-RING	SK-750-O
7. O-RING Sea-Doo	SK-SD-O

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

### **1987-2012 YAMAHA WATERCRAFT IMPELLER APPLICATIONS GUIDE**

						RECOMMENDE	D SKAT-TRAK IMPELLER	
	Model	Year	Engine	Orig. Imp.	Pump Dia.	Stock Engine	Limited Engine	Modified Engine
	SUV 1200	99-04	1131	15.2	155mm	SY55XLSW1218R	*SY55XLSW1218R or SY55XLSW1319R**	SY55XLSW1319R
FOUR Stroke	FZR	09-12	1812	n/a	155mm	SY557525SW1220	Call for application	Call for application
FOUR	FZS	09-12	1812	n/a	155mm	SY557525SW1119	Call for application	Call for application
	VXS	2012	1812	10/17	155mm	SY557525SW1118	SY557525SW1219	SY557525SW1320
	VXR	2012	1812	10/17	155mm	SY557525SW1118	SY557525SW1219	SY557525SW1320
\$	VX 110	05-09	1052	n/a	155mm	SY55KYSW1624	Call for application	Call for application
INTAKE Systems	VX 110 Delux	05-09	1052	21.2	155mm	SY55KYSW1523	Call for application	Call for application
N E	VX 110 Sport	05-09	1052	21.2	155mm	SY55KYSW1523	Call for application	Call for application
	VX Cruiser	07-12	1052	n/a	155mm	SY22KYSW1523	Call for application	Call for application
\$	FX SHO	08-11	1812	n/a	155mm	SY557525SW1119	SY557525SW1220	SY557525SW1323
	FX Cruiser SH0	O 08-09	1812	n/a	155mm	Call for application	Call for application	Call for application
E	FX H.O.	04-09	1052	16.8	155mm	SY55XLMSW1824	Call for application	Call for application
ž y	FX-140	02-08	998	16.3	155mm	SY55XLSW1319R	*SY55XLSW1319R or SY55XLSW1420R**	Call for application
engine/ gaskets	FX Cruiser	2006	1052	n/a	155mm	SY55XLMSW1824	Call for application	Call for application
	11.0.0001							
	FX Cruiser HO		1052	16.8	155mm	SY55XLMSW1824	Call for application	Call for application
	FX Cruiser	03-08	998	17	155mm	SY55XLSW1319R	*SY55XLSW1319R or SY55XLSW1420R*	Call for application
EXHAUST	FX	02-08	998	n/a	155mm	SY55XLSW1319R	Call for application	Call for application
Ĩ	<u>GP 1200</u>	97-99	1131	16.5/19, 15.2	155mm	*SY55SW1419 or SY55SSL1319**	*SY55XLSW1419 or SY55SSL1420**	SY55SSL14.521
ā	GP 1300R	03-08	1296	n/a	155mm	*SY55XLSW1319R	*SY55XLSW1319R	SY55XLSW1319R
						or SY55SW1321R**	or SY55XLSW1420R**	
LINE	GP 1200R	99-02	1131	16/19	155mm	SY55XLSW1319R	*SY55XLSW1319R or SY55XLSW1420R**	SY55XLSW1420R
orive line Handling	GP 800	98-00	784	15/21, 17/1	144mm	SY44SS1420	SY44SS1422	SY44SS1422
	GP 800R	01-05	784	13.2	155mm	SY55XLSW0714	Call for application	Call for application
DRIVE I Handl	GP 760	97-00	754	17/20	144mm	SY44SS1420	SY44SS1420	SY44SS1422
	Raider 1100	95-96	1100	16/19	155mm	*SY55SW1419 or SY55SSL1420**	*SY55SW1419 or SY55SSL1420**	SY55SSSL14.521
<b>ECTRICAL</b>	Raider 760	96	760	17/20	144mm	SY44SS1420	SY44SS1420	SY44SS1422
	Raider 701	94-95	701	17/20	144mm	SY44SS14.518.5	SY44SS1519	SY44SS1420
		96-97	701	13/16 al	144mm	SY44SS1418	SY44SS14.518.5	SY44SS1420 to SY44SS1519
E	Raider DLX	95	701	17/20	144mm	SY44SS14.518.5	SY44SS1519	SY44SS1420
						eration gains. ** Suggested f		
ш	Refer to the	e USBA	Rulebool	k for a more de	etailed defin	ition of "Stock, Limited, and M	lodified."	
WATERLINE /Bilge								
ATERLIN /Bilge								
				SKAT TRA	K IMPE	ELLER DESIGNS ANI	D PITCHES AVAILABLE	
3	] .		7E 00	ewidi		155 61 99 QW/ID		

### SKAT TRAK IMPELLER DESIGNS AND PITCHES AVAILABLE

### 155-75-22 SWIRL

& CONTROLS **STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE 155-61-22 SWIRL

### 155-75-25 SWIRL

PITCH	PART NUMBER	PITCH	PART NUMBER	PITCH	PART NUMBER
13/19	SY55XLMSW1319	7/12	SY55XLSW0712	11/18	SY557525SW1118
13/19R	SY55XLMSW1319R	7/14	SY55XLSW0714	11/19	SY557525SW1119
13/20	SY55XLMSW1320	10/16	SY55XLSW1016	12/19	SY557525SW1219
13/20R	SY55XLMSW1320R	12/18R	SY55XLSW1218R	12/20	SY557525SW1220
13/21	SY55XLMSW1321	13/18	SY55XLSW1318	13/20	SY557525SW1320
13/21R	SY55XLMSW1321R	13/19	SY55XLSW1319	13/21	SY557525SW1321
18/23	SY55XLMSW1823	13/19R	SY55XLSW1319R	13/22	SY557525SW1322
18/23R	SY55XLMSW1823R	14/19	SY55XLSW1419	13/23	SY557525SW1323
18/24	SY55XLMSW1824	14/20	SY55XLSW1420	13/24	SY557525SW1324
18/24R	SY55XLMSW1824R	14/20R	SY55XLSW1420R	13/25	SY557525SW1325
18/25	SY55XLMSW1825	14/22	SY55XLSW1422		
18/25R	SY55XLMSW1825R	15/20	SY55XLSW1520		



### WATCON IMPELLER PITCH GAUGES

It's a known fact; not all impellers are created equal. Sometimes when impellers are mass produced, there are subtle differences that can affect performance. Use this simple tool to measure the pitch angle and blade length of each blade throughout its circumference. This enables you to make adjustments to the pitch where needed. Great for fine tuning, making minor changes or verifying pitch when sending impellers off for repair.

Description	Part No.
140-142mm Impeller Pitch Guage	IMP-142
144-148mm Impeller Pitch Guage	IMP-148
155-160mm Impeller Pitch Guage	IMP-160

### **1987-2012 YAMAHA WATERCRAFT IMPELLER APPLICATIONS GUIDE**

					RECOMMENDE	D SKAT-TRAK IMPELLER		
Model	Year	Engine	Orig. Imp.	Pump Dia.	Stock Engine	Limited Engine	Modified Engine	
XLT 1200 Ltd	. 99-05	1176	15.2, 15.6	155mm	SY55XLSW1218R	*SY55XLSW1218R or SY55XLSW1319R**	SY55XLSW1420R	
XL 1200	98-99	1176	13/19	155mm	SY55SW1217	SY55SW1318	SY55SW1318	FOUR
Venture 1100	96-97	1100	16/19	155mm	*SY55SW1419 or SY55SSL1319**	*SY55SW1419 or SY55SSL1420**	SY55SSL14.521	TROK
XLT 800	00-04	784	n/a	155mm	SY55XLSW1016	Call for application	Call for application	
XL 760	98-00	754	11/14	155mm	SY55SW0714	Call for application	Call for application	
XL 700	99-04	701	11/14	155mm	SY55SW0712	SY55SW0714	Call for application	S
Venture 760	97	760	11/14	155mm	SY55SW0714	SY55SW0714	Call for application	INTAKE Systems
Venture 700	98	701	11/14	155mm	SY55SW0712	SY55SW0714	Call for application	<b>INTAKE</b>
Venture 700	95-96	701	17/20	144mm	SY44SS14.518.5	SY44SS1519	SY44SS1420	
Blaster 2	96-97	760	13/16	155mm	SY55SW0714	SY55SW0714	Call for application	<b>∞</b>
Blaster	93-96	701	15/18	144mm	SY44SS1418	SY44SS14.518.5	SY44SS1420 to SY44SS1519	
Pro VXR	93-94	701	15/18	144mm	SY44SL1419	SY44SL1419	SY44SL1419 to SY44SL1520	
VXR	91-95	650	14/19 al	144mm	SY44SL1318	SY44SL1419	SY44SL1419 to SY44SL1520	ls g
Wave 3 GP	94-95	701	15/18	144mm	*SY44SL1318 or SY44SL1419**	SY44SL1419	SY44SL1419 to SY44SL1520	ENGINE/ GASKETS
Wave 3	97	701	13/16 al	144mm	SY44SL1318	SY44SL1318 to SY44SL1419	SY44SL1419 to SY44SL1520	<b>IS</b>
Wave 3	91-96	650	13/16 al	144mm	SY44SL1318	SY44SL1318 to SY44SL1419	SY44SL1419 to SY44SL1520	
SuperJet	94-12	701	13/16	144mm	SY44SS1418	SY44SS14.518.5	SY44SS1420 to SY44SS1519	
SuperJet	90-93	650	14/19 al	144mm	SY44SS1418	SY44SS14.518.5	SY44SS1420 to SY44SS1519	E E
SJ FreeStyle	all	all	n/a	144mm	SY44SW1217 or SY44SW1317	SY44SW1419 or	SY44S1519 or SY44SW1520	EXHAUST
					or SY44SW1318	SY44SW1520	or SY44SW1621	IS
FX-1	94-95	701	21/27 al	n/a	SYFX1SL1924	SYFX1SL1924	SYFX1SL2025	
LX 650	all	650	17 al	n/a	SYLX1619	SYLS1619	SYLX1720	ΞÐ
Wave 500	all	500	16 al	n/a	SY500WR1316	SY500WR1316	SY500WR1417	DRIVE
* Suggeste	d for ma	aximum bo	ottom-to-mid ra	nge acceler	ation gains. ** Suggested for	or maximum ton speed gains.		

* Suggested for maximum bottom-to-mid range acceleration gains. ** Suggested for maximum top speed gains. Refer to the USBA Rulebook for a more detailed definition of "Stock, Limited, and Modified."

### **SKAT TRAK IMPELLER DESIGNS AND PITCHES AVAILABLE**

#### 144 SSL

PITCH	PART NUMBER
14/18	SY44SS1418
14.5/18.5	SY44SS14.518.5
14/20	SY44SS1420
14/22	SSY44SS1422
15/19	SY44SS1519

### 155-75-20K YAM SWIRL

PITCH	PART NUMBER
15/23	SY55KYSW1523
16/23	SY55KYSW1623
16/24	SY55KYSW1624
17/24	SY55KYSW1724

16mm spline

### **144 SLIM LINE**

PITCH	PART NUMBER
13/18	SY44SL1318
14/19	SY44SL1419
15/20	SY44SL1520
16/21	SY44SL1621

### 155-61-20 SWIRL

PITCH	PART NUMBER
7/12	SY55SW0712
7/14	SY55SW0714
12/17	SY55SW1217
13/18	SY55SW1318
14/19	SY55SW1419
15/20	SY55SW1520
16/21	SY55SW1621

#### **144 SWIRL**

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

PITCH	PART NUMBER
12/17	SY44SW1217
13/17	SY44SW1317
13/18	SY44SW1318
14/19	SY44SW1419
15/19	SY44SW1519
15/20	SY44SW1520
16/21	SY44SW1621
10/21	0144011021

### 155-61-20 SSL

PITCH	PART NUMBER
14/18	SY55SSL1319
14.5/21	SY55SSL14.521
14/20	SY55SSL1420

#### **IMPELLER/DRIVESHAFT HOLDER AND REMOVAL TOOL** F. Н. G. D. /HARDWARE Ε. Sea-Doo Part No. A. 580/650/720/800/951 All TOOL#23 Part No. Sea-Doo 18mm spline D. GTX 4Tec Super Charged TOOL#70 Yamaha Part No. **TOOL#71** E. RXP/RXT 27MM F. WR500, WJ650LX **Polaris** Part No. **TOOL#27** B. Polaris ALL & long reach univ. TOOL#38 16mm spline SOLAS RXP/RXT G. 650/701/760/1100/1200 **TOOL#32** Part No. Kawasaki **IMPELLER** 18mm spline A. SX, X2, TS, SC, **TOOL#23** H. GP1200R **TOOL#56** HOLDER TOOL Ultra 250/260/300 20mm spline 18mm spline SHO/FZR/FZS TOOL#53 Sea-Doo Part No. C. 440/550-89 TOOL#24 RXP/RXT 27MM WR012-SRX

### **1977-2012 KAWASAKI WATERCRAFT IMPELLER APPLICATIONS GUIDE**

					RECOMMEN	IDED SKAT-TRAK IMPEL	LER
	Model	Year	Orig. Imp.	Pump Dia.	Stock Engine	Limited Engine	Modified Engine
	Ultra 300 X	11-12	n/a	160mm	SK608320SW1621	SK608320SW1622	SK608320SW1623
FOUR Stroke	Ultra 300 LX	11-12	n/a	160mm	SK608320SW1621	SK608320SW1622	SK608320SW1623
FOUR Trok	Ultra 260 X	09-12	n/a	155mm	SK557520SW1419	Call for application	Call for application
E E	Ultra 260 LX	09-12	n/a	155mm	SK557520SW1419	Call for application	Call for application
	Ultra 250 X	07-08	n/a	155mm	SK557520SW1318	SK557520SW1318 or SK557520SW1319	SK557520SW1319 or SK557520SW1420
	Ultra LX	07-12	n/a	155mm	SK557520SW1016	Call for application	Call for application
E E	Ultra 130 Di	01-04	n/a	Tapered	SK150SW1419	SK150SW1520	SK150SW1421/SK150SW1422/
A E							SK150SW1423
INTAKE Systems	Ultra 150	99-05	n/a	Tapered	SK150SW1419	SK150SW1420	SK150SW1421/SK150SW1422/
SV =							SK150SW1423
	STX 12-F	04-08	n/a	148mm	*SK1100SW1319 or SK1100SW1319R**	SK1100SW1420	Call for application
~ %	STX 15-F	04-10	n/a	148mm	*SK1100SW1319 or SK1100SW1319R**	Call for application	Call for application
engine/ gaskets	Ultra STX	2009	n/a	148mm	*SK1100SW1319 or SK1100SW1319R**	Call for application	Call for application
S IG	1200 STX-R	02-05	n/a	148mm	*SK1100SW1424 or SK1100SW1424R**	*SK1100SW1424 or SK1100SW1424R**	*SK1100SW1424 or SK1100SW1424R**
E E	1100 STX DI	00-03	n/a	148mm	SK1100SW1319R	SK1100SW1420	SK1100SW1420
_	1100 STX	97-99	8/22	148mm	SK1100SW1318	SK1100SW1318 to SK1100SW1319	SK1100SW1420 to SK1100SW1424
<b>H</b>	900 STX	01-06	12/17	148mm	SK1100SW1217	SK1100SW1318	SK1100SW1419
S	900 STX	97-00	10/24	140mm	*SK900SW1419 or SK900SL1520**	*SK900SW1419 or SK900SL1621**	*SK900SW1520 or SK900SL1722**
A	1100 ZXi	99-03	7/20	148mm	SK1100SW1318	*SK1100SW1318 or SK1100SW1319**	SK1100SW1420 to SK1100SW1424
EXHAUST	900 ZXi	95-97	14/22	140mm	*SK900SW1419 or SK900SL1520**	*SK900SW1419 or SK900SL1621**	*SK900SW1520 or SK900SL1722**
	900 STS	01-02	n/a	140mm	SK900SL1621	SK900SL1722	SK900SL1723
	750 ZXi	95-97	14/22	140mm	SK900SW1318	SK900SW1318 to SK900SW1419	SK900SW1419 to SK900SW1520
LING.	750 Xi Sport	98-99	13/18	140mm	*SK900SW1217 or SK750ST1018**	*SK900SW1217 or SK750ST1119**	*SK900SW1318 or SK900SL1318**
	750 Xi	96-97	13/18	140mm	*SK900SW1217 or SK750ST1018**	*SK900SW1217 or SK750ST1119**	*SK900SW1318 or SK900SL1318**
DRIVE LINE Handling	750 Xi	93-95	8/16 5-blade	140mm	SK750ST1018	SK750ST1119	*SK900SW1318 or SK900SL1318**
DRIVE Handi	800 SX-R	03-12	n/a	140mm	SK4075SW1318	SK4075SW1419	SK4075SW1520
	* Suggosto	d for mo	vinum hatta	m to mid ron	no accoloration gains ** Suggosto	d for maximum ton anood gaing	

* Suggested for maximum bottom-to-mid range acceleration gains. ** Suggested for maximum top speed gains. Refer to the USBA Rulebook for a more detailed definition of "Stock, Limited, and Modified."

### **SKAT TRAK IMPELLER DESIGNS AND PITCHES AVAILABLE**

#### 550 JS

WATERLINE | ELECTRICAL

/BILGE

& CONTROLS

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

PITCH	PART NUMBER
13/16	SK550ST1316
14/17	SK550ST1417

000 OX					
PITCH	PART NUMBER				
13/16	SK550SX1316				
14/17	SK550SX1417				

550 SX

#### 650 STANDARD

PITCH	PART NUMBER
8/16	SK650ST0816
9/17	SK650ST0917
10/18	SK650ST1018
11/19	SK650ST1119

### **750 STANDARD**

PITCH	PART NUMBER
8/16	SK750ST0816
9/17	SK750ST0917
10/18	SK750ST1018
11/19	SK750ST1119
12/20	SK750ST1220

### 60-83-20 3-BLADE SWIRL

PITCH	PART NUMBER
16/21	SK608320SW1621
16/22	SK608320SW1622
16/23	SK608320SW1623

### 750/900 SWIRL

PITCH	PART NUMBER
12/17	SK900SW1217
13/18	SK900SW1318
14/19	SK900SW1419
15/20	SK900SW1520
16/21	SK900SW1621
17/22	SK900SW1722

### **750/900 SLIM LINE**

PITCH	PART NUMBER
12/17	SK900SL1217
13/18	SK900SL1318
14/19	SK900SL1419
15/20	SK900SL1520
16/21	SK900SL1621
17/22	SK900SL1722
18/23	SK900SL1823

### **ULTRA 150 SWIRL**

PITCH	PART NUMBER
14/19	SK150SW1419
14/20	SK150SW1420
14/21	SK150SW1421
14/22	SK150SW1422
14/23	SK150SW1423
14/24	SK150SW1424

### 140-75 SWIRL

PITCH	PART NUMBER
9/17	SK4075SW0917
10/18	SK4075SW1018
13/18	SK4075SW1318
14/18	SK4075SW1418
14/19	SK4075SW1419
15/20	SK4075SW1520

### 155-75-20 SWIRL

PITCH	PART NUMBER
12/19	SK557520SW1219
12/20	SK557520SW1220
13/18	SK557520SW1318
13/19	SK557520SW1319
13/21	SK557520SW1321
14/20	SK557520SW1420

#### 1100/1200 SWIRL

PITCH	PART NUMBER
12/17	SK1100SW1217
13/18	SK1100SW1318
13/19	SK1100SW1319
13/19R	SK1100SW1319R
14/19	SK1100SW1419
14/20	SK1100SW1420
14/23	SK1100SW1423
14/24	SK1100SW1424
14/24R	SK1100SW1424R
14/25	SK1100SW1425
14/25R	SK1100SW1425R
16/25	SK1100SW1625

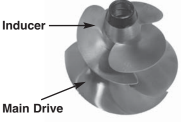
### **1977-2012 KAWASAKI WATERCRAFT IMPELLER APPLICATIONS GUIDE**

				RECOMMENDED SKAT-TRAK IMPELLER				
Model	Year	Orig. Imp.	Pump Dia.	Stock Engine	Limited Engine	Modified Engine		
750 Sxi Pro	98-02	9/17	140mm	*SK750ST0917 or SK750ST1018**	*SK900SW1217 or SK750ST1018**	*SK900SW1318 or SK900SL1318**		
750 SXi	95-96	9/17	140mm	*SK750ST0917 or SK750ST1018**	*SK900SW1217 or SK750ST1018**	*SK900SW1318 or SK900SL1318**	FOUR	
750 SX	92-95	14/19 alum.	140mm	SK750ST0917	SK750ST0917 to SK750ST1018	*SK900SW1318 or SK900SL1318**	FOUR	
750 SS	96-97	12/17	140mm	SK750ST0917	SK750ST0917 to SK750ST1018	*SK900SW1318 or SK900SL1318**		
	92-95	14/19 alum.	140mm	SK750ST0917	SK750ST0917 to SK750ST1018	*SK900SW1318 or SK900SL1318**	· · · ·	
750 XIR	94	9/17	140mm	SK750ST0917	SK750ST0917 to SK750ST1018	*SK900SW1318 or SK900SL1318**		
750 STX	98	12/17	140mm	*SK900SW1217 or SK750ST1018**	SK900SW1318	SK900SW1419	YS =	
750 STS	96-97	12/17	140mm	*SK900SW1217 or SK750ST1018**	*SK900SW1217 or SK750ST1119**	*SK900SW1318 or SK900SL1318**	TS	
	95	13/18	140mm	*SK900SW1217 or SK750ST1018**	*SK900SW1217 or SK750ST1119**	*SK900SW1318 or SK900SL1318**	INTAKE YSTEM	
750 ST	95	13/21	140mm	SK750ST0917	SK750ST0917 to SK750ST1018	*SK900SW1318 or SK900SL1318**	S T	
	93-94	10/18 alum. 5-b	d. 140mm	SK750ST0917	SK750ST0917 to SK750ST1018	*SK900SW1318 or SK900SL1318**		
650 TS	89-96	16.5 alum.	140mm	SK650ST0917	SK650ST0917 to SK650ST1018	SK650ST1119	9 m	
650 SX	86-93	15 alum.	140mm	SK650ST0816	SK650ST0917	SK650ST1018 to SK650ST1119	ENGINE/ GASKETS	
650 X-2	86-95	18 alum.	140mm	SK650ST0816	SK650ST0917	SK650ST1018 to SK650ST1119		
650 SC	91-95	16.5 alum.	140mm	SK650ST0917	SK650ST0917 to SK650ST1018	SK650ST1119	<b>12</b> E	
650 JM	91-92	15 alum.	140mm	SK650ST0917	SK650ST0917 to SK650ST1018	SK650ST1119		
550 SX	90-95	17.5 alum.	Tapered	SK550SX1316	SK550SX1316	SK550SX1417		
550 JS	82-89	16 alum.	Tapered	SK550ST1316	SK550ST1316	SK550ST1417	Ě	
440 JS	77-94	15 alum.	121.7mm	SK440ST1316	SK440ST1316	SK440ST1417	A	
300 SX	87-91	15 alum.	121.7mm	SK440ST1316	SK440ST1316	SK440ST1417	EXHAUST	
300 JS	86-88	15 alum.	121.7mm	SK440ST1316	SK440ST1316	SK440ST1417		

* Suggested for maximum bottom-to-mid range acceleration gains. ** Suggested for maximum top speed gains. Refer to the USBA Rulebook for a more detailed definition of "Stock, Limited, and Modified."

### **SKAT-TRAK TWIN IMPELLERS**

The new Twin Prop design drives of the line much quicker than the traditional single prop, and offers a substantial increase in rough water hookup.



_г Sea-Doo	RXP-X —						
	<b>Engine Mods</b>	Pitch	Part No.		<b>Engine Mods</b>	Pitch	Part No.
Main Drive	Stock	13/17	SS598328SWM1317	Inducer	Stock	13/17	SS440ID1317
Main Drive	Limited	13/18	SS598328SWM1318	Inducer	Limited	13/18	SS440ID1318
Main Drive	Supermod	15/20	SS598328SWM1520	Inducer	Supermod	15/20	SS440ID1520

#### Gea-Doo RXT-X Sea-Doo RXT-X Sea

	<b>Engine Mods</b>	Pitch	Part No.		<b>Engine Mods</b>	Pitch	Part No.
Main Drive	Stock	12/16	SS598328SWM1216	Inducer	Stock	12/17	SS440ID1217
Main Drive	Limited	13/17	SS598328SWM1317	Inducer	Limited	12/17	SS440ID1217
Main Drive	Supermod	15/18	SS598328SWM1518	Inducer	Supermod	15/18	SS440ID1518

#### FX-SHO/FZR ----

	<b>Engine Mods</b>	Pitch	Part No.		<b>Engine Mods</b>	Pitch	Part No.
Main Drive	Stock	12/18	SY557525SWM1218	Inducer	Stock	12/17	SY440ID1217
Main Drive	Limited	12/20	SY557525SWM1220	Inducer	Limited	12/17	SY440ID1217
Main Drive	Supermod	13/23	SY557525SWM1323	Inducer	Supermod	14/18	SY440ID1418

#### ┌ ULTRA 250X/260X —

	<b>Engine Mods</b>	Pitch	Part No.		<b>Engine Mods</b>	Pitch	Part No.
Main Drive	Stock	12/18	SK557520SWM1218	Inducer	Stock	12/17	SK440ID1217
Main Drive	Limited	12/20	SK557520SWM1220	Inducer	Limited	12/17	SK440ID1217
Main Drive	Supermod	13/23	SK557520SWM1323	Inducer	Supermod	14/18	SK440ID1418

### _ ULTRA 300X _____

	<b>Engine Mods</b>	Pitch	Part No.		<b>Engine Mods</b>	Pitch	Part No.
Main Drive	Stock	16/21	SK608320SWM1621	Inducer	Stock	13/18	SK440ID1318
Main Drive	Limited	16/22	SK608320SWM1622	Inducer	Limited	14/19	SK440ID1419
Main Drive	Supermod	16/23	SK608320SWM1623	Inducer	Supermod	15/20	SK440ID1520

**HARDWARE** 

CHEMICAL



## 1988-2013 SEA-DOO WATERCRAFT

Engine cc	Model	Year	PUMP Diameter	SERIES	STOCK Engine	LIMITED Engine	MODIFIED Engine
	RXP-X 260	2012-	and the second se	CONCORD	SRZ-CD-15/21A	SRZ-CD-15/21A	SRZ-CD-16/21A
Engine cc 1494 951 782 720	RXT IS 260 / RXT-X 260	2009~		CONCORD	SRZ-CD-15/21A	SRZ-CD-15/21A	SRZ-CD-16/21A
	GTX LIMITED IS 260	2009~		CONCORD	SRZ-CD-15/21A	SRZ-CD-15/21A	SRZ-CD-16/21A
	RXP-X 255	2009~		CONCORD	SRZ-CD-15/21A	SRZ-CD-15/21A	SRZ-CD-16/21A
	RXP(215HP)	2009~		CONCORD	SRZ-CD-14/19A	SRZ-CD-14/19A	SRZ-CD-15/20A,16/21
	RXT(215HP)	2009~		CONCORD	SRZ-CD-13/18A	SRZ-CD-14/19A	SRZ-CD-15/20A,16/21
	WAKE PRO(215hp)	2009~		CONCORD	SRZ-CD-13/18A	SRZ-CD-14/19A	SRZ-CD-15/20A,16/21
	GTX(215hp)	2009~		CONCORD	SRZ-CD-13/18A	SRZ-CD-14/19A	SRZ-CD-15/20A,16/21
	GTR(215HP)	2012-		CONCORD	SRZ-CD-14/19A	SRZ-CD-14/19A	SRZ-CD-15/20A
	RXT IS 260 / RXT-X 260	2009-2010 2009-2010		CONCORD	SRZ-CD-15/21	SRZ-CD-15/21	
	GTX LIMITED IS 260			CONCORD	SRZ-CD-15/21	SRZ-CD-15/21	
	RXP-X 255	2009-2010	159mm	CONCORD	SRZ-CD-15/21	SRZ-CD-15/21	
	RXP(215HP)	2009-2010		CONCORD	SRZ-CD-14/19	SRZ-CD-14/19	SRZ-CD-15/20
	RXT(215HP)	2009-2010		CONCORD	SRZ-CD-13/18	SRZ-CD-14/19	SRZ-CD-15/20
1494	WAKE PRO(215hp)	2009-2010		CONCORD	SRZ-CD-13/18	SRZ-CD-14/19	SRZ-CD-15/20
2404							
	GTX(215hp)	2009-2010		CONCORD	SRZ-CD-13/18	SRZ-CD-14/19	SRZ-CD-15/20
	RXP-X	2008		CONCORD	SRX-CD-15/21	SRX-CD-15/21	
	RXT-X	2008		CONCORD	SRX-CD-14/19	SRX-CD-14/19	
	RXP(215HP)	2004-		CONCORD	SRX-CD-14/19	SRX-CD-14/19	SRX-CD-15/20
	RXT(215HP)	2005-		CONCORD	SRX-CD-13/18	SRX-CD-14/19	SRX-CD-15/20
	GTX Limited(215HP)	2005-		CONCORD	SRX-CD-13/18	SRX-CD-14/19	SRX-CD-15/20
	WAKE SUPERCHARGED(215HP)	2007-		CONCORD	SRX-CD-13/18	SRX-CD-14/19	SRX-CD-15/20
	GTX 4-tech Limited Supercharge(185HP)	2003-2004		CONCORD	SR-CD-12/20	SR-CD-13/21	SR-CD-13/21
	GTX 4-tech Supercharge(185HP)	2003-2006		CONCORD	SR-CD-12/20	SR-CD-12/20	SR-CD-13/21
	GTS SE 155/ RXP(155HP)	2007-		CONCORD	SR-CD-11/19	SR-CD-12/20	SR-CD-12/20
	wake(155HP)	2002-	155.5mm			SR-CD-12/20	SR-CD-12/20
	GTX 155	2002-2009		CONCORD	SR-CD-11/19	SR-CD-12/20	SR-CD-12/20
	GTX 155	2010-		CONCORD	SRB-CD-11/19 NE		
	GTI / GTI SE 130	2010-		CONCORD	SR-CD-10/18	SR-CD-11/19 ME	
							SR-CD-11/19
	RXX	2001-2002	148mm	CONCORD	KG-CD-15/21	KG-CD-16/22	KG-CD-16/22
	XP / XP DI	2000-2004		CONCORD	ST-CD-15/20	ST-CD-16/21	ST-CD-17/22
				DYNAFLY	ST-DF-13/19	ST-DF-13/19	ST-DF-14/20
	RX / RX DI	2000-2003		CONCORD	ST-CD-15/20	ST-CD-16/21	ST-CD-17/22
	ha/ ha bi	2000-2003		DYNAFLY	ST-DF-13/19	ST-DF-13/19	ST-DF-14/20
054	OTV OTV DI	2000-2003		CONCORD	ST-CD-15/20	ST-CD-15/20	ST-CD-16/21
901	GTX/GTX DI	2000-2003	155.5mm	DYNAFLY	ST-DF-13/19	ST-DF-13/19	ST-DF-14/20
				CONCORD	ST-CD-15/20	ST-CD-15/20	ST-CD-16/21
	GSX Ltd. / GTX Ltd. / XP Ltd.	98-99		X Prop	ST-SC-X0(14.5-17.5)	ST-SC-X0(14.5-17.5)	ST-SC-XI(15.5-18.
				CONCORD	ST-CD-14/19	ST-CD-14/19	ST-CD-15/20
	LRV / LRV DI	99-2003		X Prop	ST-SC-X0(14.5-17.5)		ST-SC-XI(15.5-18.
	GSX Ltd.	97			SE-SC-X(13-16) (LIMITE		01-00-11(20:0-20:0
				X Prop			
	3D / 3D BASE	2005-2007	140mm	CONCORD	ST-CD-10/16	ST-CD-10/16	
	GSX RFI / GTX RFI	99-2000		CONCORD	SF-CD-15/23	SF-CD-16/24	SF-CD-17/25
782	XP / SPX / GSX	96-98		CONCORD	SD-CD-15/23	SD-CD-16/24	SD-CD-17/25
	,		140mm	X Prop	SD-SC-X0(16.5-23.5)	SD-SC-X0(16.5-23.5)	SD-SC-XI(17-24)
	GTX / GTX PRO	96-98		CONCORD	SD-CD-14/22	SD-CD-15/23	SD-CD-16/24
		30-30		X Prop	SD-SC-X0(16.5-23.5)	SD-SC-X0(16.5-23.5)	SD-SC-XI(17-24)
	GTI / GTI LE / GTI RFI	2001-2005		CONCORD	ST-CD-10/16	ST-CD-10/16	
	GTS	2001-2002	155.5mm	CONCORD	ST-CD-10/16	ST-CD-10/16	
				CONCORD	SD-CD-14/22	SD-CD-15/23	SD-CD-16/24
	XP / SPX	95-97		X Prop	SD-SC-X(16-23)	SD-SC-X(16-23)	SD-SC-X0(16.5-23.
		95-97		UK SERIES	SD-SC-I(14-19)	SD-SC-J(15-20)	SD-SC-K(16-21)
				CONCORD			
					SD-CD-14/22	SD-CD-15/23	SD-CD-16/24
720	GS / GSI	97-2001	155.7	X Prop	SD-SC-X(16-23)	SD-SC-X(16-23)	SD-SC-X0(16.5-23.
			140mm	UK SERIES	SD-SC-I(14-19)	SD-SC-J(15-20)	SD-SC-K(16-21)
				CONCORD	SD-CD-14/22	SD-CD-15/23	SD-CD-16/24
	GTI / GTS	96-2000		X Prop	SD-SC-X(16-23)	SD-SC-X(16-23)	SD-SC-X0(16.5-23.
				UK SERIES	SD-SC-I(14-19)	SD-SC-J(15-20)	SD-SC-K(16-21)
				X Prop	SD-SC-X(16-23)	SD-SC-X(16-23)	SD-SC-X0(16.5-23.
	HX	95~		UK SERIES	SD-SC-I(14-19)	SD-SC-J(15-20)	SD-SC-K(16-21)

### **SRX CONCORD**

PITCH	PART NUMBER
13/18	SRX-CD-1318
14/19	SRX-CD-1419
15/21	SRX-CD-1521

#### **SRZ CONCORD** <u>Part number</u> PITCH 13/18 SRZ-CD-1318 14/19 SRZ-CD-1419

SRZ-CD-1520

SRZ-CD-1521

ORD

PITCH	PART NUMBER
10/18	SR-CD-1018
11/19	SR-CD-1119
12/20	SR-CD-1220
13/21	SR-CD-1321

### **SRZ CONCORD**

PITCH	PART NUMBER
13/18A	SRZ-CD-1318A
14/19A	SRZ-CD-1419A
15/21A	SRZ-CD-1521A

### **ST CONCORD**

**PITCH** 

14/19

15/20

16/21 17/22

### **ST DYNAFLY**

PART NUMBER	PITCH	PART NUMBER
ST-CD-1419	12/18	ST-DF-1218
ST-CD-1520	13/19	ST-DF-1319
ST-CD-1621	14/20	ST-DF-1420
ST-CD-1722		



EXHAUST

BODY

15/20

15/21

### 1987-2013 YAMAHA WATERCRAFT



gine cc	Model	Year	PUMP Diameter	ecoire		MENDED SOLAS IMPELLER	
	FX HO / FX CRUISER HO	2009~		SERIES	STOCK Engine	LIMITED Engine YS-CD-13/22	MODIFIED Engine YS-CD-13/22
		2009-		CONCORD	YS-CD-13/19		
	VXR/ VXS	2011-		CONCORD	YS-CD-13/19	YS-CD-13/22	YS-CD-13/22
1812	FZR SH0 / FZS SH0	2008~	155mm	DYNAFLY	YS-DF-14/21	YS-DF-14/21, YS-DF-15/22 YS-CD-13/22, YS-CD-14/23	YS-DF-15/22 YS-CD-14/23
LOIZ	121 310 / 123 310	2000-	Toomuu		YS-CD-13/22 YS-TP-14/23		YS-TP-14/23 NEW
				CONCORD			
	FX SHO / FX CRUISER SHO	2008-		DYNAFLY	YS-DF-14/21	YS-DF-14/21, YS-DF-15/22	YS-DF-15/22
		0005		CONCORD	YS-CD-13/22	YS-CD-13/22, YS-CD-14/23	YS-CD-14/23
1300	Wave Runner GP1300R	2005~	155mm	DYNAFLY	YG-DF-14/20	YG-DF-14/20, YG-DF-15/22	YG-CD-18/22
	No	2003-2004		CONCORD	YF-CD-13/19	YF-CD-13/19	YF-CD-14/20
	Wave Runner XLT 1200	99-2005		CONCORD	YF-CD-12/18	YF-CD-13/19	YF-CD-14/20
	Wave Runner GP1200R	2000-2002		CONCORD	YF-CD-13/19	YF-CD-13/19	YF-CD-14/20
	Wave Runner SUV1200	99-2003		CONCORD	YF-CD-12/18	YF-CD-12/18	
1200	Wave Runner XL1200	98-99	155mm	CONCORD	YD-CD-12/18	YD-CD-12/18	YD-CD-13/19
	Wave Runner GP1200	97-99		CONCORD	YD-CD-13/19	YD-CD-13/19	YD-CD-14/20
				X Props	YD-SC-X0(14.5-17.5)		YD-SC-XI(15.5-18.5)
	Wave Runner GP1200R	99		CONCORD	YD-CD-13/19	YD-CD-13/19	YD-CD-14/20
		-		X Props	YD-SC-X0(14.5-17.5)	investment of the second s	YD-SC-XI(15.5-18.5)
	FX High Output	2004~2008		DYNAFLY	YG-DF-14/20	YG-DF-14/20, YG-DF-15/22	
1052	FX CRUISER High Output	2004~2008	155mm	DYNAFLY	YG-DF-14/20	YG-DF-14/20, YG-DF-15/22	YG-DF-15/22
	VX / VX sport / VX Deluxe / VX Crusier	2005~		CONCORD	YH-CD-18/22	YH-CD-18/22	
				CONCORD	YD-CD-12/18	YD-CD-12/18	YD-CD-13/19
1100	Wave Raider 1100 / Wave Venture 1100	95-97	155mm	X Props	YD-SC-X(13-16)	YD-SC-X(13-16)	YD-SC-X0(14.5-17.5)
				UK SERIES	YD-SC-I(13-19)	YD-SC-I(13-19)	YD-SC-J(14-20)
998	FX-140 / FX Cruiser	2003~	155mm	CONCORD	YF-CD-12/18	YF-CD-13/19	YF-CD-13/19
	Wave Runner GP800R	2001-2005	155mm	CONCORD	YF-CD-11/14	YF-CD-11/14	
	Wave Runner XL800	2000-2004		CONCORD	YF-CD-11/14	YF-CD-11/14	
	Wave Runner GP800			CONCORD	YB-CD-14/18	YB-CD-15/19	YB-CD-16/20
800		98-2000		X Props	YB-SC-X0(15.5-18.5)	YB-SC-X0(15.5-18.5)	YB-SC-XI(16-19)
			144mm	<b>UK SERIES</b>	YB-SC-J(14.7-18.5)	YB-SC-J(14.7-18.5)	YB-SC- K(15-19)
			144mm	CONCORD	YB-CD-13/17	YB-CD-14/18	YB-CD-15/19
	Wave Runner XL800	98-99		X Props	YB-SC-X(15-18)	YB-SC-X0(15.5-18.5)	YB-SC-XI(16-19)
				UK SERIES	YB-SC-I(14.5-18)	YB-SC-J(14.7-18.5)	YB-SC- K(15-19)
				CONCORD	YB-CD-13/17	YB-CD-14/18	YB-CD-15/19
	Wave Runner GP760	97-2000	144mm	X Props	YB-SC-X(15-18)	YB-SC-X0(15.5-18.5)	YB-SC-XI(16-19)
			144mm	UK SERIES	YB-SC-I(14.5-18)	YB-SC-J(14.7-18.5)	YB-SC- K(15-19)
	Wave Radier 760	96		UK SERIES	YB-SC-I(14.5-18)	YB-SC-I(14.5-18)	YB-SC-J(14.7-18.5)
760				CONCORD	YD-CD-11/14	YD-CD-11/14	
760	Wave Runner XL760 / Wave Venture 760	98-99		X Props	YD-SC-X(13-16)	YD-SC-X(13-16)	
				UK SERIES	YD-SC-S(12-18.5)	YD-SC-S(12-18.5)	YD-SC-I(13-19)
			155mm	CONCORD	YD-CD-11/14	YD-CD-11/14	
	Wave Blaster II	96-97		X Props	YD-SC-X(13-16)	YD-SC-X(13-16)	
				UK SERIES	YD-SC-S(12-18.5)	YD-SC-S(12-18.5)	YD-SC-I(13-19)
	VX 700	2006~	155mm	CONCORD	YH-CD-11/14	YH-CD-11/14	
				CONCORD	YB-CD-13/17	YB-CD-13/17,14/18(94-95)	YB-CD-14/18,15/19(94-95)
	Wave Raider 700 / Wave Deluxe / Venture	94-97		X Props	YB-SC-X(15-18)	YB-SC-X0(15.5-18.5)	YB-SC-XI(16-19)
				UK SERIES	YB-SC-J(14.7-18.5)	YB-SC-K(15-19)	YB-SC- K(15-19)
				CONCORD	YB-CD-13/17	YB-CD-13/17	YB-CD-14/18
701	Wave Blaster / Wave Runner GP700 / Pro	93-97	144mm	X Props	YB-SC-X(15-18)	YB-SC-X0(15.5-18.5)	YB-SC-XI(16-19)
	VXR			UK SERIES	YB-SC-I(14.5-18)	YB-SC-J(14.7-18.5)	YB-SC- K(15-19)
		2008~		CONCORD	YQ-CD-12/18	YQ-CD-13/19	YQ-CD-13/19
	SuperJet			CONCORD	YB-CD-13/17	YB-CD-13/17	YB-CD-14/18
		94-2007		UK SERIES	YB-SC-I(14.5-18)	YB-SC-J(14.7-18.5)	YB-SC- K(15-19)
	Wave Runner XL700	99-2005	155mm	CONCORD	YD-CD-11/14	YD-CD-11/14	
	Wave Runner III	90-96	2001111	UK SERIES	YB-SC-S(14-17)	YB-SC-I(14-17)	YB-SC-J(14.7-18.5)
		90-98	144mm				
650	SuperJet		Teauju	UK SERIES	YB-SC-I(14.5-18)	YB-SC-J(14.7-18.5)	YB-SC- K(15-19)
	VXR Wave Jammer 650 / LX 650	91-95	Tangand	UK SERIES	YB-SC-S(14-17)	YB-SC-I(14.5-18)	YB-SC-J(14.7-18.5)
500	Wave Jammer 650 / LX 650 Wave Runner 500 / Wave JAMMER 500	ALL	Tapered Tapered	ABC SERIES	YA-SC-A(13-18)	YA-SC-A(13-18)	YA-SC-B(14-19)
	wave Runner SUU / Wave JAMMER 500	ALL	Labered	ABC SERIES	YA-SC-A(13-18)	YA-SC-B(14-19)	YA-SC-B(14-19)

#### YB CONCORD

**YH CONCORD** 

PITCH

18/22

PART

**YG DYNAFLY** 

PITCH

13/19

14/20

#### YF CONCORD

PITCH	PART NUMBER	PITCH
13/17	YB-CD-1317	15/18
14/18	YB-CD-1418	16/19
15/19	YB-CD-1519	
16/20	YB-CD-1620	

PART NUMBER

YH-CD-1822

T NUMBER	PITCH	F
YB-SC-X	11/14	
YB-SC-XI	12/18	
	13/19	

PITCH	PART NUMBER
11/14	YF-CD-1114
12/18	YF-CD-1218
13/19	YF-CD-1319
14/20	YF-CD-1420

# **YS DYNAFLY**

PART NUMBER	PITCH	PART NUMBER
YG-DF-1319	14/21	YS-DF-1421
YG-DF-1420	15/22	YS-DF-1522

PITCH

12/18

13/19

14/20

PART NUMBER	UA
YD-CD-1218	PITCH
YD-CD-1319	14.5/18
YD-CD-1420	14.7/18.5
	1111/1010

15/19

### **YD SUPER CAMBER**

PITCH PART NUMBER YD-SC-XO 16/19

GASKETS ENGINE/

**SYSTEMS** INTAKE

FOUR Stroke

**CAMBER** 

PART NUMBER

YB-SC-I

YB-SC-J

YB-SC-K

## **1977-2013 KAWASAKI WATERCRAFT**



Engine cc	Model	Year	PUMP Diameter	SERIES	STOCK Engine	MENDED SOLAS IMPELLER	MODIFIED Engine
	ULTRA 300X / 300LX	2011~	160mm	CONCORD		KR-CD-14/21 ,KR-CD-15/22 1	KR-CD-15/22
	ULTRA 260X/260LX	2008~	20011111	CONCORD	KX-CD-15/23	KX-CD-15/23,KX-CD-16/24	KX-CD-16/24
1498	ULTRA 250X	2007~	155mm	CONCORD		KX-CD-15/23,KX-CD-16/24	KX-CD-16/24
2100	ULTRA LX	2007~		CONCORD	KX-CD-10/16	KX-CD-10/16	10100-20/24
	STX-15F	2004~	148mm	CONCORD	KG-CD-14/21	KG-CD-14/21	KG-CD-15/21
1199	STX-12F	2003~	149mm	CONCORD	KG-CD-13/19	KG-CD-13/19	KG-CD-14/20
1199	ULTRA 150	99-2006	Tapered	DYNAFLY	KH-DF-16/20	KH-DF-16/20	KH-DF-17/21
1176	0LINA 100	35-2000	rapereu	CONCORD	KG-CD-15/21	KG-CD-15/21	KG-CD-16/22
1110	1200 STX-R	2002-2006	148mm			KG-DF-13/25	
				DYNAFLY	KG-DF-13/25		KG-DF-14/26
	1100 STX DI	2001-2003		CONCORD	KG-CD-13/19	KG-CD-13/19	KG-CD-14/20
			148mm	X Props	KG-SC-X(16.5-24)	KG-SC-X(16.5-24)	KG-SC-X0(17-24.5
1071	1100 STX	97-98		CONCORD	KG-CD-13/19	KG-CD-13/19	KG-CD-14/20
				X Props	KG-SC-X(16.5-24)	KG-SC-X(16.5-24)	KG-SC-X0(17-24.5
	1100 ZXi	96-2003	148mm	CONCORD	KG-CD-13/19	KG-CD-13/19	KG-CD-14/20
			148mm	X Props	KG-SC-X(16.5-24)	KG-SC-X(16.5-24)	KG-SC-X0(17-24.5
	900 STX	2003-2006	148mm	CONCORD	KG-CD-12/18	KG-CD-12/18	KG-CD-13/19
891	900 STX / STS /Zxl	96-2002	140mm	X Props	KF-SC-X(16-23)	KF-SC-X0(18-23.5)	KF-SC-XI(19-25)
				UK SERIES	KF-SC-I(16-21)	KF-SC-I(16-21)	KF-SC-J(17-22)
782	800 SX-R	2003~	140mm	DYNAFLY	KP-DF-13/22	KP-DF-14/23	KP-DF-14/23, 15/2
				CONCORD	KE-CD-09/15	KE-CD-11/16	KE-CD-11/16
	750 Sxi Pro	95-2002		X Props	KE-SC-X(14-21)	KE-SC-X(14-21)	KE-SC-X(14-21)
				IJK SERIES	KE-SC-S(13-18)	KE-SC-S(13-18)	KE-SC-I(14-19)
				CONCORD	KE-CD-11/16	KE-CD-12/18	KE-CD-12/18
	750 STS	95-2001		X Props	KE-SC-X(14-21)	KE-SC-X(14-21)	KE-SC-XI(16-23)
				<b>IJK SERIES</b>	KE-SC-S(13-18)	KE-SC-I(14-19)	KE-SC-J(15-20)
				CONCORD	KE-CD-11/16	KE-CD-12/18	KE-CD-12/18
	750 Xi Sport	93-2000		X Props	KE-SC-X(14-21)	KE-SC-X(14-21)	KE-SC-XI(16-23)
				IJK SERIES	KE-SC-S(13-18)	KE-SC-I(14-19)	KE-SC-J(15-20)
			97	CONCORD	KE-CD-11/16	KE-CD-12/18	KE-CD-12/18
	750 ZXI	95-97		X Props	KE-SC-X(14-21)	KE-SC-X(14-21)	KE-SC-XI(16-23)
				UK SERIES	KE-SC-S(13-18)	KE-SC-I(14-19)	KE-SC-J(15-20)
				CONCORD	KE-CD-11/16	KE-CD-12/18	KE-CD-12/18
	750 XI	93-97		X Props	KE-SC-X(14-21)	KE-SC-X(14-21)	KE-SC-XI(16-23)
743			140mm	UK SERIES	KE-SC-S(13-18)	KE-SC-I(14-19)	KE-SC-J(15-20)
		6012 m2 10 m		CONCORD	KE-CD-09/15	KE-CD-11/16	KE-CD-11/16
	750 SS	92-97		ABC SERIES	KE-SC-A(13-18)	KE-SC-B(14-19)	KE-SC-C(15-20)
				CONCORD	KE-CD-11/16	KE-CD-12/18	KE-CD-12/18
	750 SXI	95-96		ABC SERIES	KE-SC-A(13-18)	KE-SC-B(14-19)	KE-SC-C(15-20)
				CONCORD	KE-CD-11/16	KE-CD-12/18	KE-CD-12/18
	750 SX	92-96		UK SERIES	KE-SC-(14-19)	KE-SC-J(15-20)	KE-SC-J(15-20)
		02-00		ABC SERIES	KE-SC-A(13-18)	KE-SC-B(14-19)	KE-SC-C(15-20)
		GR 94		CONCORD	KE-CD-11/16	KE-CD-12/18	KE-CD-12/18
	750 XIR						
	100 AIR	54		UK SERIES	KE-SC-I(14-19)	KE-SC-J(15-20)	KE-SC-J(15-20)
				ABC SERIES	KE-SC-A(13-18)	KE-SC-B(14-19)	KE-SC-C(15-20)
	750 67	00.07		CONCORD	KE-CD-11/16	KE-CD-12/18	KE-CD-12/18
	750 ST	93-95		UK SERIES	KE-SC-I(14-19)	KE-SC-J(15-20)	KE-SC-J(15-20)
				ABC SERIES	KE-SC-A(13-18)	KE-SC-B(14-19)	KE-SC-C(15-20)
	650 TS / 650 SX	89-96		UK SERIES	KA-SC-I(13-18)	KA-SC-I(13-18)	KA-SC-J(14-19)
635			140mm	ABC SERIES	KA-SC-A(13-18)	KA-SC-B(14-19)	KA-SC-C(15-20)
1915/51	650 X-2 / 650JM			UK SERIES	KA-SC-I(13-18)	KA-SC-I(13-18)	KA-SC-J(14-19)
				ABC SERIES	KA-SC-A(13-18)	KA-SC-B(14-19)	KA-SC-C(15-20)
550	550 SX	90-96	Tapered	ABC SERIES	KD-SC-A(13-18)	KD-SC-B(14-19)	KD-SC-B(14-19)
	550 JS	82-89		ABC SERIES	KB-SC-A(13-18)	KB-SC-B(14-19)	KB-SC-B(14-19)
440	440 JS	77-94	121mm	ABC SERIES	KC-SC-A(13-18)	KC-SC-B(14-19)	KC-SC-B(14-19)

ARE	Note: K	G-CD-14/21 is the recom
HARDWARE	KG	CONCORD
	PITCH	PART NUMBER
	12/18	KG-CD-1218
	13/19	KG-CD-1319
	14/20	KG-CD-1420
	14/21	KG-CD-1421
	15/21	KG-CD-1521
	16/22	KG-CD-1622

KE	CONCORD

### **KP DYNAFLY**

#### **KH DYNAFLY**

T NUMBER	PITCH	PART NUMBER	PITCH	PART NUMBER	PITCH	PART NUMBER
-CD-1218	09/15	KE-CD-0915	13/22	KP-DF-1322	16/20	KH-DF-1620
-CD-1319	11/16	KE-CD-1116	14/23	KP-DF-1423	17/21	KH-DF-1721
-CD-1420	12/18	KE-CD-1218	15/24	KP-DF-1524		0010000
i-CD-1421	13/19	KE-CD-1320			KX	CONCORD

PITCH	PART NUMBER
10/16	KX-CD-1016
12/18	KX-CD-1218
16/21	KX-CD-1621

FOUR Stroke

INTAKE Systems

engine/ gaskets

EXHAUST

HANDLING

/BILGE

WATERLINE ELECTRICAL DRIVE LINE

STEERING & CONTROLS

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES







В.

#### **SOLAS 12-VANE PERFORMANCE PUMP FOR KAWASAKI**

The Solas Kawasaki High Performance 12 Vane Pump is a stainless steel vane, 140mm diameter with 75mm bearing carrier, pressed into an aluminum housing. It is a "Standard Position" pump, meaning, it is not set back, and you can use your existing driveshaft (no extended shaft necessary).

It comes complete with bearings, seals, pump shaft, and tail cone and to top it off, an adjustable diameter drop nozzle system!

The pump fits the 2003-2012 Kawasaki 800 SXR. It also fits the 1992-2002 750 models SX, SXi, SXi Pro, SS, ST, Xi, and XiR.

This pump kit does not include an impeller, trim system cable, or lever, we suggest using either the Solas KP-DF impeller, or the Skat-Trak C-75 Magnum Swirl impeller.

These pumps really improve rough water performance, and they fit right up to the hull like an OEM pump.

Description	Part No.	(
Solas 12 Vane Performance Pump	KPS-PM-140/74T	Ī
with Trim System for Kawasaki		١



#### **R&D'S "BIG ASS" PROP WRENCH**

R&D's Big Ass prop wrench takes the fight out of removing any tough to remove prop. Changing the prop at the beach without a vise is no problem. Also light enough to carry in your luggage while traveling to international races. The key is LEVERAGE! The 28" long wrenches are made from ?" plate aluminum and utilize an ID hex to get maximum bite without slipping on the prop tool. With these tools your prop changing headaches are over, guaranteed. Measure your existing spline tool and Solas or Skat-Trak prop tool and order the proper size wrenches.

#### **SOLAS STAINLESS STEEL YAMAHA 12-VANE STATOR SECTION**

Get HUGE gains in Hook Up on bottom end, and overall efficiency in rough conditions, and jet wash! This pump is a must have for Freestyle! The Brand New Solas Yamaha 144mm 12 Vane Pump Stator is now available and is an incredible value for the HUGE performance gain resulting from bolting this pump on!

This is the stator section only, is stainless steel, with large diameter bearing carrier, and a 12 vane standard position design. It replaces the stock Yamaha 144mm 6 vane aluminum stator section. No need to buy an expensive extended shaft with this pump conversion.

You will need a large hub design impeller such as the Impros Hooker impeller, the Solas Concord YQ-CD, or Skat-Trak C+75 Swirl impeller with this pump.

Yamaha	Part No.
Stainless Steel Yamaha 12-Vane Stator	YQS-SV-144
A. Impros Pump Spacer	IMYQ-NS
(required when Solas pump stator is used with stock	k nozzle)
B. Impros Freestyle Tail Cone	IMYQ-FC
WSM Yamaha Pump Bearing & Seal Kit	003-630

Description	Part No.
Fits Skat-Trak Prop Tool for Super Jet/Raider/Blaster	132-56001
Hex size .875"	
Fits Solas Shaft Spline Tool for Super Jet	132-56002
Hex size .910"	
Fits Skat-Trak Prop Tool for	132-56003
SHO/FZR/FZS/GPR/HO/FX/VX	
Hex size 1.000"	
Fits R&D Shaft Spline Tool for SHO/FZR/FZS	132-56004
Hex size 1.125"	
Fits Solas Shaft Spline Tool for GPR	132-56005
Hex size 1.150"	
Fits Solas Tool 1.175"	132-56006
Hex size 1.175"	
Fits Solas Prop Tool for SHO/FZ	132-56007
Hex size 1.415"	

**/BILGE** 

FOUR

**SASTEWS** INTAKE

GASKETS ENGINE/

**EXHAUST** 

**DRIVE LINE** 

CHEMICA

engine/ gaskets

**EXHAUST** 

waterline | electrical | <u>driveline</u>

/BILGE

STEERING & CONTROLS

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE





#### YAMAHA HOOKER IMPELLERS

**WYAMAHA** 

The Impros Hooker 144mm impeller for the Yamaha is a 3 blade large hub diameter (75mm), radial edge design polished stainless steel impeller designed and intended for Bottom end and "Hook up" for freestyle and freeriders on a Superjet, Blaster, or similar ski that utilizes the 144mm pump and want maximum AIR for tricks. We gave it this name because it "Hooks Up" so well. Designed around maximizing pump efficiency and bottom end, this is a new radial edge design, large hub (75mm), and is set back 7mm (4mm further than we can go with a small hub impeller). It is a highly polished Yamaha impeller that we will have available for the 144mm stock pump. Designed with a steep root angle to load the pump well. Material is a 17-4 stainless steel cast. Dynamically balanced, and comes mirror polished, with an impeller tool and rubber nose seal.

Recommendation	Part No.
Stock, Limited, Maximum Bottom End	IMY144915
Limited with Porting, Big Carb., More Top End	IMY1441016
Closed Course Race with Pipe, Max. Hookup,	IMY1441117
Added HP/Performance	

#### KAWASAKI 750/800 HOOKER IMPELLERS

The Impros Hooker 140mm impeller for the Kawasaki 140mm pump is a 3 blade large hub diameter, radial edge design polished stainless steel impeller designed and intended for Bottom end and "Hook up" for freestyle and freeriders on an SXR, SXi Pro, or SX that utilizes the 140mm pump and want maximum AIR for tricks. Impros gave it this name because it "Hooks Up" so well. Designed around maximizing pump efficiency and bottom end, this is a new radial edge design, large hub, and is set back. It is a highly polished Kawasaki impeller that we will have available for the 140mm stock pump used in the SXR 800 and 750. Designed with a steep root angle to load the pump well. Material is a 17-4 stainless steel cast. Dynamically balanced, and comes polished, with a rubber nose seal.

We have it available in a variety of pitches for different engine set ups. The pitches available are 9/15, 10/16 and 11/17. These numbers are much different from other impeller pitches you have heard of. While they are very low, and directed at bottom end "Hit", the root angle, blade length and other geometric differences set the Hooker apart from the others.

Recommendation	Part No.
Stock, Limited, Maximum Bottom End	IMK140915
Limited with Porting, Big Carb., More Top End	IMK1401016
Closed Course Race with Pipe, Max. Hookup,	IMK1401117
Added HP/Performance	

## **IMPROS CUSTOM MODIFIED SOLAS IMPELLERS**



#### KAWASAKI 800 SXR IMPROS CUSTOM Solas set back impellers

Impros Set Back impellers are custom pitched to maximize performance & engine rpm for specific applications. These Solas Dynafly impellers are machined -5mm to set them closer to the pump vanes, which maximizes pump hook up. The impellers fit right into stock SXR pump.

Race Class	Description	Part No.
Freestyle	13/19 Solas Dynafly -5mm	KPDF1319SB
Stock	13/21 Solas Dynafly -5mm	KPDF1321SB
Limited	13/23 Solas Dynafly -5mm	KPDF1323SB
Modified	14/24 Solas Dynafly -5mm	KPDF1424SB



#### YAMAHA SUPERJET FREESTYLE IMPROS CUSTOM SOLAS SET BACK IMPELLERS

Impros set back custom pitched impellers are modified to maximize bottom end and get the most air out of your ski! These impellers work with the stock pump, with & without the TBM Super Pump Cone.

Description	Part No.
13/15 Solas Concord -3mm	YBCD1315SB
13/15 Solas Concord -3mm	YBCD1315SB
13/16 Solas Concord -3mm	YBCD1316SB
	13/15 Solas Concord -3mm 13/15 Solas Concord -3mm



#### **R&D AFTERBURNER PUMP CONE SLEEVE/ADJUSTABLE CONE KIT**

Transform the O.E.M Kawasaki SXR 800 Pump or O.E.M. Superjet Pump into a high performing large hub, high pressure axial flow design inexpensively with the exclusive R&D Large Hub Afterburner Pump Core sleeve and adjustable Anti-cavitation Pump Cone Kit design. Experience much better hole shots and 1 mph plus gains in top speed performance with the added pump efficiency and thrust. The Afterburner Pump Core will drastically increase pump hook up and rear end traction. The innovative and superior R&D design allows impeller changes to be made easily in minutes. The Afterburner Anti-cavitation rear cone length is tunable with kit supplied spacer shims which allows custom peak RPM tuning for any brand or pitch of impeller. Better holeshots, hook up, top speed, tunability.

Description	Part No.
Kawasaki SXR800 and 750 (1992-06)	161-00801*
Yamaha SuperJet (All Years)	162-00701*
Fits Yamaha 144 Pumps Only.	

*R&D pump cones require a 75mm large hub impeller.



**SASTEWS** INTAKE

GASKETS ENGINE/

**EXHAUS1** 

**DRIVE LINE** 

ELECTRICAL WATERLINE

**BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

#### **KAWASAKI IMPELLER PITCH OPTIONS**

Impeller Pitch	Manufacturer	Performance Level	<b>Impeller Hub Size</b>	Part No.
13/18 Degree	O.E.M. SXR 800	Stock	75mm	
13/22 Degree	Solas Dynafly	Stock Mild Limited	75mm	KP-DF-1322
14/23 Degree	Solas Dynafly	Pro Race Limited	75mm	KP-DF-1423
15/24 Degree	Solas Dynafly	Pro Race Super Stock	75mm	KP-DF-1524
13/18 Degree	Skat-Trak Swirl 140	Stock Mild Limited	75mm	SK4075SW1318
14/19 Degree	Skat-Trak Swirl 140	Pro Race Limited	75mm	SK4075SW1419
15/20 Degree	Skat-Trak Swirl 140	Pro Race Super Stock	75mm	SK4075SW1520

#### YAMAHA IMPELLER PITCH OPTIONS

Impeller Pitch	Manufacturer	Performance Level	Impeller Hub Size	Part No.
12/17 Degree	Skat-Trak	Stock to Mild Ltd 175-180 Comp (Pump Gas)	75mm	SY4475SW1217
13/18 Degree	Skat-Trak	Pro Race Ltd. 190 Comp (Aviation/Race Gas)	75mm	SY4475SW1318
14/19 Degree	Skat-Trak	Pro Race Superstock 190+ Comp. (Race Gas)	75mm	SY4475SW1319
15/20 Degree	Skat-Trak	Pro Race Stroked and Power Vale Modifieds	75mm	SY4475SW1520



#### **SXR 800 PRO SUPER STOCK** PUMP CONE

The R&D Pro Super Stock Pump Cone is designed specifically for Super Stock SXR 800's. The cone mounts directly to the R&D

Afterburner Pump Core Sleeve and comes complete with two tuning shims and hardware.

Description	Part No.
SXR 800 Pro Super Stock Pump Cone	161-00803



#### **SXR 800** AFTERBURNER **TUNABLE PUMP CONE FOR** SKAT-TRAK PUMPS

The new R&D Afterburner Pump Cone for all Skat-Trak SXR 800 Pumps allows for custom peak rpm tuning. With the kit supplied spacer shims you can now fine tune the pump for maximum RPM and speed!

Description	Part No.
SXR 800 Afterburner Tunable Pump Cone for	161-00804
Skat-Trak Pumps	



#### **TBM RACING SUPER PUMP CONE** "PRO" KAWASAKI 750/800

TBM has increased the hub diameter of the OEM pump, which creates an increase in pump pressure keeping the pump "loaded" in rough water conditions. The increased efficiency adds amazing acceleration, improved handling and top speed. The Super Pump Cone is designed to be used with the OEM, Solas Dynafly, or C-75 Skat-Trak impellers in standard, or a 5mm set back. Installation is as simple as changing an impeller and can be performed with standard tools. Fits 1992-2012 Kawasaki 750/800 stand ups.

Included with the "Pro" kit is the Super Pump Cone insert, a tail cone base that seals the pump and three different length tail cone tips. The cone tips can be changed by simply removing one M6 bolt and replacing the tip with a different length to optimize your impeller and nozzle combination. The short cone works for Freestyle, Freeride and tight Closed Courses. while the medium and long tail cone works excellent for rough water hook up and amazing top speed.

Kawasaki	Part No.
Super Pump Cone (Kawasaki)	TBM120



#### **TBM RACING ULTRA VANE EXTENDING TAIL CONE**

With the four vane extenders integrated into the tail cone the turbulent water in the pump is controlled and straightened for a longer distance. They also centered the tip of the tail cone in the bore of the nozzle to even the pressures inside the compression nozzle. All this translates to improved hook up, acceleration and a noticeable gain in top speed. Installation could not be easier and we also powder coat the tail cone for corrosion prevention.

Description	Part No.
TBM Racing Ultra 250/260/300X or LX	TBM120-UL
Ultra Vane Extending Tail Cone	

#### TBM RACING YAMAHA SUPER PUMP CONE

Our Yamaha Super Pump Cone will transform your inefficient OEM pump into a high performance large diameter hub race pump. It is not necessary to run a large hub impeller, so there is no need to purchase a new impeller to benefit from our Yamaha Super Pump Cone. We have designed our Yamaha Super Pump Cone to accommodate any diameter hub impeller. An OEM, standard aftermarket, or C-75 Magnum impeller will work with this set up.

Three sizes of our interchangeable tail cone tips are included with this kit. Outstanding for racing, freestyle or freeride applications. The Yamaha Super Pump Cone will work on any year Yamaha Super Jet, Wave Blaster and any other Yamaha watercraft models that utilize a Yamaha 144mm pump housing.

Yamaha	Part No.
Super Pump Cone (Yamaha)	TBM120-YAM



#### TBM RACING YAMAHA FZR/FZS/SHO **SUPER PUMP CONE**

TBM'S Super Pump Cone increases the hub diameter and smooths the transition of water flow through the rough casting of the OEM stator vane assembly. This drastically improves hook up, acceleration and top speed on stock Waverunners although performance is enhanced exponentially as engine modification is increased. TBM has designed the Super Pump Cone to match the stock impeller; however any 75mm diameter hub aftermarket impeller will work. TBM'S Super Pump Cone will also work in conjunction with Riva's 160mm wear ring/impeller upgrade. The kit comes complete with everything needed for installation with the exception of a spline tool for impeller removal/installation.

Part No.
TBM120-FZR

**EXHAUST** 

WATERLINE ELECTRICAL DRIVELINE

/BILGE

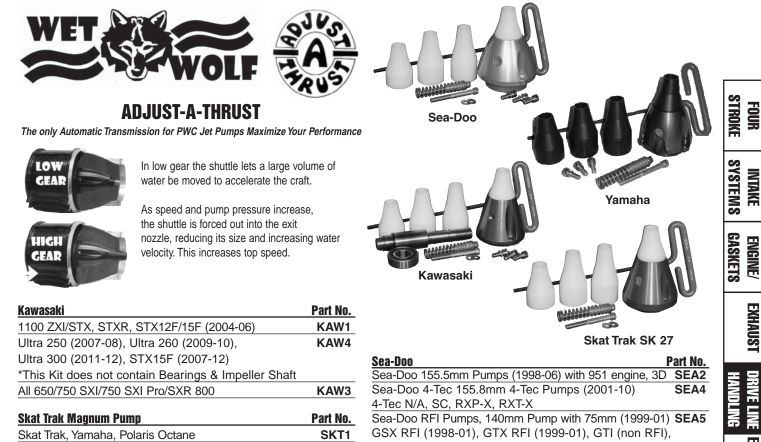
**8. CONTROLS STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



SK27



Skat Trak, Kawasaki/Sea-Doo (75mm hub)

#### **R&D ANTI-CAVITATION CONE**

The unique patent pending design balances the bowl pressure in the last stage of the pump to eliminate detectable cavitation. Improve bottom and punch midrange pull and overall performance.

Yamaha	Part No.
FX140 GP800R/GP1200R/	162-12002
GP1300R (all except 2005)	
XL1200LTD, XLT800/1200	162-12003
H.O. (2005 and up) GP1300R, VX110	162-16000
FX-SHO, FZR/FZS, VXR/VXS	162-18000
Sea-Doo	Part No.
	100.0001

GTX/RXT/RXP 185/215 HP (2004-07)	163-95001
RXP-X, RXT-X	

Kawasaki	Part No.
Ultra 250X/260X/300X	161-25010

Sea-Doo KFI Pumps, 140mm Pump with 75mm (1999-01) SEAS	
GSX RFI (1998-01), GTX RFI (1999-01), GTI (non RFI),	
Speedster SK (1999-00), Challenger SK, Sportster 1800	
Yamaha	Part No.
144mm, 155mm Pumps with Straight Exit Nozzle	YAM1
SJ (1990-06), WRIII (1991-97), GP700, VXR/VXR Pro,	
Blaster, B2, All Raider (1994-97), GP1200 (1997-99),	
Venture 1100, XL1200 (1998-99)	
144mm, 155mm Pumps with Angled Exit Nozzle	YAM2
3 to 5 deg. GPR 1200 (1999-02), XLT 1200 (1999-02),	
FX140, GPR1300, GP760, GP800	
155mm Angled (3 to 5 deg) Pump with 75mm hub.	YAM3
FX HO, FX 160 (2005-06), GPR1300	
All Yamaha PWC with 70mm hub for 1.8 Liter engine	YAM4
All Yamana PWC with 70mm hub for 1.8 Liter engine	ΥA



#### WET WOLF FREESTYLE CONE

Freestyle cones are specially designed to maximize low end performance. The small design of the cone also lets the engine rev faster for a more powerful midrange hit. Perfect for Freestyle/Freeride, increases throttle response. CNC machined and Tuff-Coat anodized for superior corrosion resistance.

Yamaha	Part No.
A. Super Jet	FSYAM

Kawasaki	Part No.
B. 800 SXR, 750SX, SXI-Pro	FSKW3
C. Polaris Octane, Yamaha Magnum Pump	FSSKT1
<b>C.</b> Polaris Octane, Yamaha Magnum Pump	FSSKI

INTAKE

ENGINE/

**EXHAUS1** 

**DRIVE LINE** 

ELECTRICAL WATERLINE

**BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE



#### RIVA PRO-SERIES REDUCTION NOZZLE

Our Pro-Series Reduction Nozzle is ideal for tuning your pump combination to maximize performance. Nozzle exit diameter can be easily changed via interchangeable ring system. Looking for more RPM or acceleration power? Insert a larger diameter ring. Want more top speed? Install a smaller diameter ring. Nozzle includes three precision-machined stainless steel rings (81/82/83mm) in graduated sizes. Additional ring sizes available.

Description	Part No.
RXP 215/RXP-X 255, RXT (05-07), GTX-SC	RS23050-N
Yamaha FX SHO/FZ	RY23040-N



#### ADJUSTABLE EXIT NOZZLE AND NOZZLE RING KITS FOR SEA-DOO 650/720/800

Our variety of interchangeable billet machined rings offer to find the maximum performance of the boat. Large ring for bottom-end acceleration and Small ring for top-end. Kit includes 83/85/87mm rings.

Sea-Doo	Part No.
Exit Nozzle with Billet Machined Nozzle	54-3313
Rings 83/85/87mm	



#### INTERCHANGEABLE PUMP CONE ROD FOR YAMAHA

Change the diameter of your exit nozzle with one easy turn of a bolt, you can adjust your exit nozzle diameter by interchanging the various rod sizes.

Description	Part No.
Yamaha SJ, Wave Blaster, 701 Raider	54-3351





#### R&D FZR PERFORMANCE EXIT NOZZLE

The new R&D cast aluminum exit nozzle is designed to fine tune the pump and prop to maximize performance and rpm. The new R&D exit nozzle is available in 2.5 and 5 degree

up sweep angles. The 5 degree positive angle lightens the nose of the craft and adds top speed; this is great for recreational use. The 2.5 degree delivers improved performance in rough water conditions by producing more nose pressure to drive the hull through the bumps; this design is perfect for closed coarse and offshore competition. Both types are available in bore sizes of 80, 80.5, 81, and 81.5. *Custom bore sizes from 80 to 90 available at no extra charge, specify size when ordering. The maintenance free R&D cast aluminum and powder coated one piece construction exit nozzle is the better alternative to a removable ring design. With the new R&D nozzle the OEM reliability and safety is retained, because there is not a removable ring sleeve to vibrate loose, falls out and gets wedged in the steering nozzle creating a whole new definition to the term BUCKING.

** Custom bore sizes available at no extra charge, specify size when ordering**

Description	Part No.
R&D FZR Perf. Exit Nozzle 2.5 degree 80mm	162-82800
R&D FZR Perf. Exit Nozzle 2.5 degree 80.5mm	162-82805
R&D FZR Perf. Exit Nozzle 2.5 degree 81mm	162-82810
R&D FZR Perf. Exit Nozzle 2.5 degree 81.5mm	162-82815

Description	Part No.
R&D FZR Perf. Exit Nozzle 5 degree 80mm	162-85800
R&D FZR Perf. Exit Nozzle 5 degree 80.5mm	162-85805
R&D FZR Perf. Exit Nozzle 5 degree 81mm	162-85810
R&D FZR Perf. Exit Nozzle 5 degree 81.5mm	162-85815



#### R&D RXP-X/RXT-X 84MM REDUCTION NOZZLE KIT

The R&D RXP-X/RXT-X 84mm Pump Reduction cone will reduce the venturi size from a short O.E.M. 87mm large bore design to a plus .750 over stock venturi length with a final venturi size of 84mm. Increased hook up, stronger acceleration and mid range, improved top speed performance.

Description	Part No.
R&D RXP-X/RXT-X 84mm Reduction Nozzle Kit	173-25584



#### GPR PERFORMANCE EXIT NOZZLE

The new R&D GPR 87mm 6 vein 5 degree Exit Nozzle is now available. The water straightening veins inside the nozzle drastically reduce cavitation and increase nozzle head pressure and velocity.

The 5 degree positive angle lightens the nose and adds top speed over any other nozzle. Specifically designed to maximize performance with a 13-19 or 14-20 prop.

Description	Part No.
GP1200R/GP1300R Performance Exit Nozzle	162-13587

GASKETS

ENGINE/

BODY

GTX 4-TEC



#### **SEA-DOO RXT 2.5 DEGREE NOZZLE** WEDGE KIT

The R&D 2.5 degree reduction nozzle wedge kit for the new Sea-Doo 4-TEC was designed, developed and tested extensively in all types of flat and rough water conditions to ensure that there would be no handling performance compromises. Most brands of watercraft have some form of V.T.S. (variable trim system) including other model Sea-Doo's. Why the 4-TEC doesn't have a trim system is a mystery.

Extensive testing has led our development team to wedge the reduction nozzle up 2.5 degrees which will inexpensively give your 4-TEC better handling everywhere and provide a boost of 1 to 2 mph in top speed performance. The billet aluminum CNC machined 2.5 degree reduction nozzle wedge kit was designed to work with the OEM O.P.A.S. system and installs easily in 15 to 20 minutes with R&D's "easy install" directions.

Description	Part No.
02-03 GTX 4-TEC SC / 03-05 GTX 4-TEC NA	143-95002
2.5 Degree Pump Wedge/Cable Extension Kit	
RXP 215 2.5 Degree Pump Wedge/	143-95003
Cable Extender Kit	
RXT 215/(04-05) GTX 4-TEC	143-95004
2.5 Degree Pump Wedge/Cable Extender Kit	
RXT-X 255 2.5 Degree Pump Wedge/	143-95005
Adjustable Trim Rod/Cable Extender Kit	
RXP-X 255 1.0 Degree Pump Wedge/	143-95006
Adjustable Trim Rod/Cable Extender Kit	



2-Degree wedge trims up your pump nozzle raising the bow of your craft for less drag and more control.

Description	Part No.
RXP, RXP-X, RXT-X, GTS-SC	RS23050-1-ER
2-Degree Pump Wedge	



RIVA's precision-machined VTS Extension Rod allows maximum "nozzle down" adjustment after installation of RIVA Pump Wedge. Necessary on modified craft to keep bow down during initial acceleration while still providing maximum top speed advantage when trimmed up. Adjustable design comes preset for RIVA 2° Pump Wedge (part# RS23050).

#### **Description**

RXP/RXP-X/RXT-X VTS Extension Rod

-
ride. Extensive tes
nozzle up 1 full de
everywhere and p
The billet aluminu
specifically desigr
reverse gate. The
necessary hardwa
Description

#### **R&D ULTRA 250/300 1 DEGREE NOZZLE** WEDGE KIT

The R&D 1 Degree Reduction Nozzle Wedge Kit for the Ultra 250X/LX will add quicker acceleration and top speed performance as well as allow the bow to ride slightly higher which will significantly reduce annoying bow spray promoting a much dryer

esting has led our development team to wedge the reduction legree which will inexpensively give better handling provide a boost of up to 1 mph in top speed performance. um CNC machined 1 degree reduction nozzle wedge kit was ned to work without compromising or removing the O.E.M. R&D Pump Wedge Kit comes complete with all the are and instructions for easy installation.

Description		Part No.
R&D Ultra 250X/LX 1° Nozzle V	Vedge Kit	141-25001
R&D Ultra 300X/LX 1° Nozzle V	Vedge Kit	141-30000
DEVELORI	Dyna	mics
02-02-432	R	JD #36

#### **ALUMINUM PUMP SHOES** FOR YAMAHA SUPERJET

Aluminum pump shoes are designed to replace the stock plastic unit which is prone to fail with a winged intake grate. These aluminum pump shoes have a completely redesigned front entrance compared to the OEM plastic pump shoe allowing water to feed into the pump more efficiently. Improves hookup, cornering, stability, rough water speed and overall handling.

	-
Description	Part No.
Blowsion Yamaha SuperJet 96+	02-02-432
Pump Intake Shoe. (Drilling is Required)	
Jet Dynamics SuperJet 96+ OEM Replacement	JD #36
Aluminum Pump Ring	
Jet Dynamics Yamaha 155mm Pump Shoe	JD#155



#### **RICKTER PLASTIC PUMP SHOE**

144mm Pump Shoe. Fits all Rickter, SuperJet, Wave Blaster and aftermarket hulls. Replaces OEM #6R7-5311-00.

	Part No.
mp Shoe	PL-P-SHOE-144

FOUR STROKE

**SASTEWS** INTAKE

GASKETS ENGINE/

**Description Rickter Plastic Pun** 

Part No.

RS23050-1-ER

	R)	/ 3-95008 (P-X 260 012)			
FOUR STROKE	R	13-95007 XP-X 255 XT-X 255			-18020 R
INTAKE Systems	<b>Sea-Doo</b> All SP/SPX/SPI/GT/91-96 XP/94 XPI/ 92-95 GTX/92-00 GTS/96 GTI	<u>Part No.</u> 113-00000	112-18021 VXR Pro 2		
engine/ gaskets	HX 95-97 Pro 2 96-97 GSX/96-97 GTX/97 GSI/97-01 GS/ 97-01 GS/97-00 GTI/98-02 GTX RFI/99-00 GSX 97-99 GSX LTD/98-99 GTX LTD/ 00-02 GTX/00-01 GTX DI/00-01 LRV/02 LRV DI	113-80401	AR		
EXHAUST	XP97 98-99 XP LTD/00-02 XP/00-02 RX/ 00-03 RX DI/RXX/03+ XP DI *for use with R&D Ride Plate pt# 123-80620	<u>113-00001</u> 113-00002	112-18001 FZR Yamaha	112-18010 FX SHO (2012)	Part No.
DRIVE LINE Handling	(Aquavein has extended tabs that lock into the F Ride Plate to remove stress from stock inserts). 98-99 XP LTD/00-02 XP/00-02 RX/00-03 RX DI/ RXX/03+ XP DI *for use with stock ride plate. 01 GTS/01-05 GTI/02-05 GTI LE/		Super Jet (96-07) Super Jet (96-07) Double I Super Jet (96-07) Limited Super Jet (2008)	Race	112-70102 112-70105 112-70106 112-70108
<b>ELECTRICAL</b>	04 GTI LE RFI/04-05GTI RFI/04-05 3D *for use with stock ride plate. 02-05 GTX 4-TEC ALL MODELS 02-03 GTX/951 DI, RXT RXP 215	113-95000	GP1200R/GP1300R (singl 701 & 760 WaveRds/Rds D 1100 WaveRdr/Venture, 97 98 Venture 701 GP1200 97-99, XL 700/76	eluxe 701/Venture 95-96 7 760 Wave Venture,	112-12100 112-70300 112-11300 112-12000
WATERLINE EI	RXP 215 PRO 2 AQUAVEIN & GIRDLE KIT RXP 215 GIRDLE KIT Only RXP-X 255, RXT-X 255 GTI 06-07	113-95002 123-10010 113-95004 113-95003	GP760/800 98-00 XL1200 LTD/XL 800/SUV/. GP1200R/GP 1300R all GP800R All FX140/FX H.O.		112-70301 112-12001 112-12002 112-00800 112-14000
STEERING W & CONTROLS	RXP-X 255/RXT-X 255 Pro 2 Deep Closed Course Ra         GTXis, GTX Limited 260 (09-11), RXT iS 260,         RXT-X 260 (10-11), RXT aS 260         RXP-X 260 (2012) (T3)         GTR 215 (12-13), GTi SE 130 (12-13)         NEW         GTS 130 (11-13)	113-95006	VX110 FX SHO, FX SHO CRUISE FZR, FZS VXR/VXS FX HO (2012-13)/FX Cruis		112-14000 112-00110 112-18000 112-18001 112-18020 112-18010
BODY	2	1-80001	FX SHO (2012-13) VXR/VXS Pro2		112-18021 Part No.
	80	0 SXR	F12X 1200 T3		115-12003

Part No.

111-55100

111-65100

111-75101

111-75102

111-75500

111-15000

111-12100

111-15001

111-25000

111-30000

Polaris	Part No.
All (Except 750/Hurricane)	114-65100
SL/SLT 50/Hurricane	114-75100



#### WATCON INTAKE/SCOOP GRATE DEPTH GAUGE

Most savvy tuners are sure to set their intake grates to the maximum IJSBA allowed limits for the best hook-up possible. Watcon's "Depth Guage" has been manufactured to the Official IJSBA Rule Bok specifications.

	Description	Part No.
	Watcon Intake Scoop Grate Depth Guage	IJSBA-1
111-80001	·	

*THE WATCON DEPTH GUAGE HAS BEEN MANUFACTURED TO THE SPECIFICATIONS IN THE IJSBA RULE BOOK, ALL FINAL DECISIONS ON THE LEGAL DEPTH ARE THE DECISION OF EACH RACE DIRECTOR AND THE TECHNICAL INSPECTOR FOR EACH RACE SITE.

Ultra 300X (11-12)

Kawasaki

650 SX/X2

750 SX/SXI

Ultra 150 All

440/550 all years

750 SXI Pro 98-02

1200 STXR /15F Pro 2

15F/12F/STXR/STXR DI

Plate pt#121-15100 800 SXR STEALTH series

*for use with stock or R&D Ride

750/900/1100ZXI (99 only STX/pre 00-1100 STX)

*for use with R&D Ride Plate #121-12001

Ultra 250X/LX (07-08), 260X/LX (09-10)

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

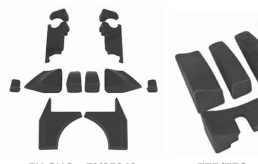


#### **R&D PUMP PLUG KIT**

Pump stuffer kit stuffs up all those unwanted cavities in the pump shoe that aid in producing cavitation. Reducing cavitation equals greater performance.

Yamaha	Part No.
GP1200R, GP800R, GP1300R	162-00000
XL1200LTD, XLT800/1200	162-00001
FX140, FX140 H.O. (160 HP)	162-00002
VX110 for Stock Intake Grate Applications	162-00110
VX110 for R&D Intake Grate Applications	162-00111
FX SHO Pump Shoe Seal Kit (OEM Scoop Grate)	162-00003
FX SHO Pump Shoe Seal Kit (RIVA Scoop Grate)	162-00004
FX SHO Pump Shoe Seal Kit (R&D Scoop Grate)	162-00005
FZR/FZS Pump Shoe Seal Kit (OEM Scoop Grate)	162-00006
FZR/FZS Pump Shoe Seal Kit (R&D Scoop Grate)	162-00007
VXR Pump Seal kit For Stock Scoop Grate	162-00008
VXR Pump Seal Kit for R&D Aquavein Intake Grate	162-00009
FX SHO (2012)/FX Cruiser Pump	162-00010
Shoe Seal for R&D Grate	
FX SHO (2012)/FX Cruiser Pump	162-00011
Shoe Seal for OEM Grate	

Kawasaki	Part No.
R&D 750/800 Stand-Up	161-80000
R&D Ultra 250/260 Pump Shoe Seal Kit	161-25000
R&D Ultra 300X Seal Kit for OEM Intake Grate	161-30000
R&D Ultra 300X Seal Kit for R&D Aquavein	161-30001
Intake Grate	



FX-SHO - RY25040

FZR/FZS - RY25050

#### **RIVA PUMP SEAL KITS**

Dramatically reduce cavitation and prop spin with our easy to install Pump Seal Kits. Location specific, molded inserts fill the voids in OEM pump inlet shoe that bleed air into pump causing cavitation. Recommended for modified craft using aftermarket intake grates. Includes detailed installation instructions.

Yamaha	Part No.
RIVA FX-SHO Pump Seal Kit for RY22040	RY25040
RIVA FZR/FZS Pump Seal Kit for RY22050-1	RY25050
RIVA VXR/VXS Pump Seal Kit for RY22060	RY25060

#### RS22050 **RXP 215** FOUR RS22055 **RXT 215 RS22080 SYSTEMS** INTAKE **RXP-X 255 RXT-T 255 RIVA TOP LOADER INTAKE GRATE** GASKETS ENGINE/ Sea-Doo Part No. RIVA RXP 215 (04-08) RS22050 RS22055 RIVA RXT 215 (05-08)/GTX-SC (03-04) RIVA RXP-X 255/RXT-X 255HP RS22080 **EXHAUS1** NEW RY22060 VXR/VXS **DRIVE LINE** RY22050-1 FZR/FZS **RY22040 FX SHO** ELECTRICAL WATERLINE Yamaha Part No. RY22325 RIVA FX140, FXHO RIVA FX SHO, FX SHO Cruiser (2008-11) RY22040 RIVA FZR/FZS (Stainless Steel) RY22050-1 **/BILGE** RIVA VXR/VXS/VX (Stainless Steel) RY22060 NEW Kawasaki Part No. RIVA Ultra 250/260X, 250/260LX **RK22090** & CONTROLS STEERING **RK22100 RIVA Ultra 300 Turnable Top Loader** BODY **TBM100-SD TBM100 RXP/RXT** 800 SXR ACCESSORIES SERVICE TOOLS TBM100-UL3 Ultra 300X TBM100-FZR /HARDWARE FZR/FZS **TBM100-UL** Ultra TBM SUPER SCOOPS CHEMICAI Description Part No. TBM Sea-Doo RXP/RXT Super Scoop TBM100-SD TBM Yamaha FZR/FZS Tunable Super Scoop TBM100-FZR TBM Kawasaki SX-R 800 Super Scoop **TBM100** TBM Kawasaki Ultra Tunable Super Scoop **TBM100-UL**

TBM Kawasaki 300X Ultra Tunable Scoop

**TBM100-UL3** 







FOUR Stroke

INTAKE Systems

engine/ gaskets

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

/BILGE

STEERING & CONTROLS

#### **WORX RACING INTAKE GRATES**

Sea-Doo	Part No.
HX (All), GTS (1993-01), GTX (1993-95)	WR206
GTI (1993-95)	
SP, SPI (1992-96), SPX (1996-99), XP (1996)	WR207
GSX, GS, GSI (All), GTX (1996-97), GTI (1997-01)	WR208
GSX-RFI, GTX RFI (1998-02)	
XP, XP LTD, XP DI (1997-04)	WR211
GSX LTD (All), GTX, GTX LTD (1998-01)	WR212
GTX, DI (2000-01)	
RX (All), GTS (2001 only), GTI (2002-04)	WR217
GTX, GTX LTD (2002+), GTX-SC (2003), RXT (2005)	WR221
RXP (2004+)	WR223
GTI, GTI SE (2006+)	WR226
RXP-X, RXT-X (2008)	WR229
RXT iS 225, GTX LTD iS 255 (2009),	WR235
GTX 155, RXT 215, Wake Pro 215, GTX iS 215,	
RXT iS 260, GTX LTD iS 260, RXT-S 260 (2010)	
RXP-X	WR238
GTR (2012+)	WR243

WR201 Yamaha



Yamaha	Part No.
SuperJet, Wave Blaster (All Pre-2008)	WR201
SuperJet (All Pre 08)	WR205
SuperJet (All Pre 08)	WR205D
GP 760/800, Raid 701/760, Vent 701 (All)	WR213
GP/XL 1200, Vent 760/1100, Raider 1100,	WR214
Wave Blaster 800 (All)	
XL LTD 1200 (All), XLT (2001)	WR216
GPR 800/1200 (2000+), GPR 1300 (2003+)	WR218
FX140 (All), FX HO, FX 160 (Pre 2008)	WR224
SuperJet (2008+)	WR228
FX SHO (2008)	WR232
FZR, FZS (2009)	WR233
FX SHO (2012)	WR237
VX Series	WR239
VXR/VXS	WR240
FZR/FZS S2	WR241



#### JET DYNAMICS SHAFT SHIELDING TOP LOADER (SST)

Jet Dynamics	Part No.
Standard (#51)	54-6500
#60SST	JP#60SST
#53	JP#53
	Standard (#51) #60SST



WORX RACING INTAKE GRATES

Kawasaki	Part No.
650 SX/X2 (All)	WR202
750 SX/SXI (All)	WR203
750 SXI Pro (All)	WR203D
440/550/550SX (All)	WR204
ZXI (All), STX 1100 (1988-99), STX 900 (1999)	WR209
Ultra 130, 150, DI (All)	WR215
STX 1200, STX-R (2000+), STX 12F (2003+),	WR219
STX 15F (2004+)	
SX-R 800 (2003-12)	WR222
SX-R 800 (2003-12) (Dominator Grate)	WR225
Ultra 250X, 260X, Ultra LX (2007+)	WR227
Ultra 300X	WR236
Polaris	Part No.
All Models Except Hurricane/Genesis	WR210
Rickter	Part No.
All Models	WR242

Honda	Part No.
R-12X	WR230
F-15X	WR234



#### **WORX RIDE PLATES**

Yamaha	Part No.
Wave Blaster 1&2	WR301
SuperJet (1996-07) (No "D" Cut out)	WR302
SuperJet (1996-07) Long Race Ride Plate	WR305
SuperJet (1996-07) Recreation Ride Plate	WR308
SuperJet Rec (2008+)	WR312
FZR/FZS	WR313
SJ Freeride (2008+)	WR314
SJ Freeride (1996-2007)	WR315
FZR/FZS Rec	WR316

Kawasaki	Part No.
750 SX/SXI (No "D" Cut out)	WR303
750 SXI-Pro	WR306
750 SX/SXI	WR307
SXR	WR310
SXR (Double Concave Ride Plate)	WR311

Polaris	Part No.
Octane	WR309

BODY





123-80621

#### **SEA-DOO 3D RIDE PLATE**

Sea-Doo	Part No.
3D Ride Plate	123-80621
580/650 X-Tender	123-00000
(except 3 seater)	



122-18000 **FX SHO** 



FZR/FZS

#### **YAMAHA PRO SERIES RIDE PLATE**

Yamaha	Part No.
Super Jet 96-07	122-70101
Super Jet 96-07	122-70102
Ruis Ride Plate	
Superjet (2008-13)	122-70108
GP 760/800/1200	122-12000
GP1200R/800R	122-12001
Speed Plate	
XLL 1200, XLT1200, XL800	122-12004
GPR 1200R/GPR1300R	122-13001
FX 140 02-04	122-14000
05+ FX, FX140/ FXHO	122-16000
FX SHO (2008-11)	122-18000
SHO Cruiser	
FZR/FZS	122-18001
VXR/VXS	122-18004



#### **RIDE PLATE TRIM PADS FOR RXP-X 260**

Description Part No. R&D Ride Plate* NEW 123-80622 Trim Pads for RXP-X 260 (2012-13) *See page 29 for more information



The plate mounting surface has been raised and re-angled, producing quicker and more stable planing from 0-30 mph and smoother cruising at 50-60 mph. There is also more positive straight line stability and better high speed cornering.

* Requires a slight and simple modification to the reduction nozzle.

Yamaha	Part No.
GP1300R speed plate	122-13000



#### 122-13001 YAMAHA GP1200R/ **GP1300R/GP800R RIDE PLATE TRIM PADS**

The Ride Plate Trim Pad design will promote smoother and quicker planing under aggressive 0-30 mph acceleration, produce an overall more stable ride, and has proven to have better top speed averages!

Yamaha	Part No.
GPR 1200R/GPR1300R	122-13001
Ride Plate Trim Tab	



**KAWASAKI 800SXR PRO SERIES RIDE PLATE** 

This Ride Plate has a lower planing surface and an improved rear contour shape, reduced porpoising, increased high speed stability, improved traction and cornering. It also integrates with aftermarket pumps and drop nozzle systems.



121-15011 F15/F12

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS STEERING

BODY

FOUR STROKE

**SYSTEMS** 

GASKETS

INTAKE

ENGINE/

**EXHAUS1** 

**DRIVE LINE** 

#### **KAWASAKI F15/F12 SPEED PLATE / OPTIONAL REVERSE GATE BRACKET**

This Ride Plate improves handling and adds up to 3 mph on top end speed. Optional reverse gate hardware kit available.

Part No.
121-75101
121-75500
121-75102
121-80000
121-80001
121-12000
121-12001
121-15100
121-15011
0)
121-25000
121-30000

**Polaris** 

650/700/750/780SL

ACCESSORIES SERVICE TOOLS /HARDWARE CHEMICAI

Part No.

124-00100





13

ENGINE/

EXHAUST

Steering | waterline | electrical | drive line

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES



RY21050 Top Sea-Doo 215/155 4-Tec

RY21050 Bottom

#### **RIVA PERFORMANCE RIDE PLATE**

GASKET	Sea-Doo		Part No.
3	RIVA SD 215/155 4-Tec Ride Plate (0	04-10) (non iContro	ol) <b>RS21050</b>
	RIVA SD 255 4-Tec Ride Plate (08-1		RS21080
	RIVA SD RXP-X 260 (T3 Hull) (20		RS21110
	RIVA 4-Tec Open Loop Cooling Ki	t	RS1013-50
	* See page 29 for more information		
HANDLING	RY21040 FX SHO	· · · · · · · · · · · · · · · · · · ·	
	FX 3HO	SJ (2008-	12)
/BILGE	Yamaha		Part No.
	RIVA FX-SHO Performance Ride	Plate**	RY21040
	RIVA FZR/FZS Performance Ride	Plate**	RY21050
2	RIVA VXR/VXS Performance Ride		RY21060
	RIVA SuperJet (2008-12) Pro Seri	es Ride Plate	RY21011
& CONTROLS	** See page 63 for more information		
5			
	mile		
	All All	11	-
			-
	RY21090	RY2110	0
	Kawasaki RIVA Ultra 250/260X Performance	Dide Diete***	Part No.
ᇣ			RK21090 RK21100
S	RIVA Ultra 300X Performance Ride Plate***  *** See page 85 for more information		11/11/10
ARDWARE	See page 65 for more information		
E		REPLACI	EMENT
	TACE PATCHING	HULL IN	
	TEP uno Administration		
		Replacement for da	
		missing hull inserts plates and intake g	
		Pratoo and intuito g	, aloo in place.





#### BLOWSION CARBON RIDE PLATE KENNEY LIP RIPPER

Designed with feedback exclusively from Joe, Taylor Curtis and Clay Cullen this is quite simply the coolest ride plate for surf shredding available.

Unique reverse "D" cutout generates wave carving turns to die for.

Yamaha	Part No.
SuperJet 96-07	02-01-245
Kawasaki 800 SXR	02-01-208



#### RIDE PLATE - CARBON 2008+ SJ "MIDI"

Tested and updated for the unique 2008 SJ's. This dual channel recessed bottom design race plate is set up in mid length for all around recreational and freestyle riding with the 2008 Super Jet.

U.S PATENT NO. 335.484

Description Ride Plate - Carbon 2008+ SJ "Midi"



**Dynamics** Jet Dynamics Concave Ride Plates

54-7462 Yamaha	Superjet
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Part No.

54-7900

Yamaha	Jet Dynamics	Part No.
701 Super Jet (1996-07) Extra Long	(#DD-RP)	54-7462
750 SXI Pro/800SXR Extra Long	(#TT-RP)	54-7474



Description	Part No.
Yamaha SuperJet "Signature Series" (2008+)	TBM123-Y08
Ride Plate	
Kawasaki SXR 800 "Signature Series"	TBM123
"Race" Ride Plate	
Kawasaki 300X Ultra Tunable Ride Plate	TBM123-UL3

Description Repair Kit (4 inserts per kit)





#### **BLOWSION TUBBIE SPONSONS**

Description	FIT	Part No.
A. Blowsion Tubbie 1	Universal Fit	02-01-002
Blowsion Tubbie 2	Universal Fit	02-01-003
Blowsion Tubbie MIII	Universal Fit	02-01-004



#### 02 01 0

#### **BLOWSION TUBBIE DESTROYER SPONSONS**

New removable Tubbie Destroyer front sponsons from Blowsion are composite front and back (not foam backed) and built specifically shaped to each model of standup. They are a 3 bolt ten minute a side install. No more time-consuming installs using permanent screws and glue like the Blowsion Tubbie I, II, and III. Patent Pending

Destroyer Front Sponsons	Color	Part No.
Kawasaki SX-R, Hydrospace	White	02-01-010
Kawasaki SX-R, Hydrospace	Black	02-01-015
2008+ Yamaha Superjet	White	02-01-012
2008+ Yamaha Superjet	Black	02-01-016
2008+ Yamaha Superjet	Blue	02-01-018
1996-07 Yamaha Superjet	White	02-01-013
1996-07 Yamaha Superjet	Black	02-01-017



#### WAVE S.R.L. FRONT SPONSONS

Short version of Front Sponson is legal for Ski Stock, Ski Limited, Ski Superstock and Ski GP.

Long version of Front Sponson is legal for Ski Limited, Ski Superstock and Ski GP (No Ski Stock for 2013 IJSBA rules).

Kawasaki	Part No.
Wave S.R.L. Front Sponsons Black	FFS101
Short Version - 90cm Length	
Wave S.R.L. Front Sponsons Black	FFS-L
Long Version - 126.5cm Length	
See page 102 for more information.	



# KANAN KANAN

FOUR Stroke

**SYSTEMS** 

ENGINE/

. ..

INTAKE

**EXHAUS1** 

**RIVE LINE** 

ELECTRICAL WATERLINE

**/BILGE** 

STEERING & Controls

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

## WORX RACING SPONSONS

Fitting WORX sponsons to your PWC is like fitting extra wide tires to your road car. Unbelievable cornering, better control in the rough and predictable inline tracking while towing wakeboards or waterskiers. WORX sponsons are easy to fit, look great and bolt right into stock mounting holes.

Sea-Doo	Part No.
SP, SPI, XP (1992-96), SPX (1996-97)	WR504
GS, GSI, GSX, GSX LTD, GSX RFI (All)	WR505
HX (All)	WR506
SP, SPI, XP (1992-96), SPX (1996-97)	WR510
XP, XP LTD, XP DI (1997+)	WR515
GTX, GTX LTD, GTX RFI (1997-01), GTI (1996-01)	WR517
GTX (1993-95), GTS (1996-01)	WR518
RX, RXX, RX DI (ALL)	WR521
GTX (2002-04), RXP (2004)	WR526
GTX, RXP, RXT, RXT-X, RXP-X (2005+), GTI (2006+)	WR534
RXP-X, RXT-X, All RS Models (2008)	WR540
Professional Race Sponsons	
iS Models (2009)	WR545
RXP-X	WR548
Kawasaki	Part No.
ZXI (AII)	WR508
STX 1100 (1988-99), STX 900 (1999)	WR513
Ultra 130, 150, DI (All)	WR519
STX-R 1200 (All)	WR525
STX 900/1100 DI (2000+), STX 12F, STX 15F (All)	WR527
SX-R 800 (2003+) Rear Sponsons	WR528
Ultra 250X/260X/Ultra LX (2007+)	WR536
Ultra 300 LX	WR547
Yamaha	Part No.
WaveRaider	WR507
GP 760/800/1200 (All)	WR507 WR511
Wave Venture, XL 1200 (1996)	WR514
XL 1200/1200 LTD (1999-00), XL 800 (2000-01)	WR520
GPR 800/1200 (2000-05), GPR 1300 (2003-04)	
XLT (All)	WR522 WR524
FX 140, FX HO	WR529
GRP (2005+)	WR533
FX SHO (2008)	WR542
FZR, FZS (2009)	WR543
SuperJet Rear Sponsons (All models)	WR544
FX, FXSHO (2012+) NEW 2 Position Backing Plate	WR551
VXR, VXS	WR552
FZR, FZS	WR554

Honda	Part No.
R-12, R-12X	WR530
F-12, F-12X. F-12 GPScape	WR531
R-15X (2009)	WR541

Polaris	Part No.
SLX 785 Pro (All)	WR516
Virage/Freedom, TX, SL, SLT, SLXH (All)	WR509



#### **R&D G-FORCE SPONSONS**

R&D designed and tested to deliver superior cornering, unmatched speed, and improved straight line stability. R&D Pro Series Sponson Kits main feature includes an ultra strong cast aluminum CNC machined backing plate, which is far superior over plastic backing plates with furniture inserts for threads! The R&D Pro Series Sponson Kits offer a adjustability, smoother more predictable ride with much better low and high speed turning capabilities!



2-position back plate (forward or backward) and 3-position (depth) sponson blade adjustability.

Sea-Doo	Part No.
RXP/GTX-4TEC 03-04	123-95100
05 GTX, GTI/RXT/RXP 06	123-95101
RXP-X, RXT-X, GTI 06	
RXT iS/aS	123-95110
RXP-X (2012)	123-95111



Yamaha	Part No.
FX HO, FX SHO (2012), FX Cruiser HO	122-01799
FX SHO, FX SHO Cruiser	122-01800
FX FZR, FZS	122-01801
VXR/VXS	122-01820



FOUR STROKE

INTAKE

ENGINE/

**EXHAUST** 

waterline | electrical | drive line

/BILGE

& CONTROLS **STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE



Kawasaki Ultra 250/260/300X/LX



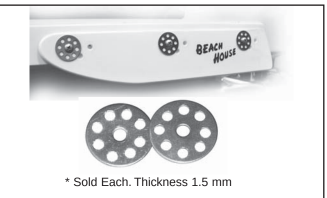
Part No.

**Description** 

Description		Part No.
R&D FZR/FZS/VXR/VXS/SHO (2004-12)	NEW	122-01802
Sponson Extender*		
*See page 65 for more information		

NO DRILLING . BENCH ... BEACH BH306-W

Sea-Doo	Color	Part No.
GT/GTI 92-96, GTS 94-00,	White	BH102-W
GTX 94-95		
RX, RX DI, RXX	Black	BH106-B
Kawasaki	Color	Part No.
STX750 97-98, XI 95-99,	White	BH301-W
XIR 94-95, STS 96-97		
STX-R 02-05	White	BH306-W



#### **BEACH HOUSE LARGE WASHER**

Developed to assist in preventing cracking or sponson failure by distributing the extreme pressure to a larger surface area developed when cornering. The washers are compatible with all model sponsons made by Beachouse and the other manufacturers.

Description	Part No.
Stainless Steel Large Washer (Sold individually)	NO1



#### **STIX BEACH HOUSE SPONSONS**

Designed by racers and made for racing. Installation does not use the OEM mounting holes if applicable and requires drilling of new mounting holes.

Yamaha	Part No.
GP760/800/1200 97-00	SX202-W (White)
Pro Slalom Series With Short Face Plates*	SX202-B (Black)
These sponsons perform the best in	
smooth water conditions	

# **RIVA RACING SPONSONS**



Sea-Doo	Part No.
RIVA Pro-Series Sponson Kit	RS26050
RXP, RXP-X, RXT, RXT-X, GTX (08-11)	
RIVA Pro-Series Sponson Kit	RS26110
RXP-X 260 (T3) (2012), RXT-X 260/RXT-X aS 260 (S3	) (2012)



#### **RIVA YAMAHA** FX-SHO, FZR/FZS/VX **SPONSON KIT**

Unique blade design provides a significant improvement to the handling characteristics. Reduces rough water hunting and rolling

sometimes experienced with stock sponsons. Sponson depth is adjustable to control the amount of influence they have on craft. Easily installs to stock mounting points with our bulletproof mounting system that features billet inserts in sponson fins. Fits all Yamaha FX-SHO, FZR, FZS & VX models.

Description	Part No.
RIVA Yamaha FX-SHO/FZR/FZS/VX Sponsons Kit	RY2625



Kawasaki	
RIVA Ultra 250/260/300X/LX Pro Series	

Part No. RK26090



# **TBM RACING REAR SPONSONS**

Yamaha	Part No.
TBM Racing FZR/SHO/FX/VX	TBM101-YAM
Adjustable Sponsons	
Kawasaki	Dort No.
NAWASAKI	Part No.
TBM Ultra 250X/260X/300X	TBM101-UL
Adjustable Sponsons*	
TBM 800 SXR Rear Sponsons	TBM101

TBM 800 SXR Rear Sponsons

See page 83 for more information.



#### SE SPEED MAGIC ULTRA 250/260/300 **SPONSON WITH FIN**

Description		Part No.
SE Speed Magic Ultra 250/260/300	NEW	SE-101035
Sponson Kit		



#### **REPLACEMENT STAINLESS STEEL HARDWARE FOR SPONSONS (SOLD PER PIECE)**

	Pan Phillips Screws	Part No.
	1/4"-20x7/8" Pan Phillips	BT7/8"X1
	1/4"-20x1" Pan Phillips	BT1"X1/4
-	1/4"-20x1/4" Pan Phillips	BT1/4"PN
	1/4"-20x1-1/2" Pan Phillips	BT1/2"PN
	1/4"-20x2" Pan Phillips	BT2"X1/4
	1/4"-20X1-1/2" Flat Phillips	BT1/2"FT



WA1/4"
WA5/16"
WA1"
WA1-1/2"



hillips Metric Screws	Part N
mmX25mm Phillips Metric	BT6MX25
mmX30mm Phillips Metric	BT6MX30
mmX30mm Phillips Metric	BT8MX30

#### Lock & Hex Nuts

2	6mmX1.0mm Lock Nut	NT6M-1.0M
	8mmX1.25mm Lock Nut	NT8M-1.25M
	6mm Hex Nut	NT6MHEX
3	8mm Hex Nut	NT8MHEX
-	1/4"-20 Lock Nut	NT1/4"-20
	***All hardware is sold per	r piece.

195

# SHAFT HOUSING PARTS FOR KAWASAKI



550SX, 650SX, 750SX, 900ZXI, 1100ZXI

Kawasaki	Description	Part No.
550SX 91-95	Driveshaft Seal & Bearings	54-3027
650/750/900/1100 All	Repair Kit	





003-405-01

#### **DRIVE SHAFT BEARING HOUSING**

Kawasaki	Part No.
Driveshaft Bearing Housing only for	003-405
550SX 91-95, 650/750/900/1100/All	
OEM# 13280-3730	
Complete Assembly with Bearing for	003-405-01
550SX 91-95, 650/750/800/900/1100/All	

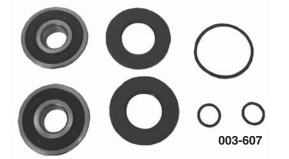
003-161-01

003-161-02

#### WSM OEM REPLACEMENT DRIVE SHAFTS FOR KAWASAKI PWC

Kawasaki	Year	OEM#	Part No.
750 SS	94-97	39159-3717	003-161-01
750 STX	98	39159-3717	003-161-01
750 ST	94-95	39159-3717	003-161-01
750 STS	95-97	39159-3717	003-161-01
750 XI Sport	98-99	39159-3717	003-161-01
750 SX	92-95	35159-3714	003-161
750 SXI	95	35159-3714	003-161
900 STS	00-01	39159-3732	003-161-02
900 STX	02-06	39159-3732	003-161-02
1100 STX DI	00-03	39159-3732	003-161-02
1200 STXR	02-05	39159-3732	003-161-02
1100 ZXI	96-03	39159-3724	003-161-04
		39159-3740	

# KAWASAKI JET PUMP REPAIR/REPLACEMENT PARTS



#### WSM KAWASAKI JET PUMP REPAIR KITS

Most Kits Include: Oil Seals • O-Rings • Bearings

Kawasaki	Part No.
650 All, 750 All, 800 All	003-607
750 ZXI (95-97), 900 STS (01-02)	003-608
900 STX (92-00), 900 ZXI (95-97)	
900 STX (01-03), 1100 STX (97-99),	003-609
1100 STX DI (00-03), 1100 ZXI (96-03)	
1200 STX-R (02-04), STX-12F (03-04), STX 15F (04)	
Ultra 130 (01-04), Ultra 150 (99-02)	003-606
Ultra 150 (03-05)	003-613
1200 STX-R (05), STX 12F (05-08),	003-614
STX 15F (05-08)	



FOUR Stroke

INTAKE Systems

ENGINE/ GASKETS

**EXHAUS** 

**DRIVE LINE** 

ELECTRICAL WATERLINE

**/BILGE** 

STEERING & Controls

BODY

ACCESSORIES SERVICE TOOLS

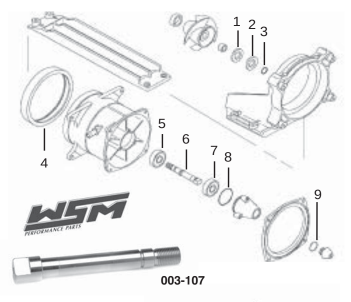
CHEMICAL

/HARDWARE

#### WSM SEA-DOO JET PUMP REPAIR KITS

Most Kits Include: Oil Seals • O-Rings • Bearings

Sea-Doo	Part No.
GT (90-91), GTS (92-96), GTX (92-94),	003-640
SP (89-96), SPI (93-96), SPX (93), XP (91-93)	
GS (97-01), GSI (97), GSX (96-98), GSX LTD (98),	003-641
GSX RFI (99-00), GTI (96-00), GTX (95-00)	
GTX RFI (98-02), HX (95-97), SP (97), SPX (94-99),	
XP (94-97), XPI (94), XP 800 (95), XP LTD (98)	
GSX LTD (99), GTI (01-04), GTI LE (02-04),	003-643
GTI RFI (04), GTS (01), GTX (00-02), GTX DI (00-03	5),
GTX LE RFI (03), GTX LTD (99), LRV (00-01)	
LRV DI (02), RX (00-02), RX DI (00-03), XP (00-02)	
XP DI (03-04), XP LTD (99)	
GTX 4-TEC ALL (02-03)	003-644
GTX 4-TEC ALL (04-08), RXP, RXT ALL (05-08)	003-645





#### WSM KAWASAKI REPLACEMENT PUMPSHAFT

Kawasaki	OEM No.	Part No.
650/750 (Except ZXI), 800 SXR	13107-3721	003-107
750/900/1100 ZXI	13107-3737	003-109
12F/15F/900STX/STXR/1200 ST	XD1	
Ultra 130 (01-04)	13107-373	003-114
Ultra 150 (99-05)		



#### SEA-DOO PUMP HOUSING SEALS AND O-RINGS

<u>Sea-Doo</u>	Description	OEM No.	Part No.
GTX 4-TEC	Pump Seal	293-200-086	009-730-01T
580/650/720/800	Pump Seal	293-200-025	009-730-01
580/650/720/800	Pump Shaft	293-350-001	54-3130
	Needle Bearing	gs	
580/650/720/800	Pump O-Ring	293-300-011	008-641
		293-300-013	008-642



#### WSM SEA-DOO PUMP THRUST BEARINGS

Sea-Doo	OEM No.	Part No.
580-650-951 (97)	293-350-002	010-228-01
580-650-951 (98-01)	293-350-019	010-228-02
951 (Late)	213-350-022	010-228-03

# **DRIVELINE PARTS FOR SEA-DOO**



FOUR STROKE

**SYSTEMS** INTAKE

**EXHAUST** 

WATERLINE ELECTRICAL DRIVELINE

/BILGE

& CONTROLS

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

SEAL CARRIER, OIL SEAL & **BEARING FOR THE SEA-DOO** 580/650/720/800

Part No.
54-3135
009-730-01



003-115



003-116



003-115-01



003-116-01

Sea-Doo	<b>OEM Number</b>	Housing Only	<b>Complete Assembly</b>
GSX (98), GT (90-91),	272-000-024	003-115	003-115-01
GTS/GTX (92-95),			
SP (90-95), SPi (93-95), XP (9	92-94),		
XPi (94), XP800 (95)			
HX (95-97), XP (97),	272-000-012-400	003-116	003-116-01
XP Ltd (98), XP (02), XP Di (0	3-04),		
3D RFi (05), 3D 947, Di (06)			



#### **SEA-DOO SEAL CARRIER REPAIR KIT**

Part No.
03-120
0



Hot Products precision machined thermal fit coupler retainer, holds coupler in casing and prevents shaft damage.

Sea-Doo	Coupler	Part No.
HX 96+	Front	54-1152
XP 97	Front/Rea	ar <b>54-1152</b>
		003-129
	HX 96+ XP 97	HX 96+ Front

## **SEA-DOO PTO ENDS**

Sea-Doo	Part No.
Lightweight 580/650/720	003-125-02
951	003-129



#### **DRIVE SHAFT BUMPERS**

Part No. Sea-Doo 003-350 560/650/720 All (sold in pairs) OEM#292-000-019



#### 003-118-02

#### **SUPPORT RING**

Sea-Doo	OEM#	Part No.
HX 95-97,	272-000-064	003-118
XP 97-Up		
GTI 06,	272-000-176	003-118-01
GTX 4 TEC 0	2-07,RXT 05	
GTX 06-07,	271-001-434	003-118-02
RXP 04-07		



#### Sea-Doo All Models OEM#272-000-001



#### **THRU HULL REPAIR FITTING FOR SEA-DOO IMPELLER SHAFT**

Sea-Doo	Part No.
All Models OEM Standard	011-111
Size OEM# 292-000-075	
All Models Oversize	011-112



#### **CARBONE RING**

Sea-Doo	Part No.
720 HX 95, All Models 96-97	003-110
OEM#272-000-042	



	Sea-Doo	Part No.
	720HX 95, All Models 96-97	003-105
	OEM#272-000-041	
	580/650 All to 95	003-102
DOT	GTX 4-Tec, RXT	003-104
	OEM# 272-000-183	
Part No.	GTI/GTX 02-05, RX 02-03,	003-104-01
003-100	3D RFI 05-06	
	OEM# 272-000-184	

# **DRIVELINE PUMP PARTS FOR SEA-DOO**





#### **REPLACEMENT DRIVE SHAFTS FOR SEA-DOO**

FOUR Stroke

INTAKE SYSTEMS

GASKETS

ENGINE/

**EXHAUST** 

**DRIVE LINE** 

ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

**/BILGE** 

Year	OEM#	Part No.
<b>96</b>	272-000-073	003-154
97	272-000-073	003-154
96	272-000-073	003-154
96-97	272-000-096	003-152
99-01	272-000-096	003-152
97	272-000-096	003-152
96	272-000-096	003-152
97	272-000-009	003-163
98-99	272-000-160	003-168
00-01	272-000-160	003-168
00-01	272-000-151	003-159
	96         97         96         97-01         97         96         97         96         97         96         97         96         97         96         97         96         97         96         97         96         97         96         97         96         97         98-99         00-01	96         272-000-073           97         272-000-073           96         272-000-073           96-97         272-000-096           99-01         272-000-096           97         272-000-096           97         272-000-096           96         272-000-096           97         272-000-096           96         272-000-096           97         272-000-096           97         272-000-096           97         272-000-096           97         272-000-096           97         272-000-096           97         272-000-096           97         272-000-096           97         272-000-096           97         272-000-096           97         272-000-096

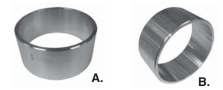






#### REPLACEMENT PUMP WEAR RINGS

Sea-Doo	Part No.
580/650/720/800 Wear Ring	003-500
OEM# 271-000-291	
951 98+ OEM# 271-000-653	003-503
4-Tec/4-Tec SC	003-502
OEM#267-000-104 (155 mm)	
RXP/RXT	003-499
OEM#267-000-105 (159 mm)	



#### SOLAS STAINLESS STEEL REPLACEMENT WEAR RINGS FOR 4-TEC SEA-DOO

Description	Part No.
A. 155mm SR	SR-HS-156-01
Series Wear Ring	
B. 159mm SRX	SRX-HS-159-02
Series Wear Ring	





#### RIVA RXP/RXT SS REPLACEMENT WEAR RING

Replaces original plastic unit with easy press in installation. Durable stainless steel resists debris damage and saltwater corrosion.

Sea-Doo	Part No.
159mm SRX Series	RS33-159-SRX
155mm SR Series	RS33-155-SR

Sea-Doo PWC Application Chart:

- 155mm liner fits 185/155/135hp 4-Stroke units
- 159mm liner fits 255/215hp 4-Stroke units



#### **REPLACEMENT PUMPSHAFT**

Sea-Doo	<b>OEM Part No.</b>	Part No.
580/650/720/800	271-000-291	54-3140
951 97-98	271-000-886	003-108
951 99-01*	271-000-965	003-111

*033-111 Length=5 3/4" Thread O.D.=11/16" Uses Larger I.D. Thrust Washer (010-228-03)





#### PUMP WEAR RING WITH STAINLESS SLEEVE

JIAINLEJJ JLE	EVE	
••••••••		8 0 2
Sea-Doo	Part No.	12
2-Stroke before '98	003-500S	CONTRO
Sea-Doo 580/650/720/800		12
4-Tec/SC (155 mm)	003-502S	05
RXP/RXT (159 mm)	003-499S	





#### IMPELLER SHAFT THRUST WASHER

Part No.
003-099



OEM # 61V 45222 00 0M

## WSM YAMAHA REPLACEMENT BEARING HOUSING

Part No. 003-400

Year

00-01 95-96

96-97

97,01

99-01

99-01

99-00

98-99

98-00

98-99

98

Part No.

003-400-01

98

01



#### WSM YAMAHA REPLACEMENT BEARING HOUSING

003-403

OEM # 65A-G5331-00-00 Part No. 003-403			
Yamaha	Year	Yamaha	Year
XL 700	99-04	GP 800	00
Wave Venture 700	98	Wave Venture 1100	97
GP 760	00	GP 1120	97-99
Wave Venture 760	97	XL 1200	98

XL 760 98-99



#### JET PUMP HOUSING WITH REPLACEMENT WEAR RING FOR YAMAHA

Yamaha	Part No.
650 Super Jet 90-93	003-507
650 VXR 91-95	003-507
701 Super Jet 95-13	003-507
701 Wave Blaster 93-96	003-507
650 Wave Runner 92-93, 96	003-506
701 Wave Runner III GP 94-95	003-506
701 Wave Raider 94-97	003-506
701 Wave Raider DX 95	003-506
701 Wave Runner III 97	003-506
701 Wave Venture 95-96	003-506
760 GP 97-00	003-506
760 Wave Raider 96	003-506
800 GP 98-00	003-506
701 Wave Venture 98	003-505
701 Wave Venture XL 99-01	003-505
760 Wave Venture 97	003-505
800 GP 01	003-508
800 XL 00-01	003-508
1100 Wave Venture 96-97	003-505
1100 Wave Raider 95-96	003-505
1200 GP 97-99	003-505
1200 GP 00-01	003-508
1200 SUV 99-01	003-508
1200 XL 98	003-505
1200 XL 99-01	003-508
Replacement Wear Rings (Sold Individually)	Part No.
Fits 003-506 and 003-507 (144mm)	003-521
Fits 003-505 (155mm)	003-520

	000 000
701 Wave Raider 94-97	003-506
701 Wave Raider DX 95	003-506
701 Wave Runner III 97	003-506
701 Wave Venture 95-96	003-506
760 GP 97-00	003-506
760 Wave Raider 96	003-506
800 GP 98-00	003-506
701 Wave Venture 98	003-505
701 Wave Venture XL 99-01	003-505
760 Wave Venture 97	003-505
800 GP 01	003-508
800 XL 00-01	003-508
1100 Wave Venture 96-97	003-505
1100 Wave Raider 95-96	003-505
1200 GP 97-99	003-505
1200 GP 00-01	003-508
1200 SUV 99-01	003-508
1200 XL 98	003-505
1200 XL 99-01	003-508
Replacement Wear Rings (Sold Individually)	Part No.
Fits 003-506 and 003-507 (144mm)	003-521
Fits 003-505 (155mm)	003-520
Fits 003-508	003-522



#### **SOLAS YAMAHA 155MM** WEAR RING HOUSING

Description Solas 155mm Wear Ring Housing

Part No. YFS-HS-155

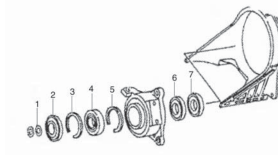
Year	Yamaha
94-95	800 GP
94	800 XL
93-94	1100 Raider
93-94	1100 Wave Venture
94	1200 GP
95-97	1200 XL
95-01	701 Wave Venture
95-96	701 XL
95,97	760 GP
95-96	760 XL
96	800 GP
96-97	1200 GP
97-98	1200 XL
97	
	94-95 94 93-94 93-94 94 95-97 95-96 95,97 95-96 95,97 95-96 96 96-97 97-98



#### **WSM YAMAHA COMPLETE BEARING HOUSING KIT**

Comes completely assembled with bearing and seals installed.

Description Fits same applications as 003-400 above



#### WSM YAMAHA BEARINGS **HOUSING REPAIR KIT**

#### Description

Repair Kit for WSM 003-400-01, WSM 003-402-01 and OEM Housing

Part No. 003-622

#### **WSM YAMAHA BEARINGS** HOUSING INDIVIDUAL PARTS

	Description	OEM#	Ref. No.	Require	d Part No.
	O-Ring	93210-17MA4-00	1	1	008-559
	Oil Seal	93101-25M55-00	2	1	009-709
	Clip	93430-47M04-00	3	1	003-095
	Bearing	93306-205U6-00	4	1	010-242
	Clip	93430-47M04-00	5	1	003-095
	Oil Seal	93101-25M55-00	6	1	009-709
	Oil Seal	93101-25M56-00	7	1 (	009-709-01

FOUR Stroke

BODY

HARDWARE CHEMICAL





#### **BILLET DRIVE COUPLER SET**

Yamaha	Part No.
A. ADA All Yamaha (except 63M/66E/66V)	34-700190
Utilizes Kawasaki Dampener Type*	
<b>B.</b> GP1200R, XLL1200	612-12000
*WSM Rubber Coupler Damper	003-201
Kawasaki 440/550/650/750/800/900	



TOOL#61-5

TOOL#60-3

FOUR Stroke

INTAKE

engine/ Gaskets

EXHAUST

**DRIVE LINE** 

#### **DRIVE COUPLER WRENCH**

Yamaha	Part No.	60
144mm Pump	TOOL#60-3	SAS
155mm Pump	TOOL#61-5	H
		TEMS

#### **WSM REPLACEMENT DRIVE SHAFTS FOR YAMAHA** OEM# Voar

Yamaha	Year	OEM#	Part No.
650 SJ	90-93	6R7-45511-01-00	003-170
701 Raider/Wave Runner III	94-97	6R8-45511-00-00	003-174
701 SJ	96-06	6R7-45511-01-00	003-170
701 Wave Venture	95-96	6R8-45511-00-00	003-174
701 Wave Venture	98	65R-45511-00-00	003-175
701 XL	99-04	65R-45511-00-00	003-175
760 Wave Raider	96	6R8-45511-00-00	003-174
760 Wave Venture	97	65R-45511-00-00	003-175
760 XL	98	65R-45511-00-00	003-175
800 XL	00-01	66V-45511-00-00	003-178
1200 GP	00-01	66V-45511-00-00	003-178
1200 SUV	99-01	66V-45511-00-00	003-178
1200 XL	99-00	66V-45511-00-00	003-178
1300GP	03-04	66V-45511-00-00	003-178
1300SUV	03-04	66V-45511-00-00	003-178

003-174

003-170

003-175

003-178





1200 XL	99-00	667-45511-00-00	U
1300GP	03-04	66V-45511-00-00	0
 1300SUV	03-04	66V-45511-00-00	0

#### WSM REPLACEMENT COUPLER SHAFTS FOR YAMAHA

1200	SUV	99-01	66V-45511-00-00	003-178	m
1200	XL	99-00	66V-45511-00-00	003-178	ELECTRICAL
13000		03-04	66V-45511-00-00	003-178	C C
13005	SUV	03-04	66V-45511-00-00	003-178	
WSM REPLAC	EMENT CO	UPLER SH	IAFTS FOR YAN	IAHA	WATERLINE /BILGE
Model	Year	Length	O.E.M. No.	Part No.	ATERLIN BILGE
650 SJ	1990-93	160mm	6R7-51323-01-00	003-250	
650 W/ RUNNER III	1990-93	282mm	6R8-51323-01-00	003-258	
650 W/ RUNNER III	1995-96	282mm	6R8-51323-03-00	003-258	20
700 SJ	1995-2008	160mm	6R7-51323-02-00	003-250	
700 W/RAIDER	1994-96	282mm	6R8-51323-03-00	003-258	STEERING Controls
700 W/RAIDER	1995-97	282mm	6R8-51323-10-00	003-258	B
700 W/RUNNER III	1994-1995	282mm	6R8-51323-02-00	003-258	S
700 W/RUNNER III	1997	282mm	6R8-51323-10-00	003-258	
700 XL	1999-2004	240mm	63N-51323-10-00	003-251	
700 W/VENTURE	1995,98	240mm	63N-51323-10-00	003-251	BODY
760 W/RAIDER	1996	282mm	6R8-51323-10-00	003-258	-
760 W/VENTURE	1997	240mm	63N-51323-10-00	003-251	
760 XL	1998-99	240mm	63N-51323-10-00	003-251	AC
800 GP	1998	122mm	63M-51323-00-00	003-252	
800 GP	2001	205mm	66V-51323-01-00	003-253	ACCESSORIES
800 GP	2002-2005	240mm	68N-51323-00-00	003-255	
800 XL	2000-2001	205mm	66V-51323-01-00	003-253	S S
800 XLT	2002-04	205mm	68N-51323-00-00	003-255	SERVICE /HARDV
1100 W/RAIDER	1995-96	122mm	63M-51323-00-0	003-252	
110 W/VENTURE	1996-97	122mm	63M-51323-00-00	003-252	ervice tool 'Hardware
1200 GP	1997-99	122mm	63M-51323-00-00	003-252	TOOLS
1200 GP	2000-2001	205mm	66V-51323-01-00	003-253	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1200 GP	2002	205mm	68N-51323-00-00	003-255	요
1200 SUV	2001	205mm	66V-51323-01-00	003-253	
1200 SV	2002-04	205mm	68N-51323-00-00	003-255	CHEMICAL
1200 XL	98	122mm	63M-51323-00-00	003-252	Â
1200 XL	2000	205mm	66V-51323-01-00	003-253	L
1200 XL	2001	205mm	68N-51323-00-00	003-255	
1200 XLT	02-05	205mm	68N-51323-00-00	003-255	
1300 GPR	2003-08	205mm	68N-51323-00-00	003-255	



#### MULTI-CHANNEL RACING IGNITION SYSTEMS FOR YAMAHA 650/701/760

Precise ignition timing is essential to produce maximum horsepower. However, one timing setting is not ideal for an engine's entire rpm range. The dynamics of air and fuel flow into the engine as well as the speed that the piston travels through the combustion stroke all affect the ideal timing setting. Fortunately, the Programmable MSD Ignition lets you tune in a custom timing curve to match your engine's requirements.

There are three settings that you program to create a timing curve. First you set where you want the initial timing, or idle timing. Next you set the rpm point to begin the curve, followed by the amount you want it to retard (up to 30°) through the high rpm limit. All the adjustments are made with dip switches built into the ignition.

This Ignition delivers a powerful capacitive discharge spark from idle to top end. This improved output results in complete combustion for performance through the entire rpm range of your engine.



FOUR

INTAKE Systems

engine/ gaskets

EXHAUST

DRIVE LINE Handling

WATERLINE ELECTRICAL

/BILGE

& CONTROLS

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

/HARDWARE



#### **MSD COILS**

COIL SPECIFICATIONS: Turn Ratio: 70:1 Primary Resistance: 0.2 OHMS Secondary Resistance: Less than 2000 ohms Max Voltage: 30 KV

Description	Part No.
A. Single Tower Pro Coil	42921
<b>B.</b> Pro Coil Bracket (Holds up to 3 Pro Coils)	4570



**MSD TRIGGER PICKUP PLATE** 

Part No.	Description
4311	Yamaha 650/701/760
-	



Description	Part No.
Yamaha 650/701/760 Total Loss	42380
Kit Contains the following:	

Description	Part No.
Pro-Digital Programmable Ignition Unit	42351
Trigger Plate	4311
Triggers (2)	4316
Coil (2)	42921
Coil Bracket	4570
Wire Set	31009
Flywheel	43032



#### **PRO-DIGITAL PROGRAMMABLE IGNITION**

Description	Part	No.
MSD Pro-Digital Programmable Ignition	(unit only) 42	351
4316	LAB17344	

0.375" diameter 0.125" thick

#### **MSD TOTAL LOSS PICK UP**

Description	Part No.
Pick Up Total Loss Universal	4316
Pick Up Yamaha 800/1100/1200	43161
Timing Tape, Sea-Doo	LAB17344
Timing Tape, Yamaha 1200/800	LAB19722
Magnets, Round 2 pcs/set	4309



#### **MSD 8.5MM SUPER CONDUCTOR SPARK PLUG WIRE**

Spark plug wires have two main objectives; transfer the spark energy and suppress the Electro Magnetic interference (EMI) that the spark voltage creates. The MSD 8.5mm Super conductor delivers the best of both worlds. MSD uses a special copper conductor keeping resistance under 50 ohms per foot! Even with this low resistance, the wire retains high EMI suppression capabilities. By wrapping the conductor tightly around a ferro-magnetic impregnated center core and EMI choke is created, keeping any interference inside the wire.

Description	Part No.
Two Cylinder Wire Set	31009
One Cylinder Wire Set	31019
Three Cylinder Wire Set	31039



#### **MSD BULK WIRE**

Description	Part No.
Bulk Wire 25 feet - Red	34019
Bulk Wire 25 feet - Black	34013



for easy removal of the battery. The connectors grip together to form a vibration proof connection but can easily be disconnected for quick removal for charging of the battery.

Description	Part No.
Battery Quick Disconnect	4376



FOUR

**SYSTEMS** INTAKE

GASKETS ENGINE/

EXHAUST

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ELECTRICAL

WATERLINE

BODY

ACCESSORIES SERVICE TOOLS

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/HARDWARE

**/BILGE** 

& CONTROLS STEERING

#### **MSD SPARK PLUG BOOT RETAINERS**

There's no excuse for losing a race due to a plug wire popping off when you run MSD's Boot Retainers. These handy clamps are molded from heat resistant nylon material and will lock the boot to the spark plug.

#### Description

Part No. Boot Retainer, 90° Spark Plug Boots & Terminal 3340



#### **MSD SPARK PLUG BOOT & TERMINALS**

Description	Part No.
A. MSD 90° Spark Plug Boots & Terminal (2 pieces)	3311
B. MSD Spark Plug Terminals (Pack of 100)	34615
B. MSD Spark Plug Terminals (Pack of 10)	34615-10



#### **MSD DUAL WIRE SEPARATORS**

These handy separators will secure two wires and keep them away from the exhaust or moving parts. Each wire can be moved easily and clipped right back in! Sold in a pack of 16.

Description Dual Wire Separator (pack of 16) Part No. 8841



#### **ENHANCER IGNITIONS**

Each Enhancer is a direct plug in unit and is designed to fit in the stock location. The Enhancer Ignition gives the racer an edge due to the powerful spark energy and adjustable rev-limiter. The Enhancer Ignitions produce a much more powerful spark, as much as four times more spark energy, to insure complete combustion of the fuel mixture. This complete combustion results in improved performance including quick throttle response, improved pulling power and top end, plus will reduce spark plug fouling. Whether your watercraft is stock or if you've added other modifications such as a better flowing intake or exhaust modifications, the Enhance ignitions will improve the performance.



#### MSD YAMAHA 650/701 ENHANCER

At lower rpm you'll notice incredible acceleration and throttle response due to advancing the timing. Then as the rpm increases, the timing is retarded to the factory setting to prevent detonation and engine damage. For racers, there is also a lower rpm limit that you can activate for quick and consistent holeshots. Everything you need to install the Yamaha Enhancer is supplied along with factory connectors for a direct plug-in installation!

Not compatible with Yamaha 760 engine applications.



#### MSD KAWASAKI 750 ENHANCER

The Kawasaki 750 Enhancer features the increased spark energy you expect from MSD plus they have an adjustable rev limiter and holeshot rpm limit. The rev limit is adjusted with a potential on the back of the ignition housing. The holeshot feature lets you activate a lower rpm limit that is best to use for quick starts at the beginning of a race. Also, these ignitions can be connected to the factory overheat sensor. With this feature, if the water temperature gets too high, the Enhancer will limit the rpm to a safe value to avoid any engine damage.

#### Note: Enhancer will not work on 1996Zxi.

Description	Part No.
Kawasaki 750 SX/SXI/95ZXI	4251



**MSD SEA-DOO 800 ENHANCER** 

The Enhancer Ignition for the Sea-Doo[®] 800 (also the '95, '96, XP and GSX) uses a high speed RISC microprocessor to control all of the timer and rev limiter functions. This opens the door for programming, giving you the ability to set two rev limits and a timing curve through a series of dip switches built into the Enhancer. Being able to control the ignition curve lets you match the timing specifically to your engine and its modifications. The Digital Enhancer produces a series of sparks through 3,000 rpm rather than just a single spark. This feature delivers incredible throttle response, acceleration and keeps the idle clean and smooth. Note: This modification will eliminate the factory DSS security system and the handlebar kill feature.

Description	Part No.
Sea-Doo 800 '95-96, 97-98 SPX, GTX	4255



#### **MSD STOCK IMPROVED COIL**

Replace your old factory coil with this direct bolt-on.

- Replaces Stock kawasaki & Yamaha Coils
- Molded -In 8.5mm Super Conductor Wires
- Output Voltage 30KV 
   Primary Resistance .08 OHM
- Secondary Resistance 2K OHMS

Stock Improved Coil for Start-Up

Description

 Used with Enhancer Ignition for Yamaha 650/701 and Kawasaki 750 only

Part No.

4294

|--|--|

#### **MSD EXTERNAL STARTER RELAY**

This 12 volt relay is a heavy duty unit designed to mount outside the electrical box. It's made with material that locks out moisture and chemicals. The large copper terminals assure good solid contact with your wiring. The stainless steel base plate allows the relay to be mounted in any position. Rated at 65 amps.

Description	Part No.
MSD External Starter Relay	M4390

WATERLINE

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

/BILGE

STEERING Controls

FOUR

INTAKE Systems

EXHAUST

DRIVE LINE HANDLING

ELEGIRICAL WATERLINE

**/BILGE** 





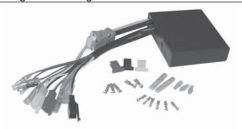
#### **IGNI-PRO PROGRAMMABLE IGNITION**

The best is now even better! The all new updated Igni Power ignition does not require battery power like previous Igni Power ignitions or OEM Kawasaki CDI's when the engine is not running, thus eliminating the battery draw down issue of the past. Igni Pro is a high power ignition which is fully programmable with any computer or laptop. Simple and easy to connection via a USB cable. This allow you to program your ignition to your specific engine modifications and any future changes to your engine package. This ignition upgrade will increase power with any modification even you utilize the OEM stock pipe. The ignition can be operated as a total loss system with a TBM total loss flywheel. This system fits perfectly in the OEM ignition box for reliability. Supplied with complete instructions and programming software (all Windows expect Vista).

#### Description

Igni-Pro Programmable Ignition 800 SX-R

Part No. IGNI800SXR



#### IGNI3 PROGRAMMABLE IGNITION FOR KAWASAKI 1100

Igni Pro is a high power ignition which is fully programmable with any computer or laptop. Simple and easy to connection via a USB cable. This allow you to program your ignition to your specific engine modifications and any future changes to your engine package. This ignition upgrade will increase power with any modification even you utilize the OEM stock pipe. The ignition can be operated as a total loss system with a TBM total loss flywheel. Supplied with complete instructions and programming software (all Windows expect Vista).

Description	Part No.
K1100 Programmable Ignition	IGNI3



#### **IGNI PRO FULLY PROGRAMMABLE IGNITION**

Igni Pro SuperJet plug and play fully programmable ignition. Now also available for Yamaha SuperJet the Igni Pro full programmable ignition with same function as our well know SX-R Igni Pro. Comes with software for easy program with any computer and laptop. A must for any modification plug in and feel the power difference. We developed the ignition to work with OEM flywheel or with TBM/RRP or other charging flywheels with no problems. All Yamaha 650/701 SuperJet.

Description	Part No.
SJ 650/701 Programmable Ignition	IGNI-SJ

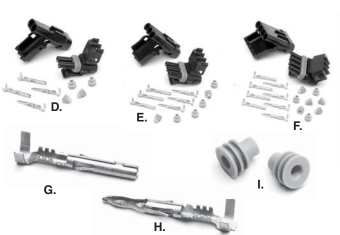


## **POWERSHOT ADJUSTABLE FUEL TUNER**

The all new R&D Powershot fuel injection tuner will deliver increased horsepower, acceleration, and stronger mid-range performance by delivering a higher performing air to fuel ration (A.F.R.) to the engine. Many of today's high performance fuel injected four stroke muscle craft have a conservative A.R.R., which allows manufacturers to meet C.A.R.B.'s OEM emission standards and regulations. R&D Performance has tested, documented, and analyzed the OEM fuel map or curve, on every current fuel injected four stroke watercraft. The pre-programmed and coded R&D Powershot fuel injection control module safely alters the OEM fuel map to a higher performing and safer A.F.R. (richer). More horsepower, greater acceleration and stronger mid-range are the result when the proper A.F.R. is achieved and is tuned for optimum performance. The R&D Powershot is pre-coded, pre-tuned, preset and ready to install easily in minutes with R&D's comprehensive installation and tuning instruction.

The R&D Powershot is fully adjustable on the fly (with the engine running, observed and tuned while riding), and will accommodate a wide range of adjustability to properly performance tune the A.F.R. for any combination of aftermarket parts, i.e. aftermarket supercharger modifications, camshafts or valve train modifications, head modifications, exhaust system modifications, and high compression piston kits. The R&D Powershot will add horsepower, reliability, and adjustability to any electronic fuel injected two or four stroke watercraft engine.

Description	Part No.
KAW 12F/15F Powershot Fuel Tuner	801-15000
KAW Ultra 250X/250LX Powershot Fuel Tuner	801-25000
YAM VX110 Powershot Fuel Tuner	802-00110
YAM FX HO Powershot Fuel Tuner	802-16000
YAM FX SHO/FZR/FZS Powershot Fuel Tuner	802-18000
YAM GP 1300R Powershot Fuel Tuner	802-13001
YAM VXR/VXS Powershot Adjustable Fuel Tuner	802-18010
S-D GTX/GTI 4-TEC N.A. Powershot Fuel Tuner	803-95000
S-D GTX 4-TEC SC (185 HP)	803-95001
Powershot Fuel Tuner	
S-D RXP/RXT/GTX 4-TEC (215 HP)	803-95002
Powershot Fuel Tuner	
S-D RXP-X/RXT-X (255HP) Powershot Fuel Tuner	803-95003
S-D RXP-X (12)/RXT-X iS/aS	803-95004
Hydrospace Powershot Fuel Tuner Powershot	806-10000
Adjustable Fuel Tuner	



#### **HOT PRODUCTS** WEATHER PACK CONNECTORS

Ideal for use in harsh environments. Positive snap-action locking. Secondary locking helps terminal retention and provides access to the terminals for service.

Description	Part No.
D. 2 Way Housing Kit	55-2060
E. 3 Way Housing Kit	55-2061
F. 4 Way Housing Kit	55-2062
G. Female Terminal Only 100/pk	55-2070



# **MSD WEATHERTIGHT**

Part No.	Description
8170	8 Pin Connectors
8171	6 Pin Connectors
8172	4 Pin Connectors
8173	2 Pin Connectors
	8170 8171 8172

**Grey Deutsch** 



#### **MSD GREY DEUTSCH CONNECTORS**

No.	Description	Part No.
70	8 Pin Connectors	8185
71	6 Pin Connectors	8180
72	4 Pin Connectors	8181
73	2 Pin Connectors	8183



#### **JAPANESE OEM STYLE CONNECTOR**

Made in Japan.

Description	Part No.
OEM Style Electric Connector Kit (5 pcs/pk)	55-2035
Dealer Kit (20 pcs/pk)	55-2037
Manufacturer Kit (100 pcs/pk)	55-2039



#### MALE/FEMALE TERMINAL KIT

This kit includes 30 of both the male and female terminals and plastic sleeves/covers. The terminals are tin plated to prevent corrosion. The terminal kit is provided in a handy plastic case. Made in Japan.

Description	Part No.
Male/Female Terminal Kit	16-601

/HARDWARE

BODY

FOUR

**SYSTEMS** INTAKE

GASKETS engine/

HANDLING

/BILGE

& CONTROLS **STEERING** 

EXHAUST

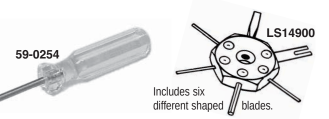
WATERLINE ELECTRICAL DRIVE LINE



#### WATERPROOF TERMINAL KIT

Japanese OEM type connector Kit. Made in Japan.

Description	Part No.
A. 2-Pin Terminal Kit	16-622
B. 3-Pin Terminal Kit	16-623
C. 4-Pin Terminal Kit	16-624



## **TERMINAL DETENT TOOL**

The hollow barrel allows you to depress the tab on the terminal end and to remove the wire from the connector without damaging its ends.

Description	Part No.
Terminal Detent Tool	59-0254
Terminal Removal Tool	LS14900

Α.



#### **DEUTSCH REMOVAL TOOL**

This stainless steel tool is designed to easily disassemble Deutsch connectors. The flat end slides under plug wedges to release them from the housing. The hook end hooks onto the receptacle wedge to release from the housing and it can separate holding fingers to allow for the pin and socket to be removed.

Description	Part No.
Deutsch Connectors removal Tool	14114100



Best used where moisture and corrosion is a problem. After crimping these terminals to wire, heat is applied enabling the adhesive within each shrunk tube terminal to melt and flow evenly to seal the connection against the harshest environment.

Description	Wire Range	Part No.
10pcs/pk Pink	22-18 (0.3-0.8mm)	55-2040
100pcs/pk Pink	22-18 (0.3-0.8mm)	55-2041
10pcs/pk Blue	16-14 (1-2mm)	55-2042
100pcs/pk Blue	16-14 (1-2mm)	55-2043



#### ADHESIVE LINED HEAT SHRINK RING TERMINALS

Description	Wire Range	Part No.
10pcs/pk Blue	16-14 (1-2mm)	55-2080
100pcs/pk Blue	16-14 (1-2mm)	55-2081

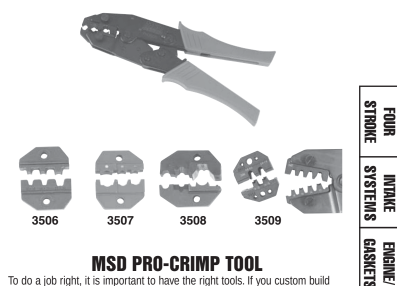


#### **MSD PERMA-SEAL CONNECTION KIT**

Maximum ignition reliability can only be obtained by using high quality connectors and the Perma-Seal Connector Kit fits the bill! The tin coated copper terminals prevent corrosion and increase the

connector's strength. To seal the connection, each connector has a special heat shrinkable outer sleeve that bonds and seals to the wire when heat is applied to it.

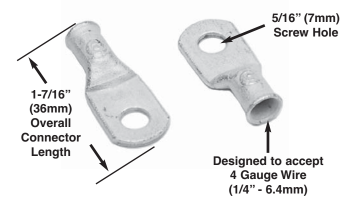
Description	Part No.
MSD Perma-Seal Connector Kit	4377



#### **MSD PRO-CRIMP TOOL**

To do a job right, it is important to have the right tools. If you custom build a lot of plug wires, the Pro-Crimp is the right tool for you! The Pro-Crimp features a hardened steel frame, molded hand grips and built-in ratchet action that is also adjustable. The tool is supplied with jaws to fit MSD's Super Conductor Spark Plug wires and can be removed to use additional jaws (sold separately) for crimping common wiring terminals.

Description	Part No.
MSD Pro Crimp Tool	35051
Amp Pins	3506
Amp Lug Dies	3507
Spark Plug Dies	3508
Weathertight Dies	3509
Deutsch Terminal Dies	3510



#### **QUALITY BATTERY (LUGS) CONNECTION**

Marine Grade[™] lugs are manufactured from heavy duty annealed tinned copper, providing for maximum current flow. 100% tin plated copper resists corrosion from salt and moisture. Seamless barrel design allows for maximum strength when crimped. Closed end design seals out moisture so cables stay dry and corrosion free.

Battery Cable Ends (2pcs/s	et)
jı	s fer umj ret s nylo

#### **JUMPER CABLES**

8 feet long heavy duty 8 gauge copper jumper cables are big on charging power, yet stow conveniently in the 9 x 9 inch nylon bag.

Description Jumper Cables

Descriptions

Part No.

55-2031

Fail NU.	
59-0530	
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INTAKE

ENGINE/

EXHAUST

**DRIVE LINE** 

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

**HARDWARE** 

HANDLING









**TBM124-YAM** 

TBM124-Kaw

#### TBM RACING CHARGING FLYWHEEL

Lightweight charging flywheel. Yamaha flywheel weighs: 2.05 lbs. Kawasaki flywheel weighs: 2.35 lbs.

Description	Part No.
TBM Racing Charging Flywheel	TBM124-YAM
for Yamaha 701 (62T)	
TBM Racing Charging Flywheel	TBM124-KAW
for Kawasaki 750-800	



#### **TBM RACING 800 SXR TOTAL LOSS FLYWHEEL**

TBM's flywheel is compatible with the stock ignition in 2004-06 models and any aftermarket ignition system. This is the lightest flywheel on the market saving over 3 lbs vs. the stock flywheel.

NOTE: 2003 SXR's require the use of an aftermarket ignition.

Description	Part No.
TBM Racing 800 SXR Total Loss Flywheel	TBM124
for Kawasaki	



#### **TBM RACING 1100 TOTAL** LOSS FLYWHEEL

Weighing in at 2.2 lbs (stock is 4.0 lbs.), you will gian a tremendous increase in acceleration and midrange power simply by bolting on this masterpiece.

|--|

TBM Racing 100 Total Loss Flywheel

Part No. TBM124-1100



#### TBM RACING 750/800 KAWASAKI **CHARGING FLYWHEEL PULLER**

Description	Part No.
TBM Racing 750/800 Kawasaki	TBM152
Charging Flywheel Puller	







J315 Outside of Flywheel

J315 Inside of Flywheel

#### JETINETICS CHARGING FLYWHEEL

Jetinetics is the originator of the charging aluminum flywheel, and proudly retains the manufacturing right to its patented design. The patented Jetinetics Charging Flywheel is significantly lighter, 50% in some cases, which greatly reduces the energy used to overcome flywheel mass and allow the engine to increase rpms rapidly. A significant benefit is the fact that the engine will produce horsepower only after it has reached its powerband, which usually begins about 3800 rpm. By using a Jetinetics Charging Flywheel, the engine is able to reach its powerband much more quickly and create usable power much sooner. Further, during rapid cornering such as course racing or slalom runs, this becomes a significant factor for acceleration.

Kawasaki flywheel weighs: 2.15 lbs.

Description	Part No.
Yamaha 701 (62T)	J315
Kawasaki 750/800	J305

#### FLYWHEEL/MAGNETO PULLER



Sea-Doo	Part No.
<b>A.</b> 800/951 38mm x 1.5	<u>MP#42</u>
A. 600/951 361111 X 1.5	IVIP#42
Kawasaki	Part No.
<b>A.</b> 900/1100 35mm x 1.5	MP#29
A. 1200 STX-R, Ultra 150 33mm x 1.5	MP#64
<u>Sea-Doo</u>	Part No.
B. 580/650/720 12 Hole Disc 8mm Bolts	MP#37
Polaris	Part No.
Polaris B. Polaris All & Universal 12 Hole Disc 8mm Bolts	Part No. MP#37
B. Polaris All & Universal 12 Hole Disc 8mm Bolts	MP#37
B. Polaris All & Universal 12 Hole Disc 8mm Bolts Yamaha	MP#37 Part No.
<ul> <li>B. Polaris All &amp; Universal 12 Hole Disc 8mm Bolts</li> <li>Yamaha</li> <li>B. 580/650/Pre 94 701 12 Hole Disc 8mm Bolts</li> </ul>	MP#37 Part No. MP#37
<ul> <li>B. Polaris All &amp; Universal 12 Hole Disc 8mm Bolts</li> <li>Yamaha</li> <li>B. 580/650/Pre 94 701 12 Hole Disc 8mm Bolts</li> </ul>	MP#37 Part No. MP#37
<ul> <li>B. Polaris All &amp; Universal 12 Hole Disc 8mm Bolts</li> <li>Yamaha</li> <li>B. 580/650/Pre 94 701 12 Hole Disc 8mm Bolts</li> <li>B. 701/760/800/1100/1200 12 Hole Disc 8mm Bolts</li> </ul>	MP#37 Part No. MP#37 MP#37

**EXHAUST** 

HANDLING

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

HARDWARE



#### FLYWHEEL COVER & HOUSING GASKETS, O-RINGS & OIL SEALS

Sea-Doo Flywheel Cover O-Rings	OEM#	Part No.
580 (88-91)	290-950-130	6280
580/650/720 (92-98)	290-831-555	6278
800 (95-99)	420-950-360	6632
950 (98-99)	290-931-690	6795

Sea-Doo Flywheel Housing Gas	kets <b>OEM</b> #	Part No.
580/650/720	290-850-605	6130
800	290-931-470	6045

Yamaha	OEM#	Part No.
650/701/760	6M6-81365	2360
1100/1200	63M-81365	4505
1200XLL/GP1200R/1300R (Oil Seal)	93102-35M57	3710

Kawasaki	OEM#	Part No.
440/550 (O-Ring)	92055-521	008-417
650/750/800 (O-Ring)	92055-3712	008-418
Ultra 150	11060-3803	7790



010-480

#### 010-481

#### **SEA-DOO FLYWHEEL NUT & WOODRUFF KEY**

Sea-Doo	MODELS	OEM#	Part No.
Flywheel Nut	All	420-842-230	010-480
Woodruff Key	All	420-246-055	010-481

#### **FLYWHEEL BOLTS & WOODRUFF KEYS**

Kawasaki	MODELS	OEM#	Part No.
Flywheel Bolts	650/750/800/1100	92150-381	010-491
Flywheel Key	650/750/800/1100	92038-001	010-481-01
Yamaha	MODELS	OEM#	Part No.
Flywheel Key	All Models	90280-16053-00	010-481-02



SKI M.D. Auckland, New Zealand



#### R&D KAWASAKI 750 & 800 SX-R TIMING ADVANCE KIT

The R&D SX-R 800 Timing kit produces a substantial performance gain with the OEM ignition system. By relocating the pickup trigger on the ignition cover a full six degrees of ignition timing is available. Initial ignition timing from 0-2000 rpm boosted from 14 to 20 degrees, mid 3000-5000 rpm from 20 to 26 degrees and overall 6500 rpm + from 12 to 18 degrees.

Description	Part No.
R&D 750/800 Timing Advance Kit	441-75001
Replacement Timing Cover Gasket Only	8050



#### PJS TIMING ADVANCE PLATE KAWASAKI 750/800

This plate will allow you to advance the timing of your Kawasaki 750 and 800. The recommended timing advance is 6 degrees. This kit includes the shim (washer) for the starter bendix.

You must use a thick timing cover gasket (Part 8050) for the proper clearance or engine damage will occur. Gasket is sold separately.

Description	Part No.
PJS Timing Advance Plate for 750/800	EN00010
Replacement Timing Cover Gasket Only	8050



#### ADA RACING TIMING Advance plate Kawasaki 12F and 15F

This is a stock timing trigger plate that is machined with additional locations for timing advance. Has the

stock position, +3, +4, and +5 degrees. This fits the Kawasaki STX-15F and STX-12F four stroke watercraft.

Desc	ription		
	Deala	Timina	۸

ADA Racing Timing Advance Plate

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CHEMICAI

FOUR

INTAKE SYSTEMS

ENGINE/

EXHAUST

DRIVE LINE

ELECTRICAL

/BILGE

		MES "High Torque" mode	RTER DRIVES	models.	
FOUR Stroke	S1090MHT		51096MHT-9	S1098MHT	(1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1
INTAKE Systems	S1090M	S1091MHT • S1091M *Complete as shown with	S1096M-9 *9 Tooth Bendix	S1098M	01102M
INTAKE Ystem:		mounting bracket	5 TOOLT DENUX	<b>OEM Replacement</b>	Drive Gear
II SY:	Sea-Doo Model	OEM#	High Torque Starter	Starter	ldle Gear
	GT, SP, XP580 89-91	278-000-316	S1090MHT	S1090M	3275M/3276M
engine/ gaskets	SP, SPL, SPX580 91-94 XP650 91-94(all)	278-000-316	S1090MHT	S1090M	3275M/3276M
SKI SKI	580/650/720 94-00(all)	278-000-316 278-000-485	S1090MHT S1091MHT	S1090M S1091M	3275M/3276M 3275M/3276M
EA EA	XP800 95, XP/GSX/GTX96	278-000-577	S1091MHT S1096MHT-9	S1091M S1096M-9	3275M/3276M
	951(all)	278-000-98Z	S1098MHT	S1098M	3270M
3T	4 Tec (4 Stroke)	290-888-999	<u> </u>	S1102M	Not Required
SUS	97-2003 GSX, SPX, GTX R		S1096MHT-8	S1096M-8	Not Required
EXHAUST	GSX RFI & 2003 GTI RFI	278-001-301			
E	CH.		LS		
DRIVE LINE Handling	51095MHT	S1099MHT	51103M	51101M	51097MHT
	Yamaha S1095M	S1099M	o ritomi	OTIVIM	01007/11/1
ELECTRICAL	500 88-89				3274M
TR	650/701 (all)	6M6-81800-10-00	S1095MHT	S1095M	3270M
E	760	64X-81800-00-00	S1105MHT	S1105M	3270M
E	800/1100/1200 (all)	63M-81800-00-00	S1099MHT	S1099M	3270M
ME	FX140 (4 Stroke)	60E-81800-00-00	S1103MHT	S1103M	Not Required
	VX1100	6D3-81800-00	S1107MHT	S1107	
ATERLIV /BILGE	Honda				
WATERLINE /Bilge	F12/F12X 1200cc Aqua Trax	31200-HW1-671		S1101M	Not Required
S		01200 1101 011		OTION	
STEERING & CONTROL	Tigershark		-		
ERI	640/650/770/900/1000 (92-9	99) 3008/093/327/536	S1097MHT		3270M
STE CO					
් වේ					
BODY				S1100M	CARCOLLIT
	Kawasaki S1094			S1100M	S1093MHT S1093M
6	440/550/550SX (all)	21163-3710	S1094MHT	S1094M	3273M
BIE	650/750/800/900/1100 (all)	21163-3712	S1092MHT	S1092M	3270M
SS0	ULTRA150, STX-R	21163-3715		S1100M	Not Required
ACCESSORIES	12F, 15F	2163-3720/2163-372	S1108MHT	S1108M	Not Required
	Polaris				
)LS ≹E	650/750/785/900/1050 (all)	324-01100	S1093MHT	S1093M	3270M
TO MAI		02101100	510000011	010001	
SERVICE TOOLS /Hardware			HILL D		
H		La D Beas	THE REAL PROPERTY OF		
ICA	3270M	3273M	3274M	3275M	3276M
CHEMICAL	(19 tooth)	(9 tooth)	(11 tooth)	9 Tooth	8 Tooth
G	Manufacturer's Warranty Policy: All ME	S products (excluding MES Economy Starters), ve to the original purchaser. For MES to accurately	when properly installed, are w	varranted by MES against defects in ma	(High Torque Unit) aterials and workmanship for eturns reach our facility within

Manufacturer's Warranty Policy: All MES products (excluding MES Economy Starters), when properly installed, are warranted by MES against defects in materials and workmanship for a period of one year from the date of sale to the original purchaser. For MES to accurately inspect defective items for warranty consideration, we ask that all returns reach our facility within the warranty period with an RA#, along with a copy of the original invoice and a brief explanation of the product's alleged malfunction.

Non-Covered Warranty Issues: Our warranty is limited to the replacement of defective units only and does not cover labor or any other expenses. This warranty extends to the application under normal use, and does not apply to any of the following: submersion, deliberate abuse, broken drive-gears, that are broken or tampered with during installation, or involved in attempted improper installations. Any tampering or dismantling, grinding, drilling, removing or addition of parts, or any action that alters the original design of the unit, will immediately render this warranty null and void.

# MES ECONOMY STARTERS

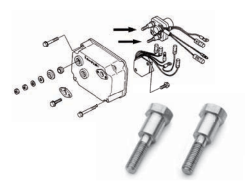
C1090-NA	C1091-NA *Complete as shown with mounting bracket	ooth Bendix	098-NA C1102-NA	
Sea-Doo Model	OEM#	Economy Starter	Drive Gear/Idle Gear	STROKE
GT, SP, XP580 89-91	278-000-316	C1090-NA	3275M/3276M	1
SP, SPL, SPX580 91-94	278-000-316	C1090-NA	3275M/3276M	60
XP650 91-94(all)	278-000-316	C1090-NA	3275M/3276M	SYSTEMS
580/650/720 94-00(all)	278-000-485	C1091-NA	3275M/3276M	YSTEM
XP800 95, XP/GSX/GTX96	278-000-577	C1096-9-NA	3275M/3276M	
951(all)	278-000-98Z	C1098-NA	3270M	<u>s</u>
4 Tec (4 Stroke)	290-888-999	C1102-NA	Not Required	
97-2003 GSX, SPX, GTX RFI,	278-001-497/278-001-038	C1096-8-NA	Not Required	
GSX RFI & 2003 GTI RFI	278-001-301			GASKETS
Yamaha Model	OEM#	Economy Starter	Drive Gear/Idle Gear	
650/701 (all)	6M6-81800-10-00	C1095-NA	3270M	
800/1100/1200 (all)	63M-81800-00-00	C1099-NA	3270M	= 9
Figershark Model				HANDLING
640/650/770/900/1000 (92-99)	3008/093/327/536	C1097-NA	3270M	
	C1092-NA	C1100-	NA	
	))=			
Kawasaki Model	OEM#	Economy Starter	Drive Gear/Idle Gear	
650/750/800/900/1100 (all)	21163-3712	C1092-NA	3270M	
ULTRA150, STX-R	21163-3715	C1100-NA	Not Required	/BILGE
Manufacturer's Warranty Policy: All MES Economy S the date of sale to the original purchaser. For MES to a an RA#, along with a copy of the original invoice and a	starters, when properly installed, are warranted by MI accurately inspect defective items for warranty consid	ES against defects in materials and wo eration, we ask that all returns reach o	rkmanship for a period of 90 days from	<b>/BILGE</b>

Non-Covered Warranty Issues: Our warranty is limited to the replacement of defective units only and does not cover labor or any other expenses. This warranty extends to the application under normal use, and does not apply to any of the following: submersion, deliberate abuse, broken drive-gears, that are broken or tampered with during installation, or involved in attempted improper installations. Any tampering or dismantling, grinding, drilling, removing or addition of parts, or any action that alters the original design of the unit, will immediately render this warranty null and void.



#### **PROTORQUE STARTER DRIVE** FOR SEA-DOO, YAMAHA, **KAWASAKI, POLARIS**

Description	Part No.
Protorque Starter Drive	PD-001-G



#### **KAWASAKI BATTERY SOLENOID POST**

Our solenoid post allows placement of corroded post without replacing the expensive solenoid on all Kawasaki Jet Ski with small electrical box.

Description	Part No.
Solenoid Post (2 per set)	55-3350



#### **KAWASAKI ELECTRICAL BOX REPAIR FITTING**

One kit contains 5 each of the nylon fittings, o-rings and black caps. These fittings will work on all Kawasaki watercraft electrical boxes and trim units.

Description	Part No.
Electrical Box Repair Fittings	55-3400
(5 sets per pack)	

& CONTROLS STEERING

BODY



Pulser Coil



Wave Blaster

Wave Raider Wave Runner III

Wave Venture

XL

GP

Wave Blaster

Wave Raider

Wave Runner

Wave Venture

XL

004-145



INTAKE

ENGINE/

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

**STEERING** 

YAMAHA PULSER COILS							
Yamaha	OEM No.	Year	CC	Model	Part No.		
Pulser Coil	6M6-85580-00-00	1990-1993	650	SuperJet	004-153		
		1991-1995	650	VXR			
		1990-1996	650	Wave Runner III			
		1991-1993	650	Wave Runner LX			
		1994-1995	700	FX1			
		1995-1999	700	Super Jet			
		1993-1994	700	VXR Pro			

1993-1996

1994-1997

1994-1997

1995-1998

1999

1999

1996-1997

1996

1997-1998

1997

1998-1999

64X-85580-00-00

700

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760

## **YAMAHA LIGHTING COILS**

	Yamaha	OEM No.	Year	CC	Model	Part No.
	Lighting Coil	6K8-81303-40-00	1989-1990	500	Wave Jammer	004-152
5		6E7-81303-40-00	1989-1993	500	Wave Runner	
HANDLING	Lighting Coil	6M6-85533-00-00	1990-1993	650	SuperJet	004-156
			1991-1995	650	VXR	
			1990-1995	650	Wave Runner III	
Ŧ			1991-1993	650	Wave Runner LX	
			1991-1995	700	FX1	
			1995	700	SuperJet	
			1993-1994	700	VXR Pro	
			1993-1995	700	Wave Blaster	
			1994-1995	700	Wave Runner III	
	Lighting Coil	62T-85533-00-00	1996	650	Wave Runner III	004-147
			1996-2009	700	SuperJet	
			1996	700	Wave Blaster	
/BILGE			1994-1997	700	Wave Raider	
			1997	700	Wave Runner III	
			1995-1998	700	Wave Venture	
			1999-2004	700	XL	
S			1999-2000	760	GP	
5			1996-1997	760	Wave Blaster	
Ē			1996	760	Wave Raider	
Z			1997-1998	760	Wave Runner	
8. CONTROLS			1997	760	Wave Venture	
60			1998-1999	760	XL	

## **YAMAHA STATOR PLATES**

Yamaha	OEM No.	Year	CC	Model	Part No.
Stator Plate	6R7-85560-00-00	1990-1995	650	SuperJet	004-242
Assembly	6R8-85560-00-00	1991-1995	650	VXR	
(smaller Coils)		1990-1995	650	Wave Runner III	
		1994-1995	700	FX1	
		1993-1994	700	VXR Pro	
		1993-1995	700	Wave Blaster	
		1994-1995	700	Wave Runner III	
Stator Plate	62T-85560-00-00	1996	650	Wave Runner III	004-240
Assembly	6R7-85560-10-00	1996-2009	700	SuperJet	
(bigger Coils)	6R8-85560-10-00	1996	700	Wave Blaster	
		1994-1997	700	Wave Raider	
		1997	700	Wave Runner III	
		1995-1998	700	Wave Venture	
		1999-2003	700	XL	

#### **YAMAHA ARMATURE COIL**

Yamaha	OEM No.	Year	CC	Model	Part No.
Armature Coil	65U-85510-00-00	1997-1999	1200	GP	004-241
		1999	1200	SUV	
		1998	1200	XL	

#### **YAMAHA CHARGE COILS**

70		YAMAH	A CHAR	GE (	OILS	
BODY	<u>Yamaha</u>	OEM No.	Year	CC	Model	Part No.
	Charge Coil	6M6-85520-00-00	1990-1993	650	SuperJet	004-155
			1991-1995	650	VXR	
ES			1990-1995	650	Wave Runner III	
<b>B</b>			1991-1993	650	Wave Runner LX	
SS			1994-1995	700	FX1	
8			1995	700	SuperJet	
AC			1993-1994	700	VXR Pro	
<u>s</u>			1993-1995	700	Wave Blaster	
			1994-1995	700	Wave Runner III	
SERVICE TOOLS ACCESSORIES /HARDWARE	Charge Coil	62T-85520-00-00	1996	650	Wave Runner III	004-148
	Charge Coil	62T-85520-01-00	1996-2009	700	SuperJet	
			1996	700	Wave Blaster	
S /			1994-1997	700	Wave Raider	
-			1997	700	Wave Runner III	
2			1995-1998	700	Wave Venture	
CHEMICAL			1999-2004	700	XL	
₩	Charge Coil	64X-85520-00-00	1999	760	GP	004-146
Ö			1996-1997	760	Wave Blaster	
			1996	760	Wave Raider	
			1997-1998	760	Wave Runner	
			1997	760	Wave Venture	
			1998-1999	760	XL	





#### **KAWASAKI CHARGE COILS**

Kawasaki	OEM No.	Year	CC	Model	Part No.
Charge Coil	59031-3002	1983-1992	440	JS	004-161
		1982-1989	550	JS	
		1990-1995	550	SX	
Charge Coil	21003-3719	1991-1995	650	SC	004-165
	21003-3712	1989-1990	650	TS	

#### **KAWASAKI EXCITER COILS**

Kawasaki	OEM No.	Year	CC	Model	Part No.
Exciter Coil	21049-3006	1979-1982	440	JS	004-159
Exciter Coil	21049-3007	1983-1992	440	JS	004-162
		1982-1989	550	JS	
		1990-1995	550	SX	
Exciter Coil	21003-3719	1991-1995	650	SC	004-166
	21003-3712	1989-1990	650	TS	

# **WSM OEM REPLACEMENT COILS**



004-163



#### **KAWASAKI PULSER COILS**

Kawasaki	OEM No.	Year	CC	Model	Part No.	
Pulser Coil	59026-3008	1983-1992	440	JS	004-163	Ī
		1982-1989	550	JS		
		1990-1995	550	SX		

## **KAWASAKI ARMATURE COIL**

Kawasaki	OEM No.	Year	CC	Model	Part No.
Armature Coil	21003-3744	2000-2003	1100	STX D.I	004-205
	21003-3741	2001-2004	1100	ULTRA 130	





004-171

004-170

#### **SEA-DOO CHARGE COILS**

Sea-Doo	OEM No.	Year	CC	Model	Part No.
Charge Coil	290-866-635	1990-1991	580	GT	004-170
•	410-912-000	1989-1991	580	SP	
		1991-1994	580	XP	
		1994	580	XPI	
Charge Coil	290-965-400	1992-1995	580	GTS	004-171
	410-915-200	1992-1993	580	GTX	
		1992-1996	580	SP	
		1993-1996	580	SPI	
		1993	580	SPX	
		1992	580	XP	
		1995	650	GTX	
		1994-1995	650	SPX	
		1997-2001	720	G	
		1997	720	GSI	
		1996-2005	720	GTI	
		2002-2004	720	GTI LE	
		1996-2001	720	GTS	
		1995-1997	720	HX	
		1997	720	SP	
		1996-1997	720	SPX	
		1995	720	XP	



#### **SEA-DOO STATOR ASSEMBLY**

Sea-Doo	OEM No.	Year	CC	Model	Part No.
Stator Assembly	290-886-726	1995-1997	580	GTS	004-202
	420-886-725	1995	580	SPI	
		1995	650	GTX	
		1995	650	SP	
		1995	650	SPX	
		1995	650	XP	
		1997	720	GS	
		1997	720	GSI	
		1996-2005	720	GTI	
		1995-1997	720	HX	
		1996-1997	720	SP	
		1996	720	SPI	
		1996-1997	720	SPX	



FOUR Stroke

INTAKE

ENGINE/

EXHAUST

**DRIVE LINE** 

ELECTRICAL

WATERLINE **/BILGE** 

& CONTROLS

BODY

ACCESSORIES SERVICE TOOLS CHEMICAL

269-DOO	UEINI INU.	TEAL	ՆՆ	WUUUU	rari nu.	
Ignition Coil	290-866-607	1989-1990	580	SP	004-175	<b>V</b> S
Ignition Coil	278-000-202	1992-1996	580	GTS	004-178	SA
Ignition Coil	278-000-586	1992-1993	580	GTX	004-178	TEMS
•		1992-1996	580	SP		
		1993-1996	580	SPI		$ \infty $
		1992	580	XP		
		1994-1995	650	GTX 3		2
		1993-1995	650	SPX		8
		1994-1995	650	XP		GASKETS
		1994	650	XPI		S
		1996-1997	720	GTI		
		1997-2000	720	GTS		
		1995-1997	720	HX		
		1997	720	SP		
		1996-1997	720	SPX		
Ignition Coil	278-000-383	2001-2005	720	GTI	004-176	
0		2002-2004	720	GTI LE		
		2001	720	GTS		
		1997	720	SP		A
		1996-1997	800	GSX		HANDLING
		1996-1997	800	GTX		
		1997-1999	800	SPX		
		1995-1996	800	XP		
		1998	951	GTXLTD		

Yamaha	OEM No.	Year	CC	Model	Dart	No
Ignition Coil	6K8-85570-10-00	1989-1990	500	Wave Jam		
Ignition Coil	6K8-85570-19-00	1989-1993	500	Wave Run		
gnition Coil	6M6-85570-00-00	1991	650	Super Je		
gnition Coil	6R8-85570-00-00	1990-1993	650	Wave Runn		
gnition Coil	62E-85570-00-00	1991	650	Wave Runne		
gnition Coil	62E-85570-10-00	1999-2009	700	Super Je		
gnition Coil	62E-85570-11-00	1993-1996	700	Wave Blas	ter 004-	157
		1994-1995	700	Wave Raid	der	
		1994-1997	700	Wave Raid	der	
		1994	700	Wave Runn	er III	
		1995-1996	700	Wave Vent	ure	
gnition Coil	64X-85570-00-00	1999-2000	760	GP	004-	196
gnition Coil	64X-85570-01-00	1996-1997	760	Wave Raid	der 004-	196
0		1997-1999	760	Wave Runne	er XL	
		1996-1997	760	Wave Vent	ure	
		1998-2005	800	GP		
		2004	800	Wave Runne	er XA	
		2000-2001	800	Wave Runne	er XI	
		2002-2003	800	Wave Runne		
Ignition Coil	63M-85570-00-00	1995-1996	1100	Wave Rai		193
ignition con		1996-1997	1100	Wave Vent		
		1000 1001		That's roll.		
Kawasaki	OEM No.	Year	C	C Model	Part	No.
gnition coil/CDI	Box 21119-3703	1987-1991	6	50 SX	004-	208
•	21119-3711					
gnition Coil	21121-3702	1992-1995	75	50 SX	004-	180
gnition Coil	21121-3705	1995-2002		50 SXI	004-	
gnition Coil	21121-3712				004-	
gnition Coil	21121-3708	2001-2002	90	00 STS	004-192	
Cyl. #1 (15" Long		1997-2006		00 STX		

21121-3705	1995-2002	750	SXI	004-180	E
21121-3712				004-180	HARDWARE
21121-3708	2001-2002	900	STS	004-192-15	<u> </u>
Wire)	1997-2006	900	STX		A
	1995-1997	900	ZXI		
	1997-1999	1100	STX		
	1996-2003	1100	ZXI		
21121-3709	2001-2002	900	STS	004-192-21	
Wire)	1997-2006	900	STX		
	1995-1997	900	ZXI		
	1997-1999	1100	STX		
	1996-2003	1100	ZXI		
21121-3710	2001-2002	900	STS	004-192-26	
Wire)	1997-2006	900	STX		
	1995-1997	900	ZXI		
	1997-1999	1100	STX		
	1996-2003	1100	ZXI		010
	21121-3712 21121-3708 Wire) 21121-3709 Wire)	21121-3712           21121-3708         2001-2002           Wire)         1997-2006           1995-1997         1997-1999           1996-2003         2011-2002           Wire)         1997-2006           1995-1997         1997-2006           1997-2006         1997-2006           1997-1999         1997-2006           1997-2003         21121-3710           2011-2002         1997-2006           1997-2006         1995-1997           1995-1997         1997-2006           1995-1997         1997-1999	21121-3712           21121-3708         2001-2002         900           Wire)         1997-2006         900           1995-1997         900         1997-1999           1996-2003         1100         1996-2003           21121-3709         2001-2002         900           Wire)         1997-1909         1100           21121-3709         2001-2002         900           Wire)         1995-1997         900           1997-1999         1100         1996-2003           21121-3710         2001-2002         900           Wire)         1997-2006         900           1997-1999         1100         1995-1997           2011-2002         900         1997-2006           Wire)         1997-2006         900           1995-1997         900         1995-1997           1995-1997         900         1995-1997           1995-1997         900         1995-1997           1997-1999         1100         1997-1999	21121-3712         900         STS           21121-3708         2001-2002         900         STS           Wire)         1997-2006         900         STX           1995-1997         900         ZXI           1995-1997         900         ZXI           1997-2006         900         STX           1995-1997         900         ZXI           1996-2003         1100         ZXI           21121-3709         2001-2002         900         STS           Wire)         1997-1997         900         ZXI           1997-1999         1100         STX           1997-2006         900         STS           1997-1999         1100         SXI           1996-2003         1100         ZXI           21121-3710         2001-2002         900         STS           Wire)         1997-2006         900         STX           1995-1997         900         ZXI         1995-1997           Wire)         1997-1999         100         STX           1995-1997         900         ZXI         1995-1997           1997-1999         1100         STX           1997-1999	21121-3712         004-180           21121-3708         2001-2002         900         STS         004-192-15           Wire)         1997-2006         900         STX         1995-1997         900         ZXI           1995-1997         900         ZXI         1996-2003         1100         ZXI           21121-3709         2001-2002         900         STS         004-192-21           Wire)         1997-2006         900         STS         004-192-21           Wire)         1997-2006         900         STX         1995-1997           1997-1999         1100         STX         1996-2003         1100           Wire)         1996-2003         1100         STX         1996-2003         1100           21121-3710         2001-2002         900         STS         004-192-26           Wire)         1997-2006         900         STX         1995-1997           1995-1997         900         ZXI         1995-1997         900         ZXI           1995-1997         900         STX         1995-1997         900         ZXI           1995-1997         900         ZXI         1995-1997         900         ZXI

## **NO MORE SEARCHING REOUIRED!** HOT PRODUCTS HAS THE SWITCH FOR YOUR APPLICATION



INTAKE

**ENGINE**/

**EXHAUST** 

**DRIVE LINE** 

ELECTRICAL

WATERLINE

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

#### WATERPROOF SWITCHES AND BRACKETS

Features waterproof on/off switch that is available with machined aluminum clamp-on or switch mounted bracket. Allows totally reliable and easy control of bilge pump operation.
Mounting bracket is machined from billet alloy and is anodized black to prevent corrosion. Available for clamp-on bar mounting or bolts to the bottom of the OEM on/off switch assembly.
All of the switches have a 9 ft. high grade wire lead.



Yamaha All



DescriptionPart No.Universal Handle Bar Mount57-3006

FOUR STROKE

**SYSTEMS** 

ENGINE/

INTAKE

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

**BILGE** 

STEERING & Controls

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE



 Kawasaki
 Part No.

 All 650's / 750SS-95 / XI-93
 57-3015



57-3017



Description	Part No.
Standard Switch with	57-3009
9 feet of wire (No bracket incl	uded)



#### CPI WATERPROOF SWITCH ONLY

This replacement safety switch fits Sea-Doo's and other manufacturers.

Description	Part No.
Replacement Safety Switch	57-3011
(Sea-Doo & other manufacturers)	



#### **BILLET 3 SWITCH HOLDER**

For Aftermarket Handlebar

Description	Color	Part No.
Sea-Doo	Polished	58-2004





## **UMI RXP TRIM/SWITCH HOUSING**

UMI's trim/switch housing is machined from 6061-T6 billet aluminum, replacing the stock plastic housing. Trim/switch housing uses the factory variable trim switch and start/stop switch. This housing must be used with the UMI GSX/RXP (P/#58-6321) steering system, aftermarket bars and finger throttle.

Description	Part No.
UMI RXP Trim/Switch Housing	SD-01600-CLR

#### BILLET STOP SWITCH HOLDER For Aftermarket Handlebar

Description SD GTX. 4-Tec, RXP, RXT (One hole type)

Part No. 58-2003

# **NGK SPARK PLUGS**



**STANDARD PLUGS*** B7ES B7HS

**B8ES** 

B8HS

B9ES

INTAKE

**EXHAUST** 

**DRIVE LINE** HANDLING

WATERLINE ELECTRICAL

/BILGE

& CONTROLS **STEERING** 

GASKETS ENGINE/



*(Terminal can *Sold 10 per Box be removed)

#### **SOLID RESISTOR PLUGS****

**BR8ES-SOLID BR8HS-SOLID BR9ES-SOLID BR8ES-11** (For Yam GPR) **CR9EB** *Sold 10 per Box



**RESISTOR PLUGS*** 

**BPR7ES** 

BR7ES

**BR7HS** 

**BPR8ES** 

**BPR9ES** 

BR8ES

BR8HS **BR9ES BR9HS** *Sold 10 per Box

**Solid Terminal (Non separable) Find the NGK Spark Plug for your application using the NGK Spark Plug Finder



#### NGK IRIDIUM IX **SPARK PLUGS**

Iridium is significantly stronger than any metal used in spark plugs today. The ignitability and durability is better than platinum. Sold 4 per box.

<b>IRIDIUM IX PLUGS</b>
BR8EIX
BR9EIX
BR8HIX
CR9EIX
BKR7EIX-11
BPR8EIX
BPR9EIX
DCPR8EIX

*All NGK Iridium Spark Plugs are 4 per package. *Iridium plugs are gapped at NGK, if you try to gap the plugs you will damage the center electrode.





#### **NGK SPECIAL SPARK PLUGS** FOR FOUR STROKE ENGINES

l		
	Description	Part No.
	K1100 STX-DI, Ultra 130 DI (4 per Box)	PZFR7G-G
	Sea-Doo GTX-4tec	DCPR-8E
	RXP/RXT/RXP-X/RXT-X (10 per Box)	
	Sea-Doo GTX-DI, LRV-DI, RX-DI (4 per Box)	ZFR4F-11
	Yamaha FX 140/160, VX110 (10 per Box)	CR9EB
	Kawasaki STX 12F/15F (10 per Box)	CR9EK
	Kawasaki Ultra 250/260/300 (4 per Box)	PMR9B
	Polaris M140, Genesis (4 per Box)	PZFR6H
	Hydrospace S4 (4 per Box)	BKR7EIX-11
	Honda 4 Stroke (4 per Box)	IMR9D-9H
	FX SHO, FZR, FZS (10 per Box)	LFR6A
	Ultra 150 A-1	R6918C-9
	Ultra 150 A-2-3 (10 per Box)	BR9ES

#### NIPPON DENSO IRIDIUM SPARK PLUGS

Description	Part No.
Sea-Doo GTX-4tec, RXP/RXT/RXP-X/RXT-X	IXU24
Sea-Doo GTX-DI, LRV-DI, RX-DI	IK-16
Kawasaki Ultra 250/260/300	IU27
Kawasaki STX-12F/15F	IU27A
Yamaha FX-SHO, FZR, FZS	IKH-20

*All Nippon Denso Iridium Spark Plugs are 4 per package. *Iridium plugs are gapped at Nippon Denso, if you try to gap the plugs you will damage the center electrode.



#### SPARK PLUG HOLDERS

Spark Plug Holder protects the electrode while maintaining the plug gap.

Description	Part No.
2 per Blister Pack	SPH-2
40 per Countertop Display	SPH-40

CHEMICAL

BODY

#### NGK RESISIUK CUVER

Waterproof spark plug resistor covers for use with resistor spark plugs.

Description	Part No.
(5K OHM) 90 "T"	TB05EM
4.4 1 10 1 1 1	

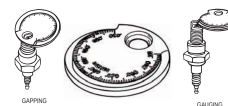
14mm plugs with terminal nut



#### **NGK RACING CABLE**

High performance red silicon outer shell for maximum heat resistance and durability. Ceramic resistor (5ohm) enhances protection against RFI.

Description	Part No.
90° Resistor cover 100cm, solid	CR6



#### **STANDARD/HIGH ENERGY SPARK PLUG GAUGE & GAPPER**

Gauge and gap all types of spark plugs from .020" to .110 (.50mm to 2.53mm).

Description	Part No.
Spark Plug Gauge and Gapper	LS67870





Description

Oppama Ignition

Indicator Pulser

OPPAMA IGNITION INDICATOR PULSER

The Oppama Ignition Indicator is the fastest and easiest method to verify each cylinder is reaching spark. Simply hold the Oppama tool

next to the ignition spark plug wire with the engine running, and the Blue LED lights up when the spark pulse is sent through the wire.

#### Description Part No. **OPET-4100**

Hour/Tach Meter

Description

PLILSE ENGINE TACHOM	
PET-21000	SILT .
NODE	

# FFAMA

#### **OPPAMA PET-2100DX TACHOMETER**

This measures engine rpm, maximum rpm, total cumulative operating time, resettable cumulative operating time. This has a dual display system for either current rpm alone or current & maximum rpm, and also has two maximum rpm memories for comparison.

For 2 stroke engines 1 to 4 cylinder applications.

For 4 stroke engines 1 to 6 and 8 cylinder applications.

*This unit is not compatible with diesel engine and direct ignition applications. Made in Japan.

#### Description

PET-2100DX Tachometer



Part No.

59-0552

FOUR

**SASTEWS** INTAKE

GASKETS ENGINE/

EXHAUST

**DRIVE LINE** HANDLING

ELEGTRICAL WATERLINE

**/BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICA

**HARDWARE** 

PET-2100DX

# 00

#### **TINY DIGITAL TACHOMETER & HOURMETER**

Tachometer and resettable Hourmeter powered by internal battery. Sealed for moisture resistance. For 2 stroke engines 2 or 3 cylinder applications.

Standard Digital Tiny-Tach (2 & 3-Cylinder)

*Resettable hourmeter

#### **COMMERCIAL TINY DIGITAL TACHOMETER & HOURMETER**

Features all the same features as the Tinv Tach Part# 59-0552 (see above).

- Additional features included on this model:
- High RPM Recall
- Two Service Timers
- · Can be programmed for different engine applications

#### Part No.

59-0558

#### HARDLINE PRODUCTS **HOURMETER & TACHOMETER**

Has same features as hour meter plus tachometer feature. Works on any gas engine up to 2 cylinders and 9000 RPM.

- Firing pattern 1 spark = 1 RPM
- Resolution 10 RPMs
- Maximum RPMs 9000
- · Suitable for all single and twin, two or four cycle gasoline engines operating within specified tachometer firing pattern.

Part	No.
HR-8	061



DIGITAL TACH & HOURMETER

Commercial Digital Tiny-Tach

hour/tach



No.







(Except Direct Injection)

Part No.

A6000

and out through the pump utilizing the flow of water and gravity.

**Polaris** 

01-04

**Direct Injection** 

**ATLANTIS BACK** 

**FLUSH KIT** This product is in popular demand for those who typically run their watercraft in shallow surf and sediment rich waters.

Back flushing pushes the sand down

**Polaris** 

90-04

Description

Single Back Flush Kit

Dual Back Flush Kit



Part No.

A6001

Part No.

A2691

A2692



Part No. Honda 08-10 F-15X/15 A5201 GPScape



A. Male Quick Snap A2690

Adapter Only for Replacement

FOUR

Part No.

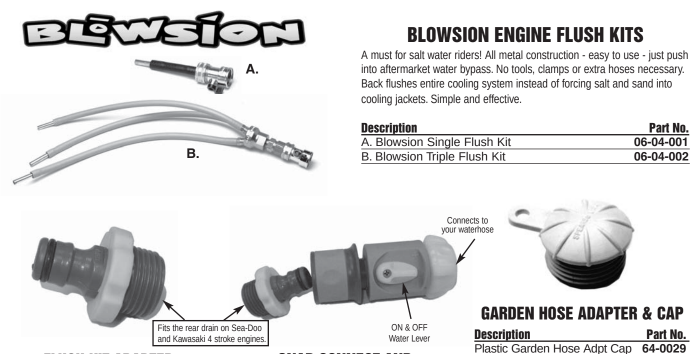
A2505

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE



#### **FLUSH KIT ADAPTER**

Flush Kit Adapter for adapting overseas special size hose to connect flush kit. This adapter is a direct to fit to the rear drain line on Sea-Doo and Kawasaki 4 stroke watercraft.

Description	Part No.
Flush Kit Adapter	SC-2905

#### **SNAP CONNECT AND FLOW CONTROL**

This flush kit includes adapter SC-2905 listed to the left and also includes a quick disconnect that features a on/off water valve to make flushing the watercraft a simple and easy process.

*The adapter is a direct to fit to the rear drain line on Sea-Doo and Kawasaki 4 stroke watercraft.



Β.

Universal

B. Universal 3/8"

### SALT AWAY ENGINE FLUSH MIXER

Description	Part No.
Salt Away Mixer Only	SX-M

into aftermarket water bypass. No tools, clamps or extra hoses necessary. Back flushes entire cooling system instead of forcing salt and sand into

Description	Part No.
A. Blowsion Single Flush Kit	06-04-001
B. Blowsion Triple Flush Kit	06-04-002

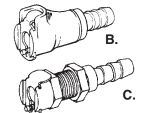


64-0012 Brass Garden Hose Adapter with 3/8 Hose Barb

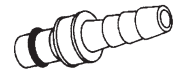
#### **OUICK CONNECT**

The ultimate in waterline connections, the fittings are fool proof. These fittings are safe for high temperatures and high pressure.





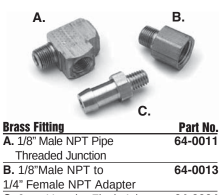
Description	Part No.
Female Fitting	
A. 1/4" Pipe Thread	64-0100
<b>B.</b> 3/8" In Line	64-0103
C. 3/8" Panel Mount	64-0106



Description	Part No.
Male (Barbed) Fitting	
3/8" With shut off	64-0107
3/8" Without shut off	64-0109



Description	Part No.
A. 1/2" Female in line	64-0117
B. 1/2" Male in line	64-0115



C. 9mm Yamaha Flush Adapter 64-0004





#### WATER STRAINER The Water Strainer is a must to trap all sand, shell, and vegetation particles. No more clogged water lines!!

Height=2" (51mm) Footprint= 2-1/2" (64mm) - Round

Description	Part No.
3/4" Water Line Strainer	56-9004
for Sea-Doo 4-Stroke	
1/2" Water Line Strainer	56-9005
3/8" Water Line Strainer	56-9006
#20 Mesh Replacement	20420020
#40 Mesh Replacement	20420040
(#40 Mesh is finer than #20	Mesh)





#### **JET WORKS QUICK DISCONNECT WATER** RESTRICTOR

QD-38 comes with 4/3/2mm restrictor inserts used for controlling water flow through exit passes, stinger, head pipes, etc. QD-14 is for use with Mikuni Jets (not included), and allows quick change in small increments of water flow.

#### Description

A. Quick Disconnect Wtr Restrictor 1/4" QD-14 B. Quick Disconnect Wtr Restrictor 3/8" QD-38

Part No.



#### **JET WORKS ADJUSTABLE** WATER RESTRICTOR

Allows user to adjust flow on any 3/8" ID waterline. A great product for fine tuning engine/exhaust temperature for maximum power.

Description	Part No.
Adjustable Water Restrictor	JWR-01



#### FACTORY PIPE CHAMBER WATERLINE FILTER

Description	Part No.
Waterline Inline Filter	COMFTG0036



#### **RIVA RACING ALUMINUM THRU HULL CONNECTORS**

RIVA Racing's aluminum thru hull fittings are anodized to prevent corrosion. Available in 3/8" and 1/2" waterline applications.

Description	Part No.
F. 3/8" Thru Hull Connector	RY1013-TH-3/8
G.1/2" Thru Hull Connector	RY1013-TH-1/2



#### GP1300R 1/2" X 1/2" **BULKHEAD FITTINGS**

The R&D Billet Aluminum Fitting allows for easy installation for extra cooling lines through the bulk head.

Description		Part No.
1/2" x 1/2"	Bulkhead Fittings	660-00012

NEW



#### **JETWORKS RESTRICTOR**

Includes 3 different sizes of restrictor inserts which allow you to adjust water flow.

Description	Part No.
Jetworks Restrictor	JW-WRK

**SYSTEMS** INTAKE

GASKETS **ENGINE**/ **EXHAUST** 

HANDLING

/BILGE

& CONTROLS **STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE



#### HOT PRODUCTS 90 DEGREE BYPASS FITTING

Hose	Color	Part No.
3/8" ID	Silver	56-2010
3/8" ID	Black	56-2012
3/8" ID	Blue	56-2014
3/8" ID	Red	56-2016

Hose	Color	Part No.
1/2" ID	Silver	56-3010
1/2" ID	Black	56-3012
1/2" ID	Blue	56-3014
1/2" ID	Red	56-3016



### **HOT PRODUCTS 45 DEGREE BYPASS FITTING**

Hose	Color	Part No.
3/8" ID	Silver	56-2020
3/8" ID	Black	56-2022
3/8" ID	Blue	56-2024
3/8" ID	Red	56-2026
Hose	Color	Part No.
1/2" ID	Silver	56-3020
1/2" ID	Black	56-3022

Blue

Red

ID = Inner Diameter



#### STAINLESS STEEL Hose clamps

Hose clamps are sold individually. Discounted pricing available when 10 or more per size.

 Description
 Part No.

 #5 Clamps (for 3/8" waterline)
 WF62M05

 #6 Clamps (for 1/2" waterline)
 WF62606

Clamp for 3/8" Water Line (100 pcs/pk)

Clamp for 1/2" Water Line (100 pcs/pk)



1/2" ID

1/2" ID

ID = Inner Diameter

#### **RRP WATER FITTINGS**

These specially developed RRP Water Fittings are manufactured from Black Delron. The fittings are the lightest available, and being made of Delron they will not fuse together like other aluminum fittings available.

Description	Part No.
A. 45° Bypass Fitting 3/8"	PL-3/8-OUT
<b>B.</b> 45° Bypass Fitting 1/2"	PL-1/2-OUT
C. 45° Bilge Fitting 3/4"	PL-45-BILGE



#### WATER LINE HOSE

Flex-Tech multi purpose hose is more flexible and bendable for those complicated water routing requirements. This waterline is highly recommended for Factory Dry Pipe installations. Waterline is sold per foot.

Description	Part No.
3/8" ID 300psi WP	56-8010

#### Fast, Easy, Strong and Secure Installation



#### **SQUEEZE ON STAINLESS STEEL LOW PROFILE CLAMPS**

Oetiker Stepless Ear Clamps, due to the reinforcing 'dimple' in the ear, hold against pressure and vibration or hose shrinkage due to temperature changes. A built-in spring action permits the clamp to "breathe" without loosening, the need to retighten is eliminated. Once installed, any tampering is easily visible, making this an excellent clamp for service or security applications.

Description	Clamp Size	Part No.
Pincer Tool		12-0024
Clamp for 1/4" Hose (10 pcs/pk)		59-4014
Clamp for 1/4" Fuel Injection Hose (10 pcs/pk)	9/16	59-4016
Clamp for 3/8" Water Line (10 pcs/pk)	11/16	59-4017
Clamp for 1/2" Water Line (10 pcs/pk)	13/16	59-4018
100 Clamp Packs	<b>Clamp Size</b>	Part No.
Clamp for 1/4" Fuel Line Hose (100 pcs/pk)		59-4014-100
Clamp for 1/4" Fuel Injection Hose (100 pcs/pk)	9/16	59-4016-100

11/16

13/16

59-4017-100

59-4018-100



#### WATER LINE HOSE

Description		Part No.
3/8" ID Blue 300psi V	VP	56-8000
(Eaton Synflex)		
1/2" ID Blue 250psi V	VP	56-8004
(Goodyear Pliovic Pl	us)	
3/8" Clear Vinyl		56-8007
3/8" ID Blue	NEW	56-8012-25
(Venair Technosil) Silicone Tubing		
(Sold in 25' lengths)		

500 foot reel 3/8" blue hose available and 400 foot reel 1/2" blue hose available **Call for special pricing on reel purchases.**  FOUR STROKE

INTAKE SYSTEMS

ENGINE/

EXHAUST

**DRIVE LINE** 

ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

56-3024

56-3026



1 5 2 111

B. 800 GPH

Height

Part No.

25D

# FOUR STROKE

A. 500 GPH

Description

A. 500 GPH



engine/ gaskets

EXHAUST

/BILGE

& CONTROLS

G

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE



Hose

3/4"

#### **RULE STRAINER BASE & S/S DEBRIS STRAINER**

Description	Part No.
C. Blue Plastic Strainer Base	RULE275
C. Gas Resistant Strainer Base	RULE276
D. Stainless Steel Debris Strainer	RULE70







#### **STRAIGHT BILGE FITTING**

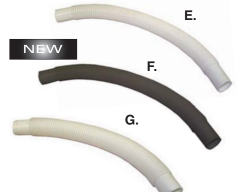
Aluminum through hull outlet fittings.

Bilg	ge Fitting	Color	Part No.	Bilge Fitting	Color	Part No.
G.	3/4" Straight	Silver	57-4012	K. 1 1/8" Straight	Silver	57-4018
Η.	3/4" Straight	Black	57-4015	L. 1 1/8" Straight	Black	57-4020
I.	3/4" Straight	Blue	57-4016	M. 1 1/8" Straight	Blue	57-4027
J.	3/4" Straight	Red	57-4017	N. 1 1/8" Straight	Red	57-4028



 
 Height
 Part No.

 4-1/4" (108mm)
 27D
 **Description** Hose 1-1/8" 1100 GPH



#### **PLASTIC BILGE HOSE**

Description	Length	Part No.
E. 3/4" Hose	12"	57-4008
F. 3/4 Hose	12"	57-4008-BLK
G 1-1/8" Hose	12"	57-4009



#### **PWC AUTOMATIC 500 GPH PUMP**

Automatically removes water from engine compartment. Cycles every 20 seconds to check for water. Equipped with gasoline resistant strainer base and 72" wire leads.

Description	Height	Part No.
500 GPH	4"(102mm)	25S-6WC



#### **ATTWOOD SAHARA AUTOMATIC BILGE PUMP**

ALL-IN-ONE-PUMP

• Fast, Easy Installation

• High-Efficiency Motor

• Dependable Internal Float Switch (contains no mercury)

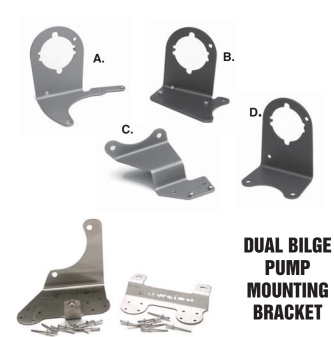
Description	Hose	Height	Part No.
500 GPH	3/4"	4" (102mr	n) <b>4505-7</b>
750 GPH	3/4"	4" (102mr	n) <b>4507-7</b>
1100 GPH	1-1/8"	4" (102mr	n) <b>4511-7</b>



#### **45 DEGREE BILGE FITTING**

Aluminum through hull outlet fittings.

Description	Color	Part No.
<b>O.</b> 3/4"	Silver	57-4021
<b>P.</b> 3/4"	Black	57-4023



#### **BILGE PUMP MOUNTING BRACKETS**

Yamaha	Part No.	
A. WaveBlaster/701 Super Jet 95+	57-3029	
Kawasaki	Part No.	FOUR Stroke
<b>B.</b> 440/550	57-3023	
C. 650SX/X2, 550SX, 750SX, SXI	57-3024	m
D. 750SS/XI/ST/STS	57-3025	
	SX-R 800 RULE	INTAKE Systems



#### **SX-R 800 RULE BILGE PUMP MOUNTING BRACKET**

EXHAUST

DRIVE LINE ELECTRICAL

WATERLINE P

STEERING & Controls

HANDLING

GASKETS ENGINE/

Part No.

660-80000

The R&D Bilge Pump Mount Bracket bolts securely to the hull developing a secure surface to hold the Bilge pump in place.

Description	Part No.
Kawasaki 800SX-R	06-01-101
Superjet 96+	06-01-153

Ε.

**SE BILGE PUMP BRACKET** 

**Polaris** 

E. Polaris -98

Kawasaki

800SX-R

#### **BILGE ELECTRICAL PARTS KIT**

Kit contains waterproof fuse holder, 6amp fuse, ring terminal shrink tubing.

Description	Part No.
Bilge Electrical Parts Kit	57-3030



#### **JAPANESE OEM STYLE CONNECTOR**

Description	Part No.
OEM Style Electric	55-2035
Connector Kit 5pcs/pk	
Dealer Kit 20pcs/pk	55-2037



Part No.

SE-044011

#### **ADHESIVE LINED HEAT SHRINK BUTT CONNECTORS**

Best used where moisture and corrosion is a problem. After crimping these terminals to wire, heat is applied enabling the adhesive within each shrunk tube terminal to melt and flow evenly to seal the connection against the harshest environment.

Description	Wire Range	Part No.
10pcs/pk Pink	22-18 (0.3-0.8mm)	55-2040
100pcs/pk Pink	22-18 (0.3-0.8mm)	55-2041
10pcs/pk Blue	16-14 (1-2mm)	55-2042
100pcs/pk Blue	16-14 (1-2mm)	55-2043



Male/Female Terminal Kit

**Description** 

#### **MALE/FEMALE TERMINAL KIT**

This kit includes 30 of both the male and female terminals and plastic sleeves/covers. The terminals are tin plated to prevent corrosion. The terminal kit is provided in a handy plastic case.

ACCESSORIES SERVICE TOOLS CHEMICAL /HARDWARE		BODY
/HARDWARE		
CHEMICAL	/HARDWARE	SERVICE TOOLS
		0


#### WATERPROOF SWITCHES **AND BRACKETS**

• Features waterproof on/off switch that is available with machined aluminum clamp-on or switch mounted bracket. Allows totally reliable and easy control of bilge pump operation. Mounting bracket is machined from billet alloy and is anodized black to prevent corrosion. Available for clamp-on bar mounting or bolts to the bottom of the OEM on/off switch assembly. • All of the switches have a 9 ft. high grade wire lead.



Yamaha All



Description Part No. 57-3006 Universal Handle Bar Mount







Part No.
57-3015



Description	Part No.
Standard Switch with	57-3009
9 feet of wire (No bracket inclue	ded)

**3-POSITION PANEL MOUNT ROTARY SWITCHES** 

Connects to two electronic accessories for power control. Allows the operation of one device or accessory to run at a time. Suggested uses: Second Bilge, Ignition, etc. 12Volt/5Amp.

**Center Off** 

Position

Left Hand

**On Position** 

Use: Blue &

**Red Wires** 

**Right Hand** 

**On Position** 

Use: White &

Red Wires

# **Hot Products PWC Waterproof Switches Imported Exclusively from** RODUCT 57-3020 JP7043/JP7044 can be

HOT PRODUCTS EXCLUSIVE installed with Hot Products Throttle Lever 58-0970 &

58-0971 as pictured above.

Part No.

57-3017





#### **UNIVERSAL HANDLEBAR MOUNT SWITCHES**

Mounts to handlebar or mounts to underside of most aftermarket throttle levers. Complete with 9" wire lead.

·					
Description	Part No.	Description	Part No.	Description	Part No.
Handlebar Mount Switch	JP7043	Handlebar Mount Switch	JP7044	Panel Mount Switch	57-3020
12Volt/6Amp push on/off switch		12Volt/5Amp 3 way rotary swi	itch		

& CONTROLS **STEERING** BODY

FOUR STROKE

**SYSTEMS** 

GASKETS ENGINE/

INTAKE

**EXHAUST** 

**ELECTRICAL** DRIVE LINE

WATERLINE /BILGE

HANDLING



#### **BLOWSION CAS BILLET ALUMINUM ONE WAY VALVE SCUPPER**

The new CAS flow valve design prevents water getting in during tail stands, wave jumping, or all out buoy shredding. The new billet flange assembly is the premium design setup and allows use of the Blowsion billet exhaust outlet so vain riders can sanitize both sides of the rear of their watercraft. The aluminum, rubber, and injection molded construction of the Blowsion one-way valve assembly along w/ the recessed internal mounting results in a bulletproof set-up. Fits all years Super Jet, Kawasaki 650, 750, 800 SXR and Polaris Octane. Each pre-assembled kit includes explicitly detailed instructions, two Blowsion molded glue able urethane bulkhead and ski flanges for leak less sealing, recessed one-way flow valve, special flex tubing (allows for off center mounting unlike straight PVC tube scupper systems) mounting epoxy and stainless fasteners.

#### Description

Blowsion CAS Aluminum One Way Valve Scupper



Part No.

Unlike scupper valves that mount on the exposed exterior

of your ski, Blowsion one way valve kits install "into" the rear 1/4 of your PWC end caps. This keeps continual water pressure on the inside of the tube, keeping the valve shut when the ski is floating.

Part No.
06-01-028
RICK ROY PRODUCTS SCUPPER VALVE
Part No.
RRP-SCU-V
<b>BILGE SPONGE</b> This Viscose-Covered sponge will pick up and hold an amazing 32 ounces (512gm) of water without leaking. With grommet and hand cord.
Part No.
57-4070
E.
RAIN ADAPTER PLUG

Unscrew stock drain plug and screw our duck bill drain plugs in place. Keep your stock plug if you ever need to change!

Description	Part No.
D. Kawasaki	Z471
E. Yamaha	Z472



#### **BILLET QUICK DRAIN FOR KAWASAKI**

Mounts to the transom of your Kawasaki 1200 STX-R or SX-R 800 watercraft with billet aluminum mounting plate.

Kawasaki		Part No.
1200 STX-R, 800 SX-R	5	7-4065
	000	



#### **UNIVERSAL BILLET OUICK DRAIN**

Mounts to the transom of any watercraft with billet aluminum mounting plate.

Mounts to the transom of any watercraft with billet alumi	num mounting plate. <u>Part No.</u> 57-4059
Description	Part No.
Billet Quick Drain Kit	57-4059
	52
1001	
A.	
A.	
	<u></u>
	/BLGE
	& CONTROLS
3"	
I.D. 1" (25mm)	
В.	
- •	0
	THE CONTRACT OF CONTRACT.
C.	
	C M -
DUCK BILL DRAIN SYST	CINI È
Circula and close, ducing water from bull we der soorter	tion. system kit.
Simple and clean, drains water from hull under accelera	
A. Add to your current drain plug or B. Purchase entire	system Kit.
Description	Part No.
A. All Sea-Doo (Except XP)	57-4050
All Sit down Yamaha / Kawasaki*	
B. Universal (Complete System)	57-4060
C. Drain Plug Only	A2265
Sea-Doo (95 and newer), Polaris, and Hor	ida 📃

Duc	k Bill I	Flappe	only	57-4055

*Kawasaki models require slight modification

FOUR

**SASTEWS** 

GASKETS **ENGINE** 

INTAKE

EXHAUST



**HARDWARE** 



# WSM REPLACEMENT STEERING CABLES

MODEL	YEAR	OE NO.	PART NO.
SEA-DOO			
580 GT	90-91	277-000-152	002-045
580 GTS	92	277-000-152	002-045
580 GTS	93	277-000-229	002-045
580 GTS	94	277-000-261	002-045-01
580 GTS	95-96	271-000-436	002-045-02
580 GTX	92	277-000-152	002-045
580 GTX	93	277-000-229	002-045
580 SP 580 SP	<u>92</u> 89-91	<u>277-000-151</u> 277-000-228	002-045-06 002-046
580 SP	94-96	277-000-289	002-048-01
580 SPI	93	277-000-228	002-046
580 SPI	94-96	277-000-289	002-048-01
580 SPX	93	277-000-228	002-046
580 XP	91	277-000-228	002-046
580 XP	92	277-000-151	002-045-06
650 GTX	94	277-000-261	002-045-01
650 GTX	95	271-000-436	002-045-02
650 SPX	94-95	277-000-289	002-048-01
650 XP	93	277-000-267	002-048-02
650 XP	<u>94</u> 94	277-000-289	002-048-01
650 XPI 720 GS	<u>94</u> 97-01	<u>277-000-289</u> 271-000-436	002-048-01 002-045-02
720 GSI	97	271-000-436	002-045-02
720 GTI	96	271-000-436	002-045-02
720 GTI	97-00	277-000-526	002-048-06
720 GTI	01-04	277-001-010	002-045-08
720 GTI LE	02-04	277-001-010	002-045-08
720 GTS	97-00	271-000-436	002-045-02
720 GTS	2001	277-001-010	002-045-08
720 SP	97	277-000-289	002-048-01
720 SPX	96-97	277-000-289	002-048-01
720 XP	95	277-000-467	002-048-03
800 GSX	96-97	271-000-436	002-045-02
800 GSX RFI 800 GSX RFI	<u>99</u> 2000	<u>271-000-841</u> 277-000-841	002-046-02
800 GTI RFI	2000	277-001-010	002-046-02
800 GTI LE RFI	03-04	277-001-010	002-045-08
800 GTX	96-97	277-000-526	002-045-06
800 GTX RFI	98	277-000-769	N/A
800 GTX RFI	99-00	277-000-842	002-046-03
800 GTX RFI	01-02	277-001-009	N/A
800 SPX	98-99	277-000-289	002-048-01
951 GSX LTD	98	271-000-436	002-045-02
951GSX LTD	99	271-000-841	<u>N/A</u>
951 GTX LTD	98	277-000-526	002-045-06
951 GTX	2000	277-000-843	002-046-04
951 GTX 951 GTX DI	01-02 2000	<u>277-001-010</u> 277-000-842	002-045-08 002-046-03
951 GTX DI	02-03	277-000-949	002-046-05
951 GTX DI	2001	277-001-009	N/A
951 GTX LTD	99	277-000-843	002-046-04
951 RX	01-02	277-001-011	002-045-05
951 RX	2000	277-001-841	002-046-02
951 RX DI	2000	277-000-841	002-046-02
951 RX DI	01-03	277-001-011	002-045-05
951 RX X	2001	289-100-070	<u>N/A</u>
<u>951 XP</u>	2000	277-000-889	<u>N/A</u>
951 XP	01-02	277-001-008	002-045-04
951 XP DI	03-04	277-001-008	002-045-04
951 XP LTD 4-TEC GTX	<u>98-99</u> 02-04	<u>277-000-773</u> 277-000-949	002-046-01 002-046-05
4-TEC GTX LTD SC	02-04	277-000-949	002-046-05
4-TEC GTX SC	03-04	277-000-949	002-046-05
4-TEC GTX WAKE BOARD	03-04	277-000-949	002-046-05
KUMUZUKI			

#### KAWASAKI

300 SX 86	6-88 594	06-3001	002-069
400 SX 76	6-79 594	06-3001	002-069
440 SX 77	7-92 594	06-3001	002-069
550 SX 82	<u>2-95 594</u>	06-3001	002-069
650 SC 91	I-95 594	06-3724	002-074-03
650 SX 87	7-90 594	06-3705	002-074
650 SX 91	I-93 594	06-3720	002-043
<u>650 TS 89</u>	9-96 594	06-3714	002-040
<u>650 X2</u> 88	3 <b>-</b> 95 594	06-3711	002-074-01

	-			
MODEL	YEAR	OE NO.	PART NO.	
KAWASAKI CONTI	NUED.			FOUR
650 X2	88-95	59406-3712	002-073	TROK
650 X2	86-87	59406-3723	002-070	
750 SS	92-97	59406-3728	002-044-01	
750 SSXI 750 ST	<u>93-97</u> 94-95	<u>59406-3732</u>	002-044 N/A	60
750 STS	<u>94-95</u> 95-97	<u>59406-3729</u> 59406-3736	002-042-01	INTAKE System
750 STX	98	59406-3736	002-042-01	TEM
750 SX	92-95	59406-3726	002-041	
750 SXI	95-96	59406-3726	002-041	~
750 SXI PRO	98-02	59406-3726	002-041	
750 XI 750 XIR	<u>98-99</u> 94	<u>59406-3728</u> 59406-3738	002-044-01 N/A	ENGINE/ Gaskets
750 ZXI	<u>94</u> 95	59406-3746	002-042-02	
800 SX-R	03-06	59406-3776	N/A	
900 STS	01-02	59406-3748	002-042-03	0
900 STX	97-98	59406-3736	002-042-01	_
900 STX	99-02	59406-3748	002-042-03	
900 STX	03-06	<u>59406-3778</u>	002-040-02	AH
900 ZXI 1100 STX	<u>95</u> 97-99	<u>59406-3746</u> 59406-3748	002-042-02 002-042-03	EXHAUST
1100 STX D.I.	00-02	59406-3748	002-042-03	-
1100 STX D.I.	2003	59406-3778	002-040-02	
1100 ULTRA 130	01-04	59406-3771	002-042-04	DRIVE
1100 ZXI	96-03	59406-3757	002-040-01	
1200 STX	03-04	59406-3778	002-040-02	drive line Handling
1200 STX-F 1200 STX-R	05-06 02-03	<u>59406-3778</u> 59406-3748	002-040-02 002-042-03	
1200 STX-R	02-03	59406-3778	002-042-03	
1200 ULTRA 150	99-05	594063-3771	002-042-04	
1500 STX-F	04-06	59406-3778	002-040-02	1 9
YAMAHA				ELECTRICAL
500 LX	93	EU0-U1481-00	002-051	
500 WAVE JAMMER 500 WAVE RUNNER	89-90	EW3-61481-02 93 EU0-U1481-00	002-050	WATERLINE /BILGE
650 SUPER JET	<u> </u>	EW2-61481-00	002-051	ATERLI BILGE
650 WAVE RUNNER III	90-96	FJ0-61481-00	002-049	
650 WAVE RUNNER VXR		FN8-U1481-00	002-042	
701 FX	94-95	FX1-61481-00	<u>N/A</u>	20
701 RAIDER 701 RAIDER	<u>94</u> 95-97	GH1-61481-02 GH6-U1481-00	002-059-01 002-051-04	
701 SUPER JET	<u>93-97</u> 94	EW2-61481-00	002-051-04	Steerin 1 Contr
701 SUPER JET	95	EW2-U1481-00	N/A	F 문
701 SUPER JET	96-04	GM6-61481-00	002-059-03	OLS DC
701 VXR PRO	93-94	FN8-U1481-00	002-042	63
701 WAVE VENTURE	98	<u>GP3-61480-00</u>	<u>N/A</u>	
701 WAVEBLASTER 701 WAVE RUNNER III	<u>93-96</u> 97	GA7-61481-00 FJ0-61481-00	002-058 002-049	BODY
701 WV	95-96	GJ3-U1481-00	002-059-02	
701 XL	99-01	GU2-U1481-10	002-059-05	
760 GP	99-00	GP7-U1481-00	002-051-05	
760 RAIDER	96	GH6-U1481-00	002-051-04	ACCESSORIES
760 WAVEBLASTER	96	<u>GK5-61480-00</u>	<u>N/A</u>	ËS
760 WAVE RUNNER 760 WAVE VENTURE	<u>97-98</u> 97	<u>GP7-U1481-00</u> GP3-61480-00	002-051-05 N/A	
760 XL	99	GU2-U1481-01	002-059-05	R
800 GP	98-00	GP7-U1481-00	002-051-05	
800 GP	01-02	F0X-U1481-00	002-051-02	SERVICE /Hardy
800 GP	2003	F0X-U1481-10	002-051-02	
800 GP	2004	F0W-61481-01	<u>N/A</u>	
800 XA 800 XL	<u>2004</u> 02-04	<u>F0D-U1481-10</u> F0D-U1481-10	002-051-01	ervice tools /Hardware
1000 FX/HIGH OUTPUT	2004	F1B-61481-02	N/A	···· ··
1100 RAIDER	95-96	GJ1-U1481-00	002-058-01	0
1100 WAVE VENTURE	96-97	GH3-61480-00	002-051-03	CHEMICAL
1200 GP	97-99	<u>GP8-U1481-00</u>	002-059-04	
1200 GP 1200 XA	00-02 2004	F0X-U1481-00 F0D-U1481-10	002-051-02 002-051-01	
1200 XA 1200 XL	<u>2004</u> 98	GU2-U1481-10	002-051-01	
1200 XLT	03-04	F0D-U1481-10	002-059-05	
1300 GP R	2004	F1G-61481-02	N/A	
1400 FX	02-03	F1B-61481-01	<u>N/A</u>	



 High grade aluminum, which Hot Products has extensively Knurling – Grip end only – increases bonding between the FOUR Stroke tested for the manufacturing of these handlebars. handlebars and the grips. Lightweight, super-strength, durable and excellent vibration Anodized finish forms an integral coating giving protection dampening for freestyle and rough surf riders. against corrosion. **SYSTEMS** INTAKE • The handlebar surface has been shot peened to help assist in • A Hot Products crossbar pad is included with every handlebar. preventing fatigue or failure. All Hot Products Handlebars feature scale lines for easy 25-7/8" (630mm) width installation and alignment to GASKETS ENGINE/ each riders specifications. 7/8" 25-7/8" (630mm) width (22.2mm) **EXHAUST** 7/8' **DRIVE LINE** HANDLING (22.2mm) Stand-Up Performance Handlebars Color Part No. Yamaha/Kawasaki Zero degree HJF-00 Silver Yamaha/Kawasaki Zero degree Black HJF-00BK WATERLINE ELECTRICAL **Stand-Up Performance Handlebars** Color Part No. Yamaha/Kawasaki 4 degree Silver HJF-04 29-1/2" (750mm) with Yamaha/Kawasaki 4 degree HJF-04BK Black 2" (50mm) Pull Back /BILGE -1/4" (185mm) width clamp area 7/8" (22.2mm 30-3|4" (780mm) (102mm) Rise 1-1/8" (30mm) **STEERING** Pull Back 5-1/2" (140mm) Clamp area TROUBLE 7/8" Runabout (750mm Width) Color Part No. 3-5/8 (22.2mm) (95mm) Ris HJR-01 BODY **Runabout Handlebars** Silver Runabout Handlebars Black HJR-01BK SERVICE TOOLS ACCESSORIES Runabout (780mm Width) Color Part No. **Runabout Handlebars** HJR-02 Silver HJR-02BK **Runabout Handlebars** Black HARDWARE 30-1/2" (775mm) width UNIVERSAL FAT BAR ADAPTERS Clamp OD 1-1/16" (28.6mm) 1-1/8" (30mm) Hot Products has designed these billet adapters to be compatible with UMI Pull Back CHEMICAL steering and other manufacturing steering systems and allows for use of 5-1/2" (140mm) 7/8' Clamp area width "Fat Bars" for that added strength and clamping pressure needed for todays 2-3/8" (70mm) Rise (22.2mm) high performance applications. Both the one piece kit and two piece set come laser etched with the Hot Products logo. HOT PRODUCTS RUNABOUT FAT BARS

Description	Part No.
One Piece Billet Adapter Kit	HJCL-01
Two Piece Billet Adapter Set	HJCL-02



#### **RIVA HANDLEBAR FOR ICONTROL SKIS**

#### Description

RIVA RXP-X, RXT-X 255 (08-11)	
Bar Mount System non iControl	





FOUR Stroke

**SYSTEMS** 

GASKETS ENGINE/

HANDLING

**/BILGE** 

INTAKE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

**/HARDWARE** 

Utilizing handlebar clamp holes, this Motorcycle Road Racing type handlebar allows you to adjust the handlebar position from -4 degrees to +16 degrees.

See page 27 for information and	details.			to +16 degrees.			
				Kawasaki			Part No.
<b>Description</b>	0.44		Part No.	Adjustable Handlebar for	800SXR	N	IR-SXR-012
RIVA RXP-X, RXT-X 255 (0			RS202B-IC				
Bar Mount System non iCo	ntrol						
				-			
			0	- The second			
		KO	MMAND H	ANDLEBARS			
28'	' (711mm) width				28" (711mm) width		
P atter	= la	1	The second s		o. sete	Ten D	
					1	1	
	a setes						
					ALION R	militariana	
		E Con	7510CI			DA	Alan
Stand-Up Handlebars		Color	Part No.	Stand-Up Handlebars		Color	Part No.
0-Degree W/Crossbar & Pac	d- Extended	Clear	03-05-141	4-Degree W/Crossbar & I	Pad- Extended	Clear	03-05-143
0-Degree W/Crossbar & Pac		Black	03-05-142	4-Degree W/Crossbar & I		Black	03-05-144
			١				
					25.5" (647mm) width		<b>→</b>
25.5"	(647mm) width			•			•
		adapan					
-	athetica			2.8" (71mm) Rise			
				Y			
		DEC	Teloci			DEC	Taloci
Stand-Up Handlebars	Width	Color	Part No.	Stand-Up Handlebars	Width	Color	Part No.
Fat-Bar Straight	25.5"	Black	03-05-145	Fat V Bar Riser	25.5"	Black	03-05-146
				1	00" (040		1
/_				←	32" (812mm) width		<b></b>
	28" (711mm) widti			4.25" (67mm)	A HOLEN	0 C" (	91mm) Pullback
		<u>n</u>			A A	3.0 (	911111) Puliback
Rise (o2mm)							and the second second second
				PID PID	SION		
			and the second second				
		2.55" (65mm) Pu	Illback				
DENEION				DEVER			
Cit Down Handlahara	Width	Color	Dout No.	Cit Down Handlahara	Width	Color	Dort No.
Sit-Down Handlebars Blaster/Sports Handlebars	<b>Width</b> 28"	Color Black	Part No. 03-05-150	Sit-Down Handlebars Runabout Handlebars	Width 32"	Color Black	Part No. 03-05-152
	20	DIAUN	00-00-100		32	DIACK	00-05-152

**Runabout Handlebars** 

03-05-153

Clear

32"



Mounting System

#### UMI RACING SEALED BEARING POWER TURN PLATE STEERING SYSTEM

DescriptionPart No.SuperJet/Kawasaki 800SXR* Mounting SystemJS-04103This Steering System does not fit on a Kawasaki OEM Handlepole.



Replacement Bearing Kit

FOUR

INTAKE Systems

GASKETS

HANDLING

/BILGE

ENGINE/

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

STEERING CONTROLS

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

SJ 96+ Handlebar Pad Cover

Description	Part No.
A. Set of Clamps (silver) *Bolts not included.	JS-04400-CLR
B. Super Jet 96+ Handlebar pad cover	YA-04109
C. Replacement Bearing Kit	YA-04110
D. Handlebar Clamp Bolt Kit	59-9129
(8x20 Socket Flat Head) 4 bolts per kit	

#### BLOWSION BILLET STEERING SYSTEM SEALED BEARING WITH KROK LOCK NUT

Description	Part No.
Blowsion Billet Steering	03-05-001
System - Yamaha SJ, Kawasaki Conversion, Octane	
Blowsion Krok Collar	03-05-019



#### TBM RACING SEALED BEARING STEERING SYSTEM

Description	Part No.
E. TBM Racing Yam/Kaw/Pol Sealed	TBM126
Bearing Steering System	
TBM Racing Steering System Bearing	TBM126-B
Replacement Kit	
F. TBM Racing Steering System Lock Nut	TBM126-N





#### **RRP UNIVERSAL STEERING SYSTEM**

Designed to match and compliment the RRP Turn Plate, this steering system improves the steering feel, eliminates steering slop and is much stronger than the OEM steering systems on standup watercraft. This kit will fit most aftermarket turn plates. Handlebar clamps are standard 22.2mm and are black.

Description	Part No.
RRP Universal Steering System	STR-SYST-UNIV
RRP Bearing and O-ring Repair Kit	SS-B
RRP O-Ring Repair Kit	SS-O



#### RRP AST STEERING SYSTEM FOR 28.6MM FAT BARS

See page 92 for information and details.

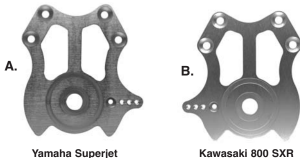
Description	Color	Part No.
G. RRP AST Steering System	Black	STR-SYST-UNIV-F-BLK
H. RRP AST Steering System	Red	STR-SYST-UNIV-F-RD
RRP AST Steering System	Silver	STR-SYST-UNIV-SLV
RRP Bearing and O-ring Repair	[.] Kit	SS-B
RRP O-Ring Repair Kit		SS-O



#### **BNJ BEARING STEERING SYSTEM FOR SXR/ZR**

Designed by BNJ(Team BNJ Racing in Belgium) with European Women Class Champion, YUKI KURAHASHI. This bearing steering system make precise turn of Kawasaki 800SXR or Zapata Racing FZ. Kit include Handle Bar. Black anodized finish to prevent corrosion.

Description	Part No.
BNJ Bearing Steering System for SXR/ZR	<b>BNJ-SXR</b>



Yamaha Superjet

#### **UMI RACING TURN PLATE**

Description	Part No.
A. UMI Yamaha Super Jet Turn Plate	YA-04104-CLR
B. UMI Kawasaki 800SXR Turn Plate*	JS-04105-CLR



#### **TBM RACING TURN PLATE & BILLET HANDLEBAR CLAMPS**

Description	Part No.
C. TBM Racing Yamaha Turn Plate -1"	TBM102-YAM
D. TBM Racing Kawasaki Turn Plate -1"	TBM102
E. TBM Racing Kawasaki OEM	<b>TBM102-OE</b>
Replacement Turn Plate	
F. TBM Racing Billet Handle Clamps	TBM135
Color: Black (Sold as pair with 4 clamp bolts)	





#### -1" TURN PLATE

Moves the normal rider position forward approximately 1 inch. Helps to reduce hull porposing and dramatically improves handling. Fits both Yamaha SJ and Kawasaki 800SX-R applications.

Description	Part No.
G. Blowsion -1" Turn Plate	03-05-043
H. Blowsion Phat Clamp	03-05-018



grease fitting to maintain the optimum lubrication.



FOUR STROKE

**SYSTEMS** INTAKE

GASKETS ENGINE/

EXHAUST

**DRIVE LINE** 

ELECTRICAL WATERLINE

STEERNE

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

**/BILGE** 

HANDLING

#### **RRP PRECISION TURN PLATE**

See page 93 for information and details.

Description	Part No.
RRP -1" Precision Turn Plate	TRN-PLT-UNIV



#### **ADA BILLET STEERING PLATE** FOR 1 1/8" FAT BARS

Billet steering plate for 1 1/8" fat bars. Steering cable mount can be mounted on either side of the plate. This plate will work with the UMI and Blowsion style sealed bearing systems. This can also be used on the Kawasaki SXR by relocating the pivot post in the stock subplate to the forward hole.

Description	Color	Part No.
ADA Fat Bar Billet Steering Plate	Silver	34-521090
ADA Fat Bar Billet Steering Plate	Black	34-521000







For Rick Roy Handlepoles and RRP Steering related items, please see pages 90-96 for information and details.



#### **SXR PIVOT BOLT BUSHING** FOR OEM BRACKET

UMI Handle Pole conversion for OEM SX-R bracket or AC Handlepole conversion for OEM SX-R Bracket.

03-04-101
03-04-102

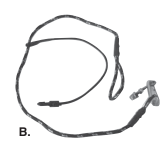




BODY

/HARDWARE





## HANDLE POLE EXTENSION LIMITING ROPE

This pole limiting rope is to STOP pole from extending appx. 2-3" from total max extension. This prevents the forward motion of the pole. Fits all stand up Yamaha Super Jet, Polaris Octane, Kawasaki SXR 800, 750 SX & all JS models. A must for ocean or big wave riders

Description	Part No.
A. UMI Limiting Rope Kit	YA-09100
B. Blowsion Limiting Rope Kit	03-04-151

#### **OEM HANDLEPOLE REPAIR/REPLACEMENT BUSHINGS**

Bushings are sold in sets of two.

Description	Part No.
C. OEM Kawasaki 440/550/550SX/650SX	31-660115
Handlepole*	
* These are oversized bushings and pivot bolt holes	

must be enlarged to fit bushings. D. OEM Kawasaki 750/800 Handlepole 03-04-103

E. Yamaha SuperJet (96+) Handlepole	03-04-104
E. Yamaha UMI Handlepole with OEM	03-04-104
SuperJet Pole Bracket	



#### **BLOWSION STEERING STOP**

Blowsion stainless Steering Stop and nut. Updated design allows for two mounting positions for riders wanting more steering throw. Fits all OEM, UMI, Factory Yamaha, RRP and AC aluminum Handlepoles.

Description	Part No.
Blowsion Steering Stop with Nut	03-04-131

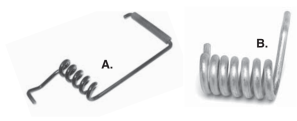
# **EXHAUST** HANDLING

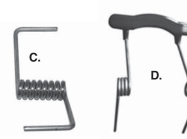
FOUR

**SVSTEMS** INTAKE

GASKETS ENGINE/

# WATERLINE ELECTRICAL DRIVE LINE /BILGE **STEERING**







0000



#### ADA RACING BILLET 800SXR TALL HANDLEPOLE SPRING TENSIONER

Kawasaki 800 SX-R handlepole spring tensioner. Includes billet black anodized bracket and stainless hardware.

Kawasaki	Height	Part No.
ADA Tensioner	25mm	KA800ST





#### KOMMANDER TENSIONER KAWASAKI 800 SXR

 Kawasaki
 Height
 Part No.

 G. 800 SXR Short 23mm
 KOM104-SHORT

 H. 800 SXR Tall
 38mm
 KOM104-TALL



#### **HANDLE POLE SPRINGS**

Greatly reduces weight of stock handle pole up to 75% and reduces rider arm and shoulder fatigue.

Yamaha	Part No.
A. Super Jet Pre 95	03-04-011
B. Super Jet 96+	03-04-012

Kawasaki	Part No.
<b>C.</b> 750SX, 750 SXI, 800SXR	03-04-003
D. 300/440/550/550SX "Dual Coil Spring"	RM5500
E. 650SX WC\	N-650SXSPRING



#### WATERCRAFT WERKS KAWASAKI 750SX/SXI HANDLEPOLE SPRING TENSIONER

The Watercraft Werks Spring Tensioner adds preload to the handlepole which reduces the handlepole weight. The lighter handlepole reduces back, shoulder and arm fatigue. The stainless steel constructed shim installs in less than 5 minutes with basic tools.

Kawasaki	Part No.
Handlepole Spring	WCW-75SXPST
Tensioner	





#### TBM TENSIONER FOR KAWASAKI 800 SXR

Kawasaki	Part No.
800 SXR Short	TBM104-S
800 SXR Tall	TBM104-T



**SXR BILLET HOOD BUMPER** 

Direct replacement for OEM bumper. Includes pre-cut foam and hardware. For Kawasaki 800SXR/750SXI.

Description	Part No.
Hood Bumper Clear	04-04-201
Hood Bumper Green	04-04-202
Hood Bumper Red	04-04-203



## POLE SHOCK PADS

Protects engine hood from damage when handlepole is dropped. Color: Black only

Description	Part. No.
F. Kaw 750SX/SXI/800SXR (1)	TS401
G. Kaw JS440/550/550SX (2)	TS411
H. Yamaha Super Jet (1)	TS421

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

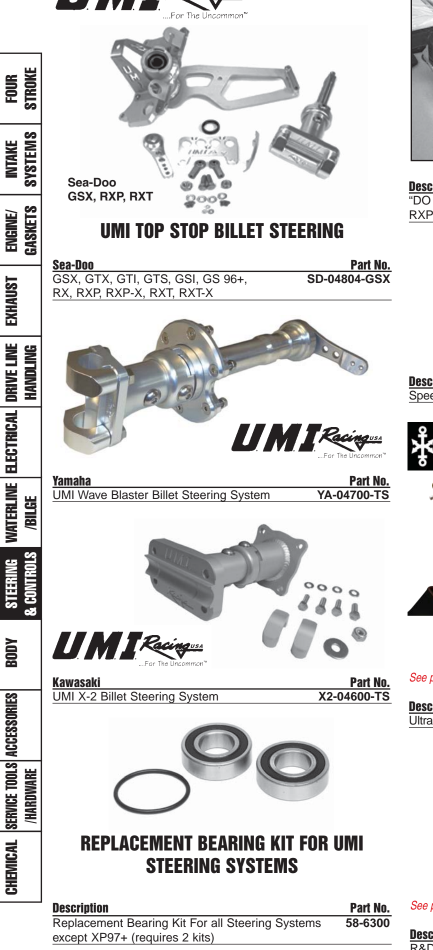
/HARDWARE

FOUR STROKE

INTAKE Systems

ENGINE/









#### "DO SPEED" SPACER AND MOUNTING KIT FOR UMI RXP-X/RXT-X STEERING SYSTEMS

See page 26 for information and details.

DescriptionPart No."DO Speed" Spacer and Mount Kit for UMID-X-PRXP-X and RXT-X Steering SystemD-X-P



#### SPEED MAGIC "X MOUNT" STEERING HEAD

Description Speed Magic Steering Head Part No. SE-027015



#### ULTRA 250/260/300 AFTERMARKET BILLET HANDLEBAR ADAPTER

See page 83 for information and details.

Description	Part No
Ultra 250/260/300 Billet Handlebar Adapter	DC-HA-KU

#### R&D FX-SHO/FZR/FZS BILLET STEERING SYSTEM KITS

See page 64 for information and details.

Description	Part No.
R&D FZR / FZS Billet Steering System	512-18000
R&D FX-SHO Billet Steering System	512-18001





NOTE: Prototype "Show Piece" shown. Production color not represented.



FOUR Stroke

INTAKE Systems

ENGINE/ GASKETS

HANDLING

**/BILGE** 

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS CHEMICAL

#### **RIVA FZ PRO-SERIES STEERING SYSTEM**

See page 64 for information and details.

Description	Part No.
RIVA FZ/FZS Steering System	RY20050-U-3.5
Tube Kit 5-1/2"	RY20050-RK-5.5
Tube Kit 7-1/2"	RY20050-RK-7.5





#### RIVA VXR/VXS PRO-SERIES STEERING SYSTEM

See page 64 for information and details.

Description	Part No.
RIVA VXR/VXS Pro-Series Steering System	RY20060-U

#### **RXP-X 260 PRO-SERIES STEERING SYSTEM**

**RS24090-ICRT** 

See page 26 for information and details.

NEW

Description		Part No.
RXP-X 260 Pro-Series Steering System	۱	RS20110
RXP-X 260 (T3) 2012, Black		
Sea-Doo iControl Removal Tool	NEW	<b>RS24090-ICRT</b>



#### **RIVA RXP-X/RXT-X 255 BAR MOUNT SYSTEM**

See page 27 for information and details.

Description	Part No.
RIVA RXP-X, RXT-X 255 (08-11)	RS20050-U
Bar Mount System non iControl	



<b>RIVA ULTRA PRO-SERIES STEI</b> See page 82 for information and details.	ERING SYSTEM
Description	Part No.
RIVA Ultra 250/260/300 Steering System	RK20090-U-8.75
11.75" Tube Kit for RK20090	RK20090-RK-11.75 로
	PRO-SERIES
See page 82 for inform	nation and details.
	nation and details. Part No.

# **R&D AUTO DROP NOZZLE KITS**



The R&D VTS/Auto Drop Nozzle is the first manually activated VTS nozzle with Auto Drop functions! When riding with the VTS adjusted in the neutral position the nozzle will drop 5 degrees in the turns allowing for a much smoother high speed turn to be made. When the steering reaches the straight position the nozzle returns back to the straight position. When riding with a full tank the best VTS setting is usually in the click up position and stays there.

With the R&D VTS Nozzle Kit you can ride 1 click up (5 degrees up) and when you turn the nozzle will drop 5 degrees which is back to zero or straight position. When steering returns back to straight the nozzle resumes the one click up (5 degrees up) position.





	Yamaha	Part No.
	GP1200R VTS Auto Drop Nozzle Kit	162-12001
	GP1300R VTS Auto Drop Nozzle Kit	162-13000
	FX SHO/FZR/FZS VTS Auto Drop Nozzle Kit	162-18020
-	FX SHO/FZR/FZS VTS Quick Shift Cam Kit	162-18010



The R&D RXP Auto Trim Kit was developed to override the OEM VTS System with a fully adjustable and fully automatic trim system! The R&D Auto Trim automatically drops a rider preferred adjustable 2-8 degrees. Drive from turn to turn never worrying whether the trim is in the best position for perfect turn negotiation! For long straight rides install the R&D VTS/Holeshot Driver Rod

(Pt.# 163-21503), which works in conjunction with the R&D Auto Trim to electronically override the Auto Trim back to the OEM VTS Nozzle angle trim settings!



Sea-Doo	Part No.
RXP 215	163-21502
RXP Holeshot Rod for use with #163-21502	163-21503
GTX 4-Tech (03-07) RXT (03-07) Auto Trim Kit	163-95003
RXP-X 255/RXT-X 255 Auto Trim Kit	163-25500

# **R&D HYDRO FORCE STEERING NOZZLE**



Yamaha

Kaw Ultra 150



Sea-Doo RXP

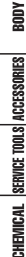


The pivot point position improves the turning radius allowing you to carve tighter turns with a more positive feel. Improved performance through speed, acceleration and handling.

The new lengthened design delivers a full 1 MPH speed gain over stock.

Part No.
163-21500
Part No.
162-12000
162-14000

Kawasaki	Part No.
Ultra 150	161-15000



HARDWARE



Blowsion Trim Lever - Left hand operated trim lever for pump tilt or trim systems.

Description	Color	Part No.
Blowsion Trim Lever	Silver	03-05-230
Blowsion Trim Lever	Black	03-05-231



#### **UMI RACING** TRIM LEVER

Billet Aluminum Trim Lever for Trim Tab and Quick Trim Nozzles.

Description	Color	Part No.
UMI Trim Lever	Clear	KA-01525-CLR
UMI Trim Lever	Black	KA-01525-BLK

INTAKE

GASKETS ENGINE/





#### **EZ-TRIM** SYSTEM (THE ORIGINAL)

Easy-Trim System was designed to allow riders of all levels to get a fair amount of trim with a light pull on the lever. The system will give you 30-35 degrees of trim. The system is constructed of anodized billet aluminum for strength and light weight. It can be changed into the

straight pull with a few additional accessories. This system is available for Yamaha Superjet or similar pump setups.

Kit includes: trim ring, cable, lever, hardware, reduction nozzle and steering nozzle. It is recommended that you purchase a through hull tube if your PWC is not equipped for a clean and easy installation.

EZ-Trim System	Color	Part No.
144mm Trim System	Black	TI-EZ-TRIM-BLACK-144
144mm Trim System	Red	TI-EZ-TRIM-RED-144
144mm Trim System	Silver	TI-EZ-TRIM-SILVER-144
Thrust Universal Repla	cement Tri	m Cable TI-EZ-TRIM-CABLE

*See pages 303-304 for New Release Thrust Innovation Trim Systems



#### **BLOWSION YAMAHA & KAWASAKI HEAVY DUTY STEERING CABLES**

Description	Part No.
Blowsion Yamaha SJ (1996-13), All Rickters	02-05-302
Blowsion Kawasaki SXR (All Years)	02-05-303



#### **TBM KAWASAKI SLOP FREE STEERING CABLE ENDS**

For 9mm ball joints.

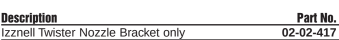
Description TBM Kawasaki Slop Free Steering Cable Ends

#### Part No. **TBM112**



#### **BLOWSION IZZNELL TWISTER NOZZLE**

Available for all years Yamaha SuperJets. Allows additional throw on steering nozzle and multiplies the turning radius exponentially. A surf and freeride necessity!







#### **RRP NINJA PUMP FLOW GUARD**

This innovative Pump Flow Guard from RRP/Ninia helps to increase performance and to gain more height for aerial maneuvers. It allows for full functionality of the steering nozzle and trim system.

• Prevents the water flow from the outside of the pump entering between the restriction and steering nozzles, breaking the flow water inside the pump.

· Prevents back spray when turning the steering nozzle, and loss of internal pump pressure.

 Stops the pumps spraying into the exhaust, which causes engine bog on acceleration during turns and maneuvers.



INTAKE

ENGINE/

EXHAUST

**DRIVE LINE** HANDLING

|ELECTRICAL | WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

**HARDWARE** 

**/BILGE** 

2012 Freestyle World Champion Rok Florjancic & Hiro "Ninja" Ogino

Description	Model	Part No.
155 Yamaha	Carbon	FL-GD-NIN1-CB (155-YAM)
155 Yamaha	Black Fiber	FL-GD-NIN1-F-BLK (155-YAM)
144 Yamaha	Carbon	FL-GD-NIN1-CB (144-YAM)
144 Yamaha	Black Fiber	FL-GD-NIN1-F-BLK (144-YAM)
Thrust 144 Yam	Carbon	FL-GD-THRUST-CB (144-YAM)
Thrust 144 Yam	Black Fiber	FL-GD-THRUST-F-BLK (144-YAM)



#### **RRP YAMAHA QUICK STEERING ADAPTER**

This quick steering adapter fits the stock superjet nozzle. It will give you the option to play with the quickness of the steering from really aggressive to really smooth. It will also give you a lot more turning ratio for free style. RRP quick steering adapters are black

Description RRP Yamaha Quick Steering Adapter

#### **HOT PRODUCTS THROTTLE CABLE ADAPTERS**

- - --

NEW	
<b>S</b>	

New improved design for 2013, aluminum and anodized silver



Description	Part No.
Cable Adapter for	58-0990
Kawasaki Pre-86, Yamaha &	
All Wet Jet 6mm Throttle Cable	
Kawasaki 440 (76-86), 550 (82-	85),
Yamaha All Models (87-00)	
Hydrospace S4	

	Description	Part No.
	Cable Adapter for	58-0991
1	Kawasaki 96+ 8mm Throttle Ca	able
	Kawasaki 750 SS-XI-SXI (96-0	0), 750
	STS (95-97), ZXI (95-00), STX	(97-00)

Description Part No. 58-1996 Cable Adapter for All Sea-Doo

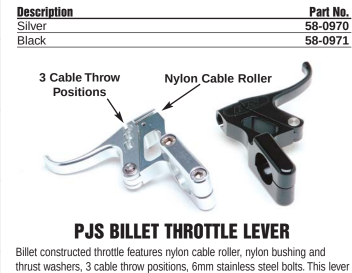


#### HOT PRODUCTS ALUMINUM TRIGGER THROTTLE LEVERS

Fits 86-95 Kawasaki & Polaris.

10mm Throttle Cable Kawasaki 550 (86-95), 650 (86-95), 750 SX-SS-SXI (92-95), 750 ST (94-95).

An adapter is required for: Sea-Doo, Yamaha and Kawasaki Pre 86 & 96+.



is specially designed to contour around your index finger. The narrow lining allows you to gain quicker response on hole shots without your middle finger getting in the way of a full pull.

Description	Part No.
Silver	58-0981
Black	58-0982





#### **UMI BILLET FINGER THROTTLE**

Lever perch is machined at an angle which makes the lever pull at a downward sloping angle. This motion keeps the lever at the tip of your finger throughout the throttle range greatly reducing arm pump and providing superb throttle control. Also available in traditional straight pull. Teflon bushings eliminate the play common in other throttles and provides a smoother throttle pull. Stainless steel pin and C-Clip eliminates corrosion at hinge point. Available for all models. Also available in anodized black. Some models require throttle cable adapter.

Regular
Angled LeverPart No.SilverKA-01520-CLRBlackKA-01520-BKA
THROTTLE LEVER

Machined with the stand-up rider comfort at a premium, the new Blowsion straight pull finger throttle levers are ergonomically designed for premium fit and feel wether you are on the waves or on the buoys. Lever angle is situated to reduce hand and arm fatigue. Delron bushings eliminate the play common in OEM throttle levers and provides a smooth throttle pull action. All stainless hardware at the hinge point eliminates corrosion and play 100%. No "C" clips are used in the throttle lever assembly.

Description	Part No.
Black	03-05-201
Blue	03-05-202
Green	03-05-204
Orange	03-05-205
Red	03-05-207
Clear	03-05-208

FOUR STROKE

INTAKE

ENGINE/

**EXHAUST** 

HANDLING

BODY



#### RIVA RACING SEA-DOO BILLET FINGER THROTTLE

Specifically designed to match throttle travel of Sea-Doo 4-Stroke PWC. Direct replacement for bulky OEM throttle on X-Models and can be used with aftermarket bars on other 4-tec applications. Adjustable throttle angle & unique trigger design keeps the trigger at the tip of your finger throughout the throttle range for reduced arm pump & superb throttle control. Delrin bushings eliminate

play common in OEM throttles and provide smooth actuation. All stainless hardware at hinge point eliminates corrosion and play. No "C" clips used. Use with OEM adapter on X-Models or use aftermarket adapter (sold separately) for other 4-Tec applications.

#### **Description**

RIVA Racing Billet Finger Throttle for Sea-Doo *Available in clear finish only



#### RIVA RACING YAMAHA & KAWASAKI BILLET FINGER THROTTLE

Part No.

RS24010P

Ergonomically designed for premium fit and feel whether you are on the waves or turning buoys. Lever angle is fully adjustable to reduce hand and arm fatigue. Delrin bushings eliminate play common in OEM throttles and provide smooth actuation. All stainless

hardware at hinge point eliminates corrosion and play. No 'C' clips used. Available in anodized Clear or Black. Throttle cable adapter sold separately.

Description	Part No.
Clear Billet Finger Throttle for Yam/Kaw	RY24010P
Black Billet Finger Throttle for Yam/Kaw	RY24010B



#### TBM RACING HI PERFORMANCE ADJUSTABLE FINGER THROTTLE

Precision machined from aircraft grade aluminum featuring a bushing pivot, fully adjustable perch and ergonomically correct to reduce hand fatigue. Fully rebuildable design allows you to replace the pivot bearing extending the life of the throttle lever. Also available with a needle bearing pivot for the ultimate in precision ergonomics.

Description	Model	Part No.
A. Clear	Bushing	TBM118B-CLR
B. Black	Bushing	TBM118B-BLK
A. Clear	Bearing	TBM118BB-CLR
B. Black	Bearing	TBM118BB-BLK

SD RXP/RXT/RXP-X & Hydrospace	Model	Part No.
C. Clear	Bushing	TBM118-SH-CLR
D. Black	Bushing	TBM118-SH-BLK



#### UMI RXP TRIM/SWITCH HOUSING

U.M.I's trim/switch housing is machined from 6061-T6 billet aluminum, replacing the stock plastic housing. Trim/switch housing uses the factory variable trim switch and start/stop switch. This housing must be used with the U.M.I GSX/RXP (P/#58-6321) steering system, aftermarket bars and finger throttle.

Sea-Doo	Color	Part No.
RXP	Clear Anodized	SD-01600-CLR



#### HANDLEBAR COVER CAP FOR SEA-DOO 4-TEC - RXP - RXT - GTX - GTI

Description Handlebar Cover Cap



#### BILLET STOP SWITCH HOLDER FOR AFTERMARKET HANDLEBARS

<b>Sea-Doo</b> SD GTX, 4-Tec, RXP, RXT (One hole type)	Part No. 58-2003
BILLET 3 SWITCH HOLDER FOR AFTERMARKET HANDLEBA	RS

Description	Color	Part No.
Sea-Doo	Polished	58-2004

GASKETS

HANDLING

**/BILGE** 

Part No.

FB001-SD

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

**HARDWARE** 







# Revolutionary Non-Slip Technology for the Wettest Environments on Earth Soft and tacky outer layer cushions hands

- Lock-On Grip System eliminates grip twisting and slippage without the need for ties or glues.
- Replaceable aluminum Lock Jaw clamps lock grip onto bars like a vise to prevent slippage.
- New 3/4 Flange helps keep hands from slipping without interfering with thumb throttle systems.
- · Fits on aftermarket handlebars such as UMI, etc.

#### **ODI ROGUE LOCK-ON GRIPS**

- Thick raised pads for maximum shock absorption
- Texture surface pattern for better control
- · Elevated thread pattern channels water off the grip





- · Extra narrow diameter
- · Diamondized surface for excellent traction



	Q	-
Description	Color	Part No.
Ruffian, No Flange, 130mm	Black	L31RFB-S
Ruffian, No Flange, 130mm	White	L31RFW-B





## ANODIZED ALUMINUM LOCK RING

Anodized aluminum lock ring for ODI grips. Lock-on system grips package's contains 4 lock rings each.

Description	Color	Part No.
Griplock Lock Ring Anodized	Green	03-05-335
Griplock Lock Ring Anodized	Blue	03-05-332
Griplock Lock Ring Anodized	Orange	03-05-336

HARDWARE

# LOCK RING CAP SET

Blowsion integrated the outside lock ring and the end cap into one piece for that special look. Each package contains two lock rings and two lock ring end caps.

Description	Color	Part No.
Grip Lock Ring End Caps set-Billet	Black	03-05-341
Grip Lock Ring End Caps set-Billet	Blue	03-05-342
Grip Lock Ring End Caps set-Billet	Clear	03-05-343
Grip Lock Ring End Caps set-Billet	Green	03-05-345
Grip Lock Ring End Caps set-Billet	Orange	03-05-346
Grip Lock Ring End Caps set-Billet	Purple	03-05-347
Grip Lock Ring End Caps set-Billet	Red	03-05-348
Grip Lock Ring End Caps set-Billet	Yellow	03-05-349

 $\mathbf{C}$ 

SERVICE TOOLS ACCESSORIES

BODY



These grips features a raised diamond plate pattern that offers additional comfort as well as control across the length of the grip. ODI has also included our exclusive "pre-cut" style flange which is just large enough to easily reference your hand position, while also being small enough to stay out of the way when you are trying to access thumb-throttles or other handlebar components.

# X-Treme Elements Lock-On Grip



Color	Part No.
Graphite	L30XTH-G
Black	L30XTB-B
	Graphite



Description	Part No.
White with Red Clamps	L30TLW-R
Black with Grey Clamps	L30TLB-G
Yellow with Purple Clamps	L30TLY-P
Red with Black Clamps	L30TLR-B
Orange with Black Clamps	L30TLO-B



#### ODI LOCK JAW CLAMPS AND CAPS

- Sturdy one-piece machined aluminum design
- Replacement set includes 2.5mm bolts

Description	Color	Part No.
Lock Jaw Clamps and Caps	Black	D70LJB
Lock Jaw Clamps and Caps	Silver	D70LJS
Lock Jaw Clamps and Caps	Red	D70LJR
Lock Jaw Clamps and Caps	Gray	D70LJG

### **ODI RUFFIAN MX LOCK-ON GRIPS**

NEW! The Ruffian MX Grip combines an ultra narrow knurled Ruffian surface pattern combined with a motocross inspired half-waffle pattern for a great all around grip.

	for a great all around grip.			
	Medium Soft Slim	2	>	FOUR Stroke
-	000			INTAKE Systems
	and the second s			GAS
	Description		Part No.	ENGINE/ Gaskets
	Ruffian MX, No Flange, 130mm	L	.32RFB-S	<u>s</u> _
	ODI CROSS TRAINER	LOCK-ON GRI	PS	EXHAUST
	Soft		0	DRIVE LINE HANDLING
			Dest No.	ELECTRICAL
	Description Cross Trainer, No Flange, 130m	m L	Part No. .30CTB-B	WA
		BILLET ALUI END PL		aterline /Bilge
		Protect your bars and ODI Aluminum End P Constructed of sturdy aluminum, these plug	l grips with lugs. 6061	STEERING & Controls
	designed to take the brunt of whatever Product Features: Sturdy 6061 Aluminu Design Holds Plugs Inside Bars, Sold in	um, Fits most sized bars	, Triple-Core	BODY
3	Description	Color	Part No.	

Description	Color	Part No.
Aluminum Bar End Plug	Black	L71APB
Aluminum Bar End Plug	Blue	L71APU
Aluminum Bar End Plug	Red	L71APR
Aluminum Bar End Plug	Silver	L71APS



Lock Jaw Replacement Bolt Set (5 pcs/pk)

Description

#### ODI LOCK JAW REPLACEMENT BOLTS

These bolts are replacements for the specially designed allen bolts used with Lock Jaws and eliminates the need to buy an entire new set of clamps just to replace the bolts.

Part	No.
F70R	SB

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE



All Grip Kits Include Plastic End Caps

FOUR Stroke

**SVSTEMS** INTAKE

engine/ gaskets

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

**STEERING** CONT

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

/HARDWARE

HANDLING

/BILGE

Medium







# **EXPERT MACHINE GRIPS**

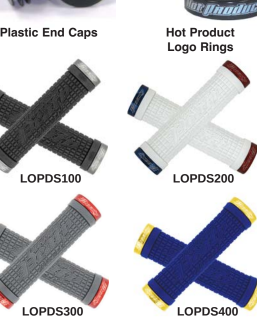
	Grip	Ring	
Description	Color	Color	Part No.
Expert Machine Grips	Black	Black	LOEDS100
Expert Machine Grips	White	Black	LOEDS200
Expert Machine Grips	Blue	Black	LOEDS400





**LOGO GRIPS** 

	Grip	Ring	
Description	Color	Color	Part No.
Logo Grips	Black	Black	LOLDS100
Logo Grips	Red	Black	LOLDS500
Logo Grips	Green	Black	LOLDS700



Ranit

#### **PEATY GRIPS**



White grips come with anodized red and blue rings, graphite grips come with anodized red rings and black grips come with anodized graphite rings. Small diameter, 130mm.

	Grip	Ring	
Description	Color	Color	Part No.
Peaty Grips	Black	Graphite	LOPDS100
Peaty Grips	White	Red	LOPDS200
Peaty Grips	Graphite	Red	LOPDS300
Peaty Grips	Blue	Gold	LOPDS400



#### **CHARGER GRIPS**

Your favorite grip now available as a lock-on grip. Small diameter, 130mm.

	Grip	Ring	
Description	Color	Color	Part No.
Charger Grips	Black	Black	LOCDS100
Charger Grips	White	Black	LOCDS200
Charger Grips	Pink	Black	LOCDS550
Charger Grips	Neon Green	Black	LOCDS700

Hard Slim



All Grip Kits Include Plastic End Caps





#### **BEARCLAW GRIPS**

Description	Grip Color	Ring Color	Part No.
Bearclaw Grip	Black	Red	LODDS100
Bearclaw Grips	White	Red	LODDS200





Medium Soft

#### **NORTHSHORE GRIPS**

This grip is great for people with large hands.

Description	Grip Color	Ring Color	Part No.
Northshore Grips	Black	Black	LONDS010
Northshore Grips	Graphite	Black	LONDS030





#### **MOAB GRIPS**

Description	Grip Color	Ring Color	Part No.
Moab Grips	Black	Black	LOMDS010
Moab Grips	Black	Blue	LOMDS040



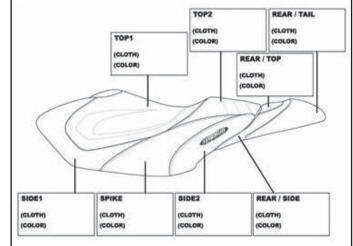


#### JETTRIM CUSTOM ORDER SEAT COVERS

Three Easy Steps to Order a Custom Jettrim Seat Cover

- 1. Locate the seat cover template in the Hot Products 2013 price list or visit www.HotProductsUSA.com.*
- 2. Write the information of the colors & materials you want on the seat cover template.
- 3. Fax or email the completed seat cover template.**
- * If you are unable to find the seat cover template for your model, please contact us.
- ** It may take 7-10 working days to get your custom seat cover after we receive your completed custom seat cover template.

#### Example of Jettrim Yamaha FZR Seat Template -



#### Ultra 250X/260X/300X

#### Ultra 250X/260X/300X



#### KU250X104-A Front & Rear Top: Medium Slip Black Front Collar: Smooth Grain Worx Green Center Band and Rear: Smooth Grain Worx Green Side: Carbon Black Large Stitch: Green Thread on Top

#### Ultra 250X/260X/300X

KU250X101-A

Top: Medium Slip Black

Front Side: Smooth Grain White

Stitch: Green Thread on Top

Tail Front & Spike Rear: Smooth Grain Worx Green



#### KU250X104-B Front & Rear Top: Non Slip Suede Black

Front Collar: Smooth Grain Red Center Band & Rear: Smooth Grain Red Side: Carbon Black Large Stitch: Red Thread on Top

#### STXR 12F/15F

K15F102-A Top Front: Carbon Dark Silver Top Rear: Carbon Black Front Side: Smooth Grain Black Side: Smooth Grain Worx Green Rear Tail: Carbon White Stitch: Green Thread on Top

#### Ultra 250X/260X/300X



#### KU250X104-E Front & Rear Top: Non Slip Suede Black Front Collar, Center Band & Rear Side: Carbon Black Stitch: Green Thread on Top

#### Ultra 300LX



KU300LX101-A Front, Side 2 & Tail: Carbon Silver Side 1 & Rear Side: Carbon Black Top: Carbon Black Stitch: Silver Thread on Top



#### KU250X104

#### JETTRIM CUSTOM SEAT COVERS

Kawasaki	Part No.
12/15F 2 Piece Seat Cover	K15F101
STX15F/12F (06+) Seat Cover	K15F102
STX (00) 2 Piece Seat Cover	KSTX101
STXR Seat Cover	KSTXR101
Ultra 150 Seat Cover	KU150101
Ultra 250X/260X/300X Seat Cover	KU250X101
Ultra 250X/260X/300X Retro Seat Cover	KU250X104
Ultra 300 LX Seat Cover	KU300LX101

FOUR STROKE

**SYSTEMS** 

INTAKE

BODY

CHEMICAL



#### SDRXTXIS101-A

Front & Rear Top: Medium Slip Yellow Front Collar: Carbon Black LG Center Band: Carbon Black LG Front & Rear Vest: Smooth Grain Silver Side: Carbon Black LG Stitch: Black Thread on Top

SDRXTXIS101-B Front and Rear Top: Non Slip Black Front Collar: Carbon Black Center Band: Carbon Black Front & Rear Backrest: Fire Red Smooth Vinyl Side: Ostrich Black Vinyl Stitch: Orange Thread on Top

#### SDRXTXIS101-E

Front & Rear Top: Non Slip Black Front Collar: Carbon Black Center Band: Carbon Black Front & Rear Backrest: Bright Yellow Smooth Vinyl Side: Ostrich Black Vinyl Stitch: Yellow Thread on Top DRIVE LINE ELECTRICAL WATERLINE

HANDLING

**/BILGE** 

steering & controls

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

**/HARDWARE** 



SDRXPX103



#### **JETTRIM CUSTOM SEAT COVERS**

Sea-Doo	Part No.
GTX 2 Piece Seat Cover	SDGTX101
GTX 2 Piece Seat Cover	SDGTX103
GTX 2 Piece Seat Cover	SDGTX105
HX Spike Seat Cover	SDHX101
HX Retro Seat Cover	SDHX103
RXP Seat Cover	SDRXP101
RXP-X Seat Cover	SDRXPX101
RXP-X Hump Seat Cover	SDRXPX101H
RXP-X Retro Seat Cover	SDRXPX102
RXP-X (2012) Seat Cover	SDRXPX103
RXT 2 Piece Seat Cover	SDRXT101
RXT/RXT-X Retro Seat Cover	SDRXTX103
SPX Flat Sear Cover	SDSPX101
SPX Hump Sear Cover	SDSPX106
XPL (97-99) Seat Cover	SDXP101
New XPL Seat Cover	SDXP103
RXT iS 255 (09), RXT iS 260 (10-12),	SDRXTXIS101
GTX LTD 260 (10-12), GTX iS 215 (11), Wake	e 215 (11-12),
RXT iS 260 (10-12), GTX 155 (10-12), GTI 13	30 (11-12),
GTI SE 155 (11-12), RXT-X aS 260 (11-12), F	RXT-X 260 (11-12)



#### FZR (2009-11)

YFZR102-B

Top: Medium Slip Black

FOUR STROKE

**SYSTEMS** 

GASKETS ENGINE/

HANDLING

INTAKE

**EXHAUST** 

WATERLINE ELECTRICAL DRIVE LINE

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

#### FZR (2012-13)



#### YFZR105-A

Top Front: Medium Slip Black Top Rear: Medium Slip Silver Front Collar: Carbon Red Center Band & Tail: Carbon Red Side & Back Rest: Smooth Grain Black Stitch: Red Thread on Top

#### FX HO



#### YFXSHO101-A

Top Front: Medium Slip Black Top Rear: Diamond Silver Front Collar: Diamond Silver Center Band & Tail: Diamond Silver Side & Back Rest: Diamond Blue Stitch: Blue Thread on Top

#### FZR (2012-13)



#### YFZR105-B

Top Front: Medium Slip Black Top Rear: Medium Slip Silver Front Collar: Smooth Grain Light Green Center Band & Tail: Smooth Grain Light Green Side & Back Rest: Smooth Grain Black Stitch: Bright Green Thread on Top

#### **FX Cruiser HO/SHO**



#### YFXC101-A

Top Front: Non Slip Suede Black Top Rear: Non Slip Suede Black Front Collar: Non Slip Suede Black Center Band & Tail: Non Slip Suede Black Side & Back Rest: Carbon Silver Stitch: Silver Thread on Top

#### JETTRIM CUSTOM SEAT COVERS

Yamaha	Part No.
FX140 Spike Design Seat Cover	YFX140101
FX140 Retro Design Seat Cover	YFX140102
FZR Spike Design Seat Cover	YFZR101
FZR Retro Design Seat Cover	YFZR102
FZR (2012) Retro Seat Cover	YFZR105
FZS Retro Design Seat Cover	YFZS101
FZS Spike Design Seat Cover	YFZS102
GP 2 Piece Seat Cover	YGP101
GPR Seat Cover	YGPR101
GPR New Design Seat Cover	YGPR101R
GPR Retro Design Seat Cover	YGPR104
FX-SHO/HO (2012)	YFXSHO101
FX Cruiser HO/SHO Seat Cover	YFXC101
VX110 Seat Cover	YVX110101
VX110 New Design Seat Cover	YVX110102
VXR Seat Cover	YVXR101
TZ700 Wave Blaster Seat Cover	YWB101



YFXSHO101



Front & Rear Side: Carbon Black Large

#### YFZS101-B

Front: Kevlar Black Top 1: Medium Slip Silver Top 2: Smooth Grain Red Rear Top: Medium Slip Black Rear Tail: Smooth Grain Red Side: Carbon Black Tail: Medium Slip Black Rear Side: Carbon Dark Silver Stitch: Red Thread on Top



#### **JETTRIM MATS FOR KAWASAKI**





**Bump Stitch** 

Kawasaki



Cross Stitch

Part No.

<u>Kawasaki</u>

with Lifter

without Lifter

800 SXR Side Mat

800 SXR Side Mat

-

For Aftermarket Rail

Part No.

KSXR106-A

KSXR106-B



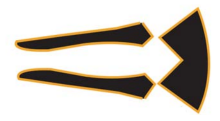
For OEM Rail

Kawasaki	Part No.
800 SXR Side Mat	KSXR102-A
with Lifter	
800 SXR Side Mat	KSXR102-B
without Lifter	





KawasakiPart No.800 SXR 7 Pc Mat Kit*KSXR1111*Kit Includes: Dash, Side Mats (2), BottomMat, Rail Caps (2) and Kicker.



KawasakiPart No.Bottom Mat KitKU250X102250X/260X/300X



KawasakiPart No.Side Mats 250X/260X/300XKU250X107



Yamaha	Part No.
SJ 96+ Bottom Mat	YSJ103-B
Bump Stitch	
SJ 96+ Bottom Mat	YSJ103-C
Cross Stitch	



**JETTRIM MATS FOR YAMAHA** 

YamahaPart No.SJ 96+ Side Mat KitYSJ125

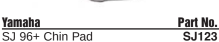


Yamaha	Part No.
VXR/VXS Bottom Mat Kit	YVXR102



YamahaPart No.SJ 96+ Bottom & Side MatYSJ1263 Pc KitYSJ126







_	Yamaha	Part No.
	FZR/FZS Side Mat	YFZR106

FOUR Stroke

INTAKE SYSTEMS

ENGINE/ GASKETS

EXHAUST

DRIVE LINE HANDLING



Kawasaki	Part No.
1. 650X-2	SEW40
ZXI (95-97) Seat & Cowling	SEW60
3. ZXI (98-03) Seat & Cowling	SEW601
4. Ultra 150,130 DI Seat & Handlebar Pad	SEW61
5. Ultra 250X/260X/300X,Ultra LX	SEW62
Ultra 250 LX (10-12), Ultra 250/250LX/300LX,	SEW62C
ST,STS,750STX & 900 STX (Pre 99)	SEW63
1100STX (97),900 STX (99-00),	SEW631
900 STS (01-02) Seat & Cowling	
6. 1100 STX (98-99)	SEW632
7. 1100 STX DI (00-02),900 STX (01-02)	SEW64
8. STX-12F (06-12) & STX-15F (06-12)	SEW641
9. 1200 STX-R (02-05),STX (03-05),	SEW64R
900 STX (06), STX (12)	





Sea-Doo	Part No.
XP (Pre 93),SP (Pre 94)	SEW80
GT Family (90-95),GTS(96-00),GTI (96)	SEW82
GTX (96-99),GTI (97-00)	SEW821
22. GTX (00-02)	SEW822
23. GTI (01-05),GTS (01)	SEW823
24. GTI 4-TEC (06-08)	SEW824
XP (93-96),SP Family (94-99)	SEW83
GS,GSX	SEW831
<b>25.</b> XP (97-04)	SEW84
RX/RXX	SEW86
<b>26.</b> HX	SEW87
27. GTX (03-06),4-TEC (02),DI (02)/RXT-X, Wake	SEW88
28. GTX (07-09), GTX Limited (08) (non iS)	SEW881
RXT-IS (09), RXT 260 & RXT-X 260 (10-13)	SEW882
GTX Limited iS (09-13), GTX 155/215 (12-13),	SEW883
Wake Pro 215 (12-13)	
GTX 130 (11), GTX Ltd 130/155 (12-13),	SEW884
SE 130/155 (12-13), GTS 130 (12-13),	
Wake 155 (12-13), GTR 215 (12-13)	
<b>29.</b> RXP 215 (04-08)	SEW89
<b>30.</b> RXP-X (04-11)	SEW891
RXP-260 (12-13)	SEW892

Yamaha	Part No.
SUV	SEW72
Wave Runner III	SEW73
10. 700 Wave Blaster	SEW74
Wave Blaster II	SEW741
Wave Raider	SEW76
Wave Venture (94-96)	SEW78
Wave Venture (97-98)	SEW781
XL1200 (98),XL700 & 760 (98-04)	SEW782
11. XL1200 Limited (99-00),XL800 (00-01)	SEW784
12. XLT1200 (01-05), XLT800 (02-04)	SEW785
GP/GP1200R (99)	SEW79
GP800 (01-02),GP1200 (00-02)	SEW791
13. GP1300R (03-08), GP800R (03-04)	SEW792
14. FX (02-04),FX HO (05-11)	SEWFX
15. FX-SHO (08-11)	SEWFX1
FX-SHO (12), FX HO (12)	SEWFX11
16. FX Cruiser SHO (08-09)	SEWFX1C
FX Cruiser SHO (10-11)	SEWFX1C-T
17. FX Cruiser (03-04)	SEWFXC
18. FX Cruiser HO (05-08)	SEWFX2
FX Cruiser HO (09-11)	SEWFX2-V
FX Cruiser HO & FX Cruiser SHO (12)	SEWFX21
<b>19.</b> FZR (09-11)	SEWFZR
FZR (12)	SEWFZR1
20. FZS (09-12)	SEWFZS
21. VX (05-09), VXS, DLX & SPT (11), not VXR	SEWVX
VX Cruiser (06-11)	SEWVXC
VX Cruiser (12)	SEWVXC1
VXR (11-12)	SEWVXR
VXS/VX Deluxe/VX Sport (11-12)	SEWVX1

INTAKE

EXHAUST

& CONTROLS **STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

# HYDRO-TURF PREMIER CUSTOM ORDER SEAT COVERS



	AZ-SEW62	KAWASAKI Ultra 250, Ultra LX (07-08), 260X (09-12),	Part No. AZ-SEW62	FOUR
		300X (11-12) STX-12F (06-11), STX-15F (06-12) 1200 STX-R (02-05), STX (03-05), 900 STX (0 STX (12)	AZ-SEW641 06) AZ-SEW64R	INTAKE
		AZ-SEW74 AZ AZ-SEW784 AZ-SEW784	Z-SEW791	ENGINE/
FX SHO (08-11) AZ-SEWFX1	FX SHO & FX HO (12) AZ-SEWFX11	YAMAHA Wave Blaster 1 XL 1200 (98), XL 700/760 (98-04)	Part No. AZ-SEW74 AZ-SEW782	EXHAUST
FX Cruiser HO & FX Cruiser SHO (12) AZ-SEWFX21		XL 1200 LMT (99-00), XL 800 (00-01) GP/GP 1200R (99 & Pre 99) GP 800R (01-02), 1200R (00-02) GP 800R (03-04), 1200R (03-08)	AZ-SEW784 AZ-SEW79 AZ-SEW791 AZ-SEW792	DRIVE LINE
AZ-SEWFAZI	FZR (09-11) AZ-SEWFZR	FX SHO (2008-11) FX SHO & FX HO (2012) FX Cruiser HO & FX Cruiser SHO (2012) FZR (2009-11) FZR (2012)	AZ-SEWFX1 AZ-SEWFX11 AZ-SEWFX21 AZ-SEWFZR AZ-SEWFZR1	ELECTRICAL
FZR (12) AZ-SEWFZR1	FZS (09-12) AZ-SEWFZS	FZS (2009-12) VX Cruiser (2012) VXR (2011-12) VXS/VX Deluxe/VX Sport (2011-12)	AZ-SEWFZS AZ-SEWVXC1 AZ-SEWVXR AZ-SEWVX1	N
AZ-SEW88	AZ-SEW89	<u>SEA-D00</u> XP (93-96), SP Family (94-99) GX, GSX XP (XPL) (97-04)	Part No. AZ-SEW83 AZ-SEW831 AZ-SEW84	
		GTX (03-06), 4-Tec (02), RXT, RXT-X Wake (06-08), Wake Pro 215 (09) GTX (07-09), GTX Limited (08) (Non iS) RXT-iS (09), RXT 260 & RXT-X 260 (12-13) GTX Ltd iS (09-12), GTX 155/215 (12-13),	AZ-SEW88 AZ-SEW881 AZ-SEW882 AZ-SEW883	BODY
AZ-S	EW891	Wake Pro 215 (12-13)           GTX 130 4-TEC (11), GTI Ltd 155, 130 &           SE 130/155 (12-13), GTR 215 (12-13)           RXP 215 (04-08)           RXP-X (04-11)	AZ-SEW884 AZ-SEW89 AZ-SEW891	ACCESSORIES
		RXP-X 260 (12-13) Kawasaki	AZ-SEW892 Part No.	S
AZ-HT68	AZ-HT68RC	800 SXR with Lifters800 SXR For Use with Kicker Footholds800 SXR with Lifters & For use withBlowsion Composite Rail Caps	AZ-HT68 AZ-HT68K AZ-HT68RC	S CHEMICAL
		YAMAHA SuperJet (96-09) with Lifters SuperJet (96-09) For Use with Kicker Foothol SuperJet (96-09) For Use with Digger Footho		<u> </u>

# HOW TO ORDER HYDRO-TURF MAT KITS



INTAKE Systems

GASKETS

HANDLING

/BILGE

STEERING & Controls

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

/HARDWARE

engine/

**EXHAUST** 

WATERLINE ELECTRICAL DRIVE LINE



GLUE DOWN EXAMPLE: HT70-ONG-CD

## **Step 1 -** Find Model and Part No. **HYDRO-TURF MATS**

Step 2

Adhesive

Type

**Hydro-Turf**[®] is a leading manufacturer of performance traction mats and seat covers. Hydro-turf offers some of the best looking, best gripping ride mats on the market. Superior traction grooves and excellent durability are the choice for amateur and professional riders looking to upgrade or replace their existing traction mats.

> All Hot Products stocked Hydro-Turf Mat Kits are black with the Hydro-Turf logo in white. All Kits are "Cut Groove" traction type.

	Yamaha	Part No.	Stocked Color 4	PSA vailable
I	Wave Runner	HT70	BLK	YES
I	FX1	HT71	BLK	YES
I	SUV	HT72	BLK	YES
1	Wave Runner III	HT73	BLK	YES
I	Wave Blaster	HT74	BLK	YES
I	Wave Blaster II	HT741	BLK	YES
I	Wave Blaster 800	HT742	BLK	YES
I	Super Jet (90-95)	HT75	BLK	NO
1	Super Jet (96-13)	HT751	BLK	NO
I	Wave Raider	HT76	BLK	YES
I	VXR, VXR-Pro (pre 2010)	HT77	BLK	YES
I	Wave Venture/XL1200(98)/XL700 & 760 (98-04	) HT78	BLK	YES
I	XL1200 LTD (99-04), XL800/XLT1200/XLT800	HT784	BLK	YES
1	GP/GP1200R (99)	HT79	BLK	YES
I	GP1300R/GP1200R(00-02), GP800R (01-05)	HT791	BLK	YES
I	FX, FX HO (02-09)	HTFX	BLK	YES
L	FX SHO (08-11), FZR &	HTFX1	BLK	YES
I	FZS (09-12), FX HO (10-11)			
ĺ	FX SHO & Cruiser (12), FX HO & Cruiser (12)	HTFX2	BLK	YES
	VX (05-09)	HTVX	BLK	YES
	VXS/VXR/VX SPT/VX CR/VX DLX (10-12)	HTVX1	BLK	YES

Hydrospace	Part No.	Stocked Color	PSA Available
Hydrospace S4 with 2" Kick Tail	HT100	BLK	YES
Polaris	Part No.	Stocked Color	l PSA Available
SL/SLX (-99), 785Pro (99-01)	HT90	BLK	YES
Hurricane	HT91	BLK	YES
SLXH(98), SLH, SLX(99)	HT92	BLK	YES
SLH/SLX/Pro 1200 (00-01)	HT921	BLK	YES
SLT, SLTX, X-45	HT93	BLK	YES
Virage, Freedom	HT94	BLK	YES
Genesis	HT95	BLK	YES
Octane (Bottom Mat only)	HT96	BLK	YES
MSX	HT97	BI K	YES

All Hydro-Turf Mat Kits are now available with "PSA" (3M 486 MP Pressure Sensitive Adhesive). PSA Mat Kits are special order only and additional fees will apply.

HYDRA-TURF

PSA EXAMPLE: HT70-PSA-ONG-CD

Step 4

Pattern

UNI					
	Stocked	PSA			
Part No.	Color A	vailable			
HT80	BLK	YES			
HT82	BLK	YES			
HT821	BLK	YES			
HT823	BLK	YES			
HT824	BLK	YES			
HT83	BLK	YES			
HT831	BLK	YES			
HT84	BLK	YES			
HT85	BLK	YES			
HT86	BLK	YES			
HT87	BLK	YES			
HT88	BLK	YES			
HT882	BLK	YES			
e pre applied for a l	Peel & Stick in	stallation.			
HT884	BLK	YES			
HT885-PSA	BLK	YES			
GTX 155/215 (12-13) *All HT885 are supplied with 300 LSE PSA 3M adhesive pre applied for a Peel & Stick installation.					
HT89	BLK	YES			
HT891	BLK	YES			
HT3D	BLK	YES			
HT892	BLK	YES			
	Part No.           HT80           HT82           HT821           HT823           HT823           HT824           HT831           HT831           HT831           HT84           HT85           HT86           HT87           HT88           HT882           a pre applied for a 1           HT885-PSA           a pre applied for a 1           HT891           HT3D	Stocked         Part No.       Color A         HT80       BLK         HT82       BLK         HT821       BLK         HT823       BLK         HT824       BLK         HT823       BLK         HT824       BLK         HT831       BLK         HT831       BLK         HT84       BLK         HT85       BLK         HT86       BLK         HT87       BLK         HT88       BLK         HT88       BLK         HT884       BLK         HT884       BLK         HT884       BLK         HT885-PSA       BLK         HT89       BLK         HT89       BLK			

		Stocked	
Kawasaki	Part No.	Color	<u>Available</u>
JS300/440/550	HT20	BLK	YES
JF650X2	HT40	BLK	YES
JS550SX	HT55	BLK	YES
ZXI	HT60	BLK	YES
Ultra 150, Ultra 130	HT61	BLK	YES
Ultra 250X/LX (07-12), 260X/LX (09-12)	HT62	BLK	YES
ST/STS/750STX&900STX (pre 99)	HT63	BLK	YES
STX1100 (97-99)	HT631	BLK	YES
STX900 (99-00), 900STS (01-02)			
STX1100DI (00-02), All STX (01-12),	HT64	BLK	YES
12F, 15F, STXR			
JF650SX	HT65	BLK	YES
750SS/XI/XIR	HT66	BLK	YES
JF750SX/SXI	HT67	BLK	YES
800 SX-R	HT68	BLK	YES
800 SX-R with Kick Tail (1")	HT68K	BLK	YES

		Stocker	d PSA
Honda	Part No.	Color	<b>Available</b>
F-12/F-12X	HT05	BLK	YES
R-12/R-12X	HT06	BLK	YES
F-15X (08)	HT07	BLK	YES





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#### SHTUPAD25R

SHTUPAD26B

#### **HYDRO-TURF (GRAY) UNDERPAD**

Size	Description	Color	Part Number
39" x 19"	Underpad 5mm	Gray	SHTUPAD5R
39" x 78"	Underpad 5mm <i>Large Sheet</i>	Gray	SHTUPAD5
39" x 19"	Underpad 8mm	Gray	SHTUPAD8R
39" x 78"	Underpad 8mm Large Sheet	Gray	SHTUPAD8
39" x 19"	Underpad 25mm	Gray	SHTUPAD25R





#### **HYDRO-TURF PLUSH (BLACK) UNDERPAD**

Size	Description	Color	Part Number
48" x 17.5"	Underpad 9mm	Black	SHTUPAD9B
48" x 88"	Underpad 9mm Large Sheet	Black	SHTUPAD9
48" x 17.5"	Underpad 18mm	Black	SHTUPAD18B
48" x 88"	Underpad 18mm Large Sheet	Black	SHTUPAD18B-1
48" x 17.5"	Underpad 26mm	Black	SHTUPAD26B



#### **HYDROTURF HANDLE POLE SHOCK PADS**

Protects engine hood from damage when handlepole is dropped. Color: Black only

Description	Part No.
A. Kawasaki 750SX/SXI/800SXR (1)	TS401
B. Kawasaki JS440/550 (2)	TS411
C. Yamaha Super Jet (1)	TS421



#### SIDE LIFTER WEDGE

For a quick and semi-permanent advantage. Great when used for racers & beginner freestylers. Provides the "wedge" you need. Color: Black Only

Description	Part. No.
2" x13" Black x 2 pieces	TS43
2.5" x 24" Black x 2 pieces	TS44

**HYDRO-TURF KICK TAIL** Add a kick tail to your watercraft 1" or 2" wedge. If installed under the traction

mats, some models of watercraft may require an extended mat.	
Description	Part No.
Kick Tail 5.5" x 17" x 1" Tall	KICK01
Kawasaki 800 SX-R Mat with 1" Kick Tail	T68K-BLK
Kick Tail 5.5" x 17" x 2" Tall	KICK02
TS02 2" x 15" 4" x 15" HYDRO-TURF TRACTION STR	IPS
Description	Dort No.

Description Par	t No.
2"x15" Traction Strips 8 pieces per package	S02
4"x15" Traction Strips 4 pieces per package	S04
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GASKETS ENGINE/ EXHAUST

FOUR Stroke

**SYSTEMS** INTAKE

CHEMICAL

		RO-TURF SPECI R Kawasaki 75			) Ro-turf spe Dr yamaha s	-
STROKE	PO- FUE	HIDE SUICH	H+PINo-FURF	- HERDER	and the second	Mana Andrew
SYSTEMS		HT68BF* special mats only available in black			HT751FD* special mats only available in the produced using the "Cut	
8	Kawasaki	, 0	Part No.	Yamaha	, 0	Part No.
		with "Digger" Footholds	HT67F*	Super Jet (96-11) M	ats for use with	HT751F*
GASKETS	800 SXR Mats for us	e with "Kicker" Footholds	HT68BF*	Wamilton Footholds		
3	and Blowsion Rail Ca			Super Jet (96-11) M		HT751FD*
_		e with "Klowners" Footwe	lls 04-02-023*	Blowsion "Digger" Fo		
;	and Blowsion Rail Ca			Super Jet (96-11) M		HT751BF*
	800 SXR Mats with 1		HT68RC*	Blowsion "Kicker" Fo		
	with Blowsion Rail C			Super Jet (96-11) M		04-02-077*
1	Blowsion Composite	Rail Caps	KASRUP402	Blowsion "Klowners"		
65	*These mats a	re not available with "PSA" 3	N adhesive.	Bumper Rail Strips/I	Mats for (all stand up	models) TS50-BLK

*These mats are not available with "PSA" 3M adhesive.



# **DIGGER FOOTWELLS**

Considered a must have modification for any surf or freerider. The Digger features a recessed "notch" at the back of each footwell to allow rider to wedge foot during tail stands & surf recoveries. For HT67F & HT751FD.

Description	Part No.
Dawson Diggers	05-03-004
Superjet (96-08) Mats for use	HT751FD
with Blowsion "Digger" Foothol	ds
750SXI Mats for use	HT67F
with Blowsion "Digger" Foothol	ds

#### WAMILTON "RICKTER" FOOTWELLS

A must have for surf riding. These Wamilton fiberglass footwells work with Hydro Turf SuperJet freestyle mats. For HT751F.

Description	Part No.
Superjet Rickter Footwells	FHWAM
RRP Foothold Inserts RICKTER-	FT-HOLD
Superjet (96-08) Mats for use	HT751F
with Wamilton "Rickter" Footwells	S

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#### **BLOWSION LUSTIC KICKER FOOTWELLS**

Designed especially for all years Super Jet and the 800 SXR, these beauties have been used exclusively by Josh Lustic on his Blowsion prepared Factory Pro Kawi SXR 800. These custom molded fiberglass insets provide the room in the tray of your ski for lock down aerials. For HT68BT & HT751BF.

Description	Part No.
Lustic Footwell	05-03-005
800 SXR Mats for use with	HT68BF
"Kicker" Footholds & Blowsion	Rail Caps
Superjet (96-08) Mats for use	HT751BF
with Blowsion "Kicker" Foothol	ds

#### **BLOWSION FOOTWELLS MAC MASHERS**

No cutting of the wide SXR tray required. Design in conjunction with pro Kawasaki rider Chris MacClugage and Darren Hedlund. Experience the feel of a standard footwell cut out without having to notch out your SXR tray. 100% race legal.

Description	Part No.
Mac Footwell	05-03-006

#### **BLOWSION** FOOTWELLS KLOWNERS

Designed especially for the rider who needs MAX room in the tray. These hand-laid, molded fiberglass insets provide extended room in the tray of your ski to position your feet. Comfortably sized for large to very large feet, the Klowner footwells contour to your ankle and also feature a gentle protrusion over the top of your foot for better locking power. Built with safety and performance in mind, the Klowner footwells will keep you in your ski while inverted, and also easily let you go when you feel like you're going to need a hurried dismount to avoid facial impact on fiberglass.

Description	Part No.
Klowners Footwell	05-03-007
Super Jet (96-11) Mats for	04-02-077
use with Blowsion "Klowners"	Footwells
800 SXR Mats for use with	04-02-023
"Klowners" Footwells & Blows	ion Rail Caps



/BILGE

FOUR

INTAKE

ENGINE/

EXHAUST

HANDLING

HARDWARE

254





#### **HOT PRODUCTS YAMAHA ALUMINUM NOSE BUSHING**

#### **HOT PRODUCTS KAWASAKI ALUMINUM NOSE BUSHING**

Yamaha	Part No.	Kawasaki	Part No.	
Silver	57-6310	Silver	57-6270	
Black	57-6312	Black	57-6272	
Blue	57-6314	Blue	57-6274	)
Red	57-6316	Red	57-6276	
			[9	·



Yamaha

57-6285

Kawasaki 57-6275

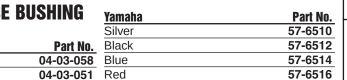
#### **HOT PRODUCTS STAINLESS STEEL NOSE BUSHINGS**

These stainless Steel nose bushings have been developed to prevent corrosion from salt water and the extra strength and durability will allow the bushings to last years longer than the aluminum bushings. Even the nose bushing nut is stainless steel.

Description	Part No.	Description
Yamaha All	57-6285	Clear
Kawasaki 89+	57-6275	Black



#### **BLOWSION EXTENDED ALUMINUM NOSE BUSHING**



**HOT PRODUCTS** 

**1" EXTENDED LENGTH** 

**YAMAHA NOSE BUSHING** 



#### **SX-R RAIL CAPS**

Newly re-tooled and now an even better fit! The composite crew at Blowsion has made new mold sets off of Blowsion's SXR Carbon Hull making these new generation SXR Rail Caps a PERFECT fit! A complex fitting piece now made with the best fit and features available. Get rid of those extremely slippery factory rubber black rails and go composite.

Description	Part No.
Blowsion SX-R Rail Cap	05-04-001
800 SXR Mats for use	HT68BF
with "Kicker" Footholds	
and Blowsion Rail Caps	
800 SXR Mats with 1" kick	HT68RC
tail for use with Blowsion Rail	Caps



# **AWD PRODUCTS QUICK LOOP**

A flexible tow loop is required for all watercraft of IJSBA Race. Specially designed to meet IJSBA regulations.

Description	Color	Part No.
AWD Watercraft with "Tow Hook"	Black	QL-01B
AWD Watercraft with "Tow Hook"	Yellow	QL-01Y
AWD Watercraft with "Bow Eye"	Black	QL-02



FOUR Stroke

INTAKE





FOUR STROKE

INTAKE Systems

GASKETS

HANDLING

/BILGE

STEERING & CONTROLS

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

ENGINE/

**EXHAUST** 

WATERLINE ELECTRICAL DRIVE LINE

# FRONT HOOD HOOKS (96+SJ)

Don't lose your hood again due to poor spring tension with the stock hooks. Our billet aluminum hooks won't tweak or budge in even the most extreme of conditions. Carbon grey anodized. Sold as a pair complete with stainless fasteners.

Description	Part No.
Superjet Hood Hooks, Black	04-04-105
	ng

#### ADA RACING HOOD HOOKS FOR YAMAHA SUPERJET

Billet hood hooks for the Yamaha Super Jet designed by freestyle guru Jeremy Parr. Instead of the hood sliding forward into the hooks, these face forward so the the hood comes back into them holding the hood from coming backward.

Description	Color	Part No.
Hood Hook	Silver	34-660190
Hood Hook	Black	34-660100
Hood Hook	Blue	34-660110
Hood Hook	Red	34-660120



#### BRAP Strap

Strap and secure your hood to avoid accidental dislodging during freestyle

and freeride maneuvers. Replaces stock latch assembly. All mounting hardware included. A must for extreme ocean and big wave riders. "Cinchable" strap tension means you pre-load strap holding power. Fits all SJ, SXR800, FX1,750sxi and Octane. EJ-Pam 2008 approved!

Description	Part No.
Blowsion Brap Strap	04-04-310





#### FRONT HOOD HOOKS (SX-R)

Utilizing the many years of Super Jet Freestyle and surf quality hood hook design experience, these bulletproof SXR billet hood hooks allow for the ultimate abuse of your 2003 and newer SXR on the race course, river or in big surf.

Description	Part No.
SX-R Hood Hooks, Black	04-04-101



#### **BILLET HOOD LATCH**

Recently updated and re-machined to also fit the Kawasaki SXR800, SXI Pro all Yamaha Superjet and FX1.

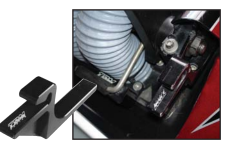
Description	Part No.
Hood Latch Black	04-04-001
Hood Latch Green	04-04-004
Hood Latch Red	04-04-007
Hood Latch Clear	04-04-008



#### STORAGE COMPARTMENT & SEAT LATCH ASSEMBLY FOR SEA-DOO

Economy replacement of plastic latch assembly used in most Sea-Doo watercraft.

Description	Part. No.
Seat Latch Assembly	011-800
(OEM # 269-00-016)	
Front Compartment Latch	011-805
RX, RXDI, GTI LE, GTI	
XP 03-04 (OEM # 269-501-125)	



## **SX-R BILLET HOOD HOOKS**

A direct replacement for the weak OEM SX-R 800 hood latches that bend and commonly fail, these hood latches are manufactured from 6061 billet aluminum. TBM eliminated all stress risers to ensure latches will stand up to the most extreme riding conditions eliminating the chance of a failure that can lead to the hood coming loose.

Description	Part No.
Billet Hood Hooks, Black	<b>TBM109</b>





#### **BLOWSION STAINLESS HOOD LATCH ASSEMBLY**

Fits all 650/750/800/X2 Kawasaki. May also be used to retro-fit all years Yamaha Superjet and FX1. Comes complete with latch assembly and hood clip. 100% polished stainless. Trick and functional. Why incur the factory OEM replacement expense?

Description	Part No.
Blowsion Stainless Hood Latch	04-04-030



2012 HOT PRODUCTS IJSBA WORLD FINALS IN LAKE HAVASU CITY, ARIZONA



#### SXR HAND HOLD KIT MID MOUNT

SXR Mid Mount drop-in hand holds for stock hoods. *Left side mount will not fit with Factory Dry Pipe



SXR HAND HOLD KIT STANDARD MOUNT

SXR forward Mount drop-in hand holds for stock hoods.

Part No.



SJ96+ HAND HOLD KIT MID MOUNT

Super Jet 96+ Mid mount drop-in hand holds for stock hoods.



HAND HOLD KIT "Q" HOLD MOUNT FOUR STROKE

**SASTEWS** 

ENGINE/

HANDLING

**/BILGE** 

steering & controls

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

INTAKE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

Universal mount drop-in hand holds are easily located on any flat surface.

Part No.	05-04-203
----------	-----------



05-04-271



#### WATCON YAMAHA SUPERJET & OCTANE HOOD SEAL

05-04-214

Part No.

Replace your hood seal with our updated version. The self adhesive seal is much thicker and wider, which keeps the hood intact during the wide-open surf rides and big wave action. We supply appx. 110" of material, as this is enough for a 1994-2013 Superjet & 2002-2004 Polaris Octane. This material may also be used in other applications.

Description	Part. No.
Superjet Octane Hood Seal	OCT-HS



# HYDRO-TURF HOOD SEALS

Quality replacement foam hood seal gasket by Hydro-Turf. 106 inches long.

Description	Part. No.
Kawasaki JS300 (86-88),	<b>TS56</b>
JS440 (77-92), JS550 (82-89),	
JS550SX (90-95), Yamaha Supe	rJet





#### KAWASAKI OEM 800 SX-R HOOD AIR INTAKE BLOCK-OFF KIT

The easy solution to water slamming its way into your OEM SXR hood. This trick block-off kit will allow you to stop ingression of water into the engine compartment, thus limiting the damage caused by racing in rough conditions, wave jumping, submarines, etc. Trick and simple!

Description	Part No.
800 SX-R Intake Block-Off	04-04-401





#### R&D SPACE MAKER HOOD INSERT FOR YAMAHA SUPERJET

This insert allows you to remove a portion of the stock hood inner liner and foam, replacing it with the Space Maker Hood Insert creating the extra clearance needed to run the SuperJet Dry Pipe.

Description	Part. No.
Yamaha SuperJet	652-70110





#### HOOD BAFFLE INSERT FOR FACTORY PIPE 800 SX-R

Use this composite drop in baffle insert to cover the area removed during installation of the factory pipe dry pipe for Kawasaki 800SXR.

Description	Part. No.
Hood Insert 800 SX-R	05-02-108







& CONTROLS

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE



#### **BLOWSION LOW PROFILE BILLET YAMAHA FUEL CAPS**



# **KAWASAKI FUEL CAPS**

exhaust	Yamaha	Part No.	Kawasaki	Part No.
AU	Low Profile Black	04-03-151	Black	04-03-101
ЖН	Low Profile Blue	04-03-152	Blue	04-03-102
	Low Profile Green	04-03-154	Green	04-03-104
Шая	Low Profile Orange	04-03-155	Orange	04-03-105
LINE	Low Profile Red	04-03-157	Red	04-03-107
E D	Low Profile Clear	04-03-158	Clear	04-03-108
drive line Handling				
AL		RAC	N G	
ELECTRICAL			TIERS	North Contraction of the second
WATERLINE /Bilge				



#### TBM RACING BILLET YAMAHA GAS CAP

Yamaha	Part No.
Black	TBM105-Y-BLK
Blue	TBM105-Y-BLU



#### TBM RACING BILLET KAWASAKI GAS CAP

Kawasaki	Part No.
Black	TBM105-B
Green	TBM105-G
Red	TBM105-R



#### ADA RACING BILLET YAMAHA GAS CAP

2	Yamaha	Part No.
	Silver	34-451090
	Black	34-451000
	Blue	34-451010
	Red	34-451020
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#### ADA RACING BILLET KAWASAKI GAS CAP

Kawasaki	Part No.
Silver	31-451090
Black	31-451000
Blue	31-451010
Green	31-451035
Red	31-451020



Acces of

#### ADA RACING BILLET FUEL CAP SOCKET

Billet aluminum fuel cap socket for the Yamaha Super Jet, WaveBlaster, & Wave Raider or Kawasaki 800 SX-R, 12/15F, STX-R, 1100ZXI & 900 STX. Works with the stock plastic or aftermarket billet gas caps. Includes attached chain.

Description	Color	Part No.
Yamaha Fuel Socket	Black	34-450100
Yamaha Fuel Socket	Silver	34-450190
Kawasaki Fuel Socket	Black	31-450100
Kawasaki Fuel Socket	Silver	31-450190



#### TBM RACING BILLET FUEL FILLER NECK

Part No.
TBM105-YFN
TBM105-KFN



#### BILLET EXHAUST NOZZLE FOR YAMAHA SJ96+

Yamaha SJ96+	Part No.
Black	04-03-251
Blue	04-03-252
Green	04-03-254
Orange	04-03-255
Red	04-03-257
Clear	04-03-258



#### **RIVA BILLET CHOKE KNOB**

Part No. RY843P

Yamaha
RIVA Racing Billet Choke
Knob Silver



#### BLOWSION BILLET EXHAUST NOZZLE FOR 800 SXR

Kawasaki 800 SXR	Part No.	Ĩ.
Black	04-03-201	
Blue	04-03-202	8
Green	04-03-204	CONTROLS
Orange	04-03-205	
Red	04-03-207	2
Clear	04-03-208	00



#### **TBM RACING BILLET EXHAUST FLANGE**

Kawasaki	Part No.
Billet Exhaust Flange Black	TBM110
Billet Exhaust Flange Silver	TBM110-P

FOUR Stroke

INTAKE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

**HARDWARE** 







#### PREMIUM PWC COVERS

SEA-DOO	Part No.
GTX 96-02), GTX DI (00-01), GTX RFI (97-02),	SDO03014
GTI (97-00), GTX-LTD (96-01)	
XP 650 (93-96), SPX (96-99), SP (93-99)	SDO03006
XP (97-02), XP DI (03-04)	SDO03003
GSX (96-01), GSX LTD (96-01), GSI (96-01),	SDO03004
GSX RFI (99-00)	
RX (00-02), RX DI (00-03), RXX (01)	SDO03005
RXP (05-07), RXP-X (04-11)	SDO03010
LRV (99-03), LRV DI (99-03), 4 Seater	SDO03011
HX (95-97)	SDO03012
GTI (01-05), GTS (01-05), GTI LE RFI (01-05)	SDO03015
GTI RFI (01-05), GTRI LE (01-05)	
GT (90-91), GTS (93-00), GTI (96), GTX (93-95)	SDO03016
3-D, 3-D DI (04-08)	SDO03017
GTX-LTD (04-08), GTX DI (02-03),	SDO03018
GTX 4-TEC Supercharged (03-06), RXT (05-09),	
RXT-X 255 (08-10), GTX 4-TEC (02-06),	
GTX Wake Board Edition (04-09), GTX (07-08)	
GTX Wake (07-08), GTX Wake, Wake PRO 215, 1	55 (08-10)
GTI (06-10), GTI SE 130, 155 (06-10)	SDO03019
GTX-LTD IS / RXT IS 260 (09-12)	SDO03021
RXT-X aS 260 (10-11)	
RXT-X 260, RXT 260 (11-12), Wake 155 (11-12),	
Wake Pro 215 (10-12), GTX 155 & 255 (09-12) non i	S model/
no suspension, GTS 130, GTI 130, GTI SE, GTI Ltd	155 (11-12)
GTR 215 (2012)	SDO03023
RXP-X 260 (2012)	SD003024

YAMAHA WAVE RUNNER	Part No.	
GP 1200R (00-02), GP1300R (03-08),	YMH04001	S
GP 800R (01-05)		
GP 1200 (97-99), GP 760-800 (97-00)	YMH04002	STROKE
XL 700 (99-03), XL 760 (98-99), XL 1200 (98)	YMH04006	l
Wave Blaster I 700 (93-96)	YMH04007	S
SUV 1200 (99-03)	YMH04008	X
WAVE RUNNER XL 1200 LTD (99-00),	YMH04011	
XL 800 (00-01), XLT 1200 (01-04), XLT 800 (02-04	.)	<b>YSTEMS</b>
Wave Runner FX 140 (02-05)	YMH04012	S
Wave Runner FX Cruiser (03-06)	YMH04013	
Wave Venture 700 (95-98), 760 (97), 1100 (96-97)	YMH04014	
Wave Blaster II 760 (96-97)	YMH04015	
Wave Raider 700 & Deluxe (94-97),	YMH04016	GASKETS
760 (96), 1100 (95-96)		
FX-HO (06-11), FX-HO Cruiser (06-11)	YMH04019	
FX SHO (08-11), FX SHO Cruiser (08-11)		
VX 110 Deluxe & Standard (05-11),	YMH04020	
VX Sport (09-12), VX (09-12) Non-Cruiser		
FZS/FZR (09-12)	YMH04022	
VXS (10-12), VXR (10-12), VX Cruiser (10-12)	YMH04023	E
VX Sport (10-12), VX Delux (10-12)		HANDI
FX-HO (12), FX-HO Cruiser (12), FX SHO (12)	YMH04024	
FX SHO Cruiser (12)		S

FOUR

INTAKE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

**HARDWARE** 

YAMAHA STAND UP	Part No.
Super Jet 700 (96-13)	YMH04003
Super Jet 650 (90-03), Super Jet 700 (94-95)	YMH04009



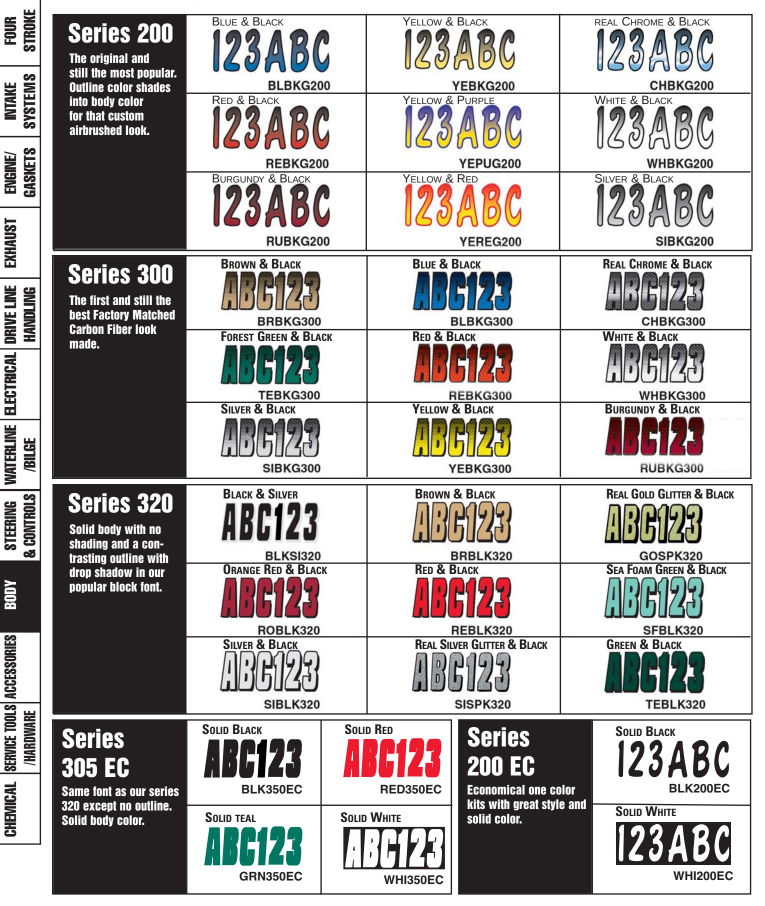
**TBM117-HS** 

Hydrospace

	061
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Factory Matched Number Kits that resist fuel, fading and scratches. UV coated for shine and protection from the sun. Includes 4 sets of A-Z, 0-9. Total of 146 decals. Size 3" letters.





#### **AQUA PERFORMANCE "AQUA STEPS"**

The spring-loaded stainless steel step stays in the upward position until needed for added safety benefits. The step features a soft marine foam covering for your non-slip protection and grip. It comes completely assembled with all stainless steel hardware.

Yamaha	Part No.
FX140, HO	Not Available
Wave Blaster (93-95) Wave Raider 701 (94)	1077Y-BLK
Wave Raider 701, 1100 (95)	1100YD-BLK
Wave Raider 701, 760, 1100 & STS (96-98)	1100WWD-BLK
Wave Runner III 650 (90-95)	1077Y3D-BLK
Wave Runner LX, VXR, Pro VXR (all years)	1070XL-BLK
Wave Venture 701/760/1100 (96-00)	1070XL-BLK
XL701/760 (98-03)	1070XL-BLK
XL800, XLT800 (00-03)	1072XL-BLK
XL1200 (98)	1070XL-BLK
XL1200, XLT1200 (99-04)	1072XL-BLK
XL1200 LTD (99-01)	1072XL-BLK
Vanda	Dort No.

Honda	Part NO.
Aquatrax F-12, F-12X, R12X (	(02-04) <b>2002ATX-BLK</b>

Polaris	Part No.
SLH (98-01)	1096SLTX-BLK
SLTH (98-00)	1096SLTX-BLK
SLTX (96-00)	1096SLTX-BLK
SLXH (98-00)	1096SLTX-BLK
Virage, TX, TXI, Freedom (00-04)	1096SLTX-BLK
SLT 700 (96-99)	1075PDT-BLK
SLT 750 (95)	1075PDT-BLK
Hurricane All	1075PDT-BLK

V	AUQA		
			STROKE
			SYSTEMS

Sea-Doo	Part No.
GS (97-02) GSI (97)	1098GS-BLK
GSX (96-00)	1096GXD-BLK
GTI, GTI LE (96)	1095XPD-BLK
GTI/GTI LE (97-04)	1097GTX-BLK
GTI, RFI (05)	2005RFI-BLK
GTI, GTI SE, GTI 130 (96-08)	2006GTI-BLK
GTS (94-96)	1077GD-BLK
GTS (97-00)	1098GTS-BLK
GTS (01-02)	1097GTX-BLK
GTX (94-95)	1077GD-BLK
GTX (96-03)	1097GTX-BLK
HX (95-98)	1085HXD-BLK
RX, RXDI (00-03)	1098GTS-BLK
RXP, RXP 215 & 115, RXP-X 255, RXT (04-07)	2004RXP-BLK
RXT-X 255HP (08-10)	2008RXT-BLK
RXT-X 260 (10-11), RXT-X aS 260	2010RXTX-BLK
SP (88-93) SPI (88-93) SPX (92-93)	1077S3D-BLK
SP (96) SPI (96-98)	1096SXD-BLK
SP (97-98)	1098SP-BLK
SPX (96-00), XP/XP DI (96-04)	1096SPD-BLK
XP, XPDI (95)	1095XPD-BLK

Kawasaki	Part No.
ZXI 750/900/1100 All	1090KZD-BLK
900STS (01)	1097KTX-BLK
STX 750/900/1100 (96-00)	1097KTX-BLK



#### Sticker-On! Decal Application Fluid No more bubbled on or wrinkled decals.

No more pubbled on or wrinkled deca

#### Sticker-Off! Decal Adhesive Remover

residue.
Part No.
964
965



#### **RACING NUMBERS**

3 per package. 8" Tall. Black color only.

Number	Part	Number	Part
#0	H1310	#5	H1315
#1	H1311	#6	H1316
#2	H1312	#7	H1317
#3	H1313	#8	H1318
#4	H1314	#9	H1319



#### CARBON FIBER NUMBER PLATE BACKGROUNDS

Add style to your number plate background and still be race legal. 3 backgrounds per package.

Style	Yellow	White	Orange
Precut	7248	7249	_
Slanted	8248	8246	8251
Universal	9248	_	9251

FOUR

INTAKE

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

**/BILGE** 

STEERING & Controls

BODY

ACCESSORIES SERVICE TOOLS

**HARDWARE** 

ENGINE/ GASKETS



#### **FLOATING WRIST LANYARDS**

A.	9	8	9	Far	9	P	9	P	J	9	
B.	à	6	Ly .	E	Cu	V	Č,	6	0	19	
Wriat Oalar	Diesk	Diesk	Durmle	Vellow	Disak	Dive	Durmle	0	Diesk	Ded	

A. Wrist Color	віаск	віаск	Purpie	Yellow	віаск	RING	Purpie	Green	віаск	Kea
<b>B. Lanyard Cir</b>	Black	Neon Red	Yellow	Purple	Silver	Black	Green	Black	Orange	White
KPTW*	A2137	A2136	A2141	A2133	A2126	-	A2131	A2149	-	A2125
Yamaha	A8147	A8146	A8151	A8143	A8136	A8139	-	-	A8156	A8155
Sea-Doo	Δ7467	Δ7466	-	-	-	-	-	-	-	-

*KPTW stands for: KAWASAKI, POLARIS, TIGERSHARK, WET JET

#### **ULTRA VEST FLOATING LANYARDS**



Description	Black	Red	Yellow	Purple	Silver	Blue	Green	White	Orange	Pink
KPTW*	A2109	A2103	A2097	A2106	A2096	A2107	A2101	A2108	A2105	A2100
Yamaha	A8130	A8123	A8133	A8128	A8134	A8129	-	A8124	A8127	A8120
Sea-Doo	A7459	A7453	A7447	-	-	A7457	-	-	-	-

*KPTW stands for: KAWASAKI, POLARIS, TIGERSHARK, WET JET



#### **PRO FLOATING WRIST LANYARDS**



*KPTW stands for: KAWASAKI, POLARIS, TIGERSHARK, WET JET

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

/HARDWARE

FOUR Stroke

INTAKE Systems

engine/ gaskets

#### **SEA-DOO DESS COMPATIBLE WRIST LANYARDS**

Atlantis is proud to offer the only after market lanyards that are compatible with the Sea-Doo's DESS system. These lanyards fit all Sea-Doo watercrafts, Jet Boats, and Snowmobiles from 1996 to current (except '96 XP & GTI). Program with factory programmer.

B.		-0	P	2		S	FOUR Stroke
A. Wrist Color B. Lanyard Color Sea-Doo Dess	Yellow Black A7473-DSC	Orange White A7477-DSC	Black Orange A7476-DSC	Black Silver A7480-DSC	Black White A7474-DSC	Black Neon Yellow A7485-DSC	INTAKE Systems
	C v						ENGINE/ Gaskets
A. Wrist Color B. Lanyard Color Sea-Doo Dess	Black A7459-DES	Red A7453-DES	Yellow A7447-DES	Silver A7445-DES	Blue A7457-DES	Orange A7455-DES	EXHAUST



#### **PERFORMANCE LANYARDS**

Atlantis has created the "Performance" lanyard from the suggestions and feedback from Pro Racers, Freestylers, and Freeriders. This lanyard features the float tube at the rear point of the lanyard next to the vest clip. This location modification keeps the area around the key almost weightless and free of any extra objects that may come in contact with water during aggressive riding which sometimes causes the key to pull out unwillingly.

Description	Part No.
KPTW*	A2103P
Yamaha	A8123P

*KPTW stands for: KAWASAKI, POLARIS, TIGERSHARK, WET JET



#### **PRO FLOATING LANYARD WRIST BAND**

Now available by itself, is our deluxe floating wristband made from marine grade webbing, neoprene, and Velcro. It attaches easily to any clip lanyard and gives the rider a sense of security he has been looking for.

<b>Description</b>	Black	Red	Yellow	Purple	Silver
Wristband	A2070	A2072	A2074	A2071	A2077



#### **SHOP LANYARDS**

Not legal for riding. For shop testing only. These can easily be attached to your belt while working on all PWC and jet boats.

Description	Part No.	
KPTW, Yamaha, Sea-Doo	A3240	
KPTW, Yamaha, Sea-Doo DESS	A3250	
*KPTW stands for: KAWASAKI, POLARIS, TIGERSHARK,		
WET JET		



Description	Black	Red	Yellow
Clip On Whistle	A2700C	A2701C	A2706C

**DRIVE LINE** HANDLING

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE



#### JET LOGIC ULTIMATE PWC SAFETY LANYARDS

The Ultimate PWC safety lanyard has it all! 3 keys to fit ALL brands: Sea-Doo, Yamaha, Kawasaki, Polaris, Tiger Shark and Wet Jet. **Excluding the Sea-Doo DESS System.* 

Description	Part No.
Yellow/Purple	UL-1
Black/Red	UL-2
Blue/Silver	UL-3



#### JET LOGIC SAFETY WHISTLE ON FLOATING LANYARD

An audible signal device is required on boats and personal watercraft in most states. A high pitch pealess whistle is a good choice. Clip it onto your life jacket or safety lanyard. Doubles as a floating key chain!

Description	Color	Part No.
Jet Logic Safety Whistle	Purple/Yellow	W-1
Jet Logic Safety Whistle	Red/Black	W-2



Economy price lanyards. ForSea-Doo (Non-DESS) only.

Description	Part No.
Sea-Doo Wrist Lanyard Purple/Green	WJ7094PU
Sea-Doo Wrist Lanyard Green/Purple	WJ7094GR
Sea-Doo Wrist Lanyard Blue/Green	WJ7094B



Silver



#### **GOGGLE GRIP**

- Aligns riders preferred goggle strap positioning on helmet
- Prevents strap from shifting or slipping off helmet
- Lift and Hold feature secures goggles under visor between rides
- Simply pinch and lift strap for easy removal
- Low-profile, concave design matches curvature of helmet
- Transparent VHB[™] Peel & Stick application with alcohol prep pad

Description	Color	Part No.
Goggle Grip	Clear	70-4040
Goggle Grip	Black	70-4041
Goggle Grip	Silver	70-4042
Goggle Grip	Tint	70-4044

*Pink is back paper of adhesive. It does not show on actual products.



#### **JETTRIBE GOGGLE DISPLAY STAND**

Description	Part No.
Jettribe Goggle Display Stand	JTA11324*
*Goggles not included	

FOUR STROKE

INTAKE Systems

STEERING & Controls

BODY

CHEWICAL SERVICE TOOLS AGGESSORIES /Hardware



JTA11321

Carbon Fiber Look

Frame

Clear

	LUIIJ	rait nu.
Red	Smoke	JTA071301
Blue	Smoke	JTA071303
Black	Amber	JTA071304
Black	Smoke	JTA071305
White	Smoke	JTA11301
Snow Camo	Smoke	JTA11302
Houndstooth	Smoke	JTA11303
Green	Smoke	JTA11311
Star Print	Smoke	JTA12301
Swirl	Smoke	JTA12302
Turquoise Print	Smoke	JTA12303

Part No. JTA11321

JTA11322

JTA11322

**JETTRIBE HELMET GOGGLES** 

Lens

Revo

Revo

CHEMICAI



NP105 & CONTROLS

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

#### **NITRO BOMBS**

Frame	Lens	Part No.
Matte Black	Smoke Polarized	NP101
Matte Tortoise	Brown Polarized	NP102
Glossy White	Smoke Polarized	NP105



Frame	Lens	Part No.
Matte Black	Smoke Polycarbonate	GM101
Matte Black	Blue Mirror Polycarbonate	GM101BM
Matte Tortoise	Yellow Mirror Polycarbonate	GM102YM
Glossy White	Blue Mirror Polycarbonate	GM103BM
Matte Black	Smoke Polarized	GM111
Matte Tortoise	Brown Polarized	GM112
Glossy White	Smoke Polarized	GM113



**NITRO2 BOMBS** 

Frame	Lens	Part No.
Matte Black	Smoke Polarized	N2111
Matte Tortoise	Brown Polarized	N2112
Glossy White	Smoke Polarized	N2113









- · Lightweight, thanks to the neoprene and air mesh materials
- Built-in water drain holes keep water from bogging it down
- · Reactive Leg Shield's front and side impact panels are made of 5 layers of energy dissipating materials
- · Compression molded outer shell
- Two laminated honeycomb polycarbonate sheets
- · EVA high density energy absorbing foam
- Wrapped in 1680D ballistic nylon
- Designed for sit-down riding



Description

Leg Deflector

Jettribe Leg Deflectors Set





#### **JETTRIBE LEG DEFLECTOR RIDING GEAR**

- Injection molded polycarbonate outer shell
- Two laminated layers of neoprene and air mesh sheet
- EVA high density energy absorbing foam
- Dual 38mm "D" rings and elastic webbing

Jettribe Leg Deflectors Riding Gear Set

· Designed for stand-up riding

Description

Part No. JTG11419



#### **ECONO TYPE BACK DEFLECTOR**

Part No.	Description	Part No.
70-4012	Back Deflector	70-4008
	(available in Black only)	



LEG DEFLECTOR Made with polycarbonate.

Made in Italy

Part No.

1002RACE-02

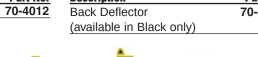
#### HYDRO-TURF BACK SUPPORT

Great for racing, recreational riding or just working around the house! Light weight. Will not absorb water. Available in Black only.

Description	Part No.
Black S: 24-30	B20-BLK-S
Black M: 29-36	B20-BLK-M
Black L: 35-42	B20-BLK-L
Black XL: 41-48	B20-BLK-XL

LEG DEFLECTOR		
Made in England		

Description	Part No.	Desc
Leg Deflector	70-4012	Back
		(ava





#### WRIST BRACE

- Ideal protection against wrist hyper extension • Keeps wrist straight, channeling push/pull
- action directly to the PWC's handle bars
- Great support for riders recovering from wrist injuries
- · Allows full wrist movement for thumb and throttle lever pull constructions
- Top protective layer of Rubber TPR
- · Laminated with ultra high density EVA foam and air mesh for breathability

Description	Part No.
Wrist Brace	JTG11444

EXHAUST

**DRIVE LINE** 

ELECTRICAL WATERLINE

**BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

/HARDWARE

HANDLING



#### **JETTRIBE G-FORCE RACE GLOVE**

Size	Part No.
Small	JTG12436-S
Medium	JTG12436-M
Large	JTG12436-L
X-Large	JTG12436-XL







"Glove Palm"

JTG12410-VB-XL

#### JTG12410-VR

#### JTG12410-VB IETTDIDE VEDTICO DACE CLOVE

JETTKIBE VEKTIGU KAGE GLUVE		
Size	Color	Part No.
Small	Black/Red	JTG12410-VR-S
Medium	Black/Red	JTG12410-VR-M
Large	Black/Red	JTG12410-VR-L
X-Large	Black/Red	JTG12410-VR-XL
Small	Black/White	JTG12410-VB-S
Medium	Black/White	JTG12410-VB-M
Large	Black/White	JTG12410-VB-L

Black/White



## **JETTRIBE "GECKO GRIP" RS-15 RACE BOOT**

It took Jettribe two years to develop the Race Boot they are calling the Gecko Grip! A hybrid of wrestling split sole with 3 pivot points. But let's just say this might be the best boot released for the PWC rider as of yet, setting the standard for future gear. Available in sizes: 7, 8, 9, 10, 11, 12, 13

Size	Part No.
Size 7	JTG091113-7
Size 8	JTG091113-8
Size 9	JTG091113-9
Size 10	JTG091113-10
Size 11	JTG091113-11
Size 12	JTG091113-12
Size 13	JTG091113-13



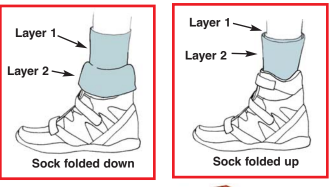






#### **JETTRIBE RS-14 REC RIDER SHOE**

Size	Part No.
Size 7	JTG10402-7
Size 8	JTG10402-8
Size 9	JTG10402-9
Size 10	JTG10402-10
Size 11	JTG10402-11
Size 12	JTG10402-12





#### **JETTRIBE LYCRA BOOT SOCKS**

The Jettribe Lycra Boot Socks are built for pwc riding and are a perfect match for the Jettribe RS-15 Race Boots. With their exclusive dual layer design, the Jettribe socks are made to keep the sand and gravel out of your boot. Jettribe Lycra Boot Socks help prevent chafing and blistering.

Size	Shoe Size	Part No.
X-Small/Small	5-7	JTG10401-XS/S
Medium/Large	8-10	JTG10401-M/L
X-Large/2X-Large	11-13	JTG10401-XL/XXL

EXHAUST

FOUR STROKE

**SVSTEMS** 

GASKETS ENGINE/

INTAKE

X-Large

/HARDWARE

#### **JETTRIBE MOTO TOUR JACKET**

Made of extra-tough Sato 420D nylon with two coats of PU, and neoprene side panels for maximum flexibility. Mesh lining cuts down on irritation and heat loss. Also has removable zipped hoodie, adjustable vented top-center panels, and dual side neoprene pockets.



#### **JETTRIBE MOTO TOUR JACKET BLACK**

Size	Color	Part No.
Small	Black	JTG10405-S
Medium	Black	JTG10405-M
Large	Black	JTG10405-L
X-Large	Black	JTG10405-XL



#### **JETTRIBE HEAVY DUTY HANGER**

Description Heavy Duty Hanger Part No. JTG10410



#### Hot Products is proud to announce our partnership with Pro Rider Magazine to assist in the distribution and sale of Pro Rider magazines.

Pro Rider is published 6 times per year and Hot Products has a supply of each issue available for sale at a special price and the magazines can be shipped with your Hot products parts order.

Pro Rider Watercraft Magazine tells the stories of the personal watercraft industry from a core and revolutionary "pro rider" perspective. As the sport's premier U.S. publication, Pro Rider Watercraft Magazine celebrates the unique variety of talent that continues to preserve, represent, and evolve the personal watercraft action sports experience. Whether you are a competitor, industry leader, or weekend warrior, Pro Rider Watercraft Magazine offers fresh insight and personal perspectives on what's happening in the most exciting and extreme water sport on the planet.

The personal watercraft industry is constantly redefining itself as it continues to grow and prosper. Pro Rider Watercraft Magazine establishes itself as the essential source of information and inspiration for our sport.

Description	Part No.
Pro Rider Magazine	PRORIDER

New for 2013 Pro Rider Digital Subscriptions Receive 6 issues that you can read online or download to your tablet, smartphone, or laptop. Visit http://www.proridermag.com for complete information



#### JETTRIBE MOTO TOUR JACKET SKULL

Size	Part No.
Small	JTG11406-SL-S
Medium	JTG11406-SL-M
Large	JTG11406-SL-L
X-Large	JTG11406-SL-XL



#### JETTRIBE MOTO TOUR JACKET VERTIGO

Size	Part No.
Small	JTG11406-VB-S
Medium	JTG11406-VB-M
Large	JTG11406-VB-L
X-Large	JTG11406-VB-XL



BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

**HARDWARE** 

FOUR STROKE

INTAKE SYSTEMS

**GASKETS** 



#### **ATLANTIS ANCHOR BAG**

Our newly redesigned bag anchor is strong as ever but with bright new colors, rope, float, and hook. Just fill with rocks and sand for your anchoring needs. Fits easily into any storage compartment.

Part No.

A2381



#### ATLANTIS LARGE ANCHOR BAG

This new bag is twice as large as our standard bag. It has sewn-in handles for ease in moving and emptying. Designed for 3 & 4 passenger PWC or mini-jet boats.

Description	Part No.
Large Anchor Bag	A2394



#### **PWC SAND ANCHOR & BUOY**

A sand anchor is ideal for anchoring PWCs in shallow water to keep the impeller off the beach. Fill this super durable tri-laminate anchor bag with up to 35 pounds of rocks or sand. A buoy marks the anchor's location. Tie-ups are easy with the 6-foot long rope and the oversized finish-friendly acetyl snap hook.

Description	Part No.
Jet Logic Sand Anchor & Buoy	A-1



#### **KWIK TEK COMPLETE FOLDING ANCHOR SYSTEM**

3-1/3 Lb 4-fluke folding anchor and 25ft. long marine grade rope.

Description	Part No.
Complete Anchor System	A-2



#### ATLANTIS STAKE ANCHOR

Needing an easy way to keep your personal watercraft tied to a shore? Here it is, just screw the stake into the ground and you have 15' to tether your boat to shore. Easy to store and take with you.

Description	Part No.	Description	Р
tether your boat to shore. Easy to store and take with you.		lines, or any rope up to 1/2 inch diameter	

A2384

Description	Part No.
Giant Snap Hook	SH-5

**GIANT SNAP HOOK** 

Perfect for attaching ski lines, dock lines, tow

FOUR Stroke

**SVSTEMS** INTAKE

GASKETS

HANDLING

/BILGE

**8. CONTROLS** 

**STEERING** 

Description

Anchor Bag (regular)

engine/

**EXHAUST** 

WATERLINE | ELECTRICAL | DRIVE LINE



# **3" X 5" ROPE FLOAT**

Need a way to mark an area? Need to float a rope for docking? Here is your answer, our easy to use rope floats. Fits up to a 1/2" diameter rope.

Description	Part No.
Red/White	A-1974
Blue/White	A-1975





. ..

#### **KWIK TEK 20" DIAMETER BUOY**

The affordable alternative! These durable 20" diameter inflatable buoys are perfect for marking anchors, moorings, hazards, swimming areas, or for setting up a personal watercraft or sailboat race course. They deflate quickly and easily for space efficient storage.

Desc	ription
Valla	W Due

Stake Anchor

Description	Part No.
Yellow Buoy 20"	B-20Y
Red Buoy 20"	B-20R



#### **PWC DOCK LINE**

This dock line features a 10" loop on one end for securing a personal watercraft to dock cleats. The opposite end of the dock line features a strong plastic clip for easy connections or disconnection to the personal watercraft OEM hooks. The dock line total length is 7 feet. 2 dock lines per package.

#### Description

**PWC Dock Line** 



#### **TELESCOPING** PADDLES

Lightweight paddles adjust easily to variable lengths with a simple twist. A section of the aluminum shaft disappears inside the blade for the ultimate in compact storage under boat seats or in PWC storage compartments. 20-45 inch long.

#### Description

Telescoping Paddle



#### BUNGEE DOCK LINES

Airhead Bungee Dock Lines absorb shock to boats, cleats, pylons and other hardware. The bungee cord is hidden inside the rope and acts as a built-in snubber. Two foam floats protect the boat from chafing. 4 feet, stretches to 5-1/2 feet.

Part No.

Part No.

P-1

PWCP-2

Description	Part No.
Bungee Dock Line	AHDL-4
boc Allen's vers	
The Swiss Army K	(nife
of Hand Tools	!
Lightweight · Compa     Multi-Function · Stainless     Use in Tight Places	
Description	Part No.
Compact Tool Set V	ERSATOOL



# **HULL HUGR PWC FENDER**

Docking a PWC has never been safer with the introduction of the HULL HUGR PWC Fender. Engineered specifically for PWCs, it hinges in the center to better protect PWC bodies from docks designed for bigger boats. It hooks under the rub rail with a molded acetyl hook integrated into the back of the fender. If your PWC has them, you'll want to connect the top of the fender to a cleat or ski eye with the adjustable strap and vinyl dipped steel hook provided. If not, simply thread the strap though the rubber

block provided and place it inside the PWC's storage compartment, then shut it. The block anchors the fender strap perfectly and will not damage the body. We recommend 2 fenders per PWC. Fits all PWCs.

Description	Part No.
Hull Hugr PWC Fender	HH-P1B



Description

#### TRESS SIGNAL esign Approved for U.S. Military & **Coast Guard**

ange Streamer, visible from 1.3 miles ft. altitude, leads Search and Rescue you. The patented high-strength Streamer design, tested and used by ry and Coast Guard, is marked with

the international distress symbol. It features sealed air-filled struts that keep RescueStreamer[™] afloat on water and open on land to pinpoint your exact location to rescuers. RescueStreamers[™] start at the size of a cellular phone when stored and unroll in seconds! Always ready for use anywhere-land, water and snow. Does not require chemicals, batteries or electronics to signal continuously.

	<b>RESCUE STREAMER</b>
T	<b>DISTRESS SIGNAL</b>
	Patented Design Approved for U.S. Military Coast Guard
A	This bright orange Streamer, visible from 1.3 mile away at 1,500 ft. altitude, leads Search and Resc teams right to you. The patented high-strength polyethylene Streamer design, tested and used b the U.S. Military and Coast Guard, is marked with

Rescue Streamer Distress Signal

FOUR STROKE

**SASTEWS** INTAKE

GASKETS ENGINE/

EXHAUST

CHEMICAI





**DRY PAK CELL PHONE GPS MP3 CASE** 

Part No.

DP-48W

3.5" x 7.5"



#### **DELFINO MP-IPHONE DRY CASE**

Specifically Designed for the I-Phone and I-Pod and can be used with a ear piece.

Part No.	Description	Part No.
DP-46W	Delfino I-phone Dry Case	IPWP-001



#### **DRY PAK MULTI-PURPOSE CASE**

**Description** Dry Pak Case

**Description** 

FOUR STROKE

**SYSTEMS** 

GASKETS engine/

HANDLING

/BILGE

& CONTROLS **STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

INTAKE

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE



9" x 12"



#### **DRY PAK GPS/PDA GAME PLAYER**

**Description** Part No. GPS/PDA/Gameboy Dry Pak Case DP-58



#### **DRY PAK MULTI-PURPOSE CASE**

Description	Part No.
Dry Pak Case	DPC-912



#### **DRY PAK TABLET CASE FOR IPAD**

Listen to Music or Movies with the Included Ear Phone Jack!

Description	Part No.
Dry Pak Tablet	DPT-912W
Case for IPad	

Dry Pak Alligator Wallet DP-44



#### **"DRY PAK" DRY BAGS**

Versatile and durable, your gear will stay dry inside these round bottom dry bags, even in adverse conditions. Shut out water by rolling down the top a few times and snapping the side release buckles together. The yellow and blue bags are constructed of extra heavy-duty vinyl /polyester tri-laminate with RF-welded seams. It's quick and easy to find items inside the clear bags, made of durable waterproof 19 oz. vinyl with RF-welded seams.

Description	Color	Part No.	Desc
9.5" Diam. x 16"	Yellow	WB-1	12.5
11.5" Diam. x 19"	Yellow	WB-4	
12.5" Diam. x 28"	Yellow	WB-7	

_	Description	Color	Part No.
	12.5" Diam. x 28"	Clear	WB-9
-			







Part No.

CC27508-BLU

CC27508-GRN

CC27508-YLW

CC27508-BLK

**SPARK PLUG HOLDERS** 

Spark Plug Holder protects the electrode,

maintaining the proper gap.

Description

2 per blister pack

## **HYDRO-TURF DRY BOX**

Keep your registration papers and small tools/supplies dry and safe. Actual product is black color only.

Description	Part No.
Dry Box 6" x 8.5"	BOX
Color is Black	



Red

Blue

Green

Yellow

Black

Orange

Description

2" x 6"

Description

Drawstring Mesh Bag

DRAWSTRING **MESH BAG** 

VIEWTAINER

Description

Blue

Green

Yellow

Orange

Black

2.75" x 8"

Ideal to keep your registration papers safe & dry. They are great to carry small tools/supplies, etc.

Part No.

CC26-RED

CC26-BLU

CC26-GRN

CC26-ONG

CC26-YLW

CC26-BLK

Size 20" x 30"



	and the second s
Part No.	2012 Hot Pi
69-1003	WORLD FINALS IN LAK

RODUCTS IJSBA World Finals in Lake Havasu City, Arizona 275 ©2013 Hot Products. All rights reserved.

SPH-2 SPH-40 40 per countertop display

Part No.

ELECTRICAL WATERLINE **/BILGE** 

FOUR

**SYSTEMS** INTAKE

GASKETS ENGINE/

EXHAUST

**DRIVE LINE** HANDLING

steering & Controls

BODY

ACCESSORIES SERVICE TOOLS /HARDWARE

CHEMICAI



#### **HEAVY DUTY TUBE ROPE**

This heavy tournament quality 3/8" 16-strand braided tow rope is rated at 2375 lbs. tensile strength for 1 and 2 riders. 60 feet.

Description	Part No.
Deluxe Tube Rope	AHTR-60



#### **4000LB TUBE ROPE**

This heavy duty 9/16" x 60ft. tube rope is rated at over 4375 lbs. tensile strength for 3 and 4 riders.

Description	Part No.
4000lb Tube Rope	AHTR-4000



#### **6000LB TUBE ROPE**

This super strength 16 strand, 7/8 inch x 60 foot tube tow rope is rated at 6,000 pounds tensile strength! It's the strongest tube rope your money can buy, and is engineered to pull 5 or more riders.

Description	Part No.
6000 lb Tube Rope	AHTR-6000



#### **WAKEBOARD ROPE**

This wakeboard rope has a head turning 15 in. "Squid" patterned EVA grip wrapped around a floating aluminum core. The 5/16 inch, 16 strand, UV treated low stretch rope has 3 sections for wakeboarding at 45, 55 or 65 feet. Full length finger guards help create a comfortable split finger grip. A Rope Keeper is included for tangle-free storage.

Description	Part No.
Wakeboard Rope	AHWR-3



#### **AIRHEAD LINE WINDER**

No more tangled lines with this classic styled floating line winder! It's easy to wind and neatly stow away anchor lines, mooring lines, ski ropes and tube ropes. Get a few for the garage too. Organize your extension cords, wires, clotheslines and Christmas lights once and for all. It's constructed of high impact polypropylene for extra long service. Color: Red. Ropes not included.

Description	Part No.
Airhead Rope Winder	AHLW-1



#### 20' TOW ROPE

This 20 ft. tow rope has a heavy-duty carabineer at each end. The 12" long "soft hook" doubles as a rope wrap for neat storage. The 3/8" diameter rope is purple/vellow/red.

Description	Part No.
20' Tow-Rope	TR-20

#### AIRHEAD[®] KWIK-CONNECT[™]

Conveniently attach and detach tube tow ropes to towables with AIRHEAD's KWIK-CONNECT There's no need to thread 60 feet of rope through the tow strap each time vou connect or disconnect a tow rope. The high



impact KWIK-CONNECT has a 1 inch diameter hole to accept up to 6,000 lb. break strength tube ropes. Recommended for 1 to 4 rider towables that are not equipped with Kwik-Connects.



Description	Part No.
Kwik-Connect	AHKC-1



#### WATER TOY TOW ROPE

This top quality 16 strand, 3/8" tow rope is 50 feet long.

Description	Part No.
Water Toy Tow Rope	WTR-50



#### **AIRHEAD HEAVY DUTY** TOW HARNESS

This heavy duty tow harness is perfect for pulling skiers, wake boarders and up to 4 rider towables. Simply clip it onto your boat with the 5,000-pound tensile strength hooks, and attach your ski or tube rope to the heavy duty Kwik-Connect. A 6" float keeps the Kwik-Connect floating on top, away from your propeller. 12 feet long to fit larger boats and pontoons. Yellow / Red.

Description	Part No.
Airhead Tow Harness	AHTH-2

FOUR

**SVSTEMS** INTAKE

engine/ gaskets

**EXHAUST** 

HANDLING

/BILGE

**8. CONTROLS** 



HARDWARE



#### STIK-A-FLAG[™] **SKIER DOWN FLAG**

The bright orange 420 denier nylon skier down flag is mounted to a 24" flag. PWC's with Kwik Tek's giant 3-1/4" suction cup. Required in AZ, CA, CO. ID. MO. NE. NM. OR. TX. UT & WA. Recommended everywhere for safety.



#### **IMPELLER PROTECTOR & KICK-BACK PROTECTOR**

Specially designed for use on a personal watercraft, this Jet Logic protector reduces the possibility of the tow/ski rope of being sucked up inside the PWC's pump and impeller. This protector also protects PWC passengers from tow/ski rope kicking back when the rider falls.



## TRANSOM MOUNT **SKI TOW HOOK**

Our transom-mount ski tow is made from highly polished 304 stainless steel. A full stainless steel back plate distributes pressure evenly to prevent gel coat crazing. Tows are supplied with stainless steel nuts and star lock washers.

No.	Description	Part No.
-24	3/8" stock, 2-1/2" diam	59-3437
	4" leas, 2-1/2" transom	

Description	Part No.	Description	Part No.	Description	Part No.
Skier Down Flag	SAF-1	24" long for PWC	IP-24	3/8" stock, 2-1/2" diam	59-3437

#### AIRHEAD[®] 120 VOLT HI-PRESSURE AIR PUMP

You'll enjoy the performance of this 120 volt air pump. It inflates and deflates quickly and effectively. Peak pressure is 2.5 psi, plenty of pressure to get high end inflatable boats, rafts and reinforced backyard items nice and firm. You'll immediately notice how they perform better when properly inflated. A Pressure Release



Valve is included to limit pressure to 1.4 psi for preventing over-inflating towables, pool toys and other vinyl and nylon covered inflatable items. The accordion-style hose locks onto the pump, eliminating annoying disconnection. Four universal valve fittings fit all popular valves and lock onto the hose. You'll love the screw-on Boston Valve adapter, an AIRHEAD exclusive. For added convenience, there's a carry handle and a 10 ft. long power cord. Draws 6.1 amps / 730 watts. Volume is 460 liters/minute.

D	e	S	CI	Ί	p	ti	0	n	
•	•						•	•	

Airhead Air Pump, 12 V

#### **AIRHEAD® DOUBLE** ACTION PUMP

Perfect For Topping off Towables

This pump delivers a continuous stream of air on both the up and down strokes. It quickly inflates and deflates tubes, airbeds, boats, toys and other inflatables. Four universal valve fittings are included. The accordion-style hose stretches to 5 ft. long and interlocks to the pump, so that it doesn't fall off while you're pumping. Capacity

is approximately 68 gallons / 60 strokes. Especially great for topping off towables, since peak pressure is 14 psi.

Description	Part No.
Airhead Double Action Pump	AHP-1

Part No. AHP-120HP

# AIR DADDY™

AIR DADDY lets you get to the fun times more quickly! It allows you to inflate towables, swim toys, beach toys, inflatable boats, rafts, airbeds and sport balls

Description

Air Daddy

with an air compressor at home or at a gas station. AIR DADDY is a universal adapter tapered to fit all valves found on inflatables, including all sizes of stem valves and Boston valves, Halkey-Roberts and Leafield valves. The screw-on tip creates a highpressure stream of air, perfect for workshops and garages. Soccer ball or football low on air? Stop by a gas station and use AIR DADDY's needle valve! Both the needle valve and high-pressure tip stow securely in the handle.

AnnueAn
EAB

patterns on the D Ν

Part No.

AHAD-1

cu.ft/min., .8 psi). The universal valve fittings fi added convenience, the cigarette lighter plug power cord.

Description	Part No.
Airhead Air Pump, 12 V	AHP-12H

#### **MULTI-VALVE**

#### Inflate with Speed & Flexibility The Airhead Multi-Valve consists of 2 Boston Valves with different thread

bottom of the Shrader Valve. One of the Boston Valves will fit your inflatable. Use the Shrader Valve to inflate quickly at a gas station or marina. Or, screw off the Shrader Valve and inflate the Boston Valve with a low pressure/high volume pump.

Description	Part No.
Multi-Valve	AHMV-1

FOUR STROKE

**SYSTEMS** 

GASKETS ENGINE/

INTAKE

EXHAUST

**DRIVE LINE** 

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS STEERING

BODY

HANDLING

it all popular valves. For is equipped with a 10 ft. long

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@2013 HOLFIOUUCIS. All Hyllis Teserveu.	





**AIRHEAD® AIR** 

**PUMP, 12V** 

This high-volume (290 liters

/ minute) 12-volt portable air

boats, pools, mattresses and

effectively. Most pumps on

costing twice as much, don't

pressure and volume (9.6

pump deflates towables.

beach toys quickly and

the market, even those

put out this kind of air





Length: 63 inches (160cm) and 67 inches (170cm) with optional bumpers.
Width: 37.50 inched +/- 0.50 inches (95.25cm +/-1.27cm)

- Thickness: 3.85 in. (10cm) at thickest point.
- Capacity: 397 lbs.(180 kg) or two adults.
- Weight: is approximately 42 lbs (19 kg) sled dry weight, incudes molded plastic hull and deck pad.

Recommended for three-seat pwcs for all types of waterborne rescue operations or recreational activities, including tow-in surfing and spear fishing. This model has been the standard for rescue operations around the world.





FOUR

INTAKE

**ENGINE**/

**EXHAUST** 

HANDLING

/BILGE

& CONTROLS

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

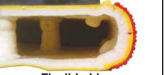
HARDWAR

278

WATERLINE | ELECTRICAL | DRIVE LINE



7000 lb Mold-in Insert



Flexible Liner



Tapered Tail

• The tail is tapered at 2.5 inches thick (6.75cm) so that the sled will not have too much flotation, and will sink a few inches under the water while the pwc is at idle. This feature in the Pro Model Sled allows rescue swimmers to easily place hypothermic or

unconscious victims upon the sled deck from the water level without having to lift the victim up as one would have to do with a sled that has too much buoyancy. The Pro Sled tail lifts back up on top of the water surface and planes efficiently while the PWC is moving forward.

• 8 Handgrips made from 5000lb test nylon webbing, overmolded with proprietary, flexible elastomers, very durable and resistant to the elements. Handgrips are anchored to the sled hull using 7000lb test brass mold-in inserts and stainless fasteners. Fasteners are secured from backing out using Lock-tite.

• Vibration Issues - The PRO Extraction Sled utilizes flexible linear low density polyethylene, flexible urethanes or EVA copolymers as bumpers at the connecting points, and a cushioning deck pad. All of these items have been used to reduce vibration caused from pwc motors. The Pro Sled, being a molded sled, transfers no more insignificant vibration than any other sled on the market.

• 3/8" thick PVC Foam Deck Pad - Very Comfortable. Durable and provides the right amount of traction. Non-slippery like the polyethylene bodyboard foams or non textured PVC foams.

• Basic Tie Down Version with nylon webbing/bungee cords/bumper. Utilizes universal convenient 3-point hook-up to all makes and models of pwc. The attachments are non-invasive as they are already molded into the sled as holes for rigging.

• Nylon webbing and stainless spring clips are used and attached to the center main holes in the sled for the center attachment point to the pwc, bungee cords and stainless spring clips are attached to the outboard holes for rigging.

• U-bolts to be installed on pwc hull for mounting sled to the pwc are included (all pwcs require at least one, and up to three of the U-bolts installed on all tie down sleds for a proper 3-point hookup (depending on pwc model). Nose of sled is protected by the use of a replaceable bumper.

Hand Grip Color: Black is standard. Red or Yellow are optional. Hull Color: Orange is standard. Red, Yellow, Military Green, Battleship Grey or Black are optional.





Description	Part No.	
Pro Model Rescue Sled	XPROTD	
3 Point Tie Down Version		
We do not stock inventory of these items		
-special order only.		







# LIFESLED FOR PWC RESCUE

Lifeguards and public safety agencies around the world are embracing an innovative rescue system that already has saved hundreds of lives, and promises to save thousands more in extreme rough water situations such as ocean storms, heavy surf, rip currents, flooding rivers and other life-threatening situations.

#### Non-Invasive hookup conveniently attaches LIFESLED to most any PWC without cumbersome rigging or drilling holes.

- ◆ LIFESLED is highly maneuverable. It barely affects low-speed motoring and increases the overall stability of the craft. There is no chance of windmilling or dumping of victim.
- ✦ Bullet-nose allows 45° fish-tail pivot off the PWC transom.
- ✤ 70/30 rails allow sufficient tracking for stability, and still allow the driver to 'break loose' for quick turns.
- ✤ Inexpensive, replaceable nose-guard protects the nose of the sled and the PWC transom.
- ◆ Overall size is sufficient for two adults yet still highly maneuverable. Weighs only 35 lbs.
- ✦ The Swallow-tail design enables easy victim centering when mounting in the water.
- ✦ Hook-up design allows the sled to be folded over the PWC when not in use.

#### Description Lifesled

#### Part No. W20018

FOUR Stroke

**SYSTEMS** INTAKE

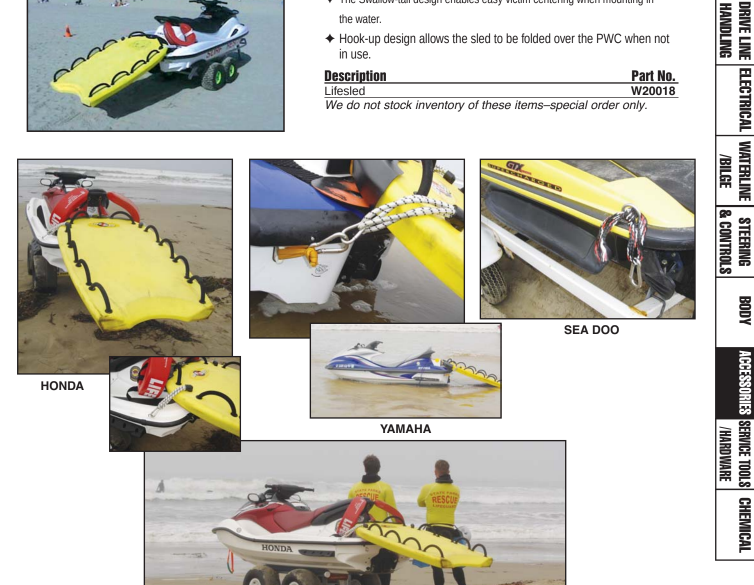
GASKETS ENGINE/

HANDLING

EXHAUST

BODY

We do not stock inventory of these items-special order only.





#### World Class Free Rider Taylor Curtis said:

"The Factory Zero Jet Launcher is so nice to use! It rolls across soft sand with ease, making it possible to launch by yourself. They are very well made, everything fits perfectly when assembling. It comes apart just as easy for traveling or storing. To top it off they look killer. I have had many kinds of totes over a 20 year riding career and Factory Zero tops them all! Thank you for making such an awesome product."

# FACTORY ZERO JET LAUNCHER COMPACT 2-WHEEL TOTE FOR STAND-UP PWC

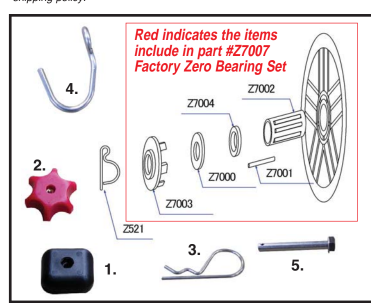




Photo courtesy of Mike Jones • AZHIAZIAM

& CONTROLS

Factory Zero Compact 2-Wheel Tote Stand-Up J-13 Due to the size of this product it is not covered by the Hot Products shipping policy.



#### **JET LAUNCHER (J-130S) REPAIR PARTS**

Factory Zero offers the highest quality Jet Launchers for your Stand-up PWC and has repair/replacement parts available to allow you to utilize your Jet Launcher for many years to come.

Description	Part No.
Composite Fiber Washer	Z7000
Needle Only (10 needles)	Z7001
Bearing Cage Only	Z7002
Nylon Cap	Z7003
Nylon Washer	Z7004
"D" Ring	Z521
Bearing Complete Set	Z7007
1. Plastic Washer for Jet Launcher J-130S	Z6037
2. Plastic Knob for Jet Launcher J-130S	OS0015
3. "R" Pin For Legs of Jet Launcher J-130S	P13-130
4. Stainless Hook for Jet Launcher J-130S	JL100
5. Pin MS-55 for Legs of Jet Launcher J-130S	P17-16

WATERLINE ELECTRICAL DRIVE LINE

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

HANDLING

/BILGE

Factory Zero



#### FACTORY ZERO ATV HITCH BRACKET FOR J-130S

Description	Part No.
ATV Hitch Bracket for J-130S	JL258
Due to the size of this product it is not covered	bv the Hot Products

shipping policy.



R&D EZ-Slide Bunk Glides are designed to mount directly on the top side of the trailer bunks creating a new low friction slippery surface that allows the watercraft to glide on or off the trailer, making loading and unloading a personal watercraft easy. Designed and molded from high density urethane to significantly support the hull surface for proper trailering. The EZ-Slides are black and come in a six piece set complete with stainless steel button head mounting hardware. One set needed per watercraft.

Description	Part No.
EZ-Slide Bunk Glides (Set of 6)	001-00122



#### **RV TRAILER WIRING SOCKET ADAPTER**

This adapter converts the large 7 prong RV style wiring plug to the standard universal flat 4 way trailer wiring. No cutting or splicing required.

Description	Part No.
RV Trailer Wiring Adapter	73012





#### **FACTORY ZERO JET BUNK**

Description	Part No.
Factory Zero Jet Bunk	J-2260LSJ
Due to the size of this product it is not cover shipping policy.	ed by the Hot Products



#### **PWC BEACH STAND**

Thick wall tubing and heavy gauge angle aluminum construction. Excellent durability. Not designed for use out of water.

Description	Part No.
Stand-Up Personal Watercraft Beach Stand	62-791001
Sit Down Personal Watercraft Beach Stand	62-792001
Due to the size of this product it is not covered by the shipping policy.	e Hot Products



#### **RIVA DAVIT SLINGS**

RIVA Davit Slings feature high strength nylon straps and stainless steel lift ring. Easily attaches to your watercraft via non-slip, non-scratch, rubber coated plates that securely lift the craft under the rub rails. Designed to use with a single davit.

Description	Part No.
Lifting Sling, KAW, SD 3-seater PWC	RS1027-IS
Lifting Sling, GTX, RXP, RXT	RS1027
Lifting Sling, 2-SEATER PWC	RY1027
Lifting Sling, SUV, XL, VNT	RY1027-20

/HARDWARE

BODY

FOUR STROKE

INTAKE SYSTEMS

ENGINE/

HANDLING

**/BILGE** 

& CONTROLS

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

281



**HOOK-IT TIE DOWN MOUNT** 

Patented hook retainer eliminates unhooking.

Provides a location to tie down your watercraft

where you want it.

Hook-It Tie Down Mount

Description



YAMAHA TIE DOWN PIN

The tie down pin can be used to which your boat on your trailer, attach a docking line, attach anchor, or tie down your Yamaha. Just drop the pin in your front or rear bow eye.

Description	Part No.
Yamaha Tie Down Pin	A8112

#### **POWERTYE TIE DOWNS**

Made from high quality 4500lb. test nylon strap with rubber coated hooks. Made in USA

Description	Part No.
Black	59-3425
Navy Blue	59-3428
Silver	59-3429



**ANCRA WATERCRAFT TRAILER TIE DOWNS** 

Part No.

**TS65** 

Fits all PWC with 3/4" Bow Eyes.

Color	<b>A.</b> Double Hook Without Bow Eye Pin	<b>B.</b> Single Hook With Bow Eye Pin
Purple	59-3404-PPL	
Pink	59-3404-PNK	59-3404-PNK-S
Lime Green	59-3404-GRN	59-3404-GRN-S



#### **STOLTZ BOW STOP**

For PWCs with a vertical hole. Fastens with "U" bolts. 3-1/2" Opening. Made in the USA.

Description	Part No.
PWC Bow Stop	PWC-5A

FOUR Stroke

**SYSTEMS** 

GASKETS

INTAKE

ENGINE/

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

/BILGE

STEERING & Controls



#### **SKEEKEEPER BOW PIN**

Fits any PWC trailer with a 5/8" bow coupler. *Bow stop pictured is not included.* 

Description	Part No.
Bow Pin	TS67



**SKEEKEEPER HITCH PIN** 

Fits any receiver-style hitch with a 2" insert. Trailer hitch receiver and ball pictured is not included.

Description	Part No.
Hitch Pin	TS68



#### LICENSE PLATE BRACKET

1/4" mounting holes on 2" centers.

Description		Part No.
Metal	License Plate Bracket	WB-3213



#### **HUNSAKER QUICK FILL JUGS**

#### MADE IN THE U.S.A.

• Quick Fill jugs feature a 2 1/4" guick fill opening/fill tube

FOUR STROKE

**SYSTEMS** 

GASKETS ENGINE/

INTAKE

EXHAUST

**DRIVE LINE** HANDLING

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS

STEERING

BODY

ICCESSORIES SERVICE TOOLS

- The 1 1/2" side vent tube works as an air intake and relieves back pressure, allowing for a controlled flow
- rate and is adjustable for your flow rate application • Secondary flip up vent cap for a slower pour if required
- Can be filled from the vent tube side and/or the pour
- side without having to take the hose off
- · Smooth cornered, square style design offers stability, strength and ease of handling

Description	Part No.
<b>A.</b> 5 Gallon Jug (12"x12"x24")*	HUN3004-1
<b>B.</b> 8 Gallon Jug (12"x12"x27")*	HUN3006-1
<b>C.</b> 11 Gallon Jug (12"x12"x36")*	HUN3011-1
D. 1.50" Billet 6061/Aluminum	HUN3113
Quick Fill Fueling System	
E 2.50" (Male) Red Head Dry Brog	

2.50" (Male) Red Head Dry Break HUN3115 F. 2.50" (Female) Dry Break HUN3123 *Supplied with hose and clamps for connection Due to the size of this product it is not covered by the Hot Products shipping policy



**RATIO RITE CUP & LID** 

The Ratio Rite measuring cup is specifically designed to help you premix gasoline for your two stroke engine. 16:1 to 70:1 mix ratios are molded into this cup, measure your two cycle oil in cc/milliliters, fluid ounces, and pints. Made from durable, long lasting plastic that is completely safe to use with fuel and oil. *Ratio Rite lid sold separately

Description	Part No.
Ratio Rite Cup	59-0548
Ratio Rite Lid	59-0582



#### **DELUXE SIPHON PUMP**

Deluxe Siphon Pump made with a heavy duty marine grades siphon bulb and gas resistant hose. This is the easy way to get a siphon started to drain your bilge or to transfer fuel from one place to another.

Description	Part No.
Deluxe Siphon Pump	59-0440



## SCEPTER FLEXIBLE FUNNEL

Scepter's flexible funnel is perfect for all your PWC uses and really helps perform those difficult maintenance and repair applications. Manufactured from quality, high density polymers: the funnel won't rust, dent, or crack. This means no drips and leaks for you to clean up after your done. The funnel length is 18".

Description	Part No.
Scepter 18" Flexible	MR03603
Funnel	



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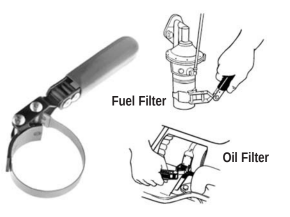


## **SAFETY SIPHON**

"The Safe Solution To Fluid Transfer Problems". A safe alternative to transferring dangerous fuels at or messy liquids by usual means. The hose with the patented self priming pump eliminates the risk of drawing hazardous or nasty fluids into your mouth when getting the siphon process started. The Safety Siphon is a great companion product to carry in your car or truck as insurance in case you run out of gasoline. Never attempt to siphon gasoline by mouth!

Description	Part No.
Safety Siphon Pump 1/2" Hose	SS-4

/HARDWARE



#### "SWIVEL GRIP" OIL / FUEL FILTER WRENCH

For Smaller 2 3/8" to 2 5/8" Oil Filters. Also fits Fuel Filters. For small oil and fuel filters. Tough stainless steel band with special "teeth" for extra gripping power...won't slip. Special narrow 1/2" band fits in tight spots. Handle swivels to clear obstructions and makes it easy to turn in hard to reach locations. Vinyl covered handle. Covers a range of 2 3/8" to 2 5/8" (60.3 - 66.7mm)

Description	Part No.
"Swivel Grip" Oil / Fuel Filter Wrench	LS54400
	197

# **4.5 GALLON DRAIN PANS**

Now with built-in-ribs for draining filters in the pan. For easy transfer of liquids. High-density polyethylene material is resistant to chemicals and solvents, and is easy to clean. 1" wide diameter spout for quick and easy pouring. The anti-splash lip and baffles help prevent spilling when carrying or pouring. Comes with large, easy-grip handles. Two colors: 17942 is black for oil and 17952 is green for anti-freeze.

Description	Color	Part No.
4.5 Gallon Oil Drain Pan	Black	LS17942
4.5 Gallon Oil Drain Pan	Green	LS17952



#### **RULE FLAT TANK ELECTRIC OIL** EXTRACTOR

Eliminate those costly yard service fees with the new quick, clean, compact electric oil extractor. Includes a 3-1/2 gallon compact self-priming diaphragm pump for extraction and an easy pour spout for oil transfer.

- 3.5 gallon (13 liter) leak proof container
- Designed for ease of carrying
- · Complete with dipstick, suction tube & battery clamps
- · Empties and stows easily

· Self-priming, dry running, 12 or 24 volt diaphragm pump

Description	Part No.
Electric Oil Extractor	17860-0012



#### HYDRO-TURF OIL EXTRACTOR

The unit uses a small vacuum system, which pumps fluid through a hose to the 6-liter reservoir. It also includes a pour spout to aid in emptying the reservoir. Pump is removable for easy storage.

Description	Part No.
Hydro-Turf Oil Extractor	OIL01



#### **HT MOTO 15 LITER OIL EXTRACTOR**

Ideal for bigger jobs and shops, this larger capacity oil/fluid extractor makes changing the oil on your 4 stroke PWC, snowmobile, ATV, boat, lawn mower, etc. clean and hassle free. Holds up to 15 liters (3.92 gal) in this sturdy portable container with built in pump.

Description	
HT Moto 15 Liter Oil Extractor	

Part	No.
OII	_03



#### FLUID EXTRACTOR

- Empties oil in 15 pumps or less
- · Extracts warm or cold oil
- · Pressure relief valve allows easy transportation and storage
- Single-hand-ease effortless operation
- Tethered cap
- Delivers gulp-free, mess-free performance
- · Complete adapter kit is included featuring three extraction tubes

Description	Part No.
Fluid Extractor (6.5 Liter Fluid Extractor)	CJ-169-S
Fluid Extractor Tube Replacement Kit	72-13117A
*Note: Not for use with gasoline.	

WATERLINE | ELECTRICAL | DRIVE LINE & CONTROLS **STEERING** BODY

/BILGE

FOUR

**SYSTEMS** INTAKE

GASKETS

HANDLING

engine/

**EXHAUST** 

# **HOT PRODUCTS DIE CUT DECALS**



#### HOT PRODUCTS CORPORATE LOGO

Length	Color	Part No.
10.5" Length	Black	HOTPRODUCTS10.5-BLK
10.5" Length	Chrome	HOTPRODUCTS10.5-CHROME
10.5" Length	White	HOTPRODUCTS10.5-WHT
12" Length	Black	HOTPRODUCTS12-BLK
12" Length	White	HOTPRODUCTS12-WHT
16" Length	Black	HOTPRODUCTS16-BLK
16" Length	White	HOTPRODUCTS16-WHT



#### **HOT PRODUCTS TUBE LOGO**

Length	Color	Part No.
12" Length	Black	HP-TUBE-BLK-12
12" Length	Chrome	HP-TUBE-CHROME-12
12" Length	White	HP-TUBE-WHT-12
30" Length	Black	HP-TUBE-BLK-30
30" Length	Chrome	HP-TUBE-CHROME-30
30" Length	White	HP-TUBE-WHT-30

# **HOT PRODUCTS RACING OUTDOOR/EVENT BANNER**



Hot Products Racing Banner. 10' wide by 3' tall. Outdoor vinyl with grommets to hang the Banner up. The Banner is orange with white lettering.

Description	Part No.
Hot Product Racing Banner	BANNER-ORANGE



#### HOT PRODUCTS RACING LOGO

Length	Color	Part No.
10.5" Length	Black	HOTRACING10.5-BLK
10.5" Length	Chrome	HOTRACING10.5-CHROME
10.5" Length	White	HOTRACING10.5-WHT
16" Length	Black	HOTRACING16-BLK
16" Length	White	HOTRACING16-WHT



H	OT P	RO	DU	CTS	
0	)EC/		SHE	ET	

This sheet of Hot Products Decals has a total of 16 die cut stickers ready to peel off and install on your PWC.

Description	Part No.
Hot Products	70-9148
Decal Sheet 8" x 12 1/2	2"



#### **HOT PRODUCTS RACING IRON ON TRANSFER**

Hot Products Racing Iron on logo. Create your own custom apparel with this easy to use iron on logo. Available in white and the logo is 7 1/2" wide by 2" tall.

Description	Part No.
Iron On Transfer	LOGO-TRANSFER



ICCESSORIES SERVICE TOOLS

CHEMICAI

**HARDWARE** 

**SYSTEMS** INTAKE

GASKETS ENGINE/

HANDLING

EXHAUST



FOUR STROKE

INTAKE Systems

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

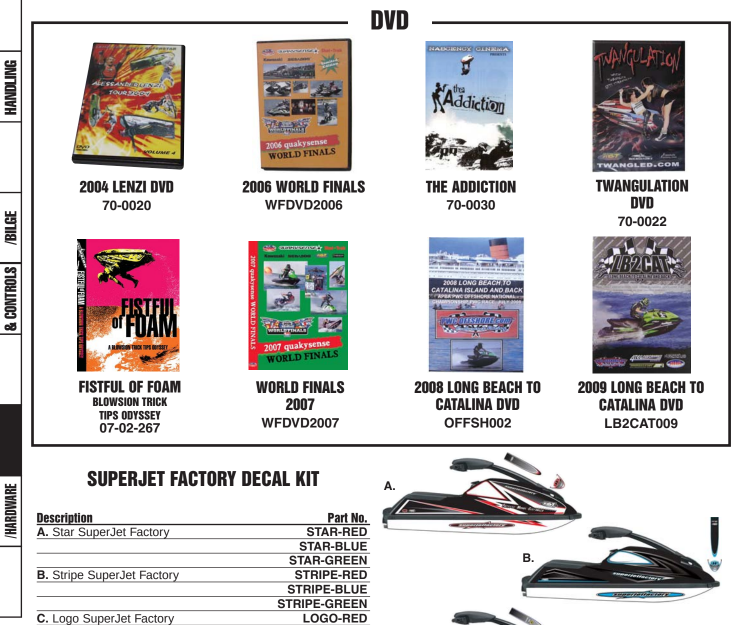
#### **TAYLOR CURTIS T-SHIRT**

engine/ gaskets	Description	Part No.
	Taylor Curtis T-Shirt Small	70-8001-S
E X	Taylor Curtis T-Shirt Medium	70-8001-M
- 0	Taylor Curtis T-Shirt Large	70-8001-L
_	Taylor Curtis T-Shirt X-Large	70-8001-XL
L.		



#### **EAGLE HP T-SHIRT**

Description	Part No.
Eagle HP T-Shirt Small	70-8005-S
Eagle HP T-Shirt Medium	70-8005-M
Eagle HP T-Shirt Large	70-8005-L
Eagle HP T-Shirt X-Large	70-8005-XL



LOGO-BLUE

LOGO-GREEN

C

# CLYMER[®] REPAIR MANUALS

# уамана



#### **METRIC STAINLESS STEEL HEX BOLT PACKS**

10 Pcs Per Pack

Part No.	Size/mm	Part No.	Size/mm	Part No.
60-3010	6 x 40	60-3040	8 x 25	60-4025
60-3012	6 x 45	60-3045	8 x 30	60-4030
60-3014	6 x 50	60-3050	8 x 35	60-4035
60-3016	6 x 60	60-3060	8 x 40	60-4040
60-3018	6 x 70	60-3070	8 x 50	60-4050
60-3020	6 x 80	60-3080	8 x 60	60-4060
60-3025	8 x 18	60-4018	8 x 80	60-4080
60-3030	8 x 20	60-4020	10 x 25	60-5025

#### **METRIC STAINLESS STEEL SOCKET HEAD CUP BOLT PACKS**

10 Pcs Per Pack

Size/mm	Part No.
4 x 30	61-1030
4 x 16	61-1016
5 x 10	61-2010
5 x 25	61-2025
6 x 10	61-3010
6 x 12	61-3012
6 x 14	61-3014

10 F 65	FEIFAUN		
Size/mm	Part No.	Size/mm	Part No.
6 x 16	61-3016	6 x 60	61-3060
6 x 20	61-3020	8 x 20	61-4020
6 x 25	61-3025	8 x 25	61-4025
6 x 30	61-3030	8 x 30	61-4030
6 x 35	61-3035	8 x 50	61-4050
6 x 40	61-3040	8 x 60	61-4060
6 x 50	61-3050	10 x 25	61-5025
		-	



#### **METRIC STAINLESS STEEL NUTS** 10 Pcs Per Pack

Size Part No. 63-0006 6mm 63-0008 8mm





#### **METRIC STAINLESS** STUD PACKS

10 Pcs Per Pack

Size/mm	Part No.
8 X 30	62-4030

#### METRIC **STAINLESS STEEL SPRING** WASHERS

10 Pcs Per Pack

Size	Part No.
6mm	63-4006
8mm	63-4008
10mm	63-4010

PLASTIC FITTINGS

	7-1
*64-0047 Plastic T Fitting	Part No.
3/8" x 3/8" x 3/8"	64-0025
1/2" x 1/2" x 1/2"	64-0027
Plastic Y Fitting	Part No.
3/8" x 3/8" x 3/8" (white)	64-0045
1/4" x 1/4" x 1/4" (white)	64-0046
1/4" x 1/4" x 1/4" (black)*	64-0047
*Reinforced with Crossbar	

#### **METRIC STAINLESS** STEEL FLAT WASHERS

10 Pcs Per Pack

Size Part No. 6mm 63-2006 63-2008 8mm 10mm 63-2010





(Sold in Packages of 100)

FOUR STROKE

**SYSTEMS** INTAKE

GASKETS ENGINE/

HANDLING

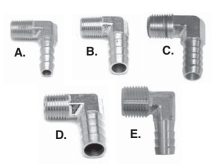
**EXHAUST** 

# **BRASS FITTINGS**

#### MNPT = Male National Pipe Thread



Straight Hose Barbed	Part No.
1/8" MNPT Thread 1/4" Hose	64-0001
1/8" MNPT Thread 3/8" Hose	64-0003
1/4" MNPT Thread 1/2" Hose	64-0005



90 Degree	Part No.
A. 1/8" MNPT Pipe thread	64-0007
3/8" Hose Barb	
B. 1/4" MNPT Pipe thread	64-0009
1/2" Hose Barb	
C. 1/4" MNPT Pipe thread	64-0006
3/8" Hose Barb	
D. 1/8" MNPT Pipe thread	64-0010
1/4" Hose Barb	
E. 1/2" MNPT Pipe thread	64-0008
1/2" Hose Barb	



45 Degree	Part No.
1/8" MNPT Pipe thread	64-0065
1/4" Hose Barb	
1/8" MNPT Pipe thread	64-0066
3/8" Hose Barb	
1/4" MNPT Pipe thread	64-0067
1/2" Hose Barb	



T-Fitting	Part No.
Primer Fitting 1/8" x 1/8" x 1/8"	64-0015
Primer 1/4" x 1/4" x 1/8"	64-0017
Fuel Line 1/4" x 1/4" x 1/4"	64-0019



 Barb Connector
 Part No.

 1/4" I.D. Hose to 1/4" I.D. Hose
 64-0057

 3/8" I.D. Hose to 3/8" I.D. Hose
 64-0058

 1/2" I.D. Hose to 1/2" I.D. Hose
 64-0059



Brass Push in Nipple	Part No.
1/8" Straight	53-9936
1/4" Straight	53-9937



Press-in 90	Degree	Fuel	Inlet	Part No.
1/4" Hose 9	90 Deg	ree		DF44-2/70



Part No.

64-0012

**Garden Hose Adapter** 

Garden Hose

3/8" Hose Barb to Standard

Brass Fitting	Part No.
1/8" Pipe threaded junction	64-0011
1/8" to 1/4" Adapter	64-0013
9mm Yamaha Flush Adapter	64-0004



Brass Threaded Plug	Part No.
1/8" MNPT Threaded Plug	64-0016
1/4" MNPT Threaded Plug	64-0018



#### **Jetcross Tour**

Round 1 - May 25-26 Cogolin Round 2 - June 8-9 Pont-a-Mousson, Lorraine Round 3 - June 22-23 Villeneueve-la-Guyard (So'Fun Village), Ile de France Round 4 - July 13-14 Freestyle Class Only Languedoc-Rousillon Round 5 - July 27-28 Midi-Pyrenees Round 6 - August 14-15 Avignon (PACA)



ENGINE/ GASKETS

HANDLING

**/BILGE** 

steering & Controls

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE



#### **STAINLESS STEEL HOSE CLAMPS**

Min	Dia	Max	Dia	
Inch	mm	Inch	mm	Part No.
1/4	7	11/16	17	WF62M05
5/16	8	7/8	22	WF62606
1-3/4	46	2-3/4	70	WF67004-0036
2-1/2	65	3-1/2	89	WF67004-0048
2-1/8	54	4	100	WF67004-0056
3	76	5	127	WF67004-0072
3-1/2	92	5-1/2	140	WF67004-0080
	Inch 1/4 5/16 1-3/4 2-1/2 2-1/8 3	1/4         7           5/16         8           1-3/4         46           2-1/2         65           2-1/8         54           3         76	Inch         mm         Inch           1/4         7         11/16           5/16         8         7/8           1-3/4         46         2-3/4           2-1/2         65         3-1/2           2-1/8         54         4           3         76         5	Inch         mm         Inch         mm           1/4         7         11/16         17           5/16         8         7/8         22           1-3/4         46         2-3/4         70           2-1/2         65         3-1/2         89           2-1/8         54         4         100           3         76         5         127



#### T-BOLT CLAMPS

	Minimum Diameter		<b>Max Diameter</b>		
Size	Inch	mm	Inch	mm	Part No.
#238	2 15/64	2.224	2 29/64	2.442	D43H-75-238
#325	3 5/32	3.016	3 21/64	3.312	D40H-75-325
#400	3 49/64	3.766	4 1/6	4.062	D40H-75-400
#450	4 17/64	4.266	4 9/16	4.562	D40H-75-450
#500	4 49/64	4.766	5 1/16	5.062	D40H-75-500
#525	5 11/64	5.016	5 5/16	5.312	D40H-75-525
#550	5 17/64	5.266	5 9/16	5.562	D40H-75-550
All T-Ro	It Clamne are	3/1" ( 7	5mm) wide		

All T-Bolt Clamps are 3/4" (.75mm) wide



Description Hose Shears

FOUR STROKE

**SVSTEMS** 

engine/ gaskets

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

HANDLING

/BILGE

& CONTROLS **STEERING** 

BODY

INTAKE



# **FUEL LINE**

Fuel line is made from a thick walled polyurethane tubing. Sold per foot. or 25 feet/pk

**HOSE SHEARS** 

Part No.

12-0013

Part No.
53-9970
53-9970-25
53-9980
53-9980-25

#### Fast, Easy, Strong and Secure Installation



Fast & Easy Removal



#### **SQUEEZE ON STAINLESS STEEL LOW PROFILE CLAMPS**

Oetiker Stepless Ear Clamps, due to the reinforcing 'dimple' in the ear, hold against pressure and vibration

or hose shrinkage due to temperature changes. A built-in spring action permits the clamp to "breathe" without loosening, the need to retighten is eliminated. Once installed, any tampering is easily visible, making this an excellent clamp for service or security applications.

Description	Clamp Size	Part No.
Pincer Tool		12-0024
Clamp for 1/4" Fuel Line Hose (10/pack)		59-4014
Clamp for 1/4" Fuel Injector Hose (10 page	x) 9/16	59-4016
Clamp for 3/8" Water Line (10 pack)	11/16	59-4017
Clamp for 1/2" Water Line (10 pack)	13/16	59-4018

100 Clamp Packs	<b>Clamp Size</b>	e Part No.
Clamp for 1/4" Fuel Line Hose (100 pac	:k) :	59-4014-100
Clamp for 1/4" Fuel Injector Hose (100 pa	ck) 9/16	59-4016-100
Clamp for 3/8" Water Line (100 pcs/pk)	11/16	59-4017-100
Clamp for 1/2" Water Line (100 pcs/pk)		59-4018-100



#### WATER LINE HOSE

Flex-Tech multi purpose hose is more flexible and bendable for those complicated water routing requirements. This waterline is highly recommended for Factory Dry Pipe installations. Waterline is sold per foot.

> Part No. 56-8010

Description	
3/8" ID 300psi WP	



#### WATER LINE HOSE

Description		Part No.
3/8" ID Blue 300psi WP (Eaton Synfle	ex)	56-8000
1/2" ID Blue 250psi WP		56-8004
(Goodyear Pliovic Plus)		
3/8" Clear Vinyl		56-8007
3/8" ID Blue (Venair Technosil)	NEW	56-8012-25
Silicone Tubing (Sold in 25' lengths)		

500 foot reel 3/8" blue hose available and 400 foot reel 1/2" blue hose available Call for special pricing on reel purchases.

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# **SEA-DOO REPAIR TOOLS**

These tools are built to the the OEM specialty tool specifications and have been built using high quality materials.

Make your work day and the repairs you perform for your customers faster and more efficient with the right tool for the job!



Drive Shaft / Floating Ring Part No. 950-100 O.E. No. 529-035-841 Fits: GTX 4 Tec Models



Drive Shaft / Floating Ring Part No. 950-102 O.E No. 529-035-987 Fits: Super Charged 4-Tecs



**Drive Shaft Adaptor Part No. 950-115** O.E. No. 529-035-892 Fits: GTX 4 Tec

**Super Charger Retaining Key** 

All 4 Tecs with Super Chargers

Part No. 950-110

O.E. No. 529-035-949

**Support Plate 4-TEC** 

O.E. No. 529-035-947

Fits: 4-Tec Supercharged

Seal & Bearing Pusher

O.E. No. 529-035-955

Fits: GTX 4-Tec Models

Part No. 950-165

Part No. 950-190

**Supercharged Engines** 



Drive Shaft Adaptor Part No. 950-120 O.E. No. 529-035-985 Fits: RXP 4 Tec



Crankshaft Locking Tool Part No. 950-125 O.E. No. 529-035-821 Fits: All 4 Tecs



Alignment Support Plate kit Part No. 950-135 O.E. No. 529-035-506 Fits: All Models



**Shaft Pusher Part No. 950-170** O.E. No. 529-035-819 Fits: GTX 4-Tec Models



FOUR STROKE

INTAKE Systems

GASKETS

ENGINE/

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

**BILGE** 

STEERING & CONTROLS

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

291

**4-Pin Socket** Part No. 950-195 O.E. No. 529-035-948 Fits: 4-Tec Supercharged



Camshaft Locking tool Part No. 950-180 O.E. No. 529-035-839 Fits: 4-Tec Engines



**Ring Gear Blocking Tool Part No. 950-175** O.E. No. 529-035-946 Fits: 787 RFI Engines & 947 DI Engines

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Hot Products is proud to offer a complete line of Service Tools and Hardware for all your service and Repair needs.





Insert Alignment Tool Adapter Part No. 950-145 O.E. No. 529-035-590 Fits: XP & DI Models



Pressure Cap Part No. 950-105 O.E. No. 529-035-843 Fits: GTX 4 Tec



Alignment Shaft Part No. 950-140 O.E. No. 295-000-141 Fits: All Models



Ball Bearing Support Pusher Part No. 950-200 O.E. No. 529-035-950 Fits: 4-Tec Supercharged



Alignment Adaptor Part No. 950-150 O.E. No. 529-035-719 Fits: GTX 4-Tec Models



Steering Cable Nut Removal Tool Part No. 950-130 O.E. No. 295-000-145 Fits: All Models



**Drive Shaft Holder** Part No. 950-155 O.E. No. 529-035-986 Fits: GTX 4-Tec & RXP 4-Tec Models



Ring Gear Blocking Tool Part No. 950-172 O.E. No. 529-035-846 Fits: 529035846



PTO Support Tool Part No. 950-192 O.E. No. 529-035-842

/ HARUWARE

#### FOR SEA-DOO ENGINE



**SD 4-TEC** VALVE COMPRESSION TOOL Our overhead Valve

Compression Tool allows easy removal of valve springs and keepers without removing cylinder head. Includes compression adapter to pressurize cylinder keeping valves in place during removal of stock springs and keepers.

#### Description SD 4-TEC Valve Compression Tool

FOUR

**SYSTEMS** INTAKE

GASKETS ENGINE/

**EXHAUST** 

**DRIVE LINE** HANDLING

WATERLINE ELECTRICAL

/BILGE

CONTROLS **STEERING** 

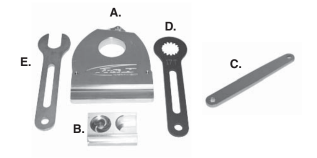
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BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

Part No. RS19050-VCT



# **R&D SUPERCHARGER REBUILD TOOL KIT**

R&D has designed a custom tool kit that is essential in the rebuilding process of the Sea-Doo Supercharger. All tools are specific in application and are cnc machined to ensure a precision job.

Description	Part No.
A. Supercharger Holder Tool	613-96005
B. Bearing Puller/Installer Tool	613-96006
C. Seal/Bearing Retainer Torx Wrench	613-96008
D. 215HP 16 Tooth Drive Gear Tool	613-96016
D. 185HP 17 Tooth Drive Gear Tool	613-96017
E. 185HP Clutch Drive / Lock Washer Tool	613-96018
E. 215HP Clutch Drive / Lock Washer Tool	613-96019

*NOTE: Kit comes with a S/C holder, bearing puller/installer tool, drive gear tool and clutch drive/lock washer tool.



#### **RIVA SEA-DOO SUPERCHARGER** SHAFT HOLDER TOOL

Our Sea-Doo Supercharger Shaft Holder Tool makes servicing your supercharger a snap. Ergonomically designed billet handle allows a sure, firm grip without fatiguing your hand. Working ends are made from heat treated tool-grade steel to resist wear and are oversized to prevent flexing. A must for every mechanic's tool box!

Description RIVA Sea-Doo SC Shaft Holder Tool

Part No. RS1750-ISH-949



#### **TORX® SOCKET SET** FOR SEA-DOO

Special Star Sockets for Sea-Doo 4-Tec& DI engine bolts are mode from heat-treated vanadium steel and black

oxide coated for durability. Sockets are kept in a convenient vinyl holder.

• Four 3/8" Drive Sockets (T10, T12, T14, T16)• Three 1/4" Drive Sockets (T6, T7, T8)

Description	Part No.
Torx Socket Set	LS26750

# FOR YAMAHA 1.8L ENGINE



#### **R&D SPECIALTY SUPERCHARGER TOOLS FOR** YAMAHA 1.8L ENGINE

R&D has designed a custom tool kit that is essential in the rebuilding process of the Yamaha Supercharger. All tools are specific in

**R&D SUPERCHARGER** 

**CLUTCH REMOVAL TOOL FOR** 

**YAMAHA 1.8L ENGINE** 

application and are CNC machined to ensure a precision job.

Description	Part No.
F. Supercharger Housing Holder Bracket Tool	612-92010
G. Shaft/Gear Holding Tool	612-92011



massive amounts of time for any mechanic.

Description			
R&D Supercharger	Clutch	Removal	Too

#### Part No. 612-92012



#### FZR VALVE SPRING COMPRESSION **TOOL KIT**

The R&D Valve Spring Compression Tool Kit allows easy removal of the intake or exhaust valve springs and keepers without removing the cylinder

head. R&D recommends using the compression adapter from a compression gauge kit to pressurize cylinder keeping valves in place during removal of springs and keepers.

#### Description

Description

FZR Valve Spring Compression Tool Kit

Part No. 612-92013



#### **R&D VALVE STEM CONCENTRICITY GAUGE** The R&D Valve Stem Concentricity Gauge

is a testing tool to check the roundness and trueness of valves. Small valves can distort or bend from heat produced in high performance supercharged or turbo charged

engines. To achieve a perfect seal on the seat the valve needs to be concentric and true in every dimension. Gauge is fully adjustable to accommodate a variety of valve sizes and features a rigid, positive stop that can be set once and the trueness for an entire set of valves can be measured. Kit comes complete with dial indicator accurate to .001". This is a must have tool for any engine builder to get the most out of your high performance 4 stroke engine.

Description	Part No.
R&D Valve Stem Concentricity Gauge	612-80010

# FOR YAMAHA 1.8L ENGINE

#### **RIVA ENGINE VALVE SEAL TOOL**

This handy tool provides easy removal and installation of valve stem seals on Yamaha 1.8L engines. Allows seal installation during fitting of valve train upgrade kit without removing cylinder head.

- Prevents seal distortion & gouging.
- Precision machined from 6061 aluminum & anodized.
- . Knurled handle for positive grip.

Description	Part No.
Valve Seal Tool for Yamaha 1.8L Engine	RY19040-VST

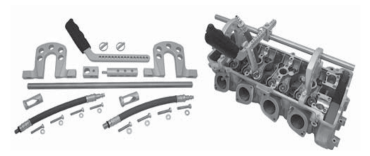


#### **TOROUE ANGLE METER**

For All Torque-to-Yield Fastener Applications. Commonly used for tightening head bolts & other bolts where a torgue angle is required. Use with 1/2" drive.

Description	Part No.
Torque Angle Meter	LS28100





# **RIVA VALVE COMPRESSION TOOL**

RIVA's overhead Valve Compression Tool allows easy removal of valve springs and keepers without removing cylinder head. Includes compression adapter to pressurize cylinder keeping valves in place during removal of stock springs and keepers. Fits both Yamaha 1.8L & Kawasaki 1.5L 4-stroke engines.

Description	Part No.
RIVA Valve Compression Tool	RY19040-VCT
Fits Yamaha 1.8L & Kawasaki 1.5L 4-stroke	

# FOR YAMAHA 1.8L ENGINE



# FZR CAM TENSIONER TOOL

The R&D Cam Tensioner Tool is designed to mechanically spring preload the cam chain in order to set and verify cam timing. This eliminates the process of pressurizing the hydraulic cam tensioner to verify cam timing.

Description	Part No.
R&D FZR Cam Tensioner Tool	612-92015

#### **DRIVELINE COUPLER WRENCH**



# Description

Driveline Coupler Wrench for SHO, FZR, VXR, VXS 132-57002

FOR KAWASAKI ENGINE

# **R&D ULTRA 250/260X SUPERCHARGER** WHEEL PULLER TOOL

The R&D wheel puller tool makes it fast and easy to remove a supercharger wheel without the removal of the intercooler system or the water muffler assembly. The R&D Supercharger

drive wheel puller will save at least an hour on a pulley removal and replacement. A must have tool.

Description	Part No.
R&D Ultra 250/260X SC Wheel Puller Tool	611-26004

# **R&D ULTRA 250/260X DRIVER** WHEEL HOLDER TOOL

The R&D Holding Tool makes it fast

and easy to remove and re-install a supercharger wheel without damaging or breaking the wheel hub. Use the holding tool to properly torgue the drive bolts and main spline drive bolt. A must have tool.

|--|

Ultra 250/260X Driver Wheel Holder Tool

FOUR

**SASTEWS** INTAKE

GASKETS ENGINE/

EXHAUST

**DRIVE LINE** IANDLING

Part No.

ELECTRICAL WATERLINE

**BILGE** 

& CONTROLS **STEERING** 

BODY

Part No.

611-26003



#### **FUEL SYSTEM SERVICE TOOLS**



#### **CARB SCREW ADJUSTING TOOL**

Angled head for the hard-to-reach carb adjustment screws

Description	Part No.
Carb Screw Adjusting Tool	08-0119



#### **90 DEGREE 1/4" HEX DRIVER**

Precision made of high-grade aluminum & stainless steel. Designed for hard-to-reach pilot screw. Gear driven 1/4" hex. Includes 1/4" hex bits, straight slot, Phillips, D-shaped pilot screw bit, 6mm hex jet bit and 1/4"-hex-to-1/4" drive bit.

Description 90 Degree 1/4" Hex Driver	Part No. 08-0229
GRIPPER JAW DESKER JAW TUDE TUDE HOSE BEING REMOVED	-
BLACK GRIPPER JAW	

BEING REMOVED

# **HOSE REMOVAL PLIERS**

For easy removal of 5/32" to 1/2" (4mm to 14mm) hoses. Engage the tube (line) with the black jaw. This sharpened jaw actually "digs" into the tube to grip it! Squeeze, and the hose is easily pushed off by the silver jaw.

Description Part No. Hose Removal Pliers LS47900

Description	Part No.
Hose Pinchers	LS22850

**HOSE PINCHERS** 

Quick, easy way to pinch off fuel lines, etc.

without damaging the line.

Sold two per set.



**HOSE PINCHER** 

diameter. Angled jaws close to create a complete

seal every time. Jaws are offset for hard-to-reach

Part No.

LS23000

areas. The handles lock firmly to hold the jaws

Clamps and holds hoses up to 3/4" inside

#### **MIKUNI TOOL KIT**

This handy little kit contains all the tools necessary to make jetting change, perform normal maintenance as well as disassemble and rebuild any Mikuni carburetor

Description	Part No.
Mikuni Tool Kit	MK-404



#### **ROTARY VALVE TIMING WHEEL**

Description	Part N
Rotary Valve Timing Wheel	012-17





#### **MIKUNI POP-OFF GAUGE**

For Accurate adjustment of pop off pressure levels for fine tuning requirements.

Description	Part No.
Mikuni 30 Lbs. Guage	MK-BN PMP
Mikuni 60 Lbs. Guage	MK-BN PMP-60
Mikuni 100 Lbs. Guage	MK-BN PMP-100

FOUR

HANDLING

ONE-HANDED OPERATION

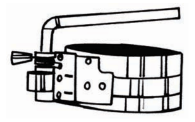
in closed position.

Hose Pinchers

**Description** 

CHEMICAL

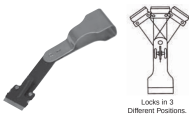
#### ENGINE SERVICE TOOLS



QUICK RELEASE RING COMPRESSOR

Ring Compressor makes it easy to remove ring from piston. Range is from 2-1/8" – 5" (54mm–127mm).

Description	Part No.
Quick Release Ring Compressor	LS19000



#### **FOLD-UP SCRAPER**

The fold-up scraper features three arm positions and a slanted blade for proper scraping. Great for removing decals, etc.

Description	Part No.
Fold-up Scraper	LS52400



FOUR STROKE

**SASTEWS** 

ENGINE/

HANDLING

**/BILGE** 

STEERING & CONTROLS

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

INTAKE

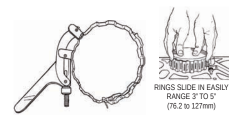
EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

#### **1" WIRE END BRUSHES**

Made with .020" industrial heat-tempered wire. Use with portable electric and air tools. 20,000rpm maximum safe speed.

Description	Part No.
1" Knot Wire End Brush	LS14040
1" Crimped Wire End Brush	LS14060



#### WRINKLE BAND RING COMPRESSOR

Wrinkle band cuts friction in half. Rings slide in easily 3" – 5" (76.2mm – 127mm).

Description	Part No.	
Wrinkle Band Ring Compressor	LS21700	-







#### **PISTON PIN PULLER**

Universal piston pin puller easily removes all sizes of piston pins without any damage to the piston.

Description	Part No.
Piston Pin Puller	012-152



SEAL PULLER

Simply insert the tip of the tool behind the oil or grease seal, press and pull. Leverage works for you. Two size tips reach in and fit nearly all seal applications.

Description	Part No.
Seal Puller	LS56750

# 

Unit	Conversion
Linear Measure	
centimeter (cm.)	0.3937 inch
meter (m.) 3.2808	feet / 1.0936 yards
kilometer (km.)	0.6214 mile
inch (in.)	2.54 centimeters
foot (ft.) = 12 inches	30.48 centimeters
yard (yd.) = 3 feet	0.914 centimeters
rod (rd.) = 5.5. yards	5.0292 meters
chain (ch.) = 4 rods	20.117 meters
furlong (fur.) = 10 chains	201.17 meters
mile (m., mi.) = 8 furlongs	1.6093 kilometers
league (l.) = 3 miles	4.8279 kilometers
Aviordupois Weight	
Gram (g.)	0.0353 oz. avdp.
kilogram (kg.) = 1,00 grams	2.2046 lb. avdp
metric ton (M.T.)	1.1023 short tons
	0.9842 long ton
grain (gr.)	0.0648 gram
dram (dr. avdp.) = 27.34 grains	1.7718 grams
ounce (oz.avdp.) = 16 drams	28.3495 grams
pound (lb. avpd) = 16 ounces	0.4536 kilogram
hundredweight (cwt.)	
(US) = 100 pounds	45.3592 kilograms
(UK) = 112 pounds	50.8024 kilograms
ton (t., tn.)	
(US) = short ton	
=2,000 pounds	0.907 metric ton
(UK) = short ton	
=2,240 pounds	1.106 metric ton



# **"O" RING AND SEAL PICK**

Quickly removes and installs "O" rings and seals. Tips are hardened to stay sharp.

Description	Part No.
"O" Ring and Seal Pick	LS31840



#### **COMPRESSION TESTER**

Contains hoses for 10, 12 & 14mm spark plug applications. Features a quick disconnect with a pressure release valve and a 300lbs. Gauge. Packed in a convenient carry box. Made in USA.

Description	Part No.
Compression Tester	08-0188
Contraction of the second seco	
TELESCOPING	MIRROR
Enables you to see around corner. 2-1/4" diameter mirror swivels to any position. Length extends from 10" to 14".	

Description

Telescoping Mirror	LS32050	
	©2013 Hot Products. All rights reserved.	2

Part No.

#### **ELECTRIC SYSTEM SERVICE TOOLS**

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

HANDLING

/BILGE

# **PRO-CRIMP TOOL**

To do a job right, it is important to have the right tools. If you custom build a lot of plug wires, the Pro-Crimp is the right tool for you! The Pro-Crimp features a hardened steel frame, molded hand grips and built-in ratchet action that is also adjustable. The tool is supplied with jaws to fit MSD's Super Conductor Spark Plug wires and can be removed to use additional jaws (sold separately) for crimping common wiring terminals.

Description	Part No.
MSD Pro Crimp Tool	35051
Spark Plug Dies	3508
Amp Pins	3506
Amp Lug Dies	3507
Weathertight Dies	3509
Deutsch Terminal Dies	3510



# **TERMINAL DETENT TOOL**

_			
& CONTROLS	The hollow barrel allows you to depress the tab on the terminal end and to remove the wire from the connector without damaging its ends.		
త	Description	Part No.	
	Terminal Detent Tool	59-0254	
ᇣ	TERMINAL REMOVAL	TOOL	
M	Includes six different shaped blades.		
B	includes six different shaped blades.		
H	Description	Part No.	
	Terminal Removal Tool	LS14900	

RODUCTS Rea



#### **PERMA-SEAL CONNECTOR KIT**

**Description** Part No. MSD Perma-Seal Connector Kit 4377



#### TIMING DEGREE WHEEL

Set total loss timing with no guess work. Check crank shaft timing to exact degree. A must for porting and port timing.

Description	Part No.
Timing Degree Wheel	08-0092



**ROK FLORJANCIC** AT 2012 HOT PRODUCTS IJSBA WORLD FINALS IN LAKE HAVASU CITY, ARIZONA



#### **FLYWHEEL PULLER**

Sea-Doo	Part No.
800/951 38mm x 1.5	MP#42

Kawasaki	Part No.
900/1100 35mm x 1.5	MP#29
1200 STX-R,	MP#64
Ultra 150 33mm x 1.5	



#### **FLYWHEEL/MAGNETO PULLER**

Sea-Doo	Part No.
580/650/720	MP#37
12 Hole Disc 8mm Bolts	
Polaris	Part No.
Polaris All & Universal	MP#37
12 Hole Disc 8mm Bolts	
Yamaha	Part No.
580/650/Pre 94 701	MP#37
12 Hole Disc 8mm Bolts	
701/760/800/1100/1200	MP#37
12 Hole Disc 8mm Bolts	
Kawasaki	Part No.
300/440/550/650	MP#37
12 Hole Disc 8mm Bolts	



Kawasaki	Part No.
750/800	MP#18
Special 18mm x 1.5 Right Hand	Bolt

#### **ELECTRIC SYSTEM SERVICE TOOLS**

#### **CHARGER MODEL #CU2606A**

Total Amps: 6 Battery System: 12Volt



Description	Part No.
Portable Battery Charger	CU2606A

#### **CHARGER MODEL #CU2612A**

Total Amps: 10 Battery System: 12Volt



Description Part No. Portable Battery Charger

CU2612A



#### **IGNITION SYSTEM SPARK TESTER**

This ignition system tester checks the integrity and strength of your system by gauging your systems spark.

Description	Part No.
Ignition System Spark Tester	08-0122



#### **JUMPER CABLES**

8 feet long heavy duty 8 gauge copper jumper cables are big on charging power, yet stow conveniently in the 9 x 9 inch nylon bag.

Description	Part No.
Jumper Cables	59-0530



#### **SPARK PLUG TOOLS**

Description Part No. Ratchet Plug Wrench 08-0147



#### **SPARK PLUG WIRE TESTER**

Now you can check spark plug wires without piercing the wires. Light flashes indicating sound wire.

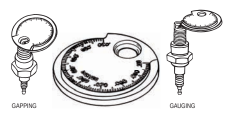
Description	Part No.
Spark Plug Wire Tester	LS26900



#### **SPARK PLUG HOLE THREAD CHASER**

Cleans threads in spark plug hole. Use with 13/16" spark plug socket. Double-ended for both 14mm and 18mm threads.

S20200



#### **STANDARD/HIGH ENERGY SPARK PLUG GAUGE & GAPPER**

Gauge and gap all types of spark plugs from .020" to .110 (.50mm to 2.53mm).

Description	Part No.
Spark Plug Gauge and Gapper	LS67870



# **SPARK PLUG HOLDERS**

Spark Plug Holder protects the electrode, maintaining the proper gap.

Description	Part No.
2 per Blister Pack	SPH-2
40 per Countertop Display	SPH-40



2012 HOT PRODUCTS IJSBA WORLD FINALS IN LAKE HAVASU CITY, ARIZONA

ELECTRICAL WATERLINE

**/BILGE** 

Steering & Controls

BODY

ACCESSORIES SERVICE TOOLS

FOUR STROKE

#### SHOP TOOLS AND PUMP SYSTEM SERVICE TOOLS



**SYSTEMS** INTAKE

**EXHAUST** 

HANDLING

/BILGE

CONTROLS

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

WATERLINE | ELECTRICAL | DRIVE LINE

ENGINE/

GASKETS larger bolts and screws. Description Super Out Extractor Set



#### 3/8" HAND IMPACT **TOOL SET**

Part No.

LS62900

SUPER OUT **EXTRACTOR** SET

A super strong

of a special hardened, shock-

Works on both left and right hand threads. Super Outs cut their way straight into bolts, eliminating wedging or further tightening of frozen bolts and

screws. Five extractor sizes extract 1/4" to 1/2" and

extractor set made

resistant tool steel.

Loosens Rusted. Frozen Nuts, Bolts

and Screws. Unique design delivers over 200 ft. lbs. of Shock Torque. Can be reversed to tighten. Can also be used with impact sockets!

#### Impact Set Includes: 3/8" Impact Tool

3/8" Bit Holder #1 Phillips Bit #2 Phillips Bit #3 Phillips Bit #4 Phillips Bit 3/8" Straight Slot Bit

Description Part No. 3/8" Hand Impact Tool Set LS29200



#### WATCON **INTAKE/SCOOP GRATE DEPTH** GAUGE

Most savvy tuners are sure to set their intake grates to the maximum IJSBA allowed limits for the best hook-up possible. Watcon's "Depth Guage" has been manufactured to the Official IJSBA Rule Bok specifications.

Description	Part No.
Watcon Intake Scoop	IJSBA-1
Grate Depth Guage	

***THE WATCON DEPTH GUAGE HAS BEEN** MANUFACTURED TO THE SPECIFICATIONS IN THE IJSBA RULE BOOK, ALL FINAL DECISIONS ON THE LEGAL DEPTH ARE THE DECISION OF EACH RACE DIRECTOR AND THE TECHNICAL INSPECTOR FOR EACH RACE SITE.



#### IMPELLER HOLDER TOOL

Holds spline of drive shaft for removal of impeller.

Sea	a-Doo	Part No.
Α.	580/650/720/800/951 All	TOOL#23
	18mm spline	

#### **Polaris**

Part No. B. Polaris ALL & long **TOOL#38** reach universal 20mm spline



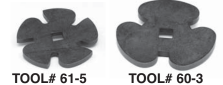
#### **IMPELLER HOLDER TOOL**

Sea-Doo	Part No.
C. GTX 4-Tec SC (22mm)	TOOL#70
<b>D.</b> RXP/RXT <b>(27mm)</b>	TOOL#71



#### **IMPELLER SHAFT HOLDER TOOL FOR YAMAHA**

Yamaha		Part No.
G.	WR500, WJ650LX	TOOL#27
	16mm spline	
H.	650/701/760/1100/1200	TOOL#32
	18mm spline	
Ι.	GP1200R	TOOL#56
	20mm spline (18 tooth)	
	SHO/FZR/FZS	TOOL#53
	20 mm spline (20 tooth)	



#### **DRIVE COUPLER TOOLS**

Use to remove drive coupler from crankshaft and sub-shaft.

Part No.
TOOL#60-3
TOOL#61-5

Kawasaki	Part No.
440/550/650/750/800	DC-800



#### **SOLAS IMPELLER HOLDER TOOL**

Part No.

WR012-SRX

Sea-Doo RXP/RXT (27mm)



#### **IMPELLER HOLDER TOOL** FOR KAWASAKI

Kawasaki		Part No.
E.	440/550-89	TOOL#24
	16mm spline	
F.	650/750/800/900/1100 &	TOOL#23

Ultra 250/260/300 18mm spline



#### WATCON IMPELLER **PITCH GAUGES**

It's a known fact; not all impellers are created equal. Sometimes when impellers are mass produced, there are subtle differences that can affect performance. Use this simple tool to measure the pitch angle and blade length of each blade throughout its circumference. This enables you to make adjustments to the pitch where needed. Great for fine tuning, making minor changes or verifying pitch when sending impellers off for repair.

Description	Part No.
140-142mm Impellers	IMP-142
144-148mm Impellers	IMP-148
155-160mm Impellers	IMP-160

#### SHOP TOOLS



#### STUD TOOL

Economy stud installation and removal tool. The kit includes three sizes: 6mm, 8mm and 10mm.

Description	Part No.
Economy Stud Tool Kit	WJ7710



#### **CABLE LUBBER**

Installs quickly and helps free up corroded or tight cables. Note; Damaged cable should be replaced.

Description	Part No.
Cable Lubber	59-0250



#### T-HANDLE RATCHET

Features a compact design that allows it to be used even in tight spaces.

Description	Part No.
1/4" T-Handle Ratchet	08-0231
3/8" T-Handle Ratchet	08-0226



#### SCRATCH BRUSH

Removes rust, scale, paint, and solder from metal surfaces.

Description

Description	Part No.
Shoe Handle Scratch Brush	LS14180
Scratch Brush	LS14160



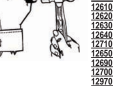
PART NO.

SIZE

.565

2.830





#### **BEARING RACE AND** SEAL DRIVER—MASTER SET

Make it easier to insert bearing race and seals without damage to race. This master set includes nine drivers to fit most standard bearings.

0
Part No.
LS12980



# MAGNETIC SOCKET HOLDERS

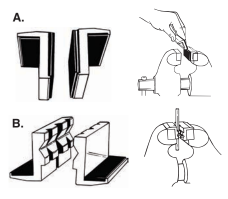
Standard and deep sockets fit on one convenient holder with powerful magnets, securely holding on to any steel surface. Red color only.

DescriptionPart No.1/4" Holder with 26 CompartmentsLS40120	GASKETS
LS21300	S HANDLING

# **MAGNETIC TOOL HOLDERS**

Powerful magnet holds even heavy hand tools. Ideal for both home and shop.

Description	Part No.
13" Long Magnetic Tool Holder	LS21300



#### **RUBBER-FACED & ALUMINUM VISE JAW PADS**

These vise jaw pads are designed to protect delicate

Description	Part No.
A. Rubber-faced Vise Jaw Pads	LS48100
B. Aluminum Vise Jaw Pads	LS48000



Will Install cylinder and intake manifold studs. Hex head is 3/4" or 19mm.

Description	Part No.
6mm x 1.00 Stud Tool	08-0149
8mm x 1.25 Stud Tool	08-0150
10mm x 1.25 Stud Tool	08-0151





#### **HEX-PRO AND STAR-PRO PIVOT HEAD WRENCHES**

- · Pivot design allows for easy rotation around obstructions
- · Heat treated alloy tool steel
- Includes heavy duty folding canvas storage pouch

Description	Part No.
Hex-Pro Metric	08-0420
Hex-Pro SAE	08-0419
Star-Pro	08-0421

FOUR STROKE

**SYSTEMS** INTAKE

ENGINE/

EXHAUST

**DRIVE LINE** 

ELECTRICAL WATERLINE

**/BILGE** 

Steering & Controls

BODY

# SHOP TOOLS



EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

HANDLING

/BILGE

**8. CONTROLS STEERING** 

BODY



Adapter Kit

Included!

#### **HT MOTO 15 LITER OIL EXTRACTOR**

Ideal for bigger jobs and shops, this larger capacity oil/fluid extractor makes changing the oil on your 4 stroke PWC, snowmobile, ATV, boat, lawn mower, etc. clean and hassle free. Holds up to 15 liters (3.92 gal) in this sturdy portable container with built in pump.

SHOP

LANYARD

Description	Part No.
HT Moto 15 Liter Oil Extractor	OIL03



Description	Part No.
KPTW, Yamaha, Sea-Doo	A3240
KPTW, Yamaha, Sea-Doo DESS	A3250



#### **4.5 GALLON DRAIN PANS**

Now with built-in-ribs for draining filters in the pan. For easy transfer of liquids. High-density polyethylene material is resistant to chemicals and solvents, and is easy to clean. 1" wide diameter spout for quick and easy pouring. The anti-splash lip and baffles help prevent spilling when carrying or pouring. Comes with large, easy-grip handles. Two colors: 17942 is black for oil and 17952 is green for anti-freeze.

Description	Color	Part No.
4.5 Gallon Oil Drain Pan	Black	LS17942
4.5 Gallon Oil Drain Pan	Green	LS17952



#### **RATIO RITE CUP & LID**

With Ratio Rite measuring cup get a perfect mix every time. Fill to the pre-calibrated ratio mark and pour into gas. Ratios are from 16:1 to 44:1 for up to 12 gallons. Calibrations also include oz., cc's, and pints.

Description	Part No.
Ratio Cup	59-0548
Ratio Rite Cup Lid	59-0582

- Empties oil in 15 pumps or less
- · Extracts warm or cold oil
- · Pressure relief valve allows easy transportation and storage
- Single-hand-ease effortless operation
- Tethered cap
- Delivers gulp-free, mess-free performance
- · Complete adapter kit is included featuring three extraction tubes

#### **Description**

	Fall NU.
Fluid Extractor (6.5 Liter Fluid Extractor)	CJ-169-S
Fluid Extractor Tube Replacement Kit	72-13117A
*Note: Not for use with gasoline.	

**FLUID EXTRACTOR** 



#### **RULE FLAT TANK ELECTRIC OIL** EXTRACTOR

Eliminate those costly yard service fees with the new quick, clean, compact electric oil extractor. Includes a 3-1/2 gallon compact self-priming diaphragm pump for extraction and an easy pour spout for oil transfer.

- 3.5 gallon (13 liter) leak proof container
- · Designed for ease of carrying
- Complete with dipstick, suction tube & battery clamps
- · Empties and stows easily
- · Self-priming, dry running, 12 or 24 volt diaphragm pump

Description Electric Oil Extractor

Part No. 17860-0012

Dart No



#### **HT MOTO 6 LITER OIL EXTRACTOR**

The unit uses a small vacuum system, which pumps fluid through a hose to the 6-liter reservoir. It also includes a pour spout to aid in emptying the reservoir. Pump is removable for easy storage.

Description	Part No.
HT Moto 6 Liter Oil Extractor	OIL01



<b>RILCF</b>	ATERLINE
& CONTROL	<b>STEERING</b>



CHEMICAI





#### **ELME TOOLS SEVED DIAGNOSTIC SYSTEM**

Elme Tools has developed the newest essential tool for any PWC mechanic. Elme Tools utilized the newest state of the art technology to develop the "Seved Pro" diagnostic tool.

Seved Pro is the professional multi brand diagnostic solution, it is the most complete tool created for users looking for independence and flexibility in managing jet skis and marine engines.

Seved Pro connects directly to diagnostic socket and read/erase fault codes, output live data, program and reset.

- Multi brand
- · Key and remote programming
- Portable and autonomous
- Updates via internet
- Full technical support
- Evolving device

Seved Pro is the only diagnostic tool you will need to purchase. Depending on your requirement, customers are free to configure their own diagnostic tool to manage all engine brands. With the programming facility, you will also be able to program keys and remotes for any PWC brand.

Thanks to Seved Pro, each mechanic will boost business and expand the service offered to their customers

Seved Pro is a complete diagnostic device for:

- · BRP Sea-Doo with key programming
- Kawasaki with key programming
- Yamaha with remote programming
- Benelli
- Yanmar
- Weber
- Jet Lev with key programming

Software can also be ordered separately, depending on the services offered to its customers.



#### Who is Elme Tools?

Elme Tools are the leader in car keys and controls programming. The company's first commercial activity has been focused on code keys and locks adaptation for all kind of vehicles. As time goes on the business philosophy had clearly gone towards a very specific expertise: the generic knowledge of everything related to active safety car system. Immobilizer, central locking (comfort), remote controls, transponders, activation of crypto keys, etc...

In sum, they have been developing diagnostic tools for the past 15 years and have sold so far 14,000 diagnostic devices in more than 100 countries. It is that experience that has allowed the company to expand their business activity to the pwc and marine industry. The company goal is ambitious but simple; bring a complete diagnostic solution to manage pwc engines with efficiency.

Base Unit	Part No.
Seved Pro Diagnostic System Base Unit*	SEVED PRO
This unit includes: Master Cable (ADC300), SE\	/ED PRO
Marine Operating Manual (OPM110), Carry case	e (ADA100),
Neoprene case (ADA101), Dongle case (ADA 10	02),
Dongle A (ADC400), USB Cable (ADC153),	
Power cable (ADC152), Power cable (12 Volts) (	ADC450)
* Base unit does not include software progra	ım.
You can purchase software separately, or yo purchase a SEVED Pro Kit, which includes B and software program listed below.	

Kit (Base Unit + Software)	Part No.
Seved Pro + Software PWC Kit	PWCPACK**
ADS400/401/402/404/405/408	
** D / / / 0	

** Due to upgrade of programs & connectors, pricing may change. Please confirm pricing when placing your order.

Software	Part No.
BRP, BRP CAN-AM, Jet Lev Diagnostics	ADS400
BRP, BRP CAN-AM, Jet Lev Key Programming	ADS401
Suzuki 4 Stroke Outboards	ADS410
Kawasaki Diagnostics (Including Fitch)	ADS402
+ Key Programming (cable ADC419)	
Yamaha PWC & Outboard Diagnostics	ADS404
Hydrospace, Benelli, Weber S4	ADS405
Yanmar Diagnostics	ADS407
Yamaha Remote Programming	ADS408

# ThreeBond



FOUR

INTAKE Systems

GASKETS

HANDLING

/BILGE

CONTROLS

٥Z

**STEERING** 

BODY

ENGINE/

**EXHAUST** 

WATERLINE | ELECTRICAL | DRIVE LINE



1211AT100

1207B100G

# THREEBOND SILICONE GASKET

#### #1211 (White) Silicone Liquid Gasket

High grade silicone liquid gasket used by many OEM's in aluminum case assembly. 1211 is tack free in 90 minutes and fully cured in 24 hours.

#### #1207B (Black) Quick Dry Silicone Gasket

Crankcase sealer for large gaps, sheet metal, tough to seal areas, and vertical applications. 1207B is tack free in 5 minutes and fully cured in 24 hours.

Description	Part No.
Silicone Liquid Gasket (White)	1211AT100
Quick Dry Silicone Liquid Gasket (Black)	1207B100G



# ThreeBond

# THREEBOND THREAD LOCK

(Green Label) High Strength Thread Lock #1303

For various threads, screws, bolts and piping joints which must remain secure.

(Red Label) Medium Strength Bearing & Stud Thread Lock #1333B Retain high-strength properties for bearings and studs. Apply heat to soften for easier removal.

Description	10mi	50ml
High Strength Thread Lock	1303AT000	Not Available
Medium Strength Bearing & Stud	Not Available	1333B50C

# CORROS BLOG

#### CORROSION BLOCK MULTI-PURPOSE GREASE

This grease won't soften, breakdown or wash out in wet application. Liquid grease is ideal for use in electrical applications requiring grease.

Part No. CB-20001

1oz. Bottle

Description	
Corrosion Block Liquid 1oz. Bottle	



# QUICK CRAFT

QuickCraft forms an insoluble coating that binds a layer of water around the hull. As a result, the drag between the hull and the surrounding water is reduced, and the boat slides through the water will less resistance. Results in increased speed and better fuel efficiency.

Part No. QC16

#### **Description**

QuickCraft16 oz. bottle



# **"THE ORIGINAL" DUCKY**

#### DUCKY ALL PURPOSE CLEANER — DUC-1001

Use Ducky All Purpose for cleaning: boat hulls, exhaust deposits, upholstery, carpet, other synthetics, chrome, mirrors and windows. Trigger spray activates rich, deep- cleaning foam that penetrates, lifts and suspends grease and grime.

Description	Part No.
All Purpose Cleaner 32oz. (946ml.)	DUC1001



#### Sticker-On! Decal Application Fluid

Part No.

964

No more bubbled on or wrinkled decals.

Description		
Sticker-On 2	oz.	

# LAST MINUTE NEW PRODUCTS



#### PROWATERCRAFT RACING **PERFORMANCE SPONSON KIT**

ProWatercraftRacing.com "Performance Sponson" kit is designed to improve the riders confidence when riding their SXR or Hydrospace. The design was created by Chris Hagest and proven by few top pro riders like Kevin Reiterer. These Performance Sponsons offer improved turning grip and better stability in a straight line and when leaning over in a turn. This fiberglass sponson is stronger, more durable and comes with a black satin finish to grip the water. The kit includes 8 stainless steel screws for each side and a tube of silicone to attach it to the outside. This process has proven to be the easiest and most effective way to install front sponsons. Race proven, designed by the pros, built for the best in the world.

#### Description

Prowater Racing Performance Sponson Kit **PW-SP-250**  **SYSTEMS** INTAKE GASKETS ENGINE/

EXHAUST

**DRIVE LINE** 

| ELECTRICAL | WATERLINE

**/BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

**HARDWARE** 

TI-EZ-FLO-PRO-SYST-SILVER-155

HANDLING

Part No.

FOUR STROKE



#### **EZ-TRIM SYSTEM** (THE ORIGINAL)

Easy-Trim System was designed to allow riders of all levels to get a fair amount of trim with a light pull on the lever. The system will give you 30-35 degrees of trim. The system is constructed of anodized billet aluminum for strength and light weight. It can

be changed into the straight pull with a few additional accessories. This system is available for Yamaha Superiet or similar pump setups.

Kit includes: trim ring, cable, lever, hardware, reduction nozzle and steering nozzle. It is recommended that you purchase a through hull tube if your PWC is not equipped for a clean and easy installation.



EZ-Trim System	Color	Part No.
144mm Trim System	Black	TI-EZ-TRIM-BLACK-144
144mm Trim System	Red	TI-EZ-TRIM-RED-144
144mm Trim System	Silver	TI-EZ-TRIM-SILVER-144
155mm Trim System	Black	TI-EZ-TRIM-BLACK-155
155mm Trim System	Red	TI-EZ-TRIM-RED-155
155mm Trim System	Silver	TI-EZ-TRIM-SILVER-155
Thrust Universal Replacem	ent Trim Cable	TI-EZ-TRIM-CABLE



#### **EZ-FLO PRO TRIM SYSTEM**

In the works for over the last year, Thrust Innovations has developed the ultimate trim system. With all new tighter tolerances they have increased height, faster turns, and bigger back flips. The tolerance between the reduction nozzle and trim ring are drastically tighter

keeping the thrust exiting the pump properly. Adding new tabs where the bolts hold the trim ring, they have decreased blow out the sides of the steering nozzle fixing the left turn bog issues on short hulls. Due to the effects of increased pump pressure, down pitching the prop or boring the nozzles may be necessary to achieve maximum performance. All Thrust EZ Flow Trims come fitted with black aluminum steering nozzles.



#### 144 Yamaha Nozzle Sizes: 88mm Steering Nozzle

155mm Trim System

83.5 Reduction Nozzle	Color	Part No.
144mm Trim System	Black	TI-EZ-FLO-PRO-SYST-BLACK-144
144mm Trim System	Red	TI-EZ-FLO-PRO-SYST-RED-144
144mm Trim System	Silver	TI-EZ-FLO-PRO-SYST-SILVER-144

155 Yamaha Nozzle Size 91mm Steering Nozzle 86.5 Reduction Nozzle	s: Color	Part No.
155mm Trim System	Black	TI-EZ-FLO-PRO-SYST-BLACK-155
155mm Trim System	Red	TI-EZ-FLO-PRO-SYST-RED-155

Silver

303	

# LAST MINUTE NEW PRODUCTS



#### WATCON WATERPROOF RELAY

This is a direct replacement for the Polaris watercraft & Weber / HSR starter relay. No modifications are required. It also works excellent in all "Total loss' ignition systems or anything requiring a durable 12V starter relay.

This waterproof start relay might save you some troubleshooting, especially in an extremely wet or salt-water environment.

Used with SRPT-1 wiring connector.

#### Description

FOUR

**SYSTEMS** 

GASKETS ENGINE/

HANDLING

/BILGE

CONTROLS **STEERING** 

cZ

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

INTAKE

**EXHAUST** 

WATERLINE | ELECTRICAL | DRIVE LINE

Watcon Waterproof Relav

Part No.

WP-R1

Part No.



Watcon Wiring Connector



#### **KOMMANDER KAWASAKI 1100 ENGINE TRIPLE CARBURETORS SUPPORT RAIL**

Solid billet aluminum carburetor rail connector anodized black in color. The carburetor rail connector turns three individual carburetors into one solid unit. This helps prevent damage from vibrations and aids in the installation/removal of the carburetors from the intake manifold or speed plate. (Next production run we are going to engrave "K" logo un the bar.)

#### Description

Kommander Carburetor Support Rail

KOM-250-RCON



SR-01 starter relay assemblies.

WATCON WIRING

CONNECTOR

This pigtail connector is used with WP-R1 and



#### KOMMANDER **KAWASAKI 1100 ENGINE OIL INJECTION PUMP BLOCK OFF PLATE**

Billet aluminum oil injection block off plate. Stainless allen bolts and O-ring included.

Description Kommander Oil Injection Pump Block Off Plate

Part No. KOM-1100-FBO

Part No.



#### **THRUST INNOVATIONS 5 GALLON GAS TANK**

The first and only 5 gallon fuel tank to fit all stand up model watercraft equipped with Power Factor Exhaust. Designed with Crosslink Technology material, this gas tank will last a life time. The tank includes gas cap, filler neck, 2 pick ups, 1 return and 1 vent fitting.

Tanks are available in: Red. Black and Natural.

Description	Color	Part No.
5 Gallon Gas Tank	Black	5GALFTANK-BLK
5 Gallon Gas Tank	Red	5GALFTANK-RED
5 Gallon Gas Tank	Natural	5GALFTANK-NATURAL

ADA Head & Dome Adjust-A-Thrust	104 141 142
Afterburner Pump Cone	
Air Pump	
Air/Fuel Ratio Kit	
Anchor. Anchor Bag	
Anti-Cavitation Cone	
Aqua Steps Athena ECU	
Atlantis Enterprises Lanyard	
Auto Trim Kit	
Back Support	
Banners	
Battery Charger, Maintainer	
Battery Connect	
Beach Stand	
Bilge Fitting Bilge Pump, Hose Bracket	
Bilge Sponge	
Bilge Switch and Brackets	
Binding System, Adjustable	
Blow Off Sound Circulation	
Blow Off Valve Kit	
Bomber Sunglasses	
Bolts & Nuts Boots, Jettribe	
Boyesen Reeds	
Brass Fittings	
Bullett Hull	
Bumper	
Bunk Glides, Trailer	
Buoy Bypass Fitting	
Carb Screw Adjusting Tool	
Carbon Tech Reeds	
Carburetor Kit	
Carburetor Linkage	116
Carburetor Rebuild Kit	
Camshaft Chain	
Camshaft, Cam Gear	
Carrillo Connecting Rod Catch Can/Oil Breather	
Charging Flywheel	
Check Valve	
Chin Pad	93-94
Chin Pad Cover	
Clamps	
Coil	
Compression Tester Connecting Rod	295 152-153
Cover, PWC	
CP Piston	
Crankcase Breather	4
	4
Crank Pin Bearings	151
Crank Shaft Assembly	151 154
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo	151 154 153
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings	151 154 153 153
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings Crankshaft Oil Seal Kit	
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings	
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings Crankshaft Oil Seal Kit DASA Engine & Parts Davit Sling Decals	
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings Crankshaft Oil Seal Kit DASA Engine & Parts Davit Sling Decals Deep Fuel Pick Up	
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings Crankshaft Oil Seal Kit DASA Engine & Parts Davit Sling Decals Deep Fuel Pick Up Diagnostic Tool and Programs	
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Parts, Sea-Doo Crankshaft Oil Seal Kit DASA Engine & Parts Davit Sling Decals Deep Fuel Pick Up Diagnostic Tool and Programs D-Plate	
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings Crankshaft Oil Seal Kit DASA Engine & Parts Davit Sling Decals Deep Fuel Pick Up Diagnostic Tool and Programs D-Plate Drive Coupler	
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings Crankshaft Oil Seal Kit DASA Engine & Parts Davit Sling Decals Deep Fuel Pick Up Diagnostic Tool and Programs D-Plate	
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings Crankshaft Oil Seal Kit DASA Engine & Parts Davit Sling Deep Fuel Pick Up Diagnostic Tool and Programs D-Plate Drive Coupler Drive Coupler Wrench	
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings Crankshaft Oil Seal Kit DASA Engine & Parts Davit Sling Decals Deep Fuel Pick Up Diagnostic Tool and Programs D-Plate Drive Coupler Drive Coupler Wrench Drive Gear, Starter Drive Shaft Drive Shaft Bearing Housing	
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings Crankshaft Oil Seal Kit DASA Engine & Parts Davit Sling Decals Deep Fuel Pick Up Diagnostic Tool and Programs D-Plate Drive Coupler Drive Coupler Wrench Drive Gear, Starter Drive Shaft Bearing Housing Drop Nozzle Kit	
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings Crankshaft Oil Seal Kit DASA Engine & Parts Davit Sling Decals Deep Fuel Pick Up Diagnostic Tool and Programs D-Plate Drive Coupler Drive Coupler Wrench Drive Gar, Starter Drive Shaft Bearing Housing Drop Nozzle Kit Dry Pak Case and Bags	
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings Crankshaft Oil Seal Kit DASA Engine & Parts Davit Sling Decals Deep Fuel Pick Up Diagnostic Tool and Programs D-Plate Drive Coupler Drive Coupler Wrench Drive Gear, Starter Drive Shaft Drive Shaft Drive Shaft Bearing Housing Drop Nozzle Kit Dry Pak Case and Bags Dual Exhaust Kit	
Crank Shaft Assembly Crank Shaft Parts, Sea-Doo Crank Shaft Bearings Crankshaft Oil Seal Kit DASA Engine & Parts Davit Sling Decals Deep Fuel Pick Up Diagnostic Tool and Programs D-Plate Drive Coupler Drive Coupler Wrench Drive Gear, Starter Drive Shaft Drive Shaft Bearing Housing Drop Nozzle Kit Dry Pak Case and Bags Dual Exhaust Kit Duck Bill Drain System	
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# *Rok Florjancic - Pro Freestyle*

Rok has traveled to compete in Pro Freestyle at some of the most prestigious freestyle events around Slovenia, Europe, Asia and USA.

At a young age he was introduced to the sport by his father Ivan. He was already riding Formula 1 on the water and that's the reason why he loves everything in connection with racing and engine building. Along with his love of the water and racing he is a multi Motocross National Champion, gymnast and enjoys combat sports.

At age 7 he rode a jet ski for the first time and the following year, at Zagreb's Lake Jarun, he competed in parallel slalom and won the event. As his riding progressed there were many racing victories and eventually he began to get bored with Jet Ski Racing. In search of new challenges in the Jet Ski world he found his true passion, Jet Ski Freestyle.

In his home of Slovenia, there

were practically no Freestyle competitions, coaches or mechanics to support his new Freestyle career. With limited support in 2001 he won the European Freestyle Championship. At the young age of 17 years, he became World Amateur Freestyle Champion; he was the youngest in history to win the title.

Currently Rok is sponsored by RRP and Rickter which is owned by Rick Roy, a freestyle legend in our sport. The relationship with Rick has elevated Rok's riding and equipment to be one of the top Pro Freestyle competitors in the world. In 2012 Rok completed his and Rick's goal to become the Freestyle World Champion by winning Pro Freestyle at the 2012 Hot Products IJSBA World Finals.





#### New for 2013

Rick Roy of RRP and RICKTER has purchased a team trailer.

This team trailer will be used to attend events in the USA and also will be used as a support trailer for owners of RICKTER's.

*The trailer is sponsored by:* RRP, RICKTER, Hot Products, Factory Zero, DASA Racing, Hydro-Turf, Jet Pilot, Skat-Trak and TC Freeride.



