

#### **Dear Hot Products Customers.**

We are pleased to present to you the Hot Products High Performance Racing and Repair Parts catalog for 2010.

With the new and rapidly growing Four Stroke Parts and Accessories market we have developed three new sections that feature the most up to date information and parts available on the first 55 pages of the 2010 catalog. To support this expanding market we have organized the new parts and information by the newest and most popular Sea Doo, Yamaha and Kawasaki models available. Due to the complexity and unique performance benefits of the four stroke parts available compared to the two stroke performance parts of the past, the four stroke parts and accessories sections of the catalog offers the most current parts detail and explanations as possible at the time of publication.

We know racers are always striving to make their PWC faster and looking for newest ways to improve their PWC. The aftermarket parts manufacturers are following this trend by introducing new and improved performance products to support this growing market. These new Four Stroke Parts and Accessories will be introduced and released in to the market through out the the entire 2010 season. To support the new items we will be producing new product catalog supplements throughout the entire 2010 season as the parts become available.

The Hot Products goal is to be your #1 information source and supplier for every part and accessory available for the PWC Performance and Repair Industry.

26 years is long time... Hot Products has always strived to contribute and grow the Personal Watercraft Industry and we will always be incorporate this as part of our business plan.

The Hot Products staff, Racers and I would like to send our appreciation to all of our customers and vendors that have been part of the our great business for last 26 years.

Scott Saito • Hot Products Founder and President







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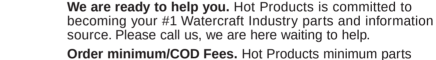
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Cover Photographs by Jin Omura 2009-10 Hot Products Sponsored Riders Matt Edwards (Blue/Yellow Helmet) Joe Edwards (Red/Gray Helmet)

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HOT













Hot Products is a proud sponsor and supporting member of these 2010 - 2011 racing events.

Hot Products has signed on as the title sponsor of the APBA Junior (JR) Star Program for the 2010 season. The Juniors are the future of our sport and Hot Products is pleased to be able to support the APBA JR Star Program. The



INTAKE

**ENGINE**/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

HANDLING

**/BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE



support of the JR Star program and the APBA gives the APBA an opportunity to support the industry and the network of dealers across the United States.





Hot Products has signed to be the title sponsor for the

2011 APBA Mark Hahn Memorial Havasu 300. Hot Products would like to



invite all of the customers and racers to participate in the great event next year.



1

## SEA DOO RXP RXP-X RXT RXT-X • INTAKE



STROKE

4

SYSTEMS INTAKE

GASKETS ENGINE/

**EXHAUST** 

**DRIVE LINE** HANDLING

ELECTRICAL

WATERLINE

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

/BILGE

CONTROLS **STEERING** 

SEA DOO

#### **R&D RXT.** GTX155/185/215 **FILTER KIT**

The R&D RXT high performance "supercharger" air intake/filter kit will eliminate power robbing air intake restriction caused by a long intake tube design and promote

a noticeable bolt of low and mid range acceleration and boost top end performance 1 - 1.5 mph! The kit features are the short intake tube design and the huge (largest in the industry) filter element. The "supercharger" power plenum filter is coupled up to a rubber mounted, precision CNC formed 60/61 aluminum constructed short intake track runner tube. The new R&D "supercharger" filter kit will allow your 1500 cc Sea Doo 4Tec "supercharged" rev up an additional 100 plus RPM's. The filter kit installs very easily in 10-20 minutes, and has provisions in the filter to install the OEM crankcase ventilator.

1	Sea Doo	Part No.
	RXT (For 185 & 215 HP Engine),	203-95003
	GTX Supercharged	
	GTX 4-TEC N.A. (155 HP Engine)	203-95002



#### **R&D SEA DOO RXP 215 POWER PLENUM FILTER KIT**

A hot rod should run and sound like a hot rod! The new

R&D RXP Power Plenum Air Filter Kit will get the job done with definite noticeable increase in throttle response and acceleration, as well as increase RPM's between 50 and 100! R&D Power Plenum Filter Kits have been dyno tested and race proven to add 3 to 5 horsepower on stock four stroke 1500 cc engines! High performance four stroke guru's have dyno tested the R&D Power Plenum Air Filters to over 280 horsepower! The R&D RXP Power Plenum Filter Kit gives the RXP 215's engine a high performance racing look, sound, and performance without sacrificing an ounce of reliability!

#### Sea Doo

Sea Doo RXP (215 HP Engine)



#### R&D RXP-X/RXT-X 255 **POWER PLENUM** FILTER KIT

Part No.

203-00215

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. 4Tecs 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.

Sea Doo	Part No.
R&D RXP-X/RXT-X 255 Power Plenum Filter Kit	203-00255



#### **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. 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.

Sea Doo	Part No.
Power Filter Kit, SD RXP/RXT (04-07),	RS13050-06
RXP-X/RXT-X 255, GTX-SC,	
Power Filter Kit, SD (03) GTX-SC only	RS13050-03
Power Filter only, for RS 13050-03/06	RS13050-2
Pre-Filter Only for RS13050-2	RS13050-PF-BLK



a race-bred air intake system that draws cool air from outside your engine compartment delivering incredible performance and eliminating power-robbing heat intake. Air enters the system under seat through a billet aluminum intake flange equipped with a water-repellent pre-filter. Precision formed ducting attaches to supercharger via a large 4" adapter. Kit includes a complete oil catch can/breather system that keeps hot oil vapor and crankcase fumes from entering your engine's air intake. Also contains two Flow-Rite® water-repellent vents for improved ventilation of engine compartment through engine cowling.

NOTE: This product is not designed for heavy surf use due to possibility of water ingestion. We recommend RIVA Power Filter part#RS13050-YEAR for this application.

Sea Doo	Part No.
Power Filter Kit, Pro-Series	RS13056
Sea Doo RXP 215, RXP-X 255*	
Pre-Filter Assembly only, For RS13056	RS13056-PF
OEM Intercooler	RS17080-ICUK

Upgrade Kit RXP-X 255 HP, RXT-X 255 HP \*NOTE: Relocation of the stock intercooler is required with Part #RS17080-ICUK (Page 6)



#### **RIVA INTAKE MANIFOLD UPGRADE KIT (255HP)**

This 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.

#### Sea Doo

Part No. RIVA Intake Manifold Kit RXP-X/RXT-X 255 RS12080-IMUK



#### **R&D RXP 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.

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



#### RIVA RXP STAINLESS BRAIDED VENT HOSE KIT

Riva's custom Stainless Braided Vent Hoses directly replace the inferior plastic vent hoses that are prone to fading, cracking and distorting over time.

Sea Doo	Part No.
RIVA RXP 215/RXP-X 255	RS5-0100
Stainless Braided Vent Hose Kit	



2008 World Finals • Lake Havasu, AZ Franky Zapata • 2008 GP Runabout World Champion Photo Courtesy of Jin Omura



#### RIVA HEAVY-DUTY 04-07 RXP/RXT/GTX SC SUPERCHARGER CLUTCH WASHERS

SEA DOO 4 STROKE

INATKE

EXHAUST

drive line Handling

ELECTRICAL WATERLINE

**/BILGE** 

STEERING & CONTROLS

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

3

/HARDWARE

**SASTEWS** 

ENGINE/ GASKETS

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



#### RIVA HEAVY-DUTY 08 RXP-X/RXT-X 255HP 08 RXP/RXT/GTX-SC 215HP 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.

#### 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).

#### Description

Part No.

Riva Clutch Washers RS175 608 255hp RXP-X/RXT-X & 215hp RXP/RXT/GTX-SC

RS1751-HDW-948

R&D SUPERCHARGER HIGH PERFORMANCE CLUTCH WASHER KIT

The R&D High Performance Supercharger Clutch Washer Kit is a direct replacement upgrade for the very fragile factory BRP O.E.M. ceramic clutch washers that are and prone to fracture and disintegrate, which can result in costly engine damages. The R&D High Performance Clutch Kit is manufactured from a high strength, wear resistant bronze alloy material that has a yield strength of 32,000 psi plus, and a Rockwell hardness of B95. The R&D Superclutch 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

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.

R&D Clutch Washer Kit 03-04 GTX 185 S/C	613-95002
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 Clutch Washer Kit 08 RXP/RXT 215HP & RXP-X/RXT-X 255HP



GASKETS ENGINE/

**EXHAUST** 

**DRIVE LINE** HANDLING

WATERLINE ELECTRICAL

/BILGE

CONTROLS **STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL



#### **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, we 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 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 additional modifications required. Includes replacement mounting nut and detailed installation instructions.

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



#### RIVA **PRO-SERIES SD** SUPERCHARGER **HOUSING & IMPELLER 215HP**

Part No.

RS1750-2M011

Our high performance impeller

& housing combo deliver a significant increase in boost pressure and horsepower due through increased impeller blade surface area and larger interior housing volume. Produces 10.5 lbs of boost at 8,400 RPM when run with our recommended Stage III components. Impeller features a sophisticated Vortech blade design that is precision balanced to deliver smooth operation. Housing and impeller install easily onto stock supercharger base plate with no additional modifications required.

#### Description

Supercharger Housing & Impeller SD RXP 215/RXT 215/05-07 GTX-SC Ltd.



#### **RIVA X-CHARGER PRO-SERIES IMPELLER AND** HOUSING 255HP

Our X-Charger Impeller & Housing delivers a 20% increase in boost pressure at 8.000rpm producing arm

wrenching acceleration and increased top speed. High performance impeller & housing combo increase horsepower through superior impeller blade design and larger interior housing volume. Impeller features a sophisticated Vortech® blade design that is precision balanced to deliver smooth operation. Housing and impeller install easily onto stock supercharger base plate with no additional modifications required. Includes installation instructions.

\*NOTE: Requires use of RIVA 50lb Fuel Injector Kit (part# RS12050-I-KIT-50 • page 3) with stock ECU or RIVA Racing ECU (page 11) FOR COMPETITION USE ONLY.

Description	Part No.
Impeller and Housing, X-Charger, SD 255	RS17080-2M061



#### RXP-X/RXT-X 255HP **MONSTER POWER** SUPERCHARGER IMPELLER WHEEL

The R&D engineering staff has developed a complete line of supercharger

impeller wheels. 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. 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's higher balancing standards will add significantly to the service life and performance of Rotax's vulnerable and temperamental clutch system and will significantly increase bearing life, promote better clutch performance, extend clutch life through decreased clutch slippage, and increase horsepower performance.

Description	Part No.
R&D C1 Monster Charger Wheel	613-94012
R&D C2 Monster Charger Wheel (Available 2011)	613-94014



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.
185 Horsepower Tool Kit*	613-96001
215 Horsepower Tool Kit*	613-96002
A. Supercharger Holder Tool	613-96005
B. Bearing Puller/Installer Tool	613-96006
C. 4-Pin Socket	613-96007
D. Seal/Bearing Retainer Torx Wrench	613-96008
E. 215HP 16 Tooth Drive Gear Tool	613-96016
E. 185HP 17 Tooth Drive Gear Tool	613-96017
F. 185HP Clutch drive / Lock Washer Tool	613-96018
F. 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

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

R&D's C1, C2 and C3 Monster Compressor Wheel for all Sea Doo 215 4 Tec engines will 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 long inducer, 6 blade design, with a modern low profile, high flow 8 blade w/splitter design.









SEA DOO 4 STROKE

INATKE SYSTEMS

ENGINE/ GASKETS

HANDLING

**BILGE** 

STEERING & CONTROLS

BODY

ACCESSORIES SERVICE TOOLS CHEMICAL

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

R&D KIT/MODEL	STAGE C1	STAGE C2	STAGE C3
Part Number	613-94001	613-94002	613-94003
Description	C1 Monster Charger Wheel	C2 Monster Charger Wheel	C3 Monster Charger Wheel
Application	RXP/RXT/GTX 215	RXP/RXT/GTX 215	RXP/RXT/GTX 215
Compressor Housing	OEM, No modification	OEM, No modification	OEM, No modification
Compressor Case Spacer	None	.040"	.080"
Boost Pressure	2.5-3 over stock @8200rpm	2.5-3 over stock @8200rpm	3-4 over stock @8200rpm
Airflow	2 pound per minute gain	2.5 pounds per minute gain	2.5-3 pound per minute gain
Horse Power	20-25hp increase 2mph gain	25hp plus increase 2mph gain	25-30hp plus increase 2mph plus gain
Intercooler	Utilize OEM Intercooler	Utilize OEM Intercooler	Utilize OEM Intercooler
Gasoline	91 Octane Pump Gas	91 Octane Pump Gas	91 Octane Pump Gas

R&D's C4 & C5 Monster Compressor Wheel Kit for all Sea Doo 215 4 Tec engines will deliver 35-40 "X" type horsepower to the 2004-2008 RXT/RXP Sea Doo's to significantly increase overall performance. The R&D Monster Wheel Kit replaces the stock wheels inefficient long inducer, 6 blade design, with a modern low profile, high flow 8 blade w/splitter design with a 2mm larger inducer and increased blade tip height.



R&D KIT/MODEL	STAGE C4	STAGE C5	
Part Number	613-94004	613-94005	
Description	C4 Monster Charger Wheel & Housing	C5 Monster Charger Wheel & Housing	
Application	RXP/RXT/GTX 215	RXP/RXT/GTX 215	
Compressor Housing	"X" OEM Front Compressor Housing	"X" OEM Front Compressor Housing	/HAF
Compressor Case Spacer	.060"	.080"	/HARDWARE
Boost Pressure	3-4 over stock @8200rpm	4-5 over stock @\$8200rpm	RE
Airflow	3.5-3.75 pound per minute gain	4 pound per minute gain	
Horse Power	35hp plus increase 3mph plus gain	40hp plus increase 3mph plus gain	
Intercooler	Utilize OEM "X" or Aftermarket Intercooler Kit	Utilize OEM "X" or Aftermarket Intercooler Kit	
Gasoline	91 Octane Pump Gas	91 Octane Pump Gas	

#### \* For both the Stage C4 and Stage C5 kits:

R&D suggests that the "X" or aftermarket intercooler kits be used as high boost pressures and high air volumes can dead head into the O.E.M. intercooler causing compressor surge. For closed course or endurance racing use using the rotax racing E.C.U. where rpms are between 8250 and 8500, R&D recommends the use of the X model or aftermarket intercooler system. Tests have proven the O.E.M. intercooler to have restrictions at 23.5 pounds of air, or 9.5 pounds of boost at sea level and 60-80 degrees.



#### RACE TECH RXP-X/RXT-X 255HP 137MM **BILLET SC IMPELLER WITH 3MM SPACER**

Engine-Tech supercharger impeller with spacer for the Sea Doo 255 hp X models. This CNC machined impeller makes 12.5+ lbs of boost at 8100 rpm and an incredible 13.5+ lbs at 8500 rpm! No other drop in impeller even comes close. It is made from heat treated 7075 aluminum and hard anodized for strength and corrosion resistance.

Description Part No. 137MM+3drop in SC Impeller with Spacer ET137+3SCI



#### **RACE TECH 68/140 EXTREME SUPERCHARGER**

E-Tec 68/140 Supercharger. This is the most powerful supercharger available today. 15.5 to 16 lbs of boost @ 8700 rpm. This is a ready to use complete charger for all SeaDoo 4 tec supercharged watercraft. Includes billet 140mm E-Tec impeller with spacer, CNC machined housings, 2008 shaft kit with BT Tech 86000 rpm bearings and titanium carbonite coated clutch washers. Assembled with preset clutch slippage.

	Race Tech 68/140 Extreme Supercharge	er
/HARDWARE		RAC 4" Ai B Ve S
		Race Tech velocity sta SeaDoo si allows the larger 4"ai

#### CE TECH IR INTAKE BILLET LOCITY STACK

Part No.

ET68/140SC

h's new billet tack for the 's that pt a

ON-L	SeaDoo superchargers that allows the user to adapt a larger 4"air intake.	
Description	Part No.	
Race Tech 4" Air Intake Billet Velocity Sta	ack ET-VSS	



#### **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,	613-95255
RXT-X 255 SC Surge Protector Kit	



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.

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

Part No. 613-95256



#### **R&D RXP-X/RXT-X BILLET SURGE PROTECTOR VALVE & FILTER KIT**

The R&D Billet Surge Protector Valve and Filter Kit is now available. The billet aluminum

CNC machined valve is an optional bolt-on replacement for the plastic Bosch valve used in the R&D and other aftermarket surge protection systems. The oring sealed billet design offers improved consistency and performance in higher boost pressure applications.

#### Description

R&D Billet Surge Protector Valve & Filter Kit RXP-X/RXT-X 255

Part No. 613-95260

Description

STROKE

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**SYSTEMS** 

GASKETS ENGINE/

SEA DOO

INTAKE

**EXHAUST** 

**DRIVE LINE** HANDLING

ELECTRICAL

WATERLINE /BILGE



#### **RIVA PRO-SERIES BLOW-OFF VALVE KIT**

For use with RS17080-ICUK or RS1751-PC Kits installed on 255hp Sea Doo Stage I & above or 215hp Sea Doo Stage III & above.

> Part No. RS17080-BV-PS



Riva Pro-Series Blow-Off Valve Kit

#### **RIVA PERFORMANCE BLOW-OFF VALVE KIT**

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

Part No.

Part No.

RS1750-BVBO

RS17080-BV-PF

Description

Description

**RIVA Performance Blow-Off Valve Kit** 



#### **RIVA SD 215/255 BLOCK-OFF KIT. SD BLOW-OFF VALVE**

For use with RS17080-ICUK or RS1751-PC Kits.

Description Riva SD 215/255 Block-off Kit, SD Blow-off Valve



#### **RIVA SD SUPERCHARGER BLOW-OFF VALVE** KIT

Our Blow-off Valve Kit improves supercharger reliabil-

ity and performance by relieving unwanted pressure during off-throttle operation. Reduces supercharger clutch wear and eliminates heat soak in 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 S/C, RXP/RXT/GTX-SC RS1750-BV



#### **RIVA SEA DOO BVIC INTAKE BLOCK-OFF**

Made from billet aluminum, our 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	Part No.
RIVA Sea Doo BVIC Intake Block-off	RS1750-PC-ABBO

#### GEN-II

#### **RIVA POWER COOLER KIT 215HP**



Presenting the ultimate aftermarket intercooler system for the Sea Doo 215hp engine! The RIVA 'GEN-2' Power Cooler is our next generation intercooler system featuring a new "double wide" cooler element for maximum efficiency. Delivers an increase of 18 peak horse-

power over original intercooler providing arm-wrenching results on the water. The 'GEN-2' Power Cooler features a large, unrestricted core that exhibits minimal pressure loss. The cooling element is dramatically more efficient than the stock unit with exit temperatures averaging 50°F cooler than stock. This delivers cooler, denser air for increased performance throughout the RPM range. Includes integrated blow-off valve mount that will accept RIVA Blow-Off Valve kits (sold separately) for improved supercharger reliability and performance. Use of Blow-Off Valve also reduces supercharger clutch wear and eliminates heat soak in discharge tube or the buyer has the choice to purchase the RIVA Blow-Off Valve Block-off kit. Power Cooler Kit contains all necessary mounting hardware and installation instructions.

Requires use of RIVA Rear Exhaust Kit (RS15050-ET, RS15050-1) and RIVA O.P.A.S. Block-off Kit (Performance or Pro-Series • RS29950. RS29985, RS29050-1),

RIVA Blow-off Valve Kit Application Chart:

- 215hp Sea Doo Stage I & II: RIVA Performance Blow-Off Valve Kit (RS17080-BV-PF)
- 215hp Sea Doo Stage III & above: RIVA Pro-Series Blow-Off Valve Kit (RS17080-BV-PS)
- RIVA Blow-Off Valve Block-off Kit (RS1750-BVBO)

#### Description

Description

**RIVA GEN-II Power Cooler Kit** 



#### **RIVA OEM INTERCOOLER UPGRADE KIT** (255HP)

Part No.

RS1751-PC

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: Our 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 (RS17080-BV-PS) 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).

#### Part No.

RXP-X/RXT-X Stock Intercooler Upgrade Kit **RS17080-ICUK** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICA

/HARDWARE

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**SYSTEMS** 

GASKETS

SEA DOO STROKE

INATKE

ENGINE/

## SEA DOO RXP RXP-X RXT RXT-X • EXHAUST



**STROKE** 

4

**SYSTEMS** 

GASKETS

SEA DOO

INTAKE

ENGINE/

**EXHAUST** 

DRIVE LINE Handling

**ELECTRICAL** 

WATERLINE |

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

/BILGE

CONTROLS

#### RIVA RXP / RXT REAR EXHAUST KIT WITH STOCK INTERCOOLER SYSTEM

Kit allows removal of restrictive

suppression system located between waterbox and hull exit. Improves engine performance by reducing back pressure and restriction. Strategically placed fitting injects water just before exhaust exit to suppress sound level. Includes custom molded exhaust tube, billet through-hull exhaust outlet and OE exhaust block-off along with all necessary mounting hardware and installation instructions. Removal of O.P.A.S. and installation of RIVA Performance O.P.A.S. Block-off Kit (part # RS29050-1) is necessary to accommodate installation of RIVA Rear Exhaust Kit for all models (page 12).

	Description	Part No.
	Rear Exhaust Kit RXP/RXT 215,	RS15050-1
	GTX-SC (04-07), RXP-X/RXT-X 255*	
	Performance Kit, OPAS Removal RXP/RXT 215,	RS29050-1
	GTX, RXT 215/RXT-X 255	
	OEM Intercooler Upgrade Kit	RS17080-ICUK
	RXP-X/RXT-X 255 HP	
	*NOTE: RXP-X/RXT-X 255 models require use of OEM Intercooler	Upgrade Kit
	(RS17080-ICUK • page 6) along with OPAS Block-off kit (RS29050	)-1 • page 12).
-		





#### 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. Fits all RXP/RXT/GTX/RXP-X/RXT-X Supercharged models.

DescriptionPart No.Rear Exhaust Outlet Kit SD 215/255 ModelsRS15050-ET



#### R&D BILLET EXHAUST OUTLET



Description

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



#### RACE TECH BILLET EXHAUST TIP AND BIL-LET EXHAUST BLOCKOFF

Race Tech released a new billet exhaust tip. It is available individually for universal

**EXOUTSD** 

use, or with a billet block-off for the Sea Doo's to block off the stock exit location. Both come with stainless mounting hardware.

tion. Both come with stainless mounting hardware.	
Description	Part No.
Race Tech Universal Billet Exhaust Outlet	EXOUT

Race Tech Billet exhaust Outlet with SD Blockoff



#### RIVA PRO-SERIES SEA DOO 215/255 HP WATER BOX

Riva's Pro-Series Sea Doo Water

Boxes deliver increased horsepower and performance by reducing exhaust restriction and back pressure. Developed on a flow bench, our water boxes feature radiused exhaust tubes and end caps for optimum exhaust flow. Innovative short design allows easy servicing of supercharger without removal of exhaust system. High strength aluminum construction & precision welds will survive backfires & overheating. Powder coated to prevent corrosion. Includes detailed installation instructions.

Note: Requires use of RIVA O.P.A.S. Block-off Kit (Performance RS209050-1 • page 12 or Pro-Series RS29950/RS29985 • page 12) as well as RIVA Rear Exhaust Outlet Kit (part# RS15050-ET). Will directly replace and upgrade RIVA Rear Exhaust Kit (part# RS15050-1) utilizing existing rear exhaust outlet installation.

Description	Part No.
Waterbox Sea Doo 215/255HP	RS16081
'08 & newer except IS models	
Waterbox Sea Doo 215HP '07 and older models	RS16082
Rear Exhaust Outlet Kit Sea Doo 215	RS15050-ET
& 255 Models for aftermarket intercooler systems	or waterbox
Pro-Series O.P.A.S. Block off RXP, RXP-X	RS29950
Pro-Series O.P.A.S. Block off RXT, RXT-X	<b>RS29985</b>
RXP/RXT Performance Block off	RS29050-1



#### R&D HIGH TEMPERATURE SILICON COUPLINGS

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



#### RXP-X WATER BOX Hose clamp kit

The new R&D Water Box Hose Clamp Kit has superior clamping force over the OEM hose clamps which often fail, allowing the exhaust hose to leak or slip completely off. 2 clamps per kit

Description	Part No.
R&D RXP-X Water Box	333-80150
Hose Clamp Kit (2 clamps/kit)	
	RS17080-ICUK
OEM Intercooler Upgrade Kit Installation example of RS17080-ICUK, Rear Exhaust	RS17080-ICU RS15050-ET
Outlet Kit RS15050-ET	16081

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## SEA DOO RXP RXP-X RXT RXT-X • EXHAUST





RS16050-01-04/07, RXP RS16055-01-05/07, RXT



**RS16080 RXP-X/RXT-X** 



#### **RS16055**

#### to prevent corrosion, high-temp silicone replacement coupler and installation instructions.

## Description

Free-Flow Exhaust Kit RXP-X/RXI-X	RS16080
Free-Flow Exhaust Kit RXP 04-06	RS16050-01-04
Free-Flow Exhaust Kit RXP 07-08	RS16050-01-07
Free-Flow Exhaust Kit RXT 05-06	RS16055-01-05
Free-Flow Exhaust Kit RXT 07-08	RS16055-01-07



2009 APBA NATIONAL TOUR ROUND 3 & 4 LAKE ELSINORE, CA

## **RIVA FREE** FLOW **EXHAUST KITS**

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

Part No.



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

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STROKE

**SYSTEMS** 

GASKETS ENGINE/

HANDLING

**/BILGE** 

& CONTROLS **STEERING** 

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

Part No.

Part No.

333-80255

SEA DOO

INATKE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

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



#### **R&D 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 Vband 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. Once installed and used you will wonder why the factory didn't build it this way! The R&D kit will install directly to all RXT/RXP/GTX supercharged model Sea Doo's using O.E.M. BRP hardware.

#### Description

Exhaust Manifold X-Tender Kit RXP, RXT 215HP 613-95004



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

The R&D High Performance Exhaust Manifold X-Tender with O2 Sensor Mount Kit is a creative and unique product that was designed and developed while testing the R&D Superclutch and new R&D High Performance Compressor Wheels. The Sea Doo supercharger and exhaust systems parts and "J" pipe are extremely difficult to get to and handle when they are extremely hot, and the exhaust systems "J" pipe that must be removed can be tricky on a cold engine. R&D needed to be able to remove and replace the supercharger in five minutes to be able to test products back to back in a timely manner, as well as the same day for accurate testing data. 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. Install the R&D Exhaust X-Tender kit in place and never hassle a supercharger change out again. Once installed and used you will wonder why the factory didn't build it this way! The R&D X-Tender is manufactured from the highest grade stainless steel exhaust material available. 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	

## SEA DOO RXP RXP-X RXT RXT-X • FUEL



#### **RXT-X RRFPR FUEL** PRESSURE REGULATOR

Universal bypass rising rate fuel pressure regulator for EFI fuel systems applications. Base fuel pressure is adjustable from 20 to 60 PSI with high pressure spring (installed). Ideal for EFI bypass applications where more flow and superior pressure control are desired. R&D offers

high performance Coast Guard approved fuel hose that can be purchased by the foot (PT#611-27502), as well as the Otekier style clamps (Pt#611-27518).

The universal type bypass style regulator 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. Available for Sea-Doo, Yamaha, and Kawasaki watercraft.

Sea Doo	Part No.
RXT-X RRFPR Fuel Pressure Regulator	803-81000
-07 & Older	Do & Newer

#### **RIVA RISING RATE FUEL** PRESSURE REGULATOR KIT

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

RIVA Fuel Regulator Kit - 07 & Older 215 **RIVA Fuel Regulator Kit** 08 & Newer 215/255 (except i-Control)

RS12050RRFPR08

Part No.

RS12050RRFPR07



#### **RIVA PRO-SERIES** SEA DOO FUEL INJECTORS

Riva's high performance fuel injectors supply modified Sea Doo engines with additional fuel. 50lb injectors are for use with RIVA Racing ECU

for correct calibration. Available in three piece kit or sold individually.

#### Description

Part No. RIVA Pro-Series SD Fuel Injectors (3-pc kit) RS12050-I-KIT-5 215HP RXP/RXT/05-08 GTX-SC Ltd., RXP-X/RXT-X 255HP



#### **RIVA SEA DOO PRO-SERIES** ECU

Our 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 our 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 B.U.D.S. system. 2) 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 #R\$12050-I-KIT-50 • page 3), RIVA Valve Train Upgrade Kit 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.

Description	Part No.
ECU, Pro-Series, SD 04-05 RXP/RXT	RS11850-01-A
ECU, Pro-Series, SD 06 RXP/RXT	RS11850-01-B
ECU, Pro-Series, SD	RS11850-01-C
08 255 RXP-X/RXT-X, 07-08 215 RXP/RXT	
Injector Kit, Pro-Series, 50lb, SD 255/215	RS12050-I-KIT-50
Valve Train Upgrade Kit SD 4-TEC all	RS19050-VTU



#### **RIVA PRO-SERIES SEA DOO I-CONTROL ECU**

Riva has developed new ECU's for the new Sea Doo i-Control watercraft. Both units

plug directly into factory wiring harness in place of the stock ECU.

I-Control RACE ECU: Delivers huge performance advantage to modified craft. Programmed with new fuel, timing & rev limit to accept high boost engine modifications. Requires use of Riva Valve Train Upgrade Kit & replacement fuel injectors. FOR COMPETITION USE ONLY.

i-Control PERFORMANCE ECU: Eliminates the OEM GPS controlled speed limiter function opening the door to increased speed & performance. Increases top speed by 3+ mph (US models) with no additional modifications. Absolutely essential for all i-Control performance upgrades.

Description	Part No.
Riva i-Control 260/255 ECU Race Series	RS11890-01-A
Riva i-Control 260/255 ECU Performance Series	RS11890-01-B

ENGINE/

**EXHAUS** 

**ELECTRICAL** DRIVE LINE

WATERLINE

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

/BILGE

CONTROLS

HANDI INC

STROKE SEA DOO

4

GASKETS

## SEA DOO RXP RXP-X RXT RXT-X • FUEL • ENGINE



#### **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 Tuner 803-95002 R&D RXP-X/RXT-X 255HP Powershot Adj. Fuel Tuner 803-95003



#### **INNOVATE LC-1 WIDEBAND AIR/FUEL RATIO KIT**

Professionally tune your engine with complete confidence. The LC-1 is more accurate than

conventional designs costing many times as much, and its self-calibrating circuitry can compensate for changes in temperature, altitude and sensor condition. The LC-1 is ideal for applications such as Dynos, Data Acquisition, Standalone ECUs, piggyback fuel controllers, OBD-II software or chip programmers and gauges. This Innovate kit comes complete with the patented award-winning LC-1 Wideband Controller with a sealed cable, DB-Blue digital Gauge, Bosch 5-wire Wideband 02 Sensor, Bung/Plug Kit, Software CD, and quick start guide. Take the guess work out of tuning, recommend by R&D to tune all high performance 4-stroke watercraft.





Part No.

900-04378

INTAT KIT COMPONENTS

#### **RIVA RXP/RXT/GTX THERMOSTAT KIT**

Our 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.
Thermostat Kit, SD RXP/RXT/GTX	RS1015





SEA DOO STROKE

INATKE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

**SYSTEMS** 

GASKETS

HANDLING

**/BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

Part No.

203-00216

## 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.

#### Sea Doo

Part No. Breather, Catch Can Kit, SD RXP215, RS19050-BCC RXT 215, RXP-X 255, RXT-X 255 & GTX 4-TEC



#### **R&D SEA DOO RXP 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!

#### Sea Doo

Sea Doo RXP/RXT 215 HP, GTX 4-Tec Crankcase Breather Kit

### **K&N RUBBER BASE CHROME TOP CRANKCASE VENT FILTERS**

K&N Rubber Base Crankcase Vent Filters are designed to clamp directly to metal or plastic tubing.

Ideal for engines, transmissions, oil or gas tanks on racing vehicles.

Sea Doo	Part No.
Flange I.D. 5/8" - 2" Diameter - 1 1/2" Height	62-1340
Flange I.D. 1 3/8" - 3" Diameter - 2 1/2" Height	62-1440

#### **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 dasket.
- 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	

## SEA DOO RXP RXP-X RXT RXT-X • ENGINE



#### **PRO-X OEM** REPLACEMENT FOUR STROKE PISTONS



#### **RIVA/CARRILLO** CONNECTING RODS

Riva's lightweight connecting rods improve the reliability and performance of turbocharged and supercharged watercraft engines. Manufactured to our specifications by Carrillo Industries, these rods are forged from an ultra high-strength alloy and rated to 500+ horsepower. Unique Hbeam design is substantially stronger and

lighter than OEM equipment, allowing your engine to rev guicker and hold up to the punishing demands of high boost applications. Includes high-strength siliconbronze wrist pin bushing & race spec fasteners. Stock Rod Weight 622gr - Riva/Carrillo Rod weight 454gr

Description

Riva/Carrillo Connecting Rod Set Sea Doo 255/215 HP (set of 3)



#### **RIVA PRO-SERIES 4-STROKE CYLINDER** HEAD GASKETS

RS19050-8M4724S

Part No.

**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 Pro-Series Head Gasket Standard Sea Doo 260/255/215

Part No. RS10050CHG1503





#### **OEM REPLACEMENT** AFTERMARKET OIL FILTERS

Description OEM#	Part No.
K&N Filter - All Sea Doo 4-stroke 420950741	KN556
A. WSM Filter - All Sea Doo 4-stroke	006-560
B. WSM Filter - All Sea Doo 4-stroke Oil Filter Cap	006-562



#### **TORX® SOCKET SET FOR SEA DOO ENGINES**

Special Star Sockets for Sea Doo 4-TEC& DI engine bolts are mode from heat-treated vanadium steel and black oxide

- coated for durability. Supplied in a convenient vinyl holder.
- Four 3/8" Drive Sockets (T10, T12, T14, T16)
- Three 1/4" Drive Sockets (T6, T7, T8)

#### Description

DESCLIPTION	raft nu.
Torx Socket Set	LS26750

# **SVSTEMS**

**STROKE** SEA DOO

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GASKETS

Sea Doo Part No. SD RXP 04-09/RXT 05-09/RXP-X 08-09 Standard 01.5594.000 SD RXP 04-09/RXT 05-09/RXP-X 08-09 .50mm 01.5594.050 SD RXP 04-09/RXT 05-09/RXP-X 08-09 1.0mm 01.5594.100



#### **PRO-X SEA DOO OEM REPLACEMENT STAINLESS STEEL** VALVES

Pro-X has developed these valves for Sea-Doo GTX-4TEC '03-08 + RXP/RXT '04-08. These valves are manufactured from stainless steel.

Part No.

28.5594-1

28.5594-2

Sea Doo
Pro-X Sea Doo Exhaust Valves
Pro-X Sea Doo Intake Valves

\*Pro-X Sea Doo Performance Valves are sold piece.



#### **RIVA PRO-SERIES 4-STROKE RACING** PISTONS

Riva's forged racing pistons deliver maximum reliability and performance in high boost & turbo applications. High strength piston kits include premium ring package, tool steel wrist pin & carbon steel wire locks.

Key Features Include:

- CNC machined from high strength/lightweight forgings.
- Optimized dome design for efficient combustion.
- Improved lubrication hole placement for reduced friction.
- Premium low friction ring package.
- · High-strength tool steel wrist pins machined from special tool
- steel bar stock & heat treated.
- Carbon steel wire locks.
- Direct replacement diameter plus 2 oversizes available.

8.4 to 1 Compression	Part No.
260/255/215 (8.4:1/STD)*	RS-1503-8.4
260/255/215 (8.4:1/.010)*	RS-1503-8.4-010
260/255/215 (8.4:1/.020)*	RS-1503-8.4-020
*IJSBA/APBA Stock Class Legal	

9.5 to 1 Compression	Part No.
260/255/215 (9.5:1/STD)	RS-1503-9.5
260/255/215 (9.5:1/.010)	RS-1503-9.5-010
260/255/215 (9.5:1/.020)	RS-1503-9.5-020

**DRIVE LINE** 

WATERLINE | ELECTRICAL

/BILGE

& CONTROLS

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

**HARDWARE** 

INTAKE

# HANDLING

## SEA DOO RXP RXP-X RXT RXT-X • ENGINE • CONTROL



#### **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, preci-

sion-machined titanium valve retainers, racing valve springs, base washers and OE rocker arm shaft bolts that must be replaced during installation.

#### Description

Part No. Upgrade Kit, Valve Train, SD RXP/RXT/GTX 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



#### **VALVE COMPRESSION. TOOL SD 4-TEC**

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

Tool, Valve Compression, SD 4-TEC

RS19050-VCT

Part No.



#### NGK **SPARK PLUG**

Since 1936 NGK has lead the industry in technology, innovation and world class design of its entire product line. You can depend on NGK for quality and reliability.

Triple-Gasket Sealing Process

- Consistent Performance
- · Plug of Choice in Millions of Vehicles

Description Part No. NGK Plug for DCPR-8E Sea Doo GTX 4-TEC (10 plugs per box)





more natural riding position. Molded steering pad end cap mates to finger throttle for a clean factory look. No modifications to existing handlebars necessary and minimal downtime.

#### Description

For stock grips. All 4-TEC 4 stroke 02-07 RXP/RXT/GTX/All GTI 4-TEC



Specifically designed to match throttle travel of SeaDoo 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

Part No. Riva Racing Billet Finger Throttle for SeaDoo RS24010P \*Available in clear polished finish only

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

**Description** Part No. Handlebar Cvr Cap FB001-SD

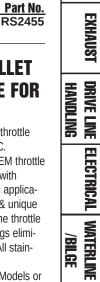


#### **NGK IRIDIUM IX** SPARK PLUGS

Iridium is significantly stronger than any metal used in spark plugs today. The ignitability and durability is better than platinum. Sold in packs of four.

Description	
NGK Iridium Spark Plugs for Sea Doo 4-Tec	

Part No. DCPR8EIX CHEMICAI



**/BILGE** 

& CONTROLS STEERING

**4 STROKE** 

**SASTEWS** 

GASKETS ENGINE/

SEA DOO

INATKE



THROTTLE

**CONVERSION KIT. ALL 4-TEC 4-STROKE** 

Throttle Conversion Kit. Aluminum

ends adding 1-3/4" to each side pro-

viding more turning leverage and a

extensions insert directly into bar



#### **UMI TOP STOP BILLET STEERING**

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

Description

GSX/GTX/GTI/GTS/GSI/GS 96+. RX, RXP, RXP-X, RXT, RXT-X

Part No. 58-6321



#### HOT PRODUCTS HANDLE BARS

Models	Surface	Pad Size	Part No.
Sea Doo GTS/GTX,	Silver	Large	HJR-02
XP97-98, RXP, RXT		-	

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



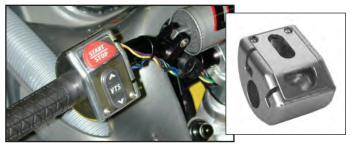
#### **RUNABOUT FAT BARS**

**Handlebar Type** Fat Runabout Bars

Sea Doo

RXP Silve

Part No. HJFT-01



#### **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.

	Part No.
PL	SD-01600-CLR



#### SPEED MAGIC **"X MOUNT"** STEERING HEAD

The Speed Magic "X-Mount" for the RXP-X and RXT-X improves handling by lowering the steering head 85mm lower than the stock position and moves the rider forward for a more aggressive position. Regular and Fat Bar applications.

Description Part No. Speed Magic Steering Head (Standard Handlebars) SE-027015 Speed Magic Steering Head (Fat Bars) SE-027015F



#### **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.

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



Aftermarket Bars Installed - OEM **Protective Cover** No Longer Fits

Safety Switch Mounting Bracket

Part No.

D-X-P

#### HANDLE BAR STEERING MOUNT COVER AND SAFETY SWITCH BRACKET

When you install aftermarket handlebars on your Sea Doo using the OEM steering system the OEM pad cover will no longer fit. AP Designs has developed this new pad to allow for the bars to fit properly and protect you while riding your Sea Doo as well as to cover the ugly cast steering system. Also developed in conjunction with this cover is a safety switch mounting bracket.

Sea Doo	Part No.
Handlebar Mount Cover for	SD-HCV
Sea Doo RXP, RXT, RX, GSX, GTX, GTI, GTS, GS	SI, GS 96+
Safety Switch Mounting Bracket	N-SDSWMT

HARDWARE

14

CHEMICAL

STROKE

4

**SVSTEMS** 

GASKETS

HANDLING

SEA DOO

INTAKE

ENGINE/

**EXHAUST** 



#### **R&D SEA DOO AOUAVEIN SCOOP** GRATE

R&D's new Aquavein Scoop Grate kit that is now available for Sea

Doo's new supercharged model is an absolute necessity to tame the cavitation that is created by Sea Doo's new supercharged 1500cc 185hp beast of an engine! Zero cavitation and quicker acceleration from 0-30mph is what you can expect from R&D's new 2 bar, full winged design. Improved low and high speed cornering, greater straight line stability, and an increase of .50mph in the speed department! The new R&D 4TEC Aquavein Grate installs easily in minutes and has been tested extensively with both the OEM impeller and the new R&D/Skat-Trak 16/21 3 blade impeller. The R&D/Skat-Trak impeller and Aquavein combination nets a bolt on performance boost of a full 1.5mph gain in top speed!

Description	Part No.
Sea Doo RXT Aquavein Scoop Grate	113-95000
RXP 215	113-95001
RXP 215 Pro Aquavein & Girdle Kit	113-95002



#### **R&D SEA DOO RXP AQUAVEIN 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 and 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

Sea Doo RXP Aquavein Girdle Kit



#### R&D RXP-X. **RXT-X AOUAVEIN** INTAKE GRATE

Part No.

123-10010

R&D's exclusive dual patented technology that's incorpo-

rated into the revolutionary Aquavein will enhance the X beast. Blow through low and high-speed turns with confidence and chew up rough water conditions with a new found 3 mph top speed gain. Quicker acceleration and straight-line stability are also maximized. The new X Sea Doo, equipped with an R&D Aquavein cracks the glass on the fun meter!

Description	Part No.
R&D RXP-X/RXT-X Aquavein Stock/Recreation	113-95004
R&D RXP-X/RXT-X Aquavein Off-Shore/Closed Course	113-95007



their PWC. Among the benefits you'll receive are: reduced porposing, no or minimal top speed loss (up to 3mph gain in choppy conditions!) and greater control & turning capability.

Description	Part No.
GTX 4Tec 02-05/GTX SC 03-04,	WR221
RXT 215 (05-08) Intake Grate	
Worx RXP 215 (04-08) Intake Grate	WR223
Worx RXP-X/RXT-X 255HP Intake Grate	WR229



#### **RIVA TOP-LOADER INTAKE GRATES**

The Riva top-loader intake grate features a unique tapered wing design that eliminates prop spin and cavitation while delivering enhanced acceleration and 2mph additional top-speed. Deep side rails improve stability and handling. Durable black race coating protects from corrosion. Race Legal.

Description	<u>Part No.</u>
RXP 215 (04-08)	RS22050
RXT 215 (05-08)/GTX-SC (03-04)	RS22055
RXP-X 255/RXT-X 255HP	RS22080
GTI 4-Tec 06 & Newer	RS22060





### **0.P.A.S. PERFORMANCE BLOCK-OFF KIT**

Improves handling characteristics for competition use. Necessary to accommodate Riva Rear Exhaust Kit (RS15050-1, see page 4). 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.

#### Description

SD RXP/RXT/GTX 03 and newer models



#### **RIVA PRO-SERIES OPAS BLOCK-OFF** KIT

Optimizes the handling characteristics. Extensions fill voids dramatically improving handling and reducing porposing.

**R&D 0.P.A.S.** 

**BLOCK OFF KIT** 

Designed for closed course

ings left when O.P.A.S. is

removed

competition to cover the open-

For competition use only.

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



preventing water from entering the hull. Made from billet aluminum and anodized to prevent corrosion.

#### Description

R&D O.P.A.S. Block Off Kit RXP/RXT 215, RXP-X/RXT-X 255

#### Part No. 123-95002

## SEA DOO STROKE **SASTEWS** INATKE

4

GASKETS ENGINE/

EXHAUST

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

**HARDWARE** 

Part No.

RS29050-1



#### **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).

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

5	
Description	Part No.
SD 215/155 4-Tec Ride Plate	RS21050
SD 255 4-Tec Ride Plate (except i-Control)	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 guickly heat soaked in high performance applications. Open loop system increases cooling efficiency via steady supply of cool external water.

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

#### Description

Riva 4-Tec Open Loop Cooling Kit (except i-Control) RS1013-50



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

The new R&D Sea Doo Pro Series Sponson Kit was designed and developed to deliver lots of handling performance with adjustability options, which allows you to setup your Sea Doo "your way" with 2-position backing plate and 3-position sponson blade adjustability. The R&D Sponson Kit will deliver a much smoother ride and low speed and high-speed turns are a breeze with new found control! There is also a higher end recreational/race setting with enough grip for the best of pro's!

#### Description

I

5

Part No.

Part No. RXP/RXP-X/RXT/RXT-X/GTX Pro Series Sponson Kit 123-95101



Riva's race proven Pro-Series Sponsons will dramatically improve the handling of your craft with their superior blade & backing plate design. Includes a bulletproof mounting system that features a solid backing plate and five anchor points with billet inserts in sponson fins. Sponson depth is adjustable to control the amount of influence they have on the craft.

Description	Part No.
Sponson Kit, Pro-Series,	RS26050
SD RXP/RXP-X/RXT/RXT-X/GTX	



#### WORX RACING **SEA DOO SPONSONS**

Inbelievable 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.
05 onwards all GTX/RXP/RXT, 06 on GTI	WR534
02 thru 04 all GTX, 04 only RXP	WR526
RXP-X/RXT-X	WR540



#### **RIVA COMPETITION O.P.A.S.** KIT

Provides more predictable handling characteristics while retaining the benefits of the off-throttle O.P.A.S. system. Precision-machined composite collars prevent the O.P.A.S. fins from dropping when pump is out of the water in choppy conditions. Installs quickly and easily without tools.

#### **Description** SD RXP 215/RXP-X 255/RXT 215 RXT-X 255/GTX Competition O.P.A.S. Kit

ENGINE/

**STROKE** SEA DOO

**8. CONTROLS STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

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 a rider preferred adjustable 2-8 degrees. 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! The combination allows the best for recreational and closed course riding!

Description	Part No.
Sea Doo RXP 215 Auto Trim Kit	163-21502
Sea Doo RXT 215/GTX 4-TEC Auto Trim Kit	163-95003
Sea Doo RXP-X 255/RXT-X 255 Auto Trim Kit	163-25500



#### **R&D RXP/RXT 215/255 HOLESHOT ROD**

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/RXT-X Holeshot Rod	163-21503



#### **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.

Sea Doo 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



#### **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.
Venturi Nozzle w/3 Rings, SD RXP 215/RXP-X 255	RS23050-N
Venturi Nozzle w/3 Rings, SD RXT/05-07 GTX-SC	RS23051-N

**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	143-95003
2.5 Degree Pump Wedge/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/Adjustable Trim	143-95005
Rod/Cable Extender Kit	
RXP-X 255 1.0 Degree Pump Wedge/Adjustable Trim	143-95006
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

Description

RXP, RXP-X, RXT, RXT-X, GTX-SC 2-Degree Pump Wedge

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



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

Our 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).

Part No.
RS23050-1-ER

# 4 STROKE **SYSTEMS**

SEA DOO

INATKE

EXHAUST **DRIVE LINE** HANDLING

GASKETS ENGINE/

& CONTROLS

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

Part No.

RS23050

## SEA DOO RXP RXP-X RXT RXT-X • PUMP



**STROKE** SEA DOO

4

**SYSTEMS** 

GASKETS

INTAKE

ENGINE/

**EXHAUST** 

**DRIVE LINE** HANDLING

WATERLINE | ELECTRICAL

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

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

Increased acceleration and top speed gains are only a few of the advantages of upgrading to a Skat-Trak impeller.

#### On the New 3-Blade Swirl Super Pro Impeller

Skat Trak recommends: 13/17 for a Stock RXT application 13/17 for a RXT Stock Stage 1 application

13/18 for a RXT-X Stock Stage 1 application 13/18 for a RXT Stage 2 application 13/18 for a RXP Stock Stage 1 application 14/19 for a RXP-X Stock Stage 1 application 14/19 for a RXP Stage 2 application 14/20 for a RXP Stage 3 application 15/20 for a RXP 300hp and up application 15.5/21.5 for a RXP 315hp and up application

Skat Trak Impellers do not include a seal, Hot Products recommends SLA012 sold separately.

		159-83-28 3-Blade	Deal No.
De	escription	Swirl Super Pro	Part. No.
13	3/17	3-Blade Swirl Super Pro	SS598328SW31317
13	3/18	3-Blade Swirl Super Pro	SS598328SW31318
14	1/19	3-Blade Swirl Super Pro	SS598328SW31419
14	1/20	3-Blade Swirl Super Pro	SS598328SW31420
15	5/18	3-Blade Swirl Super Pro	SS598328SW31518
15	5/19	3-Blade Swirl Super Pro	SS598328SW31519
15	5/20	3-Blade Swirl Super Pro	SS598328SW31520
15	5.5/21.5	3-Blade Swirl Super Pro	SS5983283155215
AI	uminum Bil	let Impeller Seal for 3-Blade Su	per Pro SLA012



## Where speed begins

#### SOLAS IMPELLERS

Increased acceleration and top speed gains are only a few of the advantages of upgrading to a Solas impeller.

Description	2004-2008	2009 and up
RXP Stock/Limited	SRX-CD-14/19	SRZ-CD-14/19
RXP Modified	SRX-CD-15/20	SRZ-CD-15/20
RXP-X Stock	SRX-CD-15/21	SRZ-CD-15/21
RXT Stock/Limited	SRX-CD-13/18	SRZ-CD-13/18
RXT Modified	SRX-CD-15/20	SRZ-CD-15/20



#### 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.

RAGING



#### **RIVA R-SERIES** PUMP IMPELLERS

R-Series Pump Impellers are precision tuned to Riva's specifications using a fixture called a Pitch Block. This delivers a higher level of consistency and performance when matched with Riva Performance Kits. Includes a Billet Impeller Nose Cone for increased durability and performance.

Description	Part No.
13/19 R-Series Solas Concord Impeller	SRX-CD-13/19R
14/17 R-Series Solas Concord Impeller	SRX-CD-14/17R
14/19 R-Series Solas Concord Impeller	SRX-CD-14/19R
15/20 R-Series Solas Concord Impeller	SRX-CD-15/20R
15/22 R-Series Solas Concord Impeller	SRX-CD-15/22R

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) page 14.

**Riva Performance Kit Pump Impellers Recommend Chart:** 

Stock	Stage I	Stage II
N/A	SRX-CD-15/22R	TBA
N/A	SRX-CD-15/22R	ТВА
SRX-CD-13/18R	SRX-CD-14/19R	SRX-CD-15/20R
SRX-CD-14/17R	SRX-CD-14/17R	SRX-CD-13/19R
	N/A N/A SRX-CD-13/18R	N/A SRX-CD-15/22R

# в

#### **IMPELLER HOLDER TOOL**

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



#### **R&D RXP PUMP CONE KIT**

The R&D RXP Pump Cone Kit is an inexpensive and creative bolt on part that adds extended length over the O.E.M. plastic pump cones length, which will reduce cavitation while adding additional pump thrust. Spacing the pump cones length will add to top speed while keeping the engine rpm's stable and out of the rev limiter! Precision cast aluminum, CNC

Description	Part No.
RXP Pump Cone Kit	133-02550

machined, and o-ring sealed for leak free pump bearing protection.

Description

Aluminum Billet Impeller Seal for Concord Impellers

Part No.	
SLA012	

## SEA DOO RXP RXP-X RXT RXT-X • PUMP





#### **RIVA PUMP EXTENSION KIT** FOR RXP & RXP-X

Riva's race bred pump extension kit increases top speed (1~2mph), hook-up and drive in all riding conditions. Billet aluminum spacer installs between transom plate and pump housing extending the intake tract 50mm delivering greatly improved pump efficiency. Precision machined extended stainless steel wear ring provides improved performance through tighter tolerance and increased durability. Supplied extended billet drive shaft is CNC machined to exact tolerances and heat treated to increase strength. Includes extended VTS Rod, stainless steel steering and reverse cable extensions, and detailed installation instructions. This modification is a must for all forms of competition including closed course, off shore and drag racing.

Description	Part No.
RIVA Pump Extension Kit for RXP/RXP-X	RS33080-PEK-50
RIVA Pump Extension Kit for RXT/RXT-X	RS33085-PEK-50
*Except i-Control	



Sea Doo Pump Cone Spacer

Part No

Part No.

#### **R&D ANTI-CAVITATION CONE FOR SEA DOO**

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.

#### Sea Doo

	i uit ito:
RXP 215/RXT 215/RXP-X 255/RXT-X 255/GTX	163-95001
RXP 215/RXT 215/RXP-X 255/RXT-X 255	163-95200
GTX 4-TEC Anti-Cavitation Pump Cone Spacer .	200 (02-05)
RXP 215/RXT 215/RXP-X 255/RXT-X 255	163-95350
GTX 4-TEC Anti-Cavitation Pump Cone Spacer .	350 (02-05)



#### **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.

Sea Doo Rad 4 Racing SD RXP Thru Hull Fitting R4RTHUHULL



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

4

**STROKE** 

**SYSTEMS** 

GASKETS ENGINE/

SEA DOO

INATKE

EXHAUST

DRIVE LINE ELECTRICAL

WATERLINE **/BILGE** 

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

& CONTROLS STEERING

HANDLING

Part No.

Riva 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 185, 155 & 130hp 4-Stroke units.

159mm liner fits 255 & 215hp 4-Stroke units.

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# 1998 Up including 4-Tech (Non-SC) 4-Tech Supercharged 03-04

003-503 271-000-653 267-000-104 003-502 RXP/RXT (159mm) 267-000-105 003-499



## WSM REPLACEMENT PUMP WEAR **BINGS WITH STAINLESS STEEL LINER**

Description	OEM#	Part No.
1998 Up including 4-Tech (Non-SC)	271-000-653	003-503S
4-Tech Supercharged 03-04	267-000-104	003-502S
RXP/RXT (159mm)	267-000-105	003-499S



### SAND & DEBRIS FILTER .75IN

Our 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 mount inline with the inlet cooling hose to your watercraft's engine. Filter cup is clear to provide easy visual inspection, threaded for guick removal and seals with a durable rubber o-ring.

Description	Part No.	
Sand & Debris Filter .75in	56-9004	19

## **SEA DOO FOUR STROKE • PERFORMANCE PART KITS & RPM KITS**



RXP 215 STAGE I KIT

Kit Part # RS-RPM-RXP-1 Stock 67-68 mph

RPM Kit 72 mph @ 8,100 RPM

_	Description	Quantity	Part No.
	RIVA RXP Power Filter Kit	1	RS13050-06
	RIVA RXP Pump Wedge	1	RS23050
	RIVA RXP Top Loader Intake Grate	1	RS22050
	Solas Concord Impeller	1	SRX-CD-14/19R

**RXP 215 STAGE II KIT** 

Kit Part # RS-RPM-RXP-2

Stock 67-68 mph

RPM Kit 75	imph @	8,100 RPM
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Description	Quantity	Part No.
RIVA RXP Power Filter Kit	1	RS13050-06
RIVA RXP Supercharger Impeller	1	RS1750-001A
RIVA RXP Power Cooler Kit	1	RS1750-PC
RIVA RXP Rear Exhaust Kit	1	RS15050-1
RIVA RXP Top Loader Intake Grate	1	RS22050
Solas Concord Impeller	1	SRX-CD-15/20R
RIVA RXP Pump Wedge (2-degree)	) 1	RS23050
RIVA RXP Pro-Series Sponson Kit	1	RS26050
RIVA O.P.A.S. Performance Block-off Kit	t 1	RS29050-1

## **RXP STAGE III KIT**

Kit Part # RS-RPM-RXP-3 Stock 67-68 mph RPM Kit 80+ mph @ 8,400 RPM

	Description	Quant	ity Part No.
	RIVA RXP Power Filter Kit	1	RS13050-06
	RIVA RXP Pro-Series Supercharge	r 1	RS1750-2M011
	Housing & Impeller		
1	RIVA RXP Power Cooler Kit with	1	RS1750-PC-001
	Pro-Series Blow-off Valve		
	RIVA RXP Pro-Series Fuel Injector Ki	t 1	RS12050-I-KIT
	RIVA RXP Rear Exhaust Kit	1	RS15050-1
	RIVA Pro-Series ECU*	1	RS11850-01-YEAR*
	$*2004-05 = A \cdot 2006 = B \cdot 2007 = 0$	С	
	RIVA RXP Thermostat Kit	1	RS1015
	RIVA RXP Valve Spring Retainer Ki	it <b>1</b>	RS19050-VTU
	RIVA RXP Heavy Duty Supercharge	er <b>1</b>	RS1750-HDW-946
•	Clutch Washers		
	RIVA RXP Top Loader Intake Grate	1	RS22050
	RIVA/Skat-Trak Swirl Impeller with	1	SP-IMP-159-15-19R
	Billet Nose Cone		
	RIVA RXP Pump Wedge (2-degree)	) 1	RS23050
	RIVA RXP VTS Extension Rod	1	RS23050-ER
	<b>RIVA RXP Pro-Series Reduction Nozzl</b>	e 1	RS23050-N
	RIVA RXP Pro-Series Sponson Kit	1	RS26050
	RIVA O.P.A.S. Performance Block-off Kit	t 1	RS29950

#### RXT STAGE I KIT - RXT 215/05-06 GTX SC-LTD

Kit Part # RS-RPM-RXT-1 Stock 64-65 mph RPM Kit 68-69 mph @ 8,100 RPM

Description	Quantity	Part No.
RIVA RXT Power Filter Kit	1	RS13050-06
RIVA RXT Pump Wedge	1	RS23050
RIVA RXT Top Loader Intake Grat	e 1	RS22055
Solas Concord Impeller	1	SRX-CD-14/17R
RIVA O.P.A.S. Competition Kit	1	RS29055

#### RXT STAGE II KIT - RXT 215/05-06 GTX SC-LTD

Kit Part # RS-RPM-RXT-2 Stock 64-65 mph RPM Kit 71-72 mph @ 8,100 RPM

Description	Quantity	Part No.
RIVA RXT Power Filter Kit	1	RS13050-06
RIVA RXT Supercharger Impeller	1	RS1750-001A
RIVA RXT Power Cooler Kit	1	RS1750-PC
RIVA RXT Rear Exhaust Kit	1	RS15050-1
RIVA RXT Top Loader Intake Grate	e 1	RS22055
Solas Concord Impeller	1	SRX-CD-13/19R
RIVA RXT Pump Wedge (2-degree	) 1	RS23050
RIVA RXT Pro-Series Sponson Kit	1	RS26050
RIVA O.P.A.S. Performance Block-off K	it <b>1</b>	RS29050-1

#### **RXP STAGE III KIT**

Stock 64-65 mph • RPM Kit 74-75 mph @ 8,400 RPM

Description	Quantity	Part No.
RIVA RXT Power Filter Kit	1	RS-RPM-RXT-3*
* Call for details, Stage III Kit Parts List and Pricing		and Pricing

RIVA	RXP-X 255	STAGE I KIT

Kit Part # RS-RPM-RXPX-1			
Stock 68 MPH @ 8,000RPM			
Stage 1 Kit 74 MPH @ 8,000RPM			
Description Quantity Part No.			
RIVA Performance Power Filter Kit	1	RS13050-06	
RIVA Top-Loader Intake Grate	1	RS22080	
Solas Concord Impeller	1	SRX-CD-15/22R	
RIVA 2 Pump Wedge	1	RS23050	
RIVA VTS Extension Rod	1	RS23050-1-ER	
RIVA Pro-Series Reduction Nozzle	1	RS23050-N	

#### RIVA RXT-X 255 STAGE I KIT Kit Part # RS-RPM-RXTX-1

Stock 67 MPH @ 8,000RPM Stage 1 Kit 73 MPH @ 8,000RPM

Description	Quantity	Part No.
RIVA Performance Power Filter Ki	t 1	RS13050-06
RIVA Top-Loader Intake Grate	1	RS22080
Solas Concord Impeller	1	SRX-CD-15/22R
RIVA 2 Pump Wedge	1	RS23050
RIVA VTS Extension Rod	1	RS23050-1-ER
<b>RIVA Pro-Series Reduction Nozzl</b>	e 1	RS23050-N
RIVA Competition O.P.A.S. Kit	1	RS29055

\*When ordering the Riva Pro-Series ECU you must specify the year of the Sea Doo RXP or RXT.

SEA DOO 4 STROKE

INTAKE Systems

engine/ gaskets

**EXHAUST** 

WATERLINE | ELECTRICAL | DRIVE LINE

HANDLING

/BILGE

& CONTROLS

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

## SEA DOO RXP RXP-X RXT RXT-X • SEA DOO REPAIR TOOLS

These tools are built to the the OEM specialty tool specifications and have been built using high quality materials.



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

**Insert Alignment Tool Adapter** 

Part No. 950-145

**Pressure Cap** 

Part No. 950-105

Fits: GTX 4 Tec

**Alignment Shaft** 

Part No. 950-140

Fits: All Models

O.E. No. 295-000-141

O.E. No. 529-035-843

O.E. No. 529-035-590

Fits: XP & DI 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



**Drive Shaft Adaptor** Part No. 950-120 O.E. No. 529-035-985 Fits: RXP 4 Tec



SEA DOO STROKE

**SYSTEMS** INATKE

GASKETS **ENGINE** 

HANDLING

**BILGE** 

& CONTROLS

STEERING

BODY

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

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



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



**Steering Cable Nut Removal Tool** Part No. 950-130 O.E. No. 295-000-145 Fits: All Models

**Drive Shaft Holder** 

O.E. No. 529-035-986

Fits: GTX 4-Tec & RXP 4-Tec

Part No. 950-155

Models





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

**Support Plate 4-TEC** 

O.E. No. 529-035-947

Fits: 4-Tec Supercharged

Seal & Bearing Pusher

Part No. 950-190

**Supercharged Engines** 



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

**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



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



**Ring Gear Blocking Tool** Part No. 950-172 O.E. No. 529-035-846 Fits: 529035846

Part No. 950-165 O.E. No. 529-035-955 O.E. No. 529-035-819 Fits: GTX 4-Tec Models Fits: GTX 4-Tec Models Hot Products is proud to offer a complete line of Service Tools and Hardware for all your service



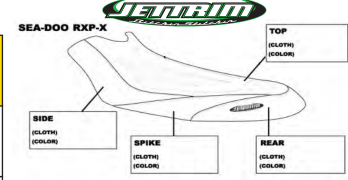
and Repair needs.



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## SEA DOO RXP RXP-X RXT RXT-X • BODY

HYDRƏ-TURF



#### **JETTRIM CUSTOM ORDER SEAT COVER**

Description	Part No.
Jettrim RXP Custom Designed Seat Cover	SDRXP101
Jettrim RXP-X Custom Designed Seat Cover	SDRXPX101
Jettrim RXT Custom Designed Seat Cover	SDRXT101
Jettrim RXT-X Custom Designed Seat Cover	SDRXTX103
Jettrim RXP-X Custom Designed Hump Seat Cover	SDRXPX101H
Jettrim RXT-IS New Design Seat Cover	SDRXTXIS101

The upholstery outline for your custom designed seat cover is available in the Hot Products Price List.

#### HOT PRODUCTS RECOMMENDED SEA DOO RXP/RXP-X/RXP-X IS/RXT-X JETTRIM SEAT COVERS

**RXP-X** 

#### Description

STROKE

4

**SYSTEMS** 

GASKETS ENGINE/

SEA DOO

INTAKE

**EXHAUST** 

**DRIVE LINE** 

WATERLINE ELECTRICAL

/BILGE

& CONTROLS **STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HANDLING

Part No. Top: Medium Slip Black; Side: Carbon Dark Silver SDRXPX101-A Spike: Disco Light Orange; Rear: Small Carbon Light Silver

**RXT & RXT-X** 

Part No.

#### Description



Front: LG Carbon Black; Top: Medium Slip Yellow SDRXTIS101-A Side: LG Carbon Black; Back Rear: Smooth Grain Silver Back Front1: Smooth Grain Silver Back Front 2: LG Carbon Black; Rear: Medium Slip Yellow

#### **HYDRO TURF SEAT COVER**

All Hydro Turf Seat covers are custom made to order. Hydro Turf offers a wide variety of colors and materials types to fit any application.

Description	Part No.
Hydro Turf RXP-X(08) Custom Designed seat Cover	SEW891
Hydro Turf RXT-IS(09) Custom Designed seat Cover	SEW882
Hydro Turf GTX(07) Custom Designed seat Cover	SEW881
Hydro Turf GTX Limited(09) Custom	SEW883
Designed seat Cover	

The upholstery outline for your custom designed seat cover is available in the Hot Products Price List.

#### **HYDRO-TURF MATS**

Description	Part No.
GTX DI (02), 4-TEC (02), RXT 05, GTX (03-06)	HT88-BLK
RXP	HT89-BLK
RXT-IS/GTX LTD (09)	HT882-BLK

#### **AP DESIGNS SEAT COVERS**



RXP - A. Black/Silver/Black

Description	Color	Part No.
A. Ultra Grip Top	Black/Silver/Black	USDRXP-BK/SL/BK
A. Sure Grip Top	Black/Silver/Black	SSDRXP-BK/SL/BK



4Tec GTX & RXT - A. Black/Silver/Rust



4Tec GTX & RXT - B. Black/Silver/Black			
Color	Part No.		
Black/Silver/Rust	USDGTX-BK/SL/RU		
Black/Silver/Rust	SSDGTX-BK/SL/RU		
Black/Silver/Black	USDGTX-BK/SL/BK		
Black/Silver/Black	SSDGTX-BK/SL/BK		
	Color Black/Silver/Rust Black/Silver/Rust Black/Silver/Black		

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#### **RIVA PERFORMANCE YAMAHA** FX-SH0/FZR/FZS POWER FILTER KIT

The Riva Power Filter feeds your SHO 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

Riva FX-SHO/FZR/FZS Performance Power Filter Kit **RY13040** 



#### **R&D PERFORMANCE POWER PLENUM AIR FILTER KIT**

Part No.

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"x10"x6" plenum to deliver massive cubic air volume and improved air speed to the supercharger. Replacing the O.E.M. air box with the R&D Filter kit offers an economical way

to improve performance, looks, and sound at a fraction of the cost of other aftermarket kits. Kit comes complete with all necessary hardware and installs in minutes.

Description	Part No.
R&D FX-SHO/FZR/FZS	200-01801
Performance Power Plenum Air Filter Kit	



#### **R&D FX-SHO/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	Part No.
R&D FX-SHO/FZR/FZS	200-01800
Power Plenum Flame Arrester	



#### **R&D 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/FZR/FZS Power Core Billet Intake	612-18000
Manifold Sleeve & Intercooler Spacer CFM Kit	
R&D Power Core Intake Manifold Sleeve Only	612-17998
R&D FX-SHO/FZR/FZS Intercooler CFM Spacer Only	612-17999

# RESTRICTIVE STOCK FILTER PRECISION TAPERED INSERT

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

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

increased boost provided by our Intake Manifold Upgrade Kit.		L
Description	Part No.	
Riva FX-SHO/FZR/FZS	RY12040-IMUK	
Intake Manifold Upgrade Kit		

STRO

**SYSTEMS** INATKE

GASKETS **ENGINE** 

EXHAUST

**DRIVE LINE** 

ELECTRICAL

WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

**/BILGE** 

& CONTROLS

HANDLING



**YAMAHA** 

INTAKE

EXHAUST

**DRIVE LINE** 

WATERLINE ELECTRICAL

/BILGE

STEERING Controls

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

STROKE

**SYSTEMS** 

engine/ gaskets

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

R&D's new C1 11 Blade Series Monster Compressor Wheel Kit for Yamaha 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 O.E.M. 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 7/8.5 P.S.I. (7 @ 7500 and 8.5 @ 7700) Horsepower increases were professionally documented by MOTEC AUSTRALIA.

- Increased boost pressure ( 3-3.5 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 R&D FX-SHO/FZR/FZS C1 Monster Charger Wheel



#### R&D FX-SHO/FZR/FZS C3 Monster Charger Wheel

Part No.

612-25001

R&D's new C3-11 Blade Series Racing Monster Compressor Wheel Kit for Yamaha 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 O.E.M. stock compressor housing with no modifications. The C3 Racing Monster will require the R&D High Performance Intercooler Kit, and an R&D Impellor upgrade. The C3-11 performs well on 91 octane pump gasoline. Boost rated 10/13 P.S.I. (10 @ 7700 and 13@8300) 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 E.C.U.

- Increased boost pressure ( 5 P.S.I. 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 O.E.M. ignition system with R&D Impellor Upgrade
- Utilizes O.E.M. fuel injectors 91 octane pump gas friendly

NOTE: The C3 Monster Wheel Kit will require impellor upgrades over the C1 impellor suggestions. Contact R&D for intercooler suggestions, and impellor pitch/nozzle combination that will be best for your performance level or application. R&D stocks the largest selection of custom impellors for the SHO/FZ/FZR.

#### R&D FZR/SHO C5 Monster Charger Wheel Kit

R&D's new C5-11 Blade Series Racing Monster Compressor Wheel Kit for Yamaha SHO/FZ/FZR engines is a new "ALL OUT" racing product. The C5 will deliver the highest horsepower upgrade available for the HKS supercharger housing. The R&D C5-11 Monster

Wheels modern low profile, high flow 11 blade design incorporates larger inducer and exducer diameters create more air flow at all rpm's. Producing significantly increased horsepower over a drop in style impeller wheel. The R&D Monster Wheel Kit delivers 15 solid pounds of boost pressure at 8300 rpm's and 17 pounds of boost at 8500 rpm's. The R&D C5-11 Monster Wheel Kit includes a shop service upgrade that is performed at R&D (IN HOUSE) to your HKS supercharger. R&D will disassemble your supercharger completely, bore out and re-contour the housing to accept the larger C5-11 compressor wheel. R&D installs the new billet Exducer Seal Plate Kit necessary for larger exducer diameter. The C5-11 Racing Monster Wheel Upgrade Kit requires high grade racing gasoline, R&D High Performance Intercooler Kit, an aftermarket E.C.U. such as an R&D/VI-PEC. MOTEC. AUTRONIC. HALTECH. ETC. and some serious pump assembly and Impeller upgrades. Contact R&D for intercooler suggestions, and impellor pitch/nozzle combination that will be best for your performance level or application. R&D stocks the largest selection of custom impellors for the SHO/FZ/FZR.

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



#### RIVA FX-SHO/FZR SUPERCHARGER IMPELLERS

Riva Racing released the ultimate (drop-in) performance supercharger impellers for the Yamaha 1.8 liter 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

Description	
R&D FX-SHO/FZR/FZS C3 Monster Charger Wheel	

Part No.

Part No.

Part No.

**ETYAMSHO** 



#### ENGINE-TECH FX-SHO/FZ XTREME SERIES SC IMPELLER

Engine-Tech Xtreme series supercharger impeller from Race Tech for Yamaha 1.8 liter supercharged engines. This billet aluminum impeller was computer designed for maximum efficiency and produced on a

5 axis CNC center. It then gets computer balanced and anodized for corrosion resistance. Every gram of excess weight was shaved from this impeller to make it the lightest impeller on the market without sacrificing strength. It is a full 17% lighter than the stock impeller for better clutch and shaft life. This impeller can produce up to an astonishing 16+ lbs of boost !

Must be used with adjustable fuel regulator, high flow intercooler and ECU (Motec or equiv, Motec map available upon request)

#### **Description**

Engine-Tech Xtreme Supercharger Impeller (16+ lbs) ETYAMHO



#### ENGINE-TECH YAMAHA FZR SUPERCHARGER IMPELLER

This is a drop in impeller so no modifications to the housings are necessary. Weighing a mere 106 grams this is the lightest impeller on the market

reducing wear and tear on the clutch/shaft assembly. Output is 15+ psi @7700 rpm and an amazing 18+psi @8500 rpm. *Must be used with adjustable fuel regulator, high flow intercooler and ECU* 

(Motec or equiv, Motec map available upon request)

#### **Description**

Engine-Tech FZR SC Impeller (18+ lbs)

## R&D FX-SHO/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 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 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**

R&D FX-SHO/FZR/FZS Silicone Intake Hose Kit 612-18007



#### RIVA YAM FX-SHO/FZ HEAVY DUTY SHAFT UPGRADE KIT

Riva Heavy-duty Supercharger Shaft Upgrade Kit delivers increased strength & reliability to your Yamaha SC System. Upgraded shaft & bearings directly replace OEM parts for maximum durability in performance applications. Manufactured exclusively for RIVA by HKS, these components feature superior materials & finishing treatments for reduced friction and abrasion resistance. Key benefits include:

Reduced friction between moving parts
Increased fatigue strength in parts
Improved seize resistance
Improved seize resistance
Kit includes supercharger shaft, 2 bearings, shaft nut and instructions.

## DescriptionPart No.Riva Heavy-Duty SC Shaft Upgrade KitRY17040-UK-6S5



#### R&D YAMAHA Sho/FZR Billet Supercharger Shaft Kit

VAMAHA

INATKE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

**SYSTEMS** 

ENGINE/ GASKETS

HANDLING

**/BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

**HARDWARE** 

Part No.

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**

R&D FX-SHO/FZR Billet Supercharger Shaft Kit 612-25020



#### R&D SHO/FZR HIGH PERFORMANCE SUPERCHARGER REPLACEMENT THRUST BEARING/SEAL KITS & DUPLEX BEARING KIT

R&D offers an answer to both repairing & upgrading the O.E.M. 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.
OEM Replacement Bearing Kit (stock/limited class legal)	612-25025
Upgraded Supercharger Duplex Bearing Kit	612-25026
Supercharger Rebuild Kit with OEM	612-25028
Exducer/Thrust Bearing Assembly Kit	
Supercharger Rebuild Kit with C3/C5	612-25030
Exducer/Thrust Bearing Assembly Kit	

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**YAMAHA** 

INTAKE

ENGINE/

EXHAUST

**DRIVE LINE** HANDLING

ELECTRICAL

WATERLINE

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

/BILGE

**8. CONTROLS** 

GASKETS

#### **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 O.E.M. flushing system for maintenance

#### Description

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

#### **R&D FX-SHO/FZR INTERCOOLER KITS**

The new R&D Intercooler System will efficiently decrease superheated air temperatures produced by high performance Superchargers. Designed for 300+ horsepower applications and recommended for the R&D

#### R4 Intercooler Core kit 612-18002

C3 Monster compressor wheel. Kit comes complete with Bosch surge protection blow-off valve.

R&D Stage 4 Kit designed for 300+ HP applications.

R&D Stage 5 Kit designed for 400+ HP applications.

\*Both kits are custom made to order. \*\*Also available with an Adjustable Surge Protection Blow-off Valve. Call for price upgrade.

Description	Part No.
R&D FX-SHO/FZR R4 Intercooler Core Kit	612-18002
R&D FX-SHO/FZR R5 Intercooler Core Kit	612-18003



#### **RIVA FX-SHO/FZR POWER COOLER KIT**

The RIVA Power Cooler intercooler system features a huge cooler element that is rated for up to 450hp. Delivers an increase of 20 peak horsepower over original intercooler. Quality manufacturing of cooler core ensures the highest boost pressure capacities, minimal pressure drops and

excellent thermal efficiency. The cooling element is dramatically reduces exit temperatures averaging 60°F cooler than stock. 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.

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) or RIVA Blow-off Valve Block-off Kit (part# RY17040-BVBO-SSQV)

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#### **R&D YAMAHA SHO/FZR** PRO LIMITED INTERCOOLER KIT

The R&D Yamaha SHO/FZ/FZR Pro Limited Intercooler Kit was developed to directly replace the restrictive O.E.M. 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 I.J.S.B.A.'s 25% rule. The Intercooler Kit is constructed from aircraft aluminum and is extremely easy to install, removes guick 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 O.E.M. flushing system for maintenance
- \* I.J.S.B.A. and A.P.B.A. 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.

RY17040-PC

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



#### **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.

**Description** R&D Supercharger Block-off Plate

Part No.	
612-19100	



Description



#### **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 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

R&D Surge Protector Kit

Part No. 612-18008

Part No.

Part No.

613-95261

613-95260



#### **R&D FX-SHO/FZR BILLET SURGE** PROTECTOR **VALVE & FILTER KIT**

The R&D Billet Surge Protector Valve and Filter Kit is now available. The billet aluminum CNC machined valve is an optional

bolt-on replacement for the plastic Bosch valve used in the R&D and other aftermarket surge protection systems. The o-ring sealed billet design offers improved consistency and performance in higher boost pressure applications.

#### Description

R&D Billet Surge Protector Valve & Filter Kit
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#### **R&D GREDDY BLOW OFF VALVE** & 1" HOSE **ADAPTOR**

R&D GReddy Blow Off Valve GReddy Blow Off Valves are easily adjustable to eliminate

compressor surge and preventing premature boost leakage, while increasing boost response. Each valve is made of durable cast and billet aluminum frame and the valve to diaphragm ratio provides performance that cheap piston types cannot offer. The spring stiffness adjustment screw and the three different sizes give the GReddy user the option to match vehicles with mild upgrades to heavily tuned engines. There are many factors in matching a blow-off valve to an application, valve location, turbocharger/supercharger size and pressure, but as a general rule of thumb, we recommend the Type RZ for 100-400hp.1" Hose adaptor sold separately.

#### Description

R&D Greddy Blow Off Valve & 1" Hose Adaptor

#### **RIVA FX-SHO/FZ PERFORMANCE BLOW-OFF VALVE KIT**

YAMAHA

INATKE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

**STROKI** 

**SYSTEMS** 

GASKETS ENGINE/

HANDLING

**/BILGE** 

& CONTROLS STEERING

BODY

Our 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 SHO engine. A simple and cost effective upgrade for both stock and modified engines.

#### Description

Par<u>t No.</u> RIVA FX-SHO/FZ 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/FZ

Power Cooler (part# RY17040-PC). 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



#### **R&D SPECIALTY** SUPERCHARGER TOOLS

R&D has designed a custom tool kit that is 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

A. Supercharger Housing Holder Bracket Tool	612-92010
B. Shaft/Gear Holding Tool	612-92011

#### R&D **SUPERCHARGER CLUTCH REMOVAL** TOOL

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 R&D Supercharger Clutch Removal Tool



Part No.

Part No.

RY17040BOVSSQV

ACCESSORIES SERVICE TOOLS /HARDWARE CHEMICAI

## YAMAHA FX-SHO & FZ • INTERCOOLER

GASKETS

ENGINE/

EXHAUST

**DRIVE LINE** 

WATERLINE ELECTRICAL

/BILGE

CONTROLS

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



#### R&D FX-SH0/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 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 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

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

Description



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 F

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 SHO/FZR Engine/Intercooler Cooling Kit was devel-

oped 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 O.E.M. 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

Part No.

Part No.

660-18000

R&D SHO/FZR Engine/Intercooler Cooling Kit 660-18001



#### **RIVA STOCK INTERCOOLER UPGRADE KIT**

Part No.

The RIVA Intercooler Upgrade Kit delivers a huge performance gain to your stock intercooler system. The cost efficient upgrade kit fea-

tures 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.

Description	Part No.
RIVA Stock Intercooler Upgrade Kit	RY17040-ICUK

## YAMAHA FX-SHO & FZ • EXHAUST





#### **RIVA FZR/FZS REAR EXHAUST KIT**

RIVA Racing Rear Exhaust Kit for the FZR & FZS 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 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.
Riva FX-SHO/FZR/FZS Free Flow Exhaust Kit	RY16040



#### 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.
FX-SHO/FZR/FZS High Flow Exhaust Kit	332-18000



## R&D BILLET EXHAUST OUTLET

The new R&D Billet Exhaust Outlet.

INATKE SYSTEMS

GASKETS

HANDLING

**BILGE** 

& CONTROLS

Part No.

RY15-AFSB

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

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



#### R&D HIGH TEMPERATURE SILICON COUPLINGS

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



machined stainless steel exhaust O2 sensor mounts install easily into exhaust system allowing use of air/fuel ratio sensors. Simple installation replaces OEM plug with no modifications or special tools.

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	gai FX

RIVA Exhaust Air/Fuel Ratio Sensor Mounts

#### R&D FX-SH0/FZR/FZS 02 SENSOR MOUNT KIT

The new R&D O2 sensor mount kit 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**

Description

FX-SHO/FZR/FZS/FX140/HO/GPR/VX110 O2 Sensor Mount Kit

## YAMAHA FX-SHO & FZ • FUEL SYSTEM



#### **R&D FX-SH0/FZR/FZS** FUEL PRESSURE REGULATOR KIT

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

R&D FX-SHO/FZR/FZS Fuel Pressure Regulator Kit

**YAMAHA 4 STROKE** 

INTAKE

ENGINE/

**EXHAUST** 

**DRIVE LINE** 

WATERLINE ELECTRICAL

/BILGE

CONTROLS **STEERING** 

**SYSTEMS** 

GASKETS

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

Part No.

802-00080

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, I.J.S.B.A., and APBA approval.

#### Description

Part No. R&D FX-SHO/FZR/FZS In-Tank Fuel Pressure 812-35257 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. Fits Yamaha FX-SHO, FZR & FZS models.

Description	Part No.
Riva Fuel Pressure Regulator Kit	RY12040-RRFPR-6S5

#### **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. 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 adaptor 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 Adaptor	612-00081
Liquid Filled Fuel Pressure Gauge	900-02180

## YAMAHA FX-SHO & FZ • FUEL SYSTEM



#### **R&D FX-**SHO/FZR/FZS HIGH PERFORMANCE FUEL INJECTOR KIT

When boosting the horsepower on the FX-SHO/FZR/FZS 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 OEM Yamaha SHO injectors have been precision flow rate tested to be 80 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 400 horsepower! R&D has flow rate tested the O.E.M. Yamaha SHO injectors and verified them to flow 396 cc at 43 PSI of fuel pressure, which rates them to flow 30 pounds of fuel per hour. The R&D High Performance Fuel Injectors have precision flow rate tested to 525 cc at 43 PSI of fuel pressure, and 625 cc at 70 PSI of fuel pressure, which rates them to flow as much as 62 pounds of fuel per hour, R&D High Performance Injectors have been flow rate tested to perform excellent, delivering precise fuel at fuel pressure ratings ranging from 40 to 80 PSI. Each R&D High Performance Fuel Injector Kit will come packaged with vital flow test rating information that will be broken down specifically in five pound increments in fuel pressure to give the fuel flow delivery information that will help in tuning fuel pressure to match the engines fuel flow needs based on horsepower gains over stock. R&D offers only the highest guality fuel injectors, fuel pressure regulators, and fuel management accessories, for all your engine management needs.

#### \*812-18001 R&D ID 725 CC Injector Kit - 375-400 HP \*\*812-18002 R&D ID 1000 CC Injector Kit - 400+ HP

Description	Part No.
R&D FX-SHO/FZR/FZS High Perf. Fuel Injector Kit	812-18000
R&D FX-SHO/FZR/FZS ID 725CC Injector Kit*	812-18001
R&D FX-SHO/FZR/FZS ID 1000CC Injector Kit**	812-18002



**Description** 

Riva FX-SHO/FZR/FZS

#### **RIVA FX SHO/FZR PRO-SERIES FUEL** INJECTOR KIT

Riva's high performance fuel injector kit supplies modified Yamaha 1.8 liter Supercharged engines with additional fuel for RIVA Stage II & III applications. These 95lb injectors are designed for use with RIVA Pro-Series ECU (RY11840-01-C, page 7) for correct calibration. Injector sets are flow-matched for optimum idle quality and peak performance.

Pro-Series Fuel Injector Kit	
	R
	R8 fue FX the line pre vol ab

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

Part No.

RY12040-I-KIT

&D has developed a two larger el return line kits for the X-SHO/FZR/FZS. Increasing e diameter of the fuel return ne to #4 or #6, decreases line essure and increases fuel plume, 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





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

The R&D Yamaha FX-SHO/FZR/FZS Multi-Pressure Port Adaptor Kit will allow quick and easy hook up of digital or manual boost gauges with the R&D Multi-port billet adaptor. The R&D Pressure Port Adaptor installs between the MAP sensor and the MAP sensor bracket as a "bolt on" part with no 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 Adaptor Kit comes complete with longer MAP sensor mounting screws, o-ring seals, nylon cable ties, all mounting hardware and instruction.

#### Description

R&D FX-SHO/FZR/FZS Multi-Pressure Port Boost 612-92005 Gauge/Surge/RRFPS Adaptor Kit



#### R&D FX-SHO/FZR/FZS 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 guick and easy.

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

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

**SYSTEMS** 

GASKETS **ENGINE** 

HANDLING

INATKE

EXHAUST

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

## YAMAHA FX-SHO & FZ • FUEL SYSTEM



VAMAHA 4 STROKE

INTAKE

ENGINE/

**EXHAUST** 

**DRIVE LINE** 

**ELECTRICAL** 

WATERLINE

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

/BILGE

CONTROLS

SYSTEMS

GASKETS

#### RIVA/VIPEC PRO- SERIES ECU

The Pro-Series ECU provides a huge performance advantage to the Yamaha 1.8L Supercharged Engine delivering over 50hp to the stock 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 benefits include:

 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.

2) Retains OEM Dash Display, Engine Diagnostic & Engine Safety Functions: \* All original dash functions are retained.

\* Provides diagnostic information that can be displayed via computer interface.
3) Includes input for optional lambda sensor kit (part# RY11540-LC1-6S5) for data logging air/fuel ratios & tuning functions.

4) Individual Cylinder Knock Control function. Identifies which cylinder is detonating by tracking firing order utilizing OEM knock sensor.

5) Traction Control function. Can be calibrated to match specific applications.6) Antilag function (for turbo applications).

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

#### Description

Riva/Vipec FX-SHO/FZR Pro-Series ECU

Part No. RY11840-01-C



#### FZR HIGH PERFORMANCE ECU REPROGRAMMING SERVICES

R&D is now offering Yamaha FZR and SHO ECU reprogramming services. The R&D team have been testing and developing ECU programs to allow a range of performance levels to be reached for the recreational enthusiasts who are not interested in a full standalone aftermarket ECU. Entry-level programs will provide the enjoyment of a raised RPM limit setting as well as the internal boost limiter being either removed or raised. Ignition timing will be altered to safe performance levels that will allow the use of 91 octane pump gasoline. There will be several initial performance levels to chose from that will work with stock or R&D C1 & C3 Monster Wheels. Programs offered will be recreational performance tuned to safe AFR values, and can be further custom tuned with the R&D Powershot (Richened) to accommodate additional boost levels. With the purchase of the R&D ECU Reprogramming Service, customers who have previously purchased an R&D Powershot Fuel Control Unit can send it in along with their ECU to R&D for free re-programming, to allow custom fuel tuning to work with the new ECU Programs. For best results, we recommend upgrading and using the Powershot for custom fuel fine-tuning. Fuel tuning or AFR conditions should always be checked and verified, as values can be slightly different from one craft to another. R&D strongly suggests that AFR tuning be periodically verified using an Innovate LM1 or LC1 logging kit also available from R&D. Pt. # 802-01801 R&D ECU R1; Reprogrammed ECU to allow 8200 RPM's, Raised Boost limiter to 12 pounds, Standard Ignition Timing. For use with stock or C1 Monster Wheel Kit and 91 octane pump fuel.

**Pt. # 802-01802** R&D ECU R2; Reprogrammed ECU to allow 8400 RPM's, Raised Boost limiter to 15 pounds, Slightly advanced Ignition Timing. For use with stock or C1 Monster Wheel Kit and 91 octane pump fuel.

**Pt. # 802-01803** R&D ECU R3; Reprogrammed ECU to allow 8500 RPM's, Raised Boost limiter to 15 pounds, Advanced Ignition Timing. For use with C3 Monster Wheel Kit and Race Fuel (for closed course). Available summer 2010.



#### R&D YAMAHA 2008/2009 SHO/FZ/FZR POWERSHOT FUEL INJECTION/ENGINE TUNER ENGINES

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 O.E.M. 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!

## DescriptionPa08/09 SHO/FZ/FZR Powershot802-

U8/09 SHO/FZ/FZR Powershot Fuel Injection/Engine Tuner Part No. 802-18000

0699

#### **RIVA LC1 WIDEBAND LAMBDA CONTROLLER**

The LC-1 is a complete wideband Lambda controller built into a sealed cable and wired specifically to connect to the RIVA/ViPEC FX-SHO/FZ Pro-Series ECU via a waterproof factory connector. O2 sensor installs into stock exhaust pipe using our precision machined Exhaust A/F Sensor Mount. The LC-1 is more accurate than conventional designs costing many times as much, and its self-calibrating circuitry can compensate for changes in temperature, altitude and sensor condition.

Key Benefits Include:

- \* Fully digital wideband controller.
- \* Auto calibration capability to compensate for changes in temperature, altitude, and sensor condition.
- \* Plugs directly into RIVA/ViPEC ECU harness.
- \* Includes Bosch LSU 4.2 02 sensor.

Description	Part No.
RIVA LC1 Wideband Lambda Controller	RY11540-LC1-6S5
Exhaust Air/Fuel Ratio Sensor Mount	RY15-AFSB

## YAMAHA FX-SHO & FZ • ENGINE



#### **RIVA PRO-SERIES 4-STROKE RACING** PISTONS

Riva's forged racing pistons deliver maximum reliability and performance in high boost & turbo applications. High strength piston kits include premium ring package, tool steel wrist pin & carbon steel wire locks.

#### Key Features Include:

- CNC machined from high strength/lightweight forgings.
- Optimized dome design for efficient combustion.
- Improved lubrication hole placement for reduced friction.
- Premium low friction ring package.
- · High-strength tool steel wrist pins machined from special tool steel bar stock & heat treated.
- · Carbon steel wire locks.
- Direct replacement diameter plus 2 oversizes available.

#### 8.6 to 1 Compression

FX SHO/FZR/FZS (8.6:1/STD) \*Sold individually - this is not a set.



#### **R&D FZR HIGH** PERFORMANCE **FORGED PISTON KITS**

Part No.

RY1000-6S5-86

R&D Yamaha SHO/FZR Forged Racing Piston Kits have been developed for the hard core race enthusiasts or precision engine builders who are looking to gain maximum horsepower and reliability

from their racing engines. R&D offers high quality forged aluminum, heat treated, and CNC machined racing pistons in stock 8.6-1 or 9.5-1 compression ratios to replace O.E.M. cast aluminum pistons known to break, crack, or shatter in high performance, high heat conditions. High horsepower marine engines with high boost pressures are more prone to have detonation over conventional racing engines due to sustained loads. Forged pistons in marine applications are a must. What ever performance platform you are planning to build, trust the pros at R&D with all your compression ratio, boost, and engine management needs or questions.

R&D recommends upgrading to our High Performance Pistons and Rods in applications producing over 300 H.P. @ sustained RPM's 8,000+.

- Direct replacement piston kits for High H.P. applications
- High guality forged materials replace low performance cast
- Improved ring seal with Nascar Style ring sets
- · Increased RPM's and horsepower by reducing weight
- · Works great with high boost compressor wheels and turbo kits
- Retains O.E.M. wrist pins

8.6 to 1 Compression	Part No.
SHO/FZR (8.6-1/STD) - (4 Pistons per kit)	432-18861
*432-18861 is the OEM Replacement Kit	

9.5 to 1 Compression	Part No.
SHO/FZR (9.5-1) - (4 Pistons per kit)	432-18951
10.5 to 1. Compression	Part No

10.5 to 1 Compression	Part No.
SHO/FZR (10.5-1) - (4 Pistons per kit)	432-18105



#### FZR HIGH PERFORMANCE **RACING CYLINDER** SLEEVES

R&D High Performance Racing Sleeves are made to precise specifications specific for the Yamaha FZR/SHO Supercharged 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 O.E.M. 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. We have been re-sleeving race engines for over 40 years. Sleeves are sold individually.

Description	Part No.
FZR High Performance Racing Cylinder Sleeves	432-18000



#### **R&D/CARRILLO HIGH** PERFORMANCE RODS

Carrillo is recognized as one of the finest manufactures of connecting rods for high performance engines. Carrillo connecting rods are a precision, high

strength, quality product that reflects the optimum balance between lightweight and durability. The Light weight forged design is substantially stronger and lighter than the OEM rod and will deliver the strength needed to perform reliably under high horsepower supercharged and turbo applications. R&D recommends upgrading to performance rods when using the R&D Monster C3-11 & C5-11 Supercharger Wheel or R&D Turbo Kit. Rod kit comes complete with Silicone Bronze wrist pin bushing and high strength fasteners.

R&D recommends upgrading to our High Performance Pistons and Rods in applications producing over 300 H.P. @ sustained RPM's 8,000+.

Description	
R&D/Carrillo High Performance	e Rods (4 Rod Set)
	RIVA P 4-3 CVLIN

#### **VA 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 R

Description	i art no.
RIVA Pro-Series Cylinder Head Stud Kits	RY10040-HSK
FX-SHO/FZR/FZS	

Dart No

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

**SYSTEMS** 

GASKETS ENGINE/

INATKE

EXHAUST

**DRIVE LINE** 

ELECTRICAL WATERLINE

HANDLING

**/BILGE** 

Part No.

672-18000

## YAMAHA FX-SHO & FZ • ENGINE



#### **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. Part No.

RY19040-VTU

Description RIVA FX-SHO/FZR/FZS Valve Train Upgrade Kit

**YAMAHA 4 STROKE** 

INTAKE

ENGINE/

EXHAUST

**DRIVE LINE** 

WATERLINE ELECTRICAL

/BILGE

CONTROLS

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



#### **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 O.E.M. 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)

#### **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". Dart No

#### Decorintion

Desembrion	Fall NU.
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** 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 spring kits for proper assembly. Use R&D Valve Spring Shim Kits to fine tune valve spring seat pressure.

#### Description



Part No.

612-93001



#### **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.

Part No. Description R&D High Performance Valve Stem Seal Kit 612-93007



#### **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	Part No.
RIVA Valve Compression Tool	RY19040-VCT
Fits Yamaha 1.8L & Kawasaki 1.5L 4-stroke	



#### 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	Part No.
FZR Valve Spring Compression Tool Kit	612-92013

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# YAMAHA FX-SHO & FZ • ENGINE



# **RIVA PRO-SERIES 4-STROKE CYLINDER** HEAD GASKETS

Our 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

Riva Pro-Series Head Gasket Standard FX-SHO/FZR/FZS

Part No. RY10040-CHG-86



### FX-SH0/FZR/FZS **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. Shims available in thickness of .010", .020", .050" and .100"

Description	Thickness	Part No.
FX-SHO/FZR/FZS Engine Shims	.010"	050-00010
FX-SHO/FZR/FZS Engine Shims	.020"	050-00020
FX-SHO/FZR/FZS Engine Shims	.050"	050-00050
FX-SHO/FZR/FZS Engine Shims	.100"	050-00100



# **RIVA ENGINE** BREATHER **UPGRADE KIT**

Easy to install Engine Breather Upgrade Kit eliminates power-robbing

Part No.

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

**RIVA Engine Breather Upgrade Kit** 



NGK SPECIAL SPARK PLUGS FOR FOUR STROKE ENGINES

Description	Part No.
Yamaha FX SHO/FX Cruiser	LFR6A
SHO/FZR (10 plugs per box)	



# **SYSTEMS** INATKE

# GASKETS **ENGINE**

EXHAUST

**DRIVE LINE** HANDLING

ELECTRICAL WATERLINE

**BILGE** 

& CONTROLS STEERING

# **RIVA ENGINE COOLING UPGRADE KIT** YAMAHA FX-SHO/FZR/FZS

The RIVA Engine Cooling Upgrade Kit delivers dramatically improved cooling efficiency to engine and oil cooler for increased reliability & performance. Greatly enhances water flow & pressure by eliminating restrictive OEM water fittings and replacing with high-flow billet distribution fittings & superior routing. Features easily tunable temperature disc system that replaces restrictive OEM thermostat. Allows the addition of aftermarket ECU's, high-boost compressor wheels and other performance modifications that can increase heat & detonation. Includes all necessary waterlines, hardware, fittings and detailed complete installation instructions. Designed for use with RIVA Power Cooler (RY17040-PC) or RIVA OEM Intercooler Upgrade Kit (RY17040-ICUK). If used with other intercooler systems, requires use of RIVA High Flow Pump Strainer (RY1013-WS-40).

#### Kev Benefits Include:

- Increased power & reliability through lower engine and oil temperatures.
- · Eliminates cooling limitations of OEM thermostat.
- Tunable temperature disc system to match water temp & modification level.
- Includes all parts required to upgrade engine & oil cooling system.

Description	Part No.
RIVA Engine Cooling Upgrade Kit	612-92013
Yamaha FX-SHO/FZR/FZS	



2010 APBA Mark Hahn Memorial Havasu 300 PROUDLY SPONSORED BY HOT PRODUCTS

> MIKE FOLLMER • TEAM YAMAHA RIDER LAKE HAVASU CITY, AZ

# YAMAHA FX-SHO & FZ • CONTROL

FZR



**4 STROKE YAMAHA** 

**SYSTEMS** 

GASKETS

INTAKE

ENGINE/

**EXHAUST** 

**DRIVE LINE** HANDLING

WATERLINE ELECTRICAL

# **R&D FZR AOUAVEIN INTAKE GRATE**

R&D performance is proud to announce the release of the new FZR/FZS Aquavein top loader intake grate. The new R&D Aquavein is a race bred design that is already a proven winner in both

offshore and closed course competition. Winning handily the APBA sprint offshore nationals, and dominating the 2009 APBA National Tour in PRO STOCK Runabout. The huge FZR pump intake demands strength and an extra large wing for maximum hook up. The new R&D FZR grate utilizes an all new ultra strong 3 bar front mount strut design to support a new "extra wide" forward mounted wing that is guaranteed to top load the FZ pump with enough water to stay hooked up and moving forward in the roughest water conditions. The new "SUPER DEEP" race legal bars are the biggest and strongest we have ever built to deliver unmatched strength. The new 3 bar concept and "Flat Faced" wide wing proved out to provide superior cornering over previous single bar designs. Big pump inlets need big grates, and that's what we have built. It's super strong, it's fast, and it's a proven class winner. Trust your FZ to the race proven, race winning, patented Aquavein technology only R&D can deliver. Anything less is second best. Order

yours today and get hooked up.

\* For proper installation R&D recommends the use of the R&D Pump Shoe Seal Kit (Pt. # 162-00007)



AOUAVEIN **INTAKE GRATE** 

Part No.

Part No.

112-18000

112-18001

Description R&D Yamaha FX SHO Aquavein Intake Grate

### **R&D SHO PUMP** SEAL KIT

R&D's new pump seal kit for the SHO 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.
	R&D FX SHO Pump	162-00003
	Seal Kit for OEM Intake Grate	
	R&D FX SHO Pump	162-00004
	Seal Kit for Riva Racing Intake Grate	
	R&D FX SHO Pump	162-00005
Seal Kit for R&D Aquavein Intake Grate		
	R&D FZR Pump Seal Kit for OEM Intake Grate	162-00006
	R&D FZR Pump	162-00007
	Seal Kit for R&D Aquavein Intake Grate	





### **RIVA YAMAHA** FX-SH0/FZR/FZS **INTAKE GRATE**

Riva's Top-Loader intake grate improves hook up and handling in rough conditions. Center wing eliminates prop spin and cavitation found with the stock grate along with the SHO's tendency

to drop on its nose when the throttle is let off at high speeds. Powder coated to prevent corrosion.

Description	Part No.
Riva Yamaha FX-SHO/08-10 FX Intake Grate	RY22040
Riva Yamaha FZR/FZS Intake Grate	RY22050



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 pumpinlet shoe that bleed air into pump causing cavitation. Recommended for modified craft using aftermarket intake grates. Includes detailed installation instructions.

Description	Part No.
Riva Yamaha FX-SHO Pump Seal Kit	RY25040
Riva Yamaha FZR/FZS Pump Seal Kit	RY25050



### **RIVA YAMAHA FX-SHO** PERFORMANCE **RIDE PLATE**

Our Performance Ride Plate for the new SHO improves top speed and reduces porposing. Unique design provides quicker planing and

improved handling. Compatible with OEM speedo sender. Power coated to prevent corrosion.

Description	Part No.
Riva Yamaha FX-SHO Performance Ride Plate	RY21040

**STEERING** 

/HARDWARE

# YAMAHA FX-SHO & FZ • CONTROL



# **R&D FZR PRO SERIES RIDE PLATE**

The new R&D FZR 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 up to 3 MPH over stock 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.

- +3 MPH 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**

R&D FZR Pro Series Ride Plate



### R&D H PERFORM **RIDE PLATE**

Part 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

Description	Part No.
R&D FX SHO High Performance Ride Plate	122-18000



## **R&D YAMAHA FX-SH0/FZR/FZS SPONSON KIT**

The new R&D Yamaha SHO Pro Series Sponson Kit was designed and developed with all new generation performance concepts

**SYSTEMS** 

GASKETS ENGINE/

INATKE

EXHAUST

**DRIVE LINE** 

ELECTRICAL WATERLINE

**BILGE** 

& CONTROLS

Part No.

STEERING

BODY

HANDLING

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 O.E.M. 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 FX FZR/FZS Sponson Kit	122-01801



### FX-SH0/FZR/FZS/VX SPONSON KIT Unique blade design provides a significant improvement to

**RIVA YAMAHA** 

the handling characteristics. Reduces rough water hunting and rolling sometimes experienced with stock

pth is adjustable to control the amount of influence fins.

#### Description

Riva Yamaha FX-SHO/FZR/FZS/VX Sponsons Kit **RY2625** 



# 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

Worx Yamaha FX SHO Sponsons Kit Worx Yamaha FZR/FZS Sponsons Kit

	/HARDWARE	
CHEMICAL	SERVICE TOOLS	ACCESSORIES

hey have on craft. Easily installs to stock mounting points with our
pulletproof mounting system that features billet inserts in sponson
Fits all Yamaha FX-SHO, FZR, FZS & VX models.

22-18001	sponsons. Sponson der
	they have on craft. Easi
HIGH	bulletproof mounting sy
MANCE	Fits all Yamaha FX-SH0

Part No.

WR542

WR543

# YAMAHA FX-SHO & FZ • CONTROL



# R&D FX-SHO/FZR/FZS AUTO TRIM NOZZLE KIT

The R&D FX-SHO/FZR/FZS Auto Trim Kit was developed to accommodate the O.E.M. VTS Quick Shift System with a fully adjustable and fully automatic trim system! The R&D Auto Trim automatically

drops 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

**SYSTEMS** 

GASKETS

INTAKE

ENGINE/

**EXHAUST** 

DRIVE LINE Handling R&D FX-SHO/FZR/FZS Auto Trim Nozzle Kit 162-18020



# R&D FX-SHO/FZR/FZS HYDRO FORCE STEERING NOZZLE

Part No.

Part No.

Part No.

162-18010

162-14000

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
R&D FX-SHO/FZR/FZS
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 O.E.M. plastic VTS trim driver cam. The R&D cam is designed to recalibrate the trim position amount from an O.E.M. 7 to 8 degree per shift to a finer and speed friendly 4 degree per shift. The O.E.M. 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 O.E.M. trim nozzle assembly, or the R&D Auto Trim Kit.

### Description

R&D FX-SHO/FZR/FZS VTS Trim Driver Cam Kit



# 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



### RIVA FX-SHO/FZ PRO-SERIES REDUCTION NOZZLE Our 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	Part No.
RIVA FX-SHO/FZ Pro-Series Reduction Nozzle	RY23040-N



HARDWARE

CHEMICAL

# YAMAHA FX-SHO & FZ • CONTROL • PUMP

# **R&D FZR 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.

R&D offers two types of Handlebars for the new billet steering system, MX Low for short to average height pilots and MX high for taller pilots. Handlebars sold separately. The R&D Steering System is the way to go when setting up the ergonomic steering comfort "your way". Available for FZR/FZS and SHO models. Specify whether your craft is an FZR/FZS or SHO when ordering.

3 pounds lighter than stock system

and and a second

- · Easy installation (1hour) 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.
FZR / FZS Billet Steering System	512-18000
FX-SHO Billet Steering System	512-18001
R&D MX Low Bar	512-18010
R&D MX High Bar	512-18012



### **SATO ENGINEERING** FZR/FZS **STEERING** SYSTEM

This billet steering system is the ultimate upgrade for the new Yamaha FZ watercraft. The system is extremely

strong and allows the rider to change to handlebars of their choice.

Description	Part No.
Sato Engineering FZR/FZS Steering System	SE-027020



# **RIVA FX-SHO PUMP SEAL KIT**

Dramatically reduce cavitation and prop spin with our easy to install Pump Seal Kit. Location specific, molded inserts fill the voids in intake grate that can bleed air into pump causing cavitation. Specifically designed for craft using RIVA FX-SHO intake grate (part# RY22040). Includes detailed installation instructions.

Description	Part No.
Riva FX-SHO Pump Seal Kit for Riva Intake Grate	RY25040
Riva FZR/FZS Pump Seal Kit for Riva Intake Grate	RY25050



# **SKAT-TRAK** FX-SH0/FZR 155-75-25 SWIRL IMPELLERS

**SYSTEMS** INATKE

GASKETS

Part No.

ENGINE/

EXHAUST

**DRIVE LINE** HANDLING

ELECTRICAL WATERLINE

**RIVA Racing carries the** complete line of Skat-Trak stainless steel Swirl impellers for Yamaha FX-SHO & FZ models. Let our performance

> **RIVA SOLAS** DYNAFLY

> > **R-SERIES**

IMPELLER

experts assist you withmatching the correct impeller with your performance application. Includes a billet nose boot and impeller wrench.

#### **Description**

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



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:	

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 Impeller Tool

Description

### FX-SH0/FZR/FZS **IMPELLER SHAFT HOLDER TOOL**

Developed specifically for the FX-SHO/FZR/FZS watercraft, this tool is required to change the impeller. 20mm splined.

> Part No. **TOOL #53**

BODY

STEERING

CHEMICAI

# R&D FZR/SHO STAGE 1 ENGINE KIT PARTS RECOMMENDATION

Stock 67 mph @ 7600rpm R&D Stage 1 Engine Kit 70-71 mph @ 7700 rpm / 8.5lbs boost @ 7700

**R&D FZR/SHO Stage 1 Engine Kit Includes:**R&D Power Plenum Filter Pt# 200-01801R&D C1 Monster Wheel Pt# 612-25001R&D Intercooler CFM Kit Pt# 612-17999R&D Intercooler Cooling Kit Pt# 660-1800013/24 Pitch Prop Pt# SY557525SW1324 for FZR\* or 13/23 Pitch PropPt#SY557525SW1323 for the SHO

The R&D FZR/SHO Stage 1 Engine Kit was specifically developed to produce low end horsepower and increase top speed performance while maintaining 100% reliability using 91 octane pump gas and the stock ECU and fuel system. This kit delivers power and speed you are looking for, without difficult and expensive aftermarket ECU and valve train up-grades. The results are impressive, the increased boost pressure added by the popular R&D C1-11 Monster Compressor Wheel delivers improved acceleration and top speed performance. The Power Plenum Air filter ensures that a massive amount of unrestricted filtered air is delivered to the C1-11 Compressor Wheel. The R&D Power Core intake sleeve and Intercooler CFM Kit will allow the increased air flow and boost into the intake system with less restriction. The R&D Intercooler Cooling Kit adds cooling capability through more water flow to the OEM intercooler. Decreasing intake air temperature improves horsepower. \* The 13/24 Pitch prop is specifically designed to deliver maximum hook up while keeping increased RPM's at safe and reliable levels for FZR applications. At R&D, reliability is always important. At our test center we have been developing and testing this kit for about 1 year. We felt it was time to prove the Performer Kits reliability. So we entered it in the 2009 Mark Hahn 300 Mile Endurance Race. The race conditions were grueling and continuous for 6 straight hours. We are proud to announce that not only did the Performer Kit finish the race, it also took first in class. If pump gas performance at an economic price is what you are in the market for, look no further. Dollar for dollar no other kit compares to the R&D Performer Engine kit.

- 3-4 mph Speed Gain
   8.5 lbs boost @ 7700rpm
   Endurance Race Tested
   30 Horsepower Gain
  - Dollar for Dollar Best Performance

NOTE: The R&D Performer Kit data, and speed information posted was data logged on the water after an initial warm-up to stabilize engine temperatures. All testing was performed exclusively with Chevron 91 octane pump gasoline at 500 feet above sea level. Ambient air temperature during testing was 90-100 degrees, with under seat temp. of 150 degrees.

#### **Optional Performance parts:**

Powershot - Enables fuel tuning and overrides boost limiter *Pt# 802-18050* Performance Intercooler Power Core Kit - Increases intercooler cooling capability *Pt# 612-18001* R&D Aquavein Intake Grate *Pt# 112-18000 for SHO - Pt# 112-18001 for FZR* R&D Pump Shoe Seal Kit *Pt# 162-00004 for SHO - Pt# 162-00007 for FZR* R&D Ride Plate *Pt# 122-18000 for SHO - Pt# 122-18001 for FZR* R&D Anti-cavitation Cone *Pt# 162-18000* R&D Auto Trim Nozzle *Pt# 162-18010* R&D Sponsons *Pt# 122-01800 for SHO - Pt# 122-01801 for FZR* 

# R&D FZR/SHO STAGE 2 ENGINE KIT PARTS RECOMMENDATION

Stock 67 mph @ 7600rpm R&D Stage 2 Engine Kit 71-72 mph @ 7700rpm / 10lbs boost @ 7700

R&D FZR/SHO Stage 2 Engine Kit Includes: R&D Power Plenum Filter Pt# 200-01801 R&D C3 Monster Wheel Pt# 612-25003 R&D High Performance R4 Intercooler kit with Surge BOV Pt# 612-18002 R&D Powershot Fuel tuner & Boost Override Pt# 802-18000 13/25 Pitch Prop Pt# SY557525SW1325 R&D Multi- pressure Port Boost Gauge Adaptor Pt#612-92005

The R&D FZR/SHO Stage 2 Engine Kit was specifically developed to produce low end horsepower and increase top speed performance while maintaining 100% reliability using 91 octane pump gas and the stock ECU and fuel system. This kit delivers the maximum power and speed that the OEM ECU will allow, without difficult and expensive aftermarket ECU and valve train up-grades. The results are extremely impressive for a bolt-on kit. The increased boost pressure added by the R&D C3-11 Monster Compressor Wheel delivers massive acceleration and top speed performance. The R&D Power Plenum Air Filter was designed and developed exclusively for the new Yamaha supercharged intake system. Engineered with an oversized 6"x10"x6" plenum to deliver the cubic air volume needed to the R&D C3-11 Monster Compressor Wheel. The R&D High Performance R4 Intercooler Cooling Kit delivers the cooling and CFM capability to produce maximum horsepower with the C3-11 Compressor Wheel Kit. Decreasing intake air temperature and removing intake air restrictions improves horsepower. The R&D Powershot Fuel tuner will enable precise fuel tuning while interfacing with the ECU to allow the C3 Monster Supercharger Wheel to perform to full boost potential by defending against unwanted codes and internal E.C.U. limitations. The R&D 13/25 Pro Pitch prop is specifically designed to deliver maximum hook up while keeping increased RPM's at safe and reliable levels. The R&D Multi-pressure Port Boost Adaptor will enable bolt-on installation of a boost gauge and also provide an easy install to operate the surge blow off valve on the R4 Intercooler.

• 8-9 mph Speed Gain • 10 lbs boost @ 7700rpm
 • Endurance Race Tested (Mark Hahn 300) • 100 Horsepower Gain

NOTE: The R&D Performer Kit data, and speed information posted was data logged on the water after an initial warm-up to stabilize engine temperatures. All testing was performed exclusively with Chevron 91 octane pump gasoline at 500 feet above sea level. Ambient air temperature during testing was 90-100 degrees, with under seat temp. of 150 degrees.

#### **Optional Performance parts:**

 R&D Aquavein Intake Grate Pt# 112-18000 for SHO - Pt# 112-18001 for FZR

 R&D Pump Shoe Seal Kit
 Pt# 162-00004 for SHO - Pt# 162-00007 for FZR

 R&D Ride Plate Pt# 122-18000 for SHO - Pt# 122-18001 for FZR

 R&D Anti-cavitation cone
 Pt# 162-18000

 R&D Sponsons Pt# 122-01800 for SHO - Pt# 122-01801 for FZR

 R&D Auto Trim Nozzle Pt# 162-18010

 R&D Free Flow Exhaust Kit Pt# 332-18000

 R&D Engine/Intercooler Cooling Kit Pt# 660-18001



**SYSTEMS** 

engine/ gaskets

INTAKE

CHEMICAL

# YAMAHA FX-SHO & FZ • PERFORMANCE KITS • BODY



### **RIVA FZR/FZS STAGE I KIT** PARTS RECOMMENDATION

Stock 67 mph @ 7500rpm R&D Stage 1 Engine Kit 70-71 mph @ 7600rpm

### RIVA FZR/FZS Stage 1 Kit Includes:

RIVA FZR/FZS Performance Power Filter Kit Pt# RY13040 RIVA FZR/FZS Intake Manifold Upgrade Kit Pt# RY12040-IMUK RIVA FZR/FZS Free Flow Exhaust Kit Pt# RY16040 RIVA FZR/FZS Pump Seal Kit Pt# RY25050 RIVA FZR/FZS Top-Loader Intake Grate Pt# 612-92005 RIVA/Solas 'R'-series DynaFly Impeller Pt# YS-DF-13/22R RIVA FZR/FZS Performance Ride Plate Pt# RY21050

This modification delivers the maximum level of performance (+3-4mph) through easily installed air intake, exhaust, and pump enhancements. No internal engine modifications are required.

#### ADDITIONAL PERFORMANCE UPGRADES:

RIVA Performance Blow-off Valve Kit Pt# RY17040-BV RIVA Engine Breather Upgrade Kit Pt# RY19040-EBUK RIVA FZ Rear Exhaust Kit Pt# RY15050 RIVA Pro-Series Reduction Nozzle Pt# RY23040-N RIVA FZR Seat Cover Pt# RY5-FZR/S-COLOR RIVA FZ Mirror Block-off Kit Pt# RY5-FZ-MB

# RIVA RACING RPM KIT • FX-SHO PART #RY-RPM-FXSHO



STOCK FX-SHO AVG. SPEED • 65 MPH @ 7,450 RPM RPM KIT • 68 MPH @ 7,500 RPM ALL TESTING WAS PERFORMED WITH 1/3 TANK OF FUEL.

Description	Quantity	Part No.
RIVA FX-SHO	1	RY13040
Performance Power Filter Kit		
RIVA FX-SHO Free Flow Exhaust Kit	1	RY16040
RIVA FX-SHO Top-Loader Intake Grate	e 1	RY22040
RIVA FX-SHO Performance Ride Plate	1	RY21040
RIVA FX-SHO Pro-Series Sponson Kit	1	RY2625
Additional Performance Upgrades avail		
Description Qua	ntity	Part No.
RIVA Intake Manifold Upgrade Kit	1 RY1	2040-IMUK

\*Riva Racing Stage 1 Kit Coming Soon



# **RIVA CARBON FIBER MIRROR BLOCK-OFF KIT**

Transform your SHO into a sleek looking race craft with our custom fit Mirror Block-off Kit. Lightweight carbon fiber block-off's cover the openings left when original bulky mirrors are removed for competition. Designed to perfectly match the hood profile and constructed with genuine carbon fiber that is clear coated and polished. Mounts easily with supplied hardware. FX-SHO (09) & FX (all)

Description	Part No.
Riva Carbon Fiber Mirror Block-Off Kit	RY5-FXSHO-MB



# **RIVA FZ BILLET MIRROR BLOCK-OFF KIT**

Our 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

2010 APBA MARK HAHN MEMORIAL HAVASU 300 PROUDLY SPONSORED BY HOT PRODUCTS MIKE FOLLMER • TEAM YAMAHA RIDER LAKE HAVASU CITY. AZ

**SYSTEMS** 

GASKETS ENGINE/

INATKE

EXHAUST

**DRIVE LINE** HANDLING

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS

STEERING

BODY

# YAMAHA FX-SHO & FZ • SEAT COVERS



The upholstery outline for your custom designed seat cover is available in the Hot Products Price List.

# HOT PRODUCTS RECOMMENDED YAMAHA FZ JETTRIM SEAT COVERS



Part No.

Part No.

**YFZR102-A** 

Top1: Medium Slip Silver; Top2 : Medium Slip Black YFZR101-A RearTop: Medium Slip Black; Tail: Carbon Black Side1: Kevlar Black; Spike: Carbon Red Side2: Smooth Grain White



Top2 : Smooth Grain Mustard Yellow; RearTop: Medium Slip Blk;

HYDRO-TURF

Side: Carbon Black; Tail: Medium Slip Black

RearTail: Smooth Grain Mustard Yellow

Rear Side: Carbon Dark Gray;

#### Description Front: Carbon Black Top1: Medium Slip Silver;

CONTROLS **STEERING** 

/BILGE

**SYSTEMS** 

GASKETS ENGINE/

INTAKE

EXHAUSI

**DRIVE LINE** 

WATERLINE ELECTRICAL

HANDLING



SERVICE TOOLS ACCESSORIES HARDWARE



HYDROTURF MAT KIT FOR YAMAHA FZR, FZS & FX SHO

Description	Part No.
Hydroturf Mat	HTFX1
FX SHO (08),	
FX Cruiser (08),	
FZR (09), FZS (09)	



# HOT PRODUCTS RECOMMENDED YAMAHA FZ JETTRIM SEAT COVERS



Description

Part No.

Front: Kevlar Top1: Medium Slip Silver; YFZS101-A Top2 : Smooth Grain Mustard Yellow; RearTop: Medium Slip Blk; Side: Carbon Black; Tail: Medium Slip Black Rear Side: Carbon Dark Silver; RearTail: Smooth Grain Mustard Yellow



Description Part No. Top1: Medium Slip Silver; YFZS102-A Top2 & RearTop: Medium Slip Black; Rear Side: Smooth Grain White; Side1: Kevlar Black Spike: Carbon Blue; Side2: Smooth Grain White; RearTail: Carbon Black



Part No. Front: Carbon Dark Silver; Top: Soft Suede Black YSHO101-A Front Side: Kevlar Black; Side1: Snake Gray Side2 & RearSide: Carbon Dark Silver; Tail: Ostrich Black

SHO Description Part No. Front: Carbon Dark Silver; Top1: Med. Slip Blue YSHO101-B Top2 & Rear Top: Medium Slip Black; Front Side: Kevlar Black; Side1: Carbon Silver; Side2 & Rear: Carbon Dark Silver; Tail: Carbon White



Description Shown in Gray Vinyl and Black Carbon Fiber with Black Stitching

Part No. AZ-SEWFX1-GY/BK



Description Part No. Shown in Black Gripper, Silver Carbon Fiber AZ-SEWFZR-BK/SL and Vinyl wIth White Stitching



#### Description Part No. Shown in Black Gripper, Silver Carbon Fiber AZ-SEWFZS-BK/SL and Black Vinyl with White Stitching

# ULTRA 250X/260X • AIR INTAKE SYSTEMS





# R&D KAWASAKI ULTRA 250/260X HIGH PERFORMANCE AIR INTAKE SYSTEMS

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 250X's air plenum box area. The O.E.M. air plenum box on the Ultra 250X 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 250X 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.
R&D Ultra 250/260X Cool Air Intake Kit (A & B)	215-25000
This kit consists of one of each 215-25001 & 215-2	24999
R&D Ultra 250/260X Surge and Blowoff (A)	215-25001
Valve Air Filter Kit Only (2 pieces)	
R&D Ultra 250/260X Cool Air	215-24999
Intake Flat Filter Only (B)	



# **ROGUE POWER SPORTS ULTRA 250/260X** INTAKE HEAT BARRIER

This intake spacer will help reduce the heat transfer form the engine to the intake manifold therefore not heating up the air that is going into the cylinder head. This product has been tested and proven to drop the intake temp by 20 degrees adding 2 Horse Power, Cool air makes more power. Will benefit stock or modified engines

Description	Part No.
Rogue Power Sports Ultra 250/260X	HEATSP-ULTRA
Intake Heat Barrier	



# **RIVA ULTRA 250/260X PRO-SERIES POWER FILTER KIT**

Ultra 250X Pro-Series Power Filter Kit is a race-bred air intake system that draws cool air from outside your engine compartment delivering awesome performance and eliminating power-robbing heat intake. Air enters the system under the glove box area through an oversized K&N air filter that is protected by a composite cover to prevent water intrusion. Air is fed to the supercharger via a large 4" diameter intake duct. Ducting is precision formed from a race proven composite that will not conduct heat into incoming air. Includes replacement glove box tray & water-repellent pre-filter. Not stock legal with IJSBA or APBA.

Description	Part No.
Riva Racing Ultra 250/260X	RK13096
Pro-service Power Filter Kit	



Description

# RIVA ULTRA 250/260X PERFORMANCE **POWER FILTER KIT**

ULTRA 250X 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 250/260X	RK13090
Performance Power Filter Kit	

# **RIVA ULTRA 250/260X 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.

Riva Ultra 250/260X Bypass Upgrade Kit

	ACCESSORIES
/HARDWARE	<b>SERVICE TOOLS</b>
	CHEMICAL

43

#### Part No. RK1750-BPUK

**SYSTEMS** INATKE

GASKETS **ENGINE** 

EXHAUST

**DRIVE LINE** HANDLING

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS STEERING

BODY

# **ULTRA 250X/260X • FUEL INJECTION CONTROLLERS & REGULATORS**



R&D ULTRA 250/260X ENGINE PERFORMER KIT PART #611-24349

### 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.

The R&D Performer Engine Kit consists of:

Description	Part No.
R&D Tensioner Wheel	611-25000
R&D 1 to 1 Supercharger Wheel	611-25011
R&D Powershot	801-25000
R&D 255 Low Pressure Fuel Pump	811-25255
R&D Fuel Pump Installation Tool	811-25257



# R&D ULTRA 250/260X POWERSHOT ADJUSTABLE FUEL TUNER

Ultra 250 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.

# DescriptionPart No.R&D Ultra 250/260X Powershot Adj. Fuel Tuner801-25000



# R&D ULTRA 250/260X ENGINE STAGE 1 PERFORMANCE KIT PART #611-24350

STOCK ULTRA 250X AVG. SPEED • 65.5-66 mph @ 7600-7700 RPM STAGE 1 PERFORMANCE KIT • 73 mph @ 8100-8150 RPM

The R&D Stage 1 Engine Kit will massively increase low end, mid range response and acceleration with a top speed performance of 73 mph (combined with a R&D Performer kit). The R&D Stage 1 Engine Kit will deliver more horsepower reliably with the properly matched fuel control component parts only available through R&D. The R&D Stage 1 Engine Kit will perform excellent in all recreational riding conditions using 91 octane pump gasoline.

The R&D Performer Engine Kit consists of:

Description	Part No.
R&D Tensioner Wheel	611-25000
R&D 1 to 1 Supercharger Wheel*	611-25011
*Recommend to use with 611-25001 Billet Hub Kit	•
R&D Fuel Rail Fitting	611-27500
R&D Bulkhead Fitting	611-27501
R&D Fuel Line Rail to Regulator	611-27513
R&D Fuel Line Regulator to Tank	611-27514
R&D Fuel Pressure Gauge Adapter	611-27517
R&D Powershot	801-25000
R&D Fuel Pressure Regulator	801-25010
R&D Fuel Pressure Regulator	801-25011
Mounting Bracket	
R&D 625cc High Flow Fuel	811-25000**
Injector Kit *Use with the stock OEM fuel pump	

\*\*The R&D 625cc High Flow Fuel Pump #811-25000 is not sold separately - it is only available in Performance Kit #611-24350

**(AVVASAK** 

INTAKE

**ENGINE**/

**EXHAUST** 

# ULTRA 250X/260X • AIR INTAKE 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. R&D offers two types of fuel pressure regulator set ups. Part #801-25010 will come completely assembled with #4 fittings ready for R&D custom hoses with #4 AN fittings for a nice high performance hot rod look. Part #801-25009 will have brass 3/8" to 1/4" barb 90 degree fittings installed for use with push on type hose and Otekier style clamps for security. R&D offers a high performance Coast Guard approved fuel hose that can be purchased by the foot (Part #611-27502), as well as the Otekier style clamps (Part #611-27518).

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.

R&D offers a mounting bracket (Part #801-25011) that specifically mounts the fuel pressure regulator on top of the inner cooler. This location allows the R&D custom fuel lines to route perfectly.

Description	Part No.
R&D Fuel Pressure	801-25010
Regulator AN Style (pictured above)	
R&D Ultra 250X Mounting Bracket for Fuel	801-25011
Pressure Regulator	



# **R&D ULTRA 250X FUEL LINE KITS**

R&D fuel lines are produced using high performance billet anodized AN fittings coupled to Type A SAE J 1527 US Coast Guard Approved fuel line. All Ultra 250 fuel lines are cut to specific length and pre-assembled to

ensure a perfect seal, custom fit, and that awesome hot rod look.

Description	Part No.
Rail to Regulator	611-27513
Regulator to Tank	611-27514
w/Standard Tank Bulkhead Fitting Kit	
Regulator to Tank w/ Standard Tank Vent Fitting	611-27515
Regulator to Fuel Gauge	611-27516
Type A SAE J 1527 US Coast Guard Approved	611-27502
1/4" Fuel Line - Sold per foot.	
1/2" Otekier Style Clamps	611-27518



### R&D ULTRA 250/260X FUEL **GAUGE ADAPTER FOR** TESTING AND TUNING

R&D Fuel Gauge Adapter allows you to mount the fuel pressure gauge directly to the fuel pressure regulator.

#### Decerintion

Description
R&D Ultra 250/260X Fuel Gauge Adapter
*Sold by the set only





# **R&D ULTRA 250X FUEL RAIL RETURN LINE ADAPTER FITTING**

R&D offers a unique Fuel Rail Return Line Adapter fitting which will allow quick and easy connections of high performance fuel pressure regulators or fuel pressure gauges. The R&D Fuel Rail Fitting has the O.E.M. tapered metric thread pitch for easy bolt on assembly (no tapping required) installation. The R&D Fitting is available in two types: barb type push on hose connections and #4 AN type connections.

Description	Part No.
Barb Style (Fuel rail fitting)	611-27499
AN Style (Fuel rail fitting)	611-27500



# **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 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	

Part No. 611-27501

**SYSTEMS** 

GASKETS

INATKE

ENGINE/

EXHAUST

**DRIVE LINE** 

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS

STEERING

BODY

HANDLING



# **R&D ULTRA 250X 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	Part No.
R&D Ultra 250X/LX Deep	Fuel Pick Up 801-25100
	ULTRA 250/260X FUEL
and the second second	
	PUMP PRESSURE
and the second s	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 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.

611-27517

250/260X Fuel Pump Pressure Reg. Blockoff Fitting

Part No. 811-25100

ACCESSORIES SERVICE TOOLS **HARDWARE** CHEMICAL

45

# ULTRA 250X/260X • FUEL PUMP



kawasaki 4 stroke

INTAKE Systems

engine/ gaskets

EXHAUST

DRIVE LINE Handling

WATERLINE ELECTRICAL

/BILGE

STEERING Controls

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

# R&D UNIVERSAL HIGH PERFORMANCE HIGH VOLUME FUEL PUMP KITS FOR ULTRA 250X

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 190 LPH (Liter Per Hour)	811-25190
Low Pressure Fuel Pump Kit (O.E.M. Replacement)	
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 sup	percharger)
R&D Fuel Pump Swedge Tool*	811-25257
*NOTE: R&D High Performance fuel pumps are .040 larger than O.E.I	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 installation.



# R&D ULTRA 250/260X AIR/FUEL RATIO KIT

Professionally tune your engine with complete confidence. The LC-1 is more accurate than conventional

designs, and its self-calibrating circuitry can compensate for changes in temperature, altitude and sensor condition. The LC-1 is ideal for applications such as Dynos, Data Acquisition, Standalone ECUs, piggyback fuel controllers, OBD-II software or chip programmers, and gauges. This Innovate kit comes complete with the patented award-winning LC-1 Wideband Controller with a sealed cable, DB-Blue digital Gauge, Bosch 5-wire Wideband 02 Sensor, Bung/Plug Kit, Software CD, and guick start guide.

Description
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R&D Ultra 250/260X Air/Fuel Ratio Kit

Part No. 900-04378

### RIVA RACING STAGE 1 KIT • 2007 ULTRA 250X PART #RK-RPM-UL250X-1

STOCK ULTRA 250X AVG. SPEED • 65 MPH @ 7700 RPM STAGE 1 PERFORMANCE KIT • 69 MPH @ 7850 RPM

Description	Quanti	ity Part No.
RIVA Ultra 250X Performance Power Filter Kit	: 1	RK13090
RIVA Ultra 250X Valve Cover Block-off Kit	1	RK19090-VCB
RIVA Ultra 250X Free Flow Exhaust Kit	1	RK16090
RIVA Ultra 250X Top-Loader Intake Grate	1	RK22090
RIVA Ultra 250X Performance Ride Plate	1	RK21090
RIVA Ultra 250X Pro-Series Sponson Kit	1	RK26090
*Note: Stage I Kit for Competition Use Only	/	

Additional Performance Upgrades available:

Description	Quantity	Part No.
RIVA Ultra 250X Pro-Series Power Filter Kit	1	RK13096*
RIVA Ultra 250X Bypass Upgrade Kit	1 RK1	750-BPUK*
*Note: These items are not included in the Riva Rad	cing Stage 1	Kit



# R&D ULTRA 250/260X 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.

Part No.

Part No.

900-04304

900-02180

Description R&D Ultra 250/260X Fuel Pressure Gauge



## 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 and verify Sea-Doo 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**

R&D Autometer Universal Boost Gauge

\*NOTE: It will be necessary to order an R&D Boost Gauge Adaptor Kit for the specific make and model of engine. See Ultra 250 Boost Gauge Adapter part #611-26002



# R&D AUTOMETER DASH BEZZLE FOR FUEL PRESSURE GAUGE

The R&D Autometer Fuel Pressure Gauge Bezel is necessary for adapting and installing the small

Autometer fuel pressure gauge into an instrument panel. R&D has created a unique and clean method to install a small fuel rail gauge in a dash or console. By using a small fuel pressure gauge and creating a barrel bezel for the perimeter of the gauge, it is possible to have 3 gauges in a small compact area.

0.	Description	Part No.
78	R&D Autometer Dash	900-04379
	Bezzle for Fuel Pressure Gauge	

### RIVA RACING STAGE 1 KIT • ULTRA 250/260X PART #RK-RPM-UL250X-1-08

STOCK ULTRA 250X AVG. SPEED • 65 MPH @ 7700 RPM STAGE 1 PERFORMANCE KIT • 70 MPH @ 7850 RPM

Description	Quantity	Part No.
RIVA Ultra 250X Performance Power Filter Kit	1	RK13090
RIVA Ultra 250X Pro-Series Water Box	1	RK16091
RIVA Ultra 250X Free Flow Exhaust Kit (08 Mode	el) 1	RK16090-08
RIVA Ultra 250X Top-Loader Intake Grate	1	RK22090
RIVA Ultra 250X Performance Ride Plate	1	RK21090
RIVA Ultra 250X Pro-Series Sponson Kit	1	RK26090
*Note: Stage I Kit for Competition Use Only		

#### Additional Performance Upgrades available:

Description	Quantity	Part No.
RIVA Ultra 250X Pro-Series Power Filter Kit	1	RK13096*
RIVA Ultra 250X Bypass Upgrade Kit	1 RK1	1750-BPUK*
*Note: These items are not included in the Riva Rad	cing Stage 1	Kit

# **ULTRA 250X/260X • SUPERCHARGER COMPONENTS**



# R&D ULTRA 250/260X CRANKCASE VENTILATION/OIL & VAPOR SEPARATOR KIT

The R&D Ultra 250X Crankcase ventilation system was developed to offer a complete bolt on breather expansion kit which will substantially reduce crankcase pressures on Kawasaki Ultra 250X's supercharged engines. High performance engines (especially supercharged) need as much crankcase ventilation as possible. The R&D system doubles the volume of the O.E.M. crankcase breather and triple baffles the oil and vapor pressures within the O.E.M. breather case. The R&D system relieves excess crankcase pressures in the oil breather case and vents high pressures and fuel vapors into a piggyback vapor/oil catch can reservoir. The R&D vapor/oil reservoir mounts and connects directly to the O.E.M. oil separator system puts an end to oil blow by messes in the engine compartment by relieving excess crankcase pressures and trapping excess fuel vapors, condensation and blow by oil into the R&D oil/vapor separator.

#### **Description**

R&D Ultra 250/260X Crankcase Ventilation/Oil and Vapor Separator Kit



### R&D ULTRA 250X BILLET BLOW OFF VALVE KIT

Part No.

215-25002

The R&D Billet Blow Off Valve Kit replaces the OEM plastic valve that is prone to leaking and is unreliable. The R&D Billet Blow Off Valve allows for precise pressure

adjustments and has an operating range from 5lbs to 21lbs of boost.





# ROGUE RACING ULTRA 250X/260X SC PULLEYS

Rogue Racing Pulleys are

designed with bearing and belt life as one of the main upgrades from the OEM pulley. Rogue Racing engineered these pulleys to decrease and dissipate heat to reduce the wear on the pulley and belt from the heat generated while riding. The pulleys also have belt guides manufactured into them to prevent the belt from possibly jump off of the pulley. The pulleys are anodized to prevent corrosion.

Description	Part No.
Offshore/Endurance (.95 to 1 • Stock)	PR-LARGE
Closed Course (1.00 to 1 • +2.5lbs)	PR-MEDIUM
Closed Course/Slalom (1.05 to 1 • +3.5lbs)	PR-SMALL
Roque Racing Tensioner Wheel	PR-IDLER

\*The OEM stock size pulley is ok to use on a stock engine setup. For the smaller pulleys that increase boost a high volume fuel pump should be used with a regulator to govern the proper fuel pressure. To adjust the fuel pressure to the proper pressure an AFR kit is required to monitor the exhaust gases to read the air/fuel mixture.



# R&D ULTRA 250/260X 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 quality billet aluminum and precision hard anodized for

MASAKI

INATKE

EXHAUST

DRIVE LINE HANDLING

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

Part No.

Part No.

611-25009

611-25000

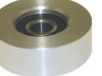
**SYSTEMS** 

ENGINE/ GASKETS

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 250/260X SUPERCHARGER BELT TENSIONER WHEEL

R&D has significantly improved the Ultra 250X's ser-

pentine 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

R&D Ultra 250/260X Supercharger Belt Tensioner Wheel



# R&D ULTRA 250/260X 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.

**Description** 

R&D Ultra 250/260X Bearing Rebuild Kit



# 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 pulley is 1.24lbs lighter than the stock steel coupler. The pulley diameter is the same as stock. Uses the stock

rubber dampener. Clear anodized for protection against saltwater corrosion.

Description	Part No.
Ultra 250X/260X Billet Drive Coupler Set	31-700590
Ultra 150/12F/15F Billet Drive Coupler Set	31-700490

# **ULTRA 250X/260X • SUPERCHARGER COMPONENTS & TOOLS**

Part No.

611-27000



# **R&D ULTRA 250/260X** SUPERCHARGER GEAR OIL

R&D's new Supercharger Gear Oil is specifically formulated to perform in ultra high temperatures and provide maximum gear lubrication with minimum drag. Sold by the quart.

**SYSTEMS** Description

**4 STROKE AVVASAK** 

INTAKE

**ENGINE**/

R&D Ultra 250/260X Supercharger Gear Oil



## **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 torque the drive bolts and main spline drive bolt. A must have tool.

# Description & CONTROLS

Ultra 250/260X Driver Wheel Holder Tool



# **R&D ULTRA 250X** ATE F KIT

kit is designed to block-off the incon-

sistent 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 250X Waste Gate Block-Off Kit



### **R&D ULTRA 250/260X BOOSTGAUGE ADAPTER**

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 supercharg-

er is delivering. Kit comes with gaskets and hardware.

#### Description R&D Ultra 250/260X Boost Gauge Adapter

(BSD)	WASIE G
	<b>BLOCK-OF</b>
	The new R&D Waste Ga

ate Block-Off

Part No.

Part No.

611-26002

611-26001

Part No. 611-26003



# **R&D ULTRA 250/260X** 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. The all adds up to a powerful gain.

Description	Part No.
A & B. R&D Ultra 250/260X	611-25001
Supercharger Wheel Hub Kit	
B. Pulley Alignment Tool Only	611-26000



# **R&D ULTRA 250/260X BELT HOLDER KIT**

The R&D Ultra 250X Belt Holder Kit was developed to make repairs and performance upgrades easier and faster.

Part No.

Part No.

611-25200

#### Description

Ultra 250/260X Belt Holder Kit



# **R&D TEMP. 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	Part No.
R&D Temp. Sensor Interfacer	801-25008



# **R&D ULTRA 250/260X INTERCOOLER TEMPERATURE CONTROL UPGRADE KIT**

The R&D Ultra 250X 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.

### Description

250/260X Intercooler Temp. Control Upgrade Kit 660-82500

WATERLINE ELECTRICAL

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

/HARDWARE

/BILGE

HANDLING

# ULTRA 250X/260X • EXHAUST



# RIVA RACING BLOCK-OFF VALVE COVER KAW 4-STROKE ENGINE ULTRA 250X/LX; STX-15F/12F

The Ultra 250X Valve Cover Block-off Kit is designed to seal off the ports on the valve cover when removing the emission control system for racing applications. There are two major benefits to removing the factory emissions system:

For racing applications it is recommended to remove all necessary equipment from your craft for increased reliability and reduced maintenance. This also cleans up plumbing in the engine compartment providing a clean look.
 To accurately monitor air/fuel ration for tuning purposes you must remove the emissions system. The OEM system pumps fresh air into the exhaust stream throwing off air/fuel ratio.

Plates are precision machined from billet aluminum and anodized to prevent corrosion. Includes two block-off plates and installation instructions.

Description	Part No.
Riva Racing Ultra 250X (07)/LX (07), RI	K19090-VCB
STX-15F, STX-12F Exhaust Emissions Block-off K	it
R&D Ultra 250X (07)/LX (07), STX-15F,	331-25000
STX-12F Exhaust Emission Block-off Kit	



# **RIVA EXHAUST KIT, FREE FLOW ULTRA 250X**

Enables you to bypass or remove secondary muffler (weight savings of +10lbs) improving engine performance by reducing backpressure 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.

Description	Part No.
Riva Racing Free Flow	RK16090
Exhaust Kit Ultra 250X (07)/LX (07)	
Riva Racing Free	RK16090-08*
Flow Exhaust Kit Ultra 250X (08)/260X	
*Note: Must use with Dart # DC16001 Div	Desing Materhay

\*Note: Must use with Part # RS16091 Riva Racing Waterbox



# 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.

**SYSTEMS** 

INATKE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING

Description	Part No.
Riva Racing Billet Aluminum Exhaust Tip	RK16086
Ultra 250X/LX, 260X, STX-15F, STX-12F	
	RK16090-EO
Ultra 250X/LX, 260X, STX-15F, STX-12F	
R&D B	ILLET
EXHAUST	OUTLET
The new R&D Bille	et Exhaust Outlet.
The exhaust outle	t has four holes
for the Kawasaki U	ltra 250 and 260.
Description	Part No.
3" Diameter R&D Billet Exhaust Outlet	331-25300
2.75" Diameter R&D Billet Exhaust Outlet	331-25275
	нісн
ТЕМРЕК	IAIUKE
SILICON C	OUPLINGS
Description	Part No.
3"-3" High Temp Silicon Couplings	061-30030
3"-3" High Temp Silicon Couplings 3"-2" Reducer High Temp Silicon Couplings	061-30030 061-32500
3"-3" High Temp Silicon Couplings	



# RIVA RACING PRO-SERIES Ultra 250/260X Water Box

The Riva Racing Pro-Series Water Box delivers increased horse-

power and performance by reducing exhaust restriction and back pressure. Feature lightweight aluminum construction and precise fit.

*07 Models:* Direct replacement for original water box. Use with RIVA Free Flow Exhaust Kit RK16090.

**08 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.

Description	Part No.
RIVA Ultra 250/260X Pro-Series Water Box	RK16091

# ULTRA 250X/260X • 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, precision-machined titanium valve retainers, racing valve springs, and base washers.

# **SYSTEMS** Description

KAWASAK **4 STROKE** 

INTAKE

ENGINE/

**EXHAUST** 

**DRIVE LINE** 

WATERLINE ELECTRICAL

/BILGE

**8. CONTROLS** 

**STEERING** 

RIVA Ultra Valve Train Upgrade Kit Ultra (All), STX-15F

Part No. RK19085-VTU

Part No.

Part No.

Part No.

RK19090-9M4449S

RY19040-VCT



# **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 Kawasaki 1.5L 4-stroke & Yamaha 1.8L

# **RIVA/CARRILLO** CONNECTING RODS

Riva's lightweight connecting rods improve the reliability and performance of turbocharged and supercharged watercraft engines. Manufactured to our specifications by Carrillo Industries, these rods are forged from an ultra high-strength alloy and rated to 500+ horsepower. Unique H-beam design is

substantially stronger and lighter than OEM equipment, allowing your engine to rev quicker and hold up to the punishing demands of high boost applications. Includes high-strength silicon-bronze wrist pin bushing & race spec fasteners.

#### Description

Riva/Carrillo Connecting Rod Set ULTRA 260/250/LX & STX-15F/12F (set of 4)



### **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.
- Unique design promotes even torque load & requires no re-torque.

#### Description

Riva Pro-Series Head Gasket Standard RK10090-CHG Ultra 250/260



# **RIVA PRO-SERIES 4-STROKE RACING PISTONS**

Riva's forged racing pistons deliver maximum reliability and performance in high boost & turbo applications. High strength piston kits include premium ring package, tool steel wrist pin & carbon steel wire locks.

Key Features Include:

- CNC machined from high strength/lightweight forgings.
- Optimized dome design for efficient combustion.
- Improved lubrication hole placement for reduced friction.
- Premium low friction ring package.
- · High-strength tool steel wrist pins machined from special tool steel bar stock & heat treated.

### Carbon steel wire locks.

• Direct replacement diameter plus 2 oversizes available.

9.5 to 1 Compression	Part No.
Ultra 260/250 (9.5:1/STD)	RK1000-15009.5

10.5 to 1 Compression	Part No.
Ultra 260/250 (10.5:1/STD)	RK1000-150010.5



# **R&D ULTRA 250** 9.5-1 COMPRESSION **RATIO PISTON KIT**

R&D Ultra Forged Racing Piston Kits have been developed for the hard core race enthusiasts or precision engine builders who are looking to gain maximum horsepower and

reliability from their racing engines. R&D offers high quality forged aluminum, heat treated, and CNC machined racing pistons in 9.5-1 compression ratios to replace O.E.M. cast aluminum pistons known to break, crack, or shatter in high performance, high heat conditions. High horsepower marine engines with high boost pressures are more prone to have detonation over conventional racing engines due to sustained loads. Forged pistons in marine applications are a must.

- Direct replacement piston kits for High H.P. applications
- · High quality forged materials replace low performance cast
- · Improved ring seal with Nascar Style ring sets
- Increased RPM's and horsepower by reducing weight
- · Works great with high boost compressor wheels and turbo kits

R&D Ultra 250 9.5-1 Comp	ression Ratio Piston Kit
00	RIVA PRO-SE 4-stroke cyl
00	

Description

# **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 (All), STX-15F

Part No. RK10085-HSK

Part No.

431-25095

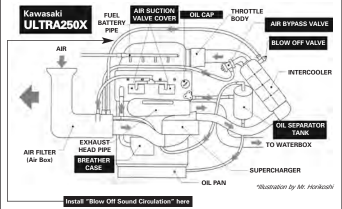
BODY

CHEMICAL

50

# ULTRA 250X/260X • ENGINE

### 2007 KAWASAKI ULTRA 250X ENGINE DIAGRAM





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 (All)	DC-BSS



# **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



# ROGUE RACING ULTRA 250/260 BILLET OIL CAP

Complete the dress up of your engine compartment with a Rogue Racing billet aluminum oil filler cap.

Description	Part No.
Rogue Racing Ultra 250/260 Billet Oil Cap	KAWOIL-CAP



# MACC RACING KAWASAKI ULTRA 250X TIMING ADVANCE COVER

Macc Racing and Speed Magic have developed this billet timing advance cover to allow the timing to be advanced up to 6 degrees on the Kawasaki Ultra 250X.

Description	Part No.
Macc Racing Ultra 250X Timing Advance Cover	MR-0085



# NGK SPECIAL SPARK PLUGS FOR 4 STROKE ENGINES

NGK Spark Plugs offer excellent ignitability and durability. NGK is the OEM plug on the Kawasaki Ultra 250X and LX.

Spark Plug Size	Part No.
Ultra 250/260X - Platinum Plug *Sold in Pk/4	PMR9B
STX 12F/15F - Standard Metal Plug *Sold in Pk/10	CR9EK



# 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 in packs of four.

Spark Plug Size	Reach	Part No.
10mm	3/4"	CR9EIX





# DCR ULTRA 250/260 OIL CAP

The DCR 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	rari nu.
DCR Red with Silver Ring Billet Oil Cap	DCR-OIL-01
DCR Green with Silver Ring Billet Oil Cap	DCR-OIL-02
DCR Black with Silver Ring Billet Oil Cap	DCR-OIL-03

DRIVE LINE ELECTRICAL WATERLINE STEERING HANDLING /BILGE & CONTROLS

INATKE Systems

GASKETS

ENGINE/

EXHAUST

ACCESSORIES SERVICE TOOLS

BODY

/HARDWARE

Dort No.

# ULTRA 250X/260X • CONTROL SYSTEMS & HANDLING



KAWASAKI **4 STROK** 

INTAKE

**EXHAUST** 

**DRIVE LINE** 

WATERLINE ELECTRICAL

/BILGE

**8. CONTROLS** 

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

HANDLING

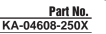
**SVSTEMS** 

GASKETS **ENGINE**/

### **UMI RACING BILLET STEERING** SYSTEM ULTRA 250X/LX/260

Complete precision machined steering systems feature a watertight o-ring bearing box and adjustable quick-turn steering. These systems are significantly stronger than the stock units. Includes off-throttle steering sensor bracket.

Description UMI Ultra 250X/LX/260 Steering System



Part No.

Part No.

Part No. X2-01200POL

Fat Bar Part No.

HJFT-01

Part No.

PRSTKAWU250A

RK5-SCC-090

**UMI RACING** 

RUNABOUT

HANDLEBARS

# **MACC RACING ULTRA 250/260X STEERING MOUNT 1/2 STYLE**

The Macc Racing Ultra 250x steering wheel mount is a stronger and more aggressive alternative to the OEM Kawasaki steering system, made with the highest quality material improve the handling and overall feel of your 250x.

Description Macc Racing Ultra 250X/LX/260 Steering Mount **MR-0087** 



### **RIVA ULTRA 250X/LX/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 RIVA Ultra 250X/LX/260 Steering Column Cvr



Handlebars & Clamps
UMI Racing Handle Bar Silver
UMI Racing Handle Bar Black



**RUNABOUT FAT BARS** 

**Models** 



# SKAT TRAK HEAVY ARMOR ULTRA 250/260X STEERING CABLE

The Skat-Trak "Heavy-Armor" steering cable directly replaces the stock steering cable that is prone to failure on modified Kawasaki Ultra 250X's. 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

Skat Trak Heavy Armor Ultra 250/260X Steering Cable



# DCR ULTRA 250X/260X AFTERMARKET **BILLET HANDLEBAR ADAPTER**

DCR has developed this billet aluminum handlebar adapter to allow a rider the ability to install aftermarket handlebars on the Kawasaki Ultra 250X and 260X. This simple conversion will greatly improve steering and control.

Description

DCR Billet Handlebar Adapter

Part No. DC-HA-KU



**RIVA RACING** ULTRA 250X/LX/260 **PRO-SERIES** SPONSON KIT

Delivers a significant

improvement over the stock sponsons with superior blade design and backing plate. Includes a bulletproof mounting system that features three anchor points with billet inserts in sponson fins. Backing plate is precision machined from high strength billet aluminum that is anodized to prevent corrosion. Sponson depth is adjustable to control the amount of influence they have on the craft. Easy installation requires no drilling.

Description	Part No.
RIVA Ultra 250X/LX/260 Pro-Series Sponson Kit	RK26090

# **R&D ULTRA** 250X/LX/260 SPONSON KIT

The R&D Ultra 250 Sponson Kit will deliver higher top speed performance and a much smoother and more

predictable ride over O.E.M. 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! 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 Ultra 250X/LX/260 Sponson Kit	121-25001



# ULTRA 250X/260X • CONTROL SYSTEMS & HANDLING



# **R&D ULTRA** 250X/LX/260 AOUAVEIN **SCOOP GRATE**

The new R&D Kawasaki Ultra 250 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 250 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 250 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

R&D Ultra 250X/LX/260 Aquavein Scoop Grate



## **RIVA RACING ULTRA** 250X/LX/260 TOP-LOADER INTAKE GRATE

Part No.

111-25000

Our 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. Race Legal. Fits all Ultra Models.

Description	Part No.
RIVA Racing Top-Loader Intake Grate	RK22090



The R&D Kawasaki Ultra 250X Ride Plate has been fashioned after our GP-1200R & Kawasaki 15-F plate designs with a few new tricks. The Ultra 250X ride plate is extended 30mm and re-angled over stock to reduce porposing while the new R&D stepper concept will add top speed. R&D's Ride Plate concepts are the only aftermarket designs to dominate in Offshore, National, and World Championships, and to be used and endorsed by Factory Yamaha and Kawasaki racing teams! The new Ultra 250X ride plate from R&D is "The Perfect Ride plate" with a great balance of speed and handling with no compromises.

#### Description

R&D Ultra 250X/LX/260 Cast Alum. Ride Plate



# **RIVA RACING ULTRA 250X/LX** PERFORMANCE **RIDE PLATE**

Part No.

Part No.

121-25000

The new Riva Racing Ultra 250X/LX Performance Ride Plate design allows craft to plane faster increasing acceleration & top-speed as well as improving handling in all types of water conditions.

### Description

RIVA Racing Ultra 250X/LX Performance Ride Plate RK21090



# **R&D ULTRA 250X/LX/260 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 250X/LX/260 Pump Shoe Seal Kit	161-25000



# **R&D ULTRA 250X/LX/260 1 DEGREE NOZZLE WEDGE KIT**

The R&D 1 Degree Reduction Nozzle Wedge Kit for the Ultra 250X/LX 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.

R&D 250X/LX/260 One Degree Nozzle Wedge Kit



**Description** 

# **R&D ULTRA 250X/LX/260 DRIVESHAFT SHIM KIT**

nd removes the unwanted play or float the aft has in the prop/pump assembly. y shimming the driveshaft will keep the aft couplers fully engaged eliminating pre-

	snout and removes the unwa driveshaft has in the prop/pu Properly shimming the drive driveshaft couplers fully enga mature rubber dampener wea
Description	
R&D Ultra 250X/LX/20	60 Driveshaft Shim Kit

# The R&D driveshaft shims install into the prop

rubber dampener wear and failure.

	rait nu.
	161-00810
_	_

Dort No.



# **R&D ULTRA 250X/LX/260** ANTI-CAVITATION PUMP CONE KIT

The R&D Anti-Cavitation Pump Cone Kit was developed to reduce overall internal pump cavitation within the Ultra 250's 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 250X/LX/260	161-25010
Anti-Cavitation Pump Cone Kit	

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

HANDLING

**/BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

**HARDWARE** 

Part No.

141-25001

# ULTRA 250X/260X • BODY • IMPELLER



KAWASAKI

INTAKE

ENGINE/

**EXHAUST** 

**DRIVE LINE** 

WATERLINE ELECTRICAL

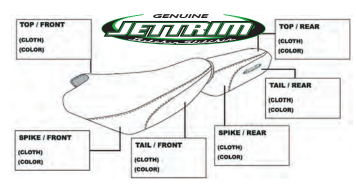
**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

# ULTRA 250X (07-08)/260X (09-10) • SEAT COVERS



# **JETTRIM ULTRA 250/260 CUSTOM ORDERED SEAT COVERS**

Kawasaki

Part No.

Jettrim Ultra 250X/LX Custom Designed Seat Cover KU250X101 The upholstery outline for your custom designed seat cover is

available in the Hot Products Price List.

# HOT PRODUCTS RECOMMENDED **KAWASAKI ULTRA 250/260 JETTRIM SEAT COVERS**

All new for 2010 and just released this new design seat cover for the Ultra 250X & 260X comes in three recommended color selections. All three of these seat cover feature: Top: Medium Slip Black Front Side: Smooth Grain White Tail Rear: Smooth Grain Black



Part No. Kawasaki Jet Trim Ultra 250/260 Seat Cover KU250X101-A Tail Front and Spike Rear: Smooth Grain Worx Green



Kawasaki Part No. Jet Trim Ultra 250/260 Seat Cover KU250X101-B Tail Front and Spike Rear: Smooth Grain Red



Kawasaki	Part No.
Jet Trim Ultra 250/260 Seat Cover	KU250X101-C
Tail Front and Spike Rear: Carbon Blue	

# HYDRƏ-TURF



# HYDRO TURF ULTRA 250X/LX/260 **CUSTOM SEAT COVERS**

All Hydro Turf Seat covers are custom made to order. Hydro Turf offers a wide variety of colors and materials types to fit any application.

Kawasaki	Part No.
Hydro Turf Ultra 250X/LX/260 Custom Seat Cover	SEW62

The upholstery outline for your custom designed seat cover is available in the Hot Products Price List.



### **HYDRO TURF** ULTRA 250X/LX/260 MAT KIT

Freshen up those mats on the Ultra 250X/LX with these grooved mats. Available in all Hydro-Turf colors. Provides additional traction and a great new look.

**Description** Hydro Turf Ultra 250X/LX/260 Mat Kit

**AP DESIGNS 250X SEAT COVER** Comfort Seat Cover Material - Ultra Grip (UG) Aggressive Seat Cover Material - Sure Grip\* (SG) \*Wetsuits are recommended for Sure Grip Seats

Black/Red/White • Black/Red/Silver



Type	Colors	Part No.
UG	Blk, Red, Silver	UKAU250-BK/RD/S
SG*	Blk, Red, Silver	SKAU250-BK/RD/S
UG	Blk, Green, White	UKAU250-BK/GN/W
SG*	Blk, Green, White	SKAU250-BK/GN/W
UG	Blk, Green, Silver	UKAU250-BK/GN/S
SG*	Blk, Green, Silver	SKAU250-BK/GN/S



Side Mat with Lifter



Ultra 250X/LX • Black/Black **AP DESIGNS SURE GRIP** 

**MAT SET & SIDE LIFTER** The OEM mat does not offer the durability and traction for racing. AP Designs has developed their mat kits to be a perfect fit and replacement to

#### the OEM mats featuring superior traction and durability. Description

**AP Designs Ultra** 250X/LX Side Mat w/Lifter AP Designs Ultra 250X/LX Mat Kit

Part No. KAU250SM-BLK/BLK

KAU250MT-BLK/BLK

55

**SYSTEMS** 

GASKETS

HANDLING

**BILGE** 

& CONTROLS STEERING

BODY

Part No.

HT62

INATKE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE



# **MIKUNI CARBURETORS** HI-PERFORMANCE SUPER BN **Extended Throttle Shaft Without Choke Shaft**



**38MM** 53-2050 Part # Mikuni # BN38-34-8113



44MM Part # 53-2060S Mikuni # BN44-40-8067



44**MM** Part # 53-2060 Mikuni # BN44-40-8052



46**MM** Part # 53-2065 Mikuni # BN46-42-8002

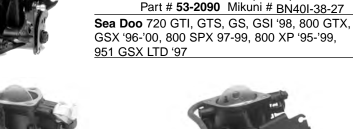


\*\*\* Direct replacement of OEM Carburetors at a fraction of OEM cost. \*\*\*

40MM – I-SERIES MAG-SIDE (FRONT) Part # 53-2085 Mikuni # BN40I-38-26 PTO-SIDE (REAR)

MAG-SIDE







38M	M
Part #	53-2063
Mikuni #	BN34-28-8010
Yama	iha
Wave Runner	500 88-89

Wave Jammer 500 88-89



44MM - I-SERIES Part # 53-2080 Mikuni # BN40I-38-24 Sea Doo 720.

GTI, GTS, GS, GSI, '97

**PTO-SIDE** 





441	
Part #	53-2062
Mikuni #	BN44-40-43
Yamaha	Superjet,
Wave Blaste	r Tigershark

### **DUAL CARBURETOR SET 46MM – I-SERIES**

53-2095

BN461-42-B4 Mikuni # Sea Doo 951 - GSX, GTX, XP-LTD, '98-01, XP'00, RX, LRV Note: Sold as a fully assembled dual carburetor set.



FOUR Stroke

GASKETS ENGINE/

**EXHAUST** 

HARDWARE

CHEMICAL

ſ

Part #



# **GENUINE CARBURETOR REBUILD KITS**

FOUR Stroke

GASKETS ENGINE/

HANDLING

**/BILGE** 

& CONTROLS STEERING

BODY

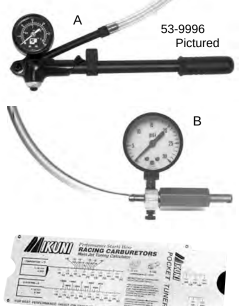
ACCESSORIES SERVICE TOOLS CHEMIICAL

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

Kits include all necessary gaskets, diaphragms, and hardware required to disassemble and rebuild Mikuni carburetor.

Mikuni	Diaphragm Cover	Part No.
Super BN 38mm, 44mm, 46mm	Square	53-2114
I Series 38/40		
*Sea Doo Pre 97, Kawasaki 750 98-02,	, 800 SX-R 03-08 and ALL Miku	ni
Performance Super BN Square Body 3	38mm, 44mm and 46mm carbs.	
I Series 46mm	Square	53-2115
*Sea Doo 951 98 and newer		
I Series 44mm	Square	53-2117
*Yamaha GP800 98-99, GP 800R 00-08		
GP 1200R 00-02, XL1200 Limited 99-0	0 and XLT 1200 01-05	
BN 38mm, 44mm	Round	53-2110
*BN carbs are "Old Style/Round Body"	with round diaphragm covers	



# **POP-OFF GAUGE**

For Accurate adjustment of pop off pressure levels.

De	scription	Part No.
Α	Mikuni Gauge	
	30 Lbs.	53-9996
	60 Lbs.	53-9996-60
	100 Lbs.	53-9996-100
В	Aftermarket Thumb Operated Gauge	53-9995

# **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	Part No.
Mikuni Pocket Tuner	53-9988



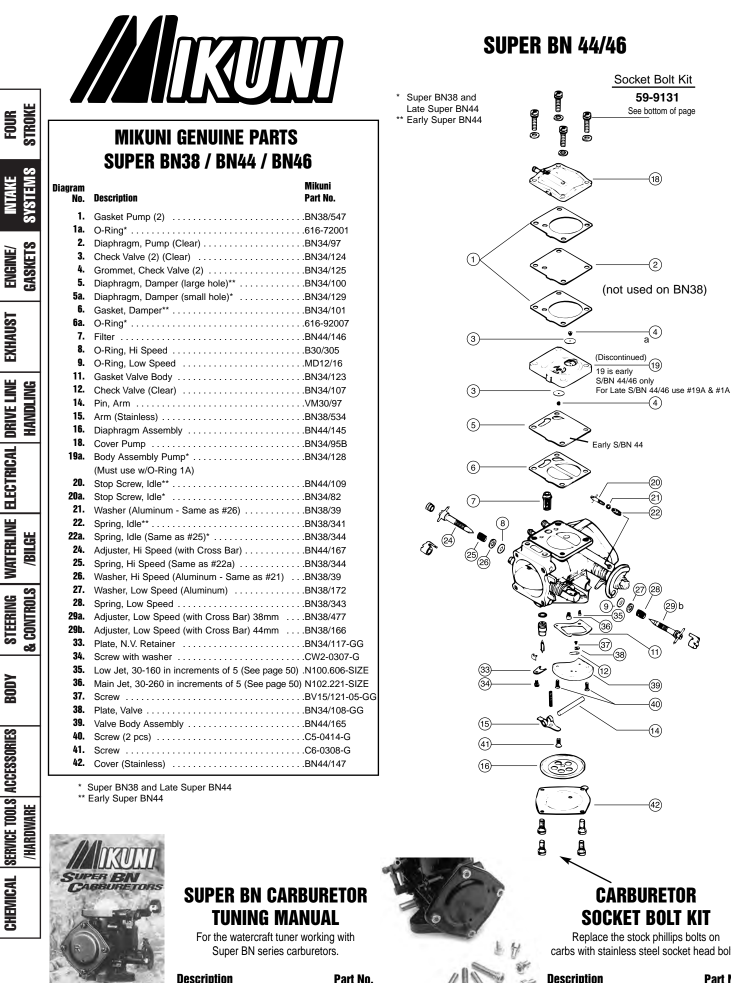
# **MIKUNI TOOL KIT**

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	53-9989

# **MIKUNI SUPER BN SPECIFICATIONS**

Hot Products Part #	Carb.	Low Speed Jet	High Speed Jet	Needie Vaive	Arm Spring (grams)	Low Speed Adjuster	High Speed Adjuster	Choke or Primer	Color	]
53-2050	BN38-34-8113	65	107.5	2.0	115 gr.	1.0	1.5	Primer	Silver	
53-2060	BN44-40-8052	100	125	2.3	65 gr.	1.0	1.5	Primer	Black	
53-2060S	BN44-40-8067	120	140	2.5	80 gr.	1.0	1.5	Primer	Silver	]
53-2065	BN46-42-8002	120	150	2.5	80 gr.	1.0	1.5	Primer	Silver	] [
53-2062	BN44-40-43	120	115	1.5	115 gr.	1.0	.75	Choke	Black	]
53-2063	BN34-28-8010	77.5	80	1.5	65 gr.			Choke	Black	
53-2080	BN40I-38-24	70	167.5	1.5	95 gr.	1.25	closed	Choke	Black	] L
53-2085	BN40I-38-26	67.5	140	1.5	95 gr.	1.25	closed	Choke	Black	
53-2090	BN40I-38-27	67.5	142.5	1.5	95 gr.	1.25	closed	Choke	Black	]
53-2095	BN46I-42-B4	77.5	162.5	2.0	95 gr.	1.25	closed	Choke	Black	] [



Part No.

53-9999

Replace the stock ph carbs with stainless steel	
Description	Part No
Mikuni Super BN	59-9131

(18)

(2)

-(4)

(19)

-(4)

(20)

-(21)

(22)

(11)

(39)

-(40)

(14)

-(42)

23

ENGINE/

EXHAUST

**DRIVE LINE** 

WATERLINE ELECTRICAL

SERVICE TOOLS ACCESSORIES

CHEMICAL

58

ATERCRAFT CARBURETON

Mikuni Manual



FOUR Stroke

SYSTEMS

engine/ Gaskets

HANDLING

**/BILGE** 

& CONTROLS

STEERING

BODY

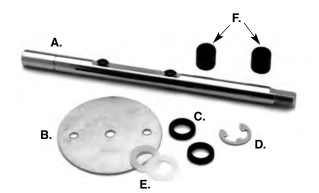
ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE



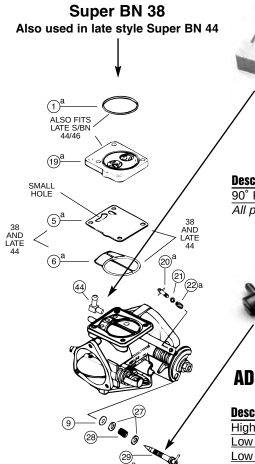
# **THROTTLE VALVE KIT**

Description	Part No.	Mikuni Part No.
Throttle valve (#120) kit for 44mm	45	MK-BN/044 TV
Throttle valve (#120) kit for 46mm	46	MK-BN/046 TV
Throttle valve (#150) kit for 38mm	47	MK-BN/038 TV
All parts sold individually - per piece		

# THROTTLE SHAFTS AND VALVES (ALL PARTS SOLD INDIVIDUALLY - PER PIECE)

	Description	Part No.	Mikuni Part No.
Α.	Super BN 44mm Throttle Shaft (Extended)	THS-4446	703-89004
В.	Super BN 44mm #120 Throttle Valve	V44-120	BN44/06-120
В.	Super BN 46mm #120 Throttle Valve	V46-120	818-46009-120
C.	Super BN 38/44/46mm Throttle Shaft Seal	THSS	N167.126
D.	Super BN 38/44/46mm Throttle Shaft Clip (Standard)	THSC	BN38/566
D.	Super BN 38/44/46mm Throttle Shaft Clip (Heavy Duty)	THSCHD	MK-BN/005
Ε.	Super BN 38/44/46mm Throttle Shaft Washer (Nylon)	THSW	N114.077
F.	Super BN 38/44/46mm Throttle Shaft Bushing	49	BN38/569
	Super BN 38/44/46mm Throttle Shaft Screw	THVS	

All parts sold individually - per piece





90° FUEL	INLET	FITTING
(PF	RESS II	N)

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	24	BN44/167
Low Speed 38	29a	BN38/477
Low Speed 44 29b		BN38/166
(Does not fit Yam OEM 44mm carb)		



# **DIAPHRAGM AND FILTER**

Description	Diag. #	Part No.
G. Diaphragm Assembl	ly <b>16.</b>	BN44/145
H. Super BN Filter	7.	BN44/146
All parts sold individual	lly - pei	r piece



# ULTIMATE CARB GASKETS

Thick "Green" gaskets.

Mikuni	Part No.
38mm	9230
40mm "I" Series	9235
44mm	9240
46mm	9250
48mm	9252
50mm	9257
48mm SD951 I Series	6740



STROKE FOUR

GASKETS **ENGINE**/

**CARBURETOR JETS** 

Mikuni Low Jets

P/# (N100.606-size)

95

97.5

102.5

107.5

112.5

117.5

122.5

127.5

132.5

137.5

142.5

147.5

100

105

110

115

120

125

130

135

140

145

150

155

160

Size: 30

32.5

37.5

42.5

47.5

52.5

57.5

62.5

67.5

72.5

77.5

82.5

87.5

92.5

90

35

40

45

50

55

60

65

70

75

80

85

**EXHAUST** 

**DRIVE LINE** HANDLING

WATERLINE ELECTRICAL

/BILGE

& CONTROLS **STEERING** 

BODY

SERVICE TOOLS ACCESSORIES HARDWARE

CHEMICAL

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man	Bont		RINNIA	-
aller.	Sec.	and all		ļ
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#### **MIKUNI ARM SPRINGS** Part No. Description Mikuni No.

65gm	53-2614	730-03030
80gm	53-2613	730-03033
95gm*	53-2615	730-03034
*This 95gm sp	oring is for Sea Doo	BN 46I Carbs Only!
95gm	53-2612	730-03027-T
115gm	53-2611	730-03027

### **STANDARD BN** Screw in Type — **OLD TYPE, STANDARD METAL TIP** Description Part No. Mikuni No.

1.5	53-2500	VM26/26-1.5
2.0	53-2501	VM26/26-2.0
2.3	53-2502	VM26/26-2.3
2.5	53-2503	VM26/26-2.5
2.8	53-2504	VM26/26-2.8

**ROUND DIAPHRAGM COVER** 

# **NEW TYPE NEEDLES & SEATS**

Push in Type —

# SOUARE DIAPHRAGM COVER SUPER BN (NEW TYPE)

2.5

. 19 p.s.i

Size

VIIUN IIP			
Recommended for Gas Fuel Applications			
Description Part No. Mikuni No.			
1.2	_	-	
1.5	53-2600	786-35015-1.5	
1.8	53-2608	786-35015-1.8	
2.0	53-2601	786-35015-2.0	
2.3	53-2602	786-35015-2.3	
<u>2.5</u>	53-2603	786-35015-2.5	

VITAN TIR

Recommended for Alcohol Fuel Applications			
Description	Mikuni No.		
1.2	53-2599	786-35018-1.2	
1.5	53-2598	786-35018-1.5	
1.8	53-2597	786-35018-1.8	
2.0	53-2596	786-35018-2.0	
2.3	53-2595	786-35018-2.3	

786-35018-2.5

12 p.s.i.

. 14 p.s.i.

STANNARN METAL TIP

#### POP-OFF PRESSURE CHART 53-2611 53-2612 53-2613 53-2614 Part. No. 80 grams 95 grams Arm Springs 15 grams 65 grams 43 p.s.i. 1.5 55 p.s.i. 38 p.s.i. 32 p.s.i. Needle 32 p.s.i. 2.0 25 p.s.i. 21 p.s.i. 18 p.s.i. Valve 2.3 22 p.s.i. 20 p.s.i. 17 p.s.i. 15 p.s.i.

53-2594

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.

17 p.s.i.

# PARTS STAMPING This marking on a jetting part is your quality assurance guarantee it is a genuine Mikuni component. DO NOT ACCEPT SUBSTITUTES.

CARBURETOR JETS

Mikuni Main Jets

P/# (N102.221-size)

95

97.5

100

105

110

115

120

125

130

135

140

145

150

155

102.5

107.5

112.5

117.5

122.5

127.5

132.5

137.5

142.5

147.5

152.5

157.5

160

165

170

175

180

185

190

195

200

205

210

215

220

230

240

182.5

187.5

167.5

172.5

177.5

162.5

Size: 30

32.5

37.5

42.5

47.5

52.5

57.5

62.5

67.5

72.5

77.5

82.5

70

75

80

85

90

87.5

92.5

35

40

45

50

55

60

65





Part No.

<b>Dealer Standard</b> Com	partment Kit* 53-2120	
Performance Compart	ment Kit 53-2121	
Compartment only	53-2122	
Dealer Compartment Kit contents:	Performance Compartment Kit contents	
4 Each of Needle and Seat	4 Each of Needle and Seat	
1.5/2.0/2.3/2.5	2.0/2.3/2.5	
4 Each of Arm Spring	4 Each of Arm Spring	
65/80/95/115gm	80/95/115gm	
5 Each of Low Jets	5 Each of Low Jets	
67.5/70/72.5/75/77.5/87.5/90/92.5	105/110/115/120/125/130/135/140	
95/97.5/100/102.5/105/107.5/110	145/150/155/160	
5 Each of Main Jets	5 Each of Main Jets	
105/110/115/120/125/130/135/140	135/140/145/150/155/160/165/170	
145/150/155/160	175/180/185/190	

Description

60

### **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
		——— 53-2115 BN46 I Reb	ouild Kit ———
	21.	Washer, Aluminum (3)	BN38/39
	25.	Spring (2)	BN38/344
	27.	Washer, Aluminum (2)	BN38/172
	28.	Spring, Low Speed	BN38/343
	29b.	Adjuster, Low Speed	BN38/166
	33.	Plate, Needle Valve Retainer	BN34/177-GG
	34.	Screw with Washer	CW2-0307-G
	37.	Screw	BV15/121-05-G
	38.	Plate, Valve	BN34/108-GG
	39.	Valve Body Assembly	BN44/165
	40.	Screw (2)	C5-0414-G
	41.	Screw	C6-0308-G
			D111111

# 

# **SUPER BN 46 "I" TYPE CARB**

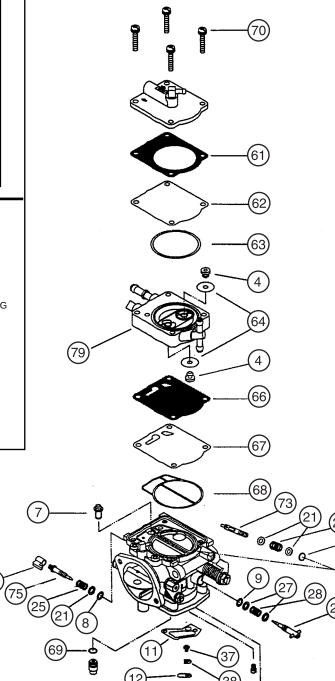
FOUR Stroke

GASKETS ENGINE/

HANDLING

**/BILGE** 

EXHAUST



SA-300 SA-200 SA-100

42. Cover (Stainless) .....BN44/147

Screw with 2 Washers (4) .....BN34/120-35

Stop Screw, Idle .....BN38I/40

Screw (4) .....C2S=0514

Diaphragm, Accelerator. Pump .....BN401/22

Body Assembly, Pump .....BN46I/49

(74)

70.

73.

76.

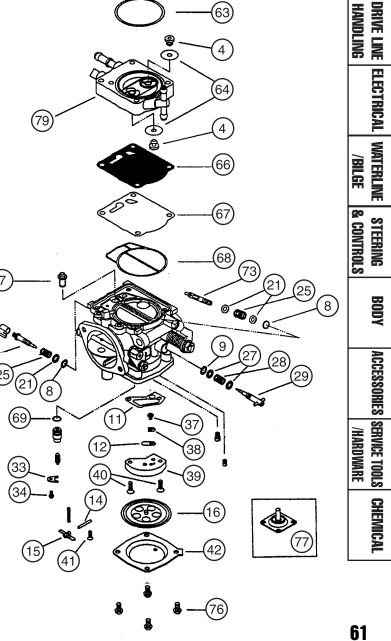
77.

79.

# **ADJUSTER WITH CROSS BAR**

This allows simple tuning adjustments, which is not possible with oem screw.

<u>"I" series 44/46, OEM Yam GP800 &amp; SD 951</u>	Part No.
High Speed cross bar screw	SA-100
<u>OEM Yamaha Carb, XL1200LTD, XLT1200, GP1200R</u>	Part No.
Low Speed cross bar screw	SA-200
High Speed cross bar screw	SA-300
OEM Kawasaki Carb, Kawasaki 800SX-R Low Speed cross bar screw	<u>Part No.</u> SA-500
Low Speed cross bar screw	SA-500
Low Speed cross bar screw High Speed cross bar screw	SA-500 SA-100
Low Speed cross bar screw High Speed cross bar screw OEM Yamaha Carb, Superjet 2004+	SA-500 SA-100 Part No.





WHEN ORDERING SPECIFY TYPE AND SIZE. PART NUMBER IS NOT NECESSARY



### **KEIHIN FUEL PUMP REBUILD KIT**

Includes all parts necessary to rebuild the Keihin fuel pump. Fits Kawasaki 650SX 1986-91, 650X2 1989-91.

Description	Part No.
Fuel Pump Rebuild Kit	53-2105



2009 JETWAVE • BRAZIL ALESSANDER LENZI **PRO FREESTYLE** 

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

**STEERING** 

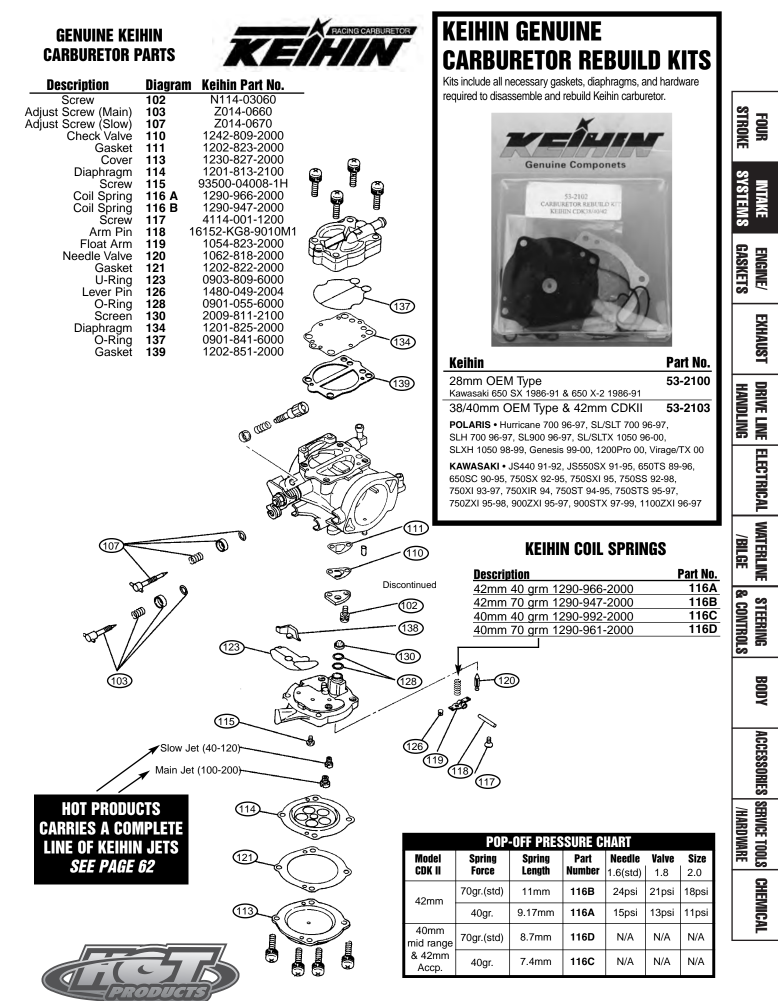
BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		100	148	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		102	150	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		105	152	1
175       110       158         180       112       160         185       115       162         185       118       165         190       120       168         195       122       170         200       125       172         (for CDCV)       128       175         130       178         135       182         138       185         140       190         142       195		108	155	100
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		110	158	
185       113       162         190       118       165         190       120       168         195       122       170         200       125       172         (for CDCV)       128       175         130       178         132       180         135       182         138       185         140       190         142       195		112	160	16
190       118       165         195       120       168         200       122       170         (for CDCV)       125       172         130       178       132       180         135       182       138       185         140       190       142       195		115	162	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		118	165	
200 (for CDCV)         125 125 130 132 132 135 135 138 135 140 190 142         170 125 172 180 175 130 178 132 180 135 182 138 185		120	168	
(for CDCV) 128 175 130 178 132 135 135 138 138 140 190 142 195		122	170	18
120         173           130         178           132         180           135         182           138         185           140         190           142         195		125	172	
132       180         135       182         138       185         140       190         142       195		128	175	X
135         182           138         185           140         190           142         195		130	178	
138 185 140 190 142 195				
140 190 142 195			-	
142 195				1
		-		
145 200				
		145	200	

RACING CARBURETOR



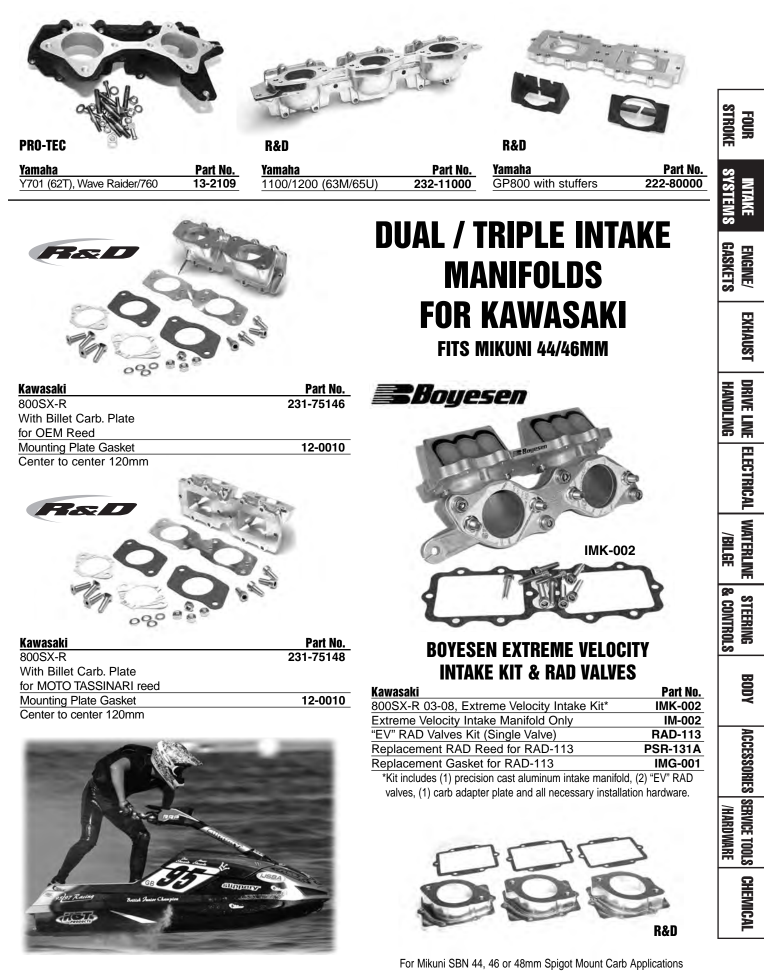
	SINGLE INTAKE MAN		FOR KAW		ЛАНА
FOUR Stroke	FIS.D				NEME
INTAKE Systems	Kawasaki Part No. 750 All 53-0827			Yamaha 701/760 (62T/64X)	Part No. RY126M
engine/ gaskets	<b>DUAL INTAK</b> Fits		FOLDS FO		
EXHAUST				(O)Z	Oj
DRIVE LINE Handling	R&D	R&D		R&D	
<b>ALECTRICAL</b>		SEA DOO XP800 Direct Flow	Part No. 223-80001	<u>SEA DOO</u> 951 Must use with part number R&D Stuffers	Part No. 223-95000 r 273-95000
WATERLINE /Bilge	<b>DUAL / TRIPLE I</b>		IANIFOLI	DS FOR YAN	1AHA
STEERING & CONTROLS	BOYESEN EXTREME VEL INTAKE KIT & RAD VAL		Rs		
ES BODY	IMK-001	].			
ACCESSOR	Yamaha	Part No.	Yamaha		Part No.
SERVICE TOOLS ACCESSORIES /HARDWARE	701 Superjet 96-08, Extreme Velocity Intake Extreme Velocity Intake Manifold Only "EV" RAD Valves Kit (2 Valves per Kit) Replacement RAD Reed for RAD-131A Replacement Gasket for RAD-131A	Kit* IMK-001 IM-001 RAD-131A PSR-131A 2830	for OEM Reed		222-76000 222-76100 12-0010
CHEMICAL		aha Crankcase er Jet 90-93	Center to center 12 Application C	20 mm Chart	12-0010
	64X Wave Blaster 96-97, GP760, Rai	der 701/Deluxe/760	94-95. Venture 70'	1/760. XL700/760	

64X Wave Blaster 96-97, GP760, Raider 701/Deluxe/760 94-95, Venture 701/760, XL700/760 63M Raider 1100, Venture 1100

65U GP1200, XL1200, SUV1200

66E GP800 Power Valve

66V GP1200R, XL1200 LTD/XLT, 99-01 Power Valve



Kawasaki

Ultra 150/STX-R Kit

\*Use with M-16 reed only

2009 WORLD FINALS • LAKE HAVASU, AZ MATT EDWARDS PHOTO COURTESY OF JIN OMURA

Part No.



# **HOT PRODUCTS SEADOO DUAL CARBURETOR KITS**

Carb	<b>Flame Arrestor</b>	Part No.
Mikuni 44mm	K&N	53-0915
Mikuni 46mm	K&N	53-0916
Mikuni 44mm	K&N	53-0925
Mikuni 46mm	K&N	53-0926
	Mikuni 44mm Mikuni 46mm Mikuni 44mm	Mikuni 44mm K&N Mikuni 46mm K&N Mikuni 44mm K&N



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 II Flame Arrestors, the filter size and shape is the best fit based on the watercraft model.

### HOT PRODUCTS YAMAHA AND KAWASAKI DUAL MIKUNI CARBURETOR KITS

	Yamaha	Carb	Flame Arrestor	Part No.
	701 W/Rdr / 760 (62T)	Mikuni 44mm	K&N	53-0975
	701 W/Rdr / 760 (62T)	Mikuni 46mm	K&N	53-0974
5	1100/1200	Mikuni 44mm	K&N	53-0980
	1100/1200	Mikuni 46mm	K&N	53-0992

\* See page 64 for crankcase application chart

Kawasaki	Carb	Flame Arrestor	Part No.
750	Mikuni 44mm	K&N	53-0830
750	Mikuni 46mm	K&N	53-0840

All carburetor kits are assembled with the above listed K&N Filters or Tau Ceti Pro Series II Flame Arrestors, the filter size and shape is the best fit based on the watercraft model.

## HOT PRODUCTS KAWASAKI SINGLE MIKUNI CARBURETOR KITS

Kawasaki	Carb	Flame Arrestor	Part No.
750 All	Mikuni 44mm	K&N	53-0820
750 All	Mikuni 46mm	K&N	53-0825

All carburetor kits are assembled with the above listed K&N Filters or Tau Ceti Pro Series II Flame Arrestors, the filter size and shape is the best fit based on the watercraft model.

## RIVA YAMAHA RACING CARBURETOR WITH POWER BOMB FUEL ATOMIZER

Riva Yamaha new racing carburetors feature a

short threaded air bell that tapers from a massive 70mm to a true 48mm throttle plate. Starting with proven Mikuni Super-BN carburetors, each one is hand assembled with top shelf components. At the heart of carburetor is Riva's exclusive "Power Bomb" fuel atomizer, providing peak performance under all conditions. Hesitation and bogging are eliminated while delivering explosive acceleration and extreme top speed. Available individually with flange mounting applications..

Description	
48mm Flange Mount	
Butterfly Rebuild Kit	







HARDWARE







## **#48 GOLD BAND**

## **#53 BLACK BAND**

# **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					Part No.
M-VM40-200K	M-VM40-200K (Gold Band)				
I-VM44-200-1 F	or Sea D	00 951 (	Black band)		53
			1		
Part	8.5MM	CARB	CARB	FLANGE	TYPICAL
NUMBER	BOLT	BORE	SPIGOT	THROAT	CARB
	HOLE	SIZE	DIAMETER	DEPTH	SIZE
M-VM40-200K	75	46	52	32	40-44
I-VM44-200-1	84	46	52	26	40-44





# **BLOWSION FUEL PUMP BLOCK OFF**

New for 2009 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

Blowsion Mikuni Fuel Pump Block Off

	JUDA
	ACCESSURIES
/HARDWARE	SERVICE I UUL

FOUR STROKE

S N S T S N S

GASKETS ENGINE/

HANDLING

**/BILGE** 

& CONTROLS STEERING

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

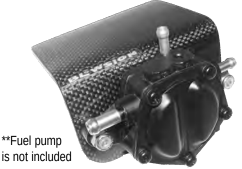
# 5 CHEMICAL

Part No.	
-02-557	

01-

MIKUNI HIGH VOLUME FUEL PUMP allana/61 Litara

16 gailons/61 Liters per nour	
Description	Part No.
Fuel Pump	53-3328
Fuel Pump Repair Kit	53-3328RP



# **CARBON REMOTE FUEL PUMP BRACKET**

Use this ultra sano 100% carbon 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.

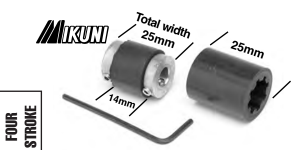
Description	Part No.
Fuel Pump Bracket	01-02-556



# **MIKUNI FUEL PUMP BLOCK OFF**

Block off plates sold individually, one block off plate only, no bolts are included with the block off plate.

Description	Part No.
Mikuni Fuel Pump Block Off	53-3330



# **MIKUNI DUAL CARBURETORS** LINKAGE KIT

The Mikuni Dual linkage kit includes all items as pictured: One complete linkage, one allen wrench and one 25mm dampner for wider applications.

Description	Part No.
Mikuni Dual Linkage Kit	MK-BN/001



# **CARBURETORS LINKAGE**

<u>Part No.</u>
3-0622



### CARBURETORS LINKAGE **SLEEVES**

<u>Sleeve Only</u>		Part No.
5/8"	16mm	53-9905
3/4"	19mm	53-9906
1"	25mm	53-9916
2-3/16"	56mm	53-9917
6"	152mm	53-9918



# **MIKUNI GENUINE OEM STYLE LINKAGE RODS**

Description	Part No.
D. Sea Doo XP800	53-0615
E. Sea Doo 951	53-0616

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 carb is just	
rotated a few degrees to clear the adapter mounting bolts.	
Provide the second s	Dest No.

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	f the hood
· · · · · · · · · · · · · · · · · · ·	



2008 WORLD FINALS . LAKE HAVASU, AZ VASILIS MORAITIS • GREECE

# **JETWORKS LINKAGE**

1 3/8"

35mm

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.
120 mm center to center	LK-2

# **KEIHIN CARBURETOR ADAPTERS FOR MIKUNI CARBURETOR MANIFOLDS**





# **JET WORKS 48MM BUTTERFLY**

Description Part No. Jet Works 48mm Butterfly 48-012 \*No butterfly screws are included.

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

/HARDWARE

6

SVST

engine/ gaskets

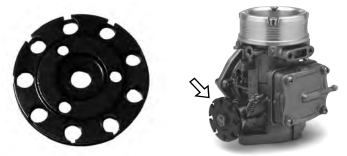
**EXHAUST** 

HANDLING

INTAKE

# **THROTTLE CABLE DRUM FOR MIKUNI**





Hot Products original billet throttle drum for Mikuni carburetors allows the use of any throttle cable and bracket on Mikuni carburetors. 9 positions, 18mm throw.

Description	Part No.
Hot Products Cable Drum 18mm Throw	53-2622





FOUR STROKE

GASKETS

HANDLING

**/BILGE** 

& CONTROLS

STEERING

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

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

Description	Part No.
Standard Size (20mm throw)	53-2625
Oversized (25mm throw) For Oil injection and	53-2627
stock carburetors of Yamaha GP/XL	



# THROTTLE CABLE BRACKETS FOR MIKUNI



Diaphragm Cover Mount Throttle Cable Bracket

Recommend for use with Hot Products Cable Drum Part #53-2622 8mm hole.

RY12-TCB	<u>8mm</u>
290-00200	10mm



Kawasaki / Polaris / Tigershark -10mm Hole

53-3317



Sea Doo / Yamaha / WetJet -8mm Hole

53-3318



# 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.
Motoine Soft Spring	MR-00013



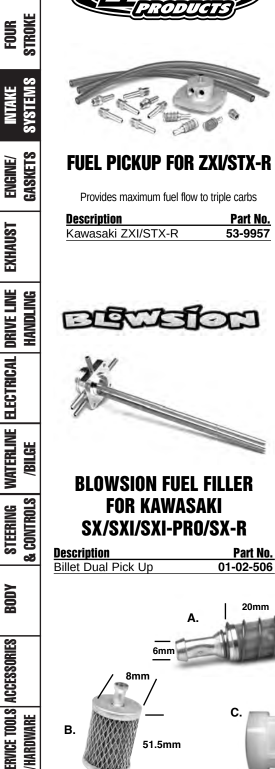
# ADA RACING CABLE BRACKET FOR OEM CARBS

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.

Description	Part No.
ADA Bracket	KA800BRK-CARB



2009 World Finals • Lake Havasu, AZ Matt Edwards Photo Courtesy of Jin Omura BODY ACCESSORIES SERVICE TOOLS CHEMICAL /HARDWARE



INTAKE

**EXHAUST** 

WATERLINE ELECTRICAL DRIVE LINE

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL



Part No.

### **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





# **ONE WAY CHECK VALVE**

One way vent valve allows fuel to travel in one direction only. 1/4" Fuel Line.

Description	Part No.
One Way Check Valve	53-9941



**TEAM EASTCOAST FREERIDERS • FRANCE** 



## **BLOWSION RACING FUEL PICKUP FOR KAWASAKI** SX/SXI/SXI-PRO/SX-R

Description Part No. Billet Dual Pick Up 01-02-507

20mm 12mm C. 37mm

Part No.

# **FUEL TANK FILTER**

Description	Part No.
A. Universal Fuel	53-9946
Tank Filter (Replaces Sea Doo #275-500-005)	
B. Universal Fuel	006-516
Tank Filter (Replaces Yamaha #8H5-224560-00)	
C. Sea Doo Fuel Filter	006-510
Tank Filter (Replaces Sea Doo #275-500-089)	



### **R&D ULTRA 250X 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. The deep fuel pickup is an absolute must for offshore racing.

Description	Part No.
R&D Ultra 250X/LX Deep Fuel Pick Up	801-25100



# **RIVA HIGH VOLUME FILTER**

3/8" Fuel Line.

Description	Part No.
3/8" Riva High Volume Filter	RY-0503



## **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	





## 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.	ļ
Quick Disconnect Restrictor 1/4"	QD-14	



# 2" SLIMLINE 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	



### HIGH-CAPACITY HIGH FLOW 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	

# 1/4"

 Recommended Main Jets:

 Stock Carbs for 1200 (66V)
 105

 Novi Carbs for 1200 (66V)
 100-120

 Novi Carbs for 701 (61X)
 100-120

### FUEL RETURN LINE RESTRICTOR 1/4" LINE

Designed to improve throttle response and reduce lean conditions in power band, our new Fuel Return Line Restrictor installs into fuel return line between carburetors and fuel tank, restricting fuel return rate, increasing pressure to carburetors. Precision-machined 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 Restrictor	RY12-RLR-14

# **3" SLIMLINE** 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	



# **RIVA 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 (all except 66V/E)	RY-0501
OE Replacement filter 66V/E	RY-0502



2010 APBA MARK HAHN MEMORIAL HAVASU 300 • LAKE HAVASU CITY, AZ PROUDLY SPONSORED BY HOT PRODUCTS FOUR INTAKE Stroke systems

ENGINE/ GASKETS

HANDLING

**/BILGE** 

STEERING & CONTROLS

BODY

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

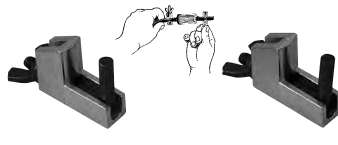
/HARDWARE



# 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 Hose Pinchers





# **HOSE SHEARS**

Simply Scissor-action cutter for hose. Cuts clean, straight and no damaged hose ends. A must have tool for every toolbox.

٦	Description	Part N
	Hose Shears	59-402
1		



Description	Part No.
Hose Removal Pliers	LS47900



# FUEL LINE Q/D W/SHUT-OFF VALVE for 1/4" fuel line

Description Fuel Line Q/D w/Shut-off Valve

Part	No.
53-99	951

Part No.

LS23000



# **HOSE PINCHER**

Clamps and holds hoses up to 3/4" inside diameter. Angled jaws close to create a complete seal every time. Jaws are offset for hard-to-reach areas. The handles lock firmly to hold the jaws in closed position.

Description Hose Pinchers



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.

**Fast & Easy Removal** 

Description	Clamp Size	Part No.
Pincer Tool	-	59-4015
Clamp for 1/4" 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	Clamp Size	Part No.
Clamp for 1/4" Hose (100 pcs/pk)	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)	13/16	59-4018-100

FOUR STROKE

GASKETS ENGINE/

HANDLING

EXHAUST

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

No. 20

# **HOSE REMOVAL**

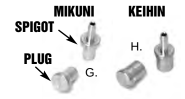
1/2" (4mm to 14mm) hoses. Engage the tube (line) with the black jaw. This sharpened jaw actually "digs" into the tube to grip it! Squeeze, and the hose is easily pushed off by



### **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.

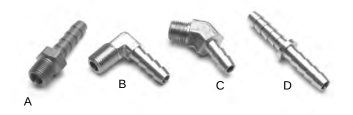
Plunger Primer Kit	Part No.
Mikuni Primer Kit Single	53-9920
Mikuni Primer Kit Dual	53-9928
Mikuni Primer Kit Triple	53-9922
Keihin Primer Kit Single	53-9925
Keihin Primer Kit Dual	53-9929
Keihin Primer Kit Triple	53-9924



**Spigot & Plug Kit** 

**Brass T Fitting** 

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)	53-9980



# 1/4" HOSE BRASS FITTINGS

Description	Part No.
A. Straight: 1/8" Thread 1/4" Hose	64-0001
B. 90 Degree: 1/8" Thread 1/4" Hose	64-0010
C. 45 Degree: 1/8" Thread 1/4" Hose	64-0065
D. Barb Connector 1/4" I.D1/4" I.D.	64-0057
D. Barb Connector 1/4" I.D1/4" I.D.	64-(



# **PRIMER ADD ON KITS**

Mikuni and Keihin primer add on kits for use with dual and triple carb kits. One add on kit needed for duals, two needed for triples. Kit includes spigot and cap, T-fitting, 6" of 1/8" blue primer hose and zip ties.

Description	Part No.
Mikuni Primer Add On	53-9923
Keihin Primer Add On	53-9927



53-9915

53-9910A

Plunger Body Only	Part No.
Plunger Primer Only	53-9910A
Button Primer Only	53-9915



### **PRESS IN NIPPLE**

Description	Part No.
1/8" Straight	53-9936
1/4" Straight	53-9937



# **PLASTIC "Y" FITTINGS**

De	escr	ipti	on

1/4" X 1/4" X 1/4" (White)	64-0046
1/4" X 1/4" X 1/4" (Black)	64-0047

FOUR Stroke

SYSTEMS

GASKETS ENGINE/

HANDLING

MIAKE

EXHAUST

Part No.



**BILLET ALUMINUM OIL INJECTION BLOCK OFF** 

FOUR Stroke

INTAKE

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

2

GASKETS ENGINE/

HANDLING

/BILGE

& CONTROLS

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE



Polaris	Part No.
SL700/SLT700/Hurricane	50-9509
SL900/SLTX/1050	





Sea Doo 580/650/720 All

Yamaha

Kawasaki

650/750

650/701/760



Part No.

50-9500

Part No.

50-9500



Sea Doo Part No. 800/951 50-9506



Part No.
50-9501

Kawasaki	Part No.
900/1100	50-9503



### **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" - Oil Primer Nipple 50-9500P Large 3/8" - Carb/Fuel Nipple 50-9504P



#### **CASE BLOCK OFF**

Kawasaki	Part No.
650/750	50-9505
*Case Block off not application	able for 800SX-R



2009 WORLD FINALS . LAKE HAVASU, AZ . PHOTO COURTESY OF JIN OMURA

# **ROTARY VALVE PARTS**







<b>ROTARY VALVE TIMING</b>	WHEEL
Sea Doo	Part No.
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

	Descriptions	OEM#	Part No.
A.	Rotary Valve Shaft	293-837-251	010-455
	580/650/720		
B.	Rotary Valve Shaft	290-837-351	010-457
	800		
C.	Rotary Valve Shaft Gear only (14 teeth)	420-935-735	010-450
	580/650/720/800 (89-up)		
D.	Rotary Cover O-Ring	293-300-023	6250
	580/650/720		
E.	Rotary Cover O-Ring	290-831-765	6628
	800		
F.	Rotary Shaft O-Ring	293-300-024	6260
	580/650/720/800		
G.	Rotary Shaft Oil Seal	290-930-580	009-779
	580/650/720/800		
H.	Rotary Shaft Bearing	290-932-032	010-225
	580/650/720/800	290-932-797	010-226
es	criptions	OEM#	Part No.
ot	arv Shaft Spring	290-938-810	010-453

	Descriptions	UEIII#	rait nu.
I.	Rotary Shaft Spring	290-938-810	010-453
	580/650/720/800		
J.	Rotary Shaft Snap Ring - Large	290-845-260	010-483
	580/650/720/800		
K.	Rotary Shaft Snap Ring - Small	290-932-032	010-482
	580/650/720/800		
L.	Rotary Shaft C-Clips	290-845-160	010-454
	580/650/720/800		
M.	Rotary Spring Holder	420-827-430	010-484-01
	580/650/720/800		
N.	Rotary Bearing Washer	420-227-439	010-459
	580/650/720/800		
0.	Rotary Shaft Barrel	290-847-282	010-484
	580/650/720/800		

STAINLESS STEEL ROTARY VALVES



Model	Year	<b>Opening Duration</b>	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



2009 Hydro-Turf APBA Watercross National Tour Lake Elsinore, CA CHEMICAL



Model

All 650 models

Waverunner III

Wave blaster

Superjet

PROVXR

Waveraider

Waveraider

Waveblaster

Wave Venture

All 760 Models

Superjet

XL 700

GP800

GP800R

GP1200

XL1200

SUV1200

XL1200ltd

GPI1200R

GP1300R

Mode

ALL

ALL

ALL

800 Motor

ALL 900

MOTORS

ALL 1100

MOTORS

Ultra 150

1200STXR

XLT1200

XL/XLT 800

All 1100 models

FXI

Year

89-96

93-95

94-95

94-95

93-94

96-97

94-95

96-09

95-98

99-04

96-00

98-00

01-05

00-04

95-97

97-99

98-99

99-04

99-00

01-05

00-02

03-08

Year

91-95

86-96

92-02

03-09

95-06

96-04

99-05

04-05

RAD-131R

Boyesen

96

94-95.97

Performance Info

Smoother powerband

225LT Stock cylinder, single carb.

225HT Sock cylinder, dual carbs

225M Ported motors, single carb.

225SS Ported motors, dual carbs

Better miderange & topend for stock

\*+3 HP mid to top: limited racing

Superstock & recreational motors

Top end: only choice for fuel Ing.

Stock motors, single pipe motors

Stock motors, single pipe motors Single pipe, limited triple pipe

Single pipe, limited triple pipe

Ported triple pipe motors

Ported triple pipe motors

**Performance Info** 

Smother powerband

Improved low to midrange

Superstock & ported motors

Superstock & ported motors

Superstock & ported motors

Superstock & ported motors

Better low & mid: stock & limiteds

High RPM, stroked or fuel injected

Better low & mid: stock & limiteds

High RPM stroked or fuel injected

Better low & mid: stock & limiteds

High RPM, stroked or fuel injected

Better midrange and bottom end

(tested by Pro-Tec)

Better midrange





Part No.

223LT

225LT

225HT

225M

225SS

202LT

202LT

202HT

266HT

302LT

338LT 338SS

338HT

366HT

366SS

366R

366HT

366SS

Part No.

239LT

212LT

238LT

238SS

238HT

238LT

238SS

238HT

338LT

338SS

338LT

338SS

338HT

or 338HT

338LT, 338SS

366R

or 202SSKT

or

<u>sea d</u>	Sea Doo					
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 206HT		

202LT +3HP in midrange: for limited and stock motors

Limited & superstock motors: Gives 100 RPM=1 MPH

202LT +3 HP in mid, +2HP top end for limited and non-ported rec boats

202HT Best choice for 760 superstock motors or fuel injected 701 motors

202SSKT Special kit for superstock applications

#### Yamaha CC

650

701

with

61X

701

with

62T

760

800

1100

1131

1176

1296

CC

550

650

743

782

891

1071

1176

**RAD-131** 

Kawasaki

CASE

CASE

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	GA

STROKE FOUR

3

BODY
ACCESSORIES
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A

# **RAD VALVES** FOR YAMAHA WATERCRAFT

Fits Yamaha Engines: 701(62T) (94-08), 760(64X), 1100(63M) and 1200(65U)

Yamaha	<b>Rad Valve</b>	<b>Replacement Rad Reed</b>	Gasket
Stock Intake	RAD-131*	PRO-131	2830
Manifold in Stock	<pre>&lt; applications</pre>		
Riva or R&D	RAD-131R*	PRO-131R	2830
Twin or Triple Intake Manifold			
* Onder and not man a diadan O values for tais. O values for trials a diadans			

Order one set per cylinder, 2 valves for twin, 3 valves for triple cylinders.

R	A	D-	1	3	1	ļ





### **BOYESEN POWER REEDS**

- The unique dual-petal design
- Quicker acceleration, throttle response and speed. •
- Dual-flex epoxy fiber material for maximum longevity and reliability. ٠

500 All 650 Super Jet 550 Maria Burger (All)	022 023 023 024
	023 024
GEO Movie Dupper (All)	024
650 Wave Runner (All)	
700 Wave Raider (All)	004
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 (96-09)	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 (03-09)	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



### **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.

Stock Unlimited	Hi-Performance
_	PRO-35
PRO-36	PRO-37
—	PRO-35
PRO-36	PRO-37
—	PRO-35
PRO-36	PRO-37
	PRO-37
	PRO-39
PRO-38	PRO-39
	PRO-41
PRO-77	PRO-78
PRO-77	PRO-78
Stock Unlimited	Hi-Performance
	PRO-25
	PRO-25
PRO-57	
	Hi-Performance
	PRO-27
PRO-26	PRO-27
—	PRO-29
_	PRO-31
_	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	Part No.	
GP1200R (00-02), XL/XLT 1200 (99-05),	RSK-306	
GP1300R (03-08)		
Replacement Reed *Must use with Boyesen Stuffer	PRO-128	7

ACCESSORIES SERVICE TOOLS /HARDWARE CHEMICAL

FOUR Stroke

SYSTEMS

GASKETS ENGINE/

HANDLING

**BILGE** 

& CONTROLS STEERING

BODY

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

77



# **MOTO TASSINARI V-FORCE3** 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

sold one set for each reed valve.



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	V-Force 3	Repl. V-Force 3 Pedal	Repl. V-Force 3 Gasket
All Triples*	V3140-794-3	3P794A	G3140**
All Twins*	V3140-794-2	3P794A	G3140**

\*Not compatible for older WaveBlasters and GPR (Power valve cylinders) applications \*\*Gaskets are sold per gasket.

Kawasaki	V-Force 3	Repl. V-Force 3 Pedal	Repl. V-Force 3 Gasket	
All Triples	V3150-794-3	3P794A	G3150**	
All Twins	V3150-794-2	3P794A	G3150**	
**Gaskats are sold per gaskat				

'Gaskets are sold per gasket.

Polaris	V-Force 3	Repl. V-Force 3 Pedal	Repl. V-Force 3 Gasket
Octane 777	V3130-794A-2	3P794A	
**Gaskets are sold per gasket.			

6755

4050

4050

4430

2830

MT6150

MT6150



\*\*\*Except older Blasters

BASKETS ENGINE/ **EXHAUST** 

FOUR

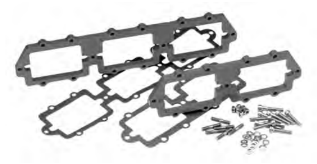
WATERLINE | ELECTRICAL | DRIVE LINE /BILGE CONTROLS **STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



# **REED VALVE SPACER BOOSTERS**

Yamaha	Part No.
701/760 (62T/64X) Case	RY124M-S
701/760 Spacer Gasket	53-5235-GSK
1100/1200 (63M/65U) Case	RY128M-S
1100/1200 Spacer Gasket	53-5236-GSK



# • Improves Airflow • Quicker Throttle Response • Easy Installation

R&D Reed Value Stuffers significantly increase low-speed air velocity. This dramatically improves low/mid range throttle response and also top end performance. Exclusive internal wing design increases overall velocity through reed assembly.

94-95 701 Raider 760 Raider 96 701 Venture, 96 Blaster / Blaster 2 96+ Super Jet OEM Manifold

Part No.	
272-70301	



# **R&D REED VALVE SPACERS**

Yamaha	Part No.
701/760 (62T/64X) Reed Spacer Angled	262-70101

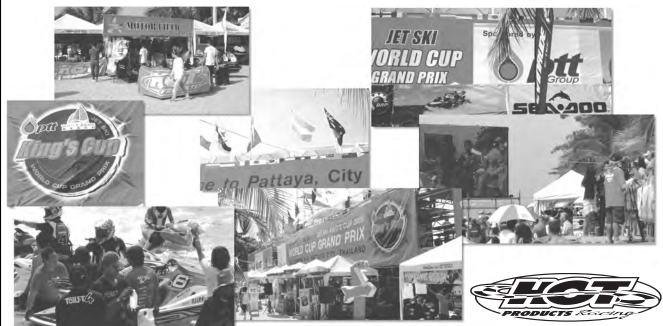


\*Hardware not included.

Kawasaki	Part No.
750/800 Spacer	251-75010
750/800 Spacer Angled	251-80000
Reed Gasket	7050
6x50mm Stainless Steel Studs (Sold Each)	62-3050

# King's Cup 2010-World Cup Grand Prix

# Come meet Hot Products USA at the King's Cup.



EXHAUST

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

**/HARDWARE** 



# **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
Water Repelle	ent Pre-Filter	WR145-10-4DT



2-1/2" Tall

		9-2042R POSITE TOP
Height	Top Color	Part No.
2-1/2"	Black Composite	59-2042RK
2-1/2"	Chrome	59-2042R
Water Repellent Pre-	-Filter	WR145-115-25DT

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.





Height	<b>Top Color</b>	Part No.
2"	Black Composite	59-2046
Water R	epellent Pre-Filter	WR125-2DT



	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



# **K&N RUBBER BASE CHROME TOP CRANKCASE VENT FILTERS**

Designed to clamp directly to metal or plastic tubing. Ideal for engines, transmissions, oil or gas tanks on racing vehicles.

Sea Doo	Part No.
Flange I.D. 5/8" -	62-1340
2" Diameter - 1 1/2" Height	
Flange I.D. 1 3/8" -	62-1440
3" Diameter - 2 1/2" Height	

WATERLINE | ELECTRICAL | DRIVE LINE /BILGE & CONTROLS **STEERING** 

FOUR STROKE

GASKETS ENGINE/

HANDLING

**EXHAUST** 

CHEMICAL

# **HOT PRODUCTS RACING POWER FILTERS**

by Tau Ceti

Tau Ceti's new Pro Series II Flame Arrestors are constructed from top quality materials such as aircraft grade aluminum, stainless steel, and a superior quality rubber base. This Flame Arrestor is designed with both duration and superior performance in mind. Using an extremely light



anodized aluminum top in Silver, Black, Blue, Green and Red and a stainless steel mesh, this product is 100% corrosion resistant. With our free flowing, **stainless steel mesh**, we achieved an increase in acceleration and a much better throttle response. The universal rubber mount will fit any personal watercraft with a stock carburetor using the appropriate adapter (for adapters see pages 82 & 83). No re-jetting is necessary on stock boats.





Description	Part No.
Round Filter 2" Silver	53-4272-SIL
Round Filter 2" Black	53-4272-BLK
Round Filter 2" Blue	53-4272-BLU
Round Filter 2" Green	53-4272-GRN
Round Filter 2" Red	53-4272-RED
Water Repellent Pre-Filter	WR125-2DT

Description	Part No.
Round Filter 1.5" Silver	53-4270-SIL
Round Filter 1.5" Black	53-4270-BLK
Round Filter 1.5" Blue	53-4270-BLU
Round Filter 1.5" Green	53-4270-GRN
Round Filter 1.5" Red	53-4270-RED
Water Repellent Pre-Filter	WR125-15DT

Please see pages 82 & 83 for our complete line of air filter adapters required for most applications

# HOT PRODUCTS TORNADO SERIES FILTERS

by Tau Ceti

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 new filter is a cone design and is .500" taller than the current 2" Tau Ceti Pro Series Filter allowing for use many engine applications. 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 82 & 83). No re-jetting is necessary on stock boats. The filter tops are currently available in silver and black. Each filter includes a filter clamp for installation.



Description	Color	Part No.
Hot Products Tornado Series Filter	Silver	53-4274-SIL
Hot Products Tornado Series Filter	Black	53-4274-BLK

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FOUR STROKE

ENGINE/ GASKETS

HANDLING

**/BILGE** 

STEERING & Controls

BODY

ACCESSORIES SERVICE TOOLS

/HARDWARE

EXHAUST

Drive Line | Electrical | Waterline |

# **APPLICATIONS FOR K&N FILTERS & ADAPTERS**

	Model	Stock Carb Type & Quantity	Race K&N P#	Regular K&N P#	Adapter P#
	SEA DOO				
	580GTX 92-94	2/38M	59-2040RK	59-2910	53-4460
FOUR Stroke	580GT 89-96	1/38M	59-2042RK	59-2010	53-4460
	580GTS 93-96	1/38M	59-2042RK	59-2010	53-4460
	580SP 88-96	1/38M	59-2042RK	59-2010	53-4460
8	580SPX 92-94	2/38M	59-2042RK	59-2910	53-4460
	580 SPI 88-96	1/38M	59-2042RK	59-2010	53-4460
\$	650XP 94	2/40M"I"	59-2042RK		53-4465
ΨĒ	650XP 90-93	2/40M"I"	59-2042RK		53-4465
INTAKE Systems	650GTX 95	2/40M"I"	59-2040RK		53-4465
Z 5	650SPX 95	2/40M"I"	59-2042RK		53-4465
	720XP 95	2/40M"I"	59-2042RK		53-4465
	720GTI 97-99	1/40M"I"	59-2040RK		53-4465
	720GTI 96	2/40M"I"	59-2040RK		53-4465
	720GTS 97-00	1/40M"I"	59-2042RK	59-2010	53-4465
	720SP 97	<u>1/40M"I"</u>	59-2042RK	59-2010	53-4465
50	720SPX 96	2/40M"I"	59-2042RK		53-4465
engine/ gaskets	720HX95-97	2/40M"I"	59-2040RK	59-2010	53-4465
	720GS 97-00	1/40M"I"	59-2040RK	59-2010	53-4465
	720GSI 97	1/40M"I"	59-2040RK		53-4465
LS	800GTX 96-97	2/40M"I"	59-2040RK		53-4465
EXHAUST	800GSX 96-97	2/40M"I"	59-2040RK		53-4465
¥ I	800XP 95-97 800SPX 97-99	2/40M"I" 2/40M"I"	59-2042RK		53-4465
X	950GSX LTD 97-99	2/40M T 2/46M"I"	59-2042RK 59-2042RK		53-4465 not required
<u> </u>	950XP LTD 97-99	2/46M"I"	59-2042RK		not required
	950GTX LTD 98-99	2/46M"I"	59-2042RK		
별 역	YAMAHA	2/40101	59-2042nK		not required
	W/Jammer 500 88-89	1/38M	59-2042RK	59-2000	53-4460
	W/Runner 500 88-89	1/38M	59-2042RK	59-2000	53-4460
orive line Handling	W/runner 650 90-95	1/44M	59-2042RK	59-2000	53-4480
놀로	W/Runner III 650 90-95	1/44M	55 2042HIX	59-2020	Not Available
	VXR 650 91-95	1/44M		59-2020	Not Available
N I	Super Jet 650 90-93	1/44M	59-2042RK	59-2000	53-4480
	W/Raider 701 94-95	2/38M	59-2040RK		53-4462
	W/Raider 70196-97	1/44M	59-2040RK		53-4482
	W/Venture 701 95-98	2/38M	59-2040RK		53-4462
<b>ELECTRICAL</b>	W/Blaster 701 96-97	2/38M	59-2042RK		53-4462
	W/blaster 701 93-95	1/44M		59-2020	Not Available
₩	Super Jet 701 94-95	1/44M	59-2042RK	59-2000	53-4480
	Super Jet 701 96-09	2/38M	59-2042RK		53-4460
	FX1 701 94-95	1/44M	59-2042RK	59-2000	53-4480
ATERLI /BILGE	XL700 95-00	2/38M	59-2042RK		53-4462
WATERLINE /Bilge	GP760 97-00	2/44M	59-2040RK		53-4480
_	XL760 98-99	2/44M	59-2040RK		53-4482
<u> </u>	W/Raider 760 96	2/44M	59-2040RK		53-4482
STEERING CONTROLS	W/blaster II 760 96-97	2/44M	59-2040RK		53-4480
	W/Venture 760 96-98	2/44M	59-2040RK		53-4480
	GP800 98-00	2/44M NEW	59-2044R		53-4466
	W/Raider 1100 95-06	3/38M	59-2040RK		53-4462
60	W/Venture 1100 96-98	3/38M	59-2040RK		53-4462
T	XL1200 98	3/44M	59-2040RK		53-4480
>	GP1200 97-99	3/44M	59-2040RK		53-4480
BODY	GP1200R 00	3/44M NEW	59-2044R		53-4466
8	KAWASAKI				
-	JS300 86-91	1/38M	59-2042RK	59-2000	53-4460
	JS400 74-76	1/38M	59-2042RK	59-2000	53-4460
ŝ	JS440 77-90	1/38M	59-2042RK	59-2000	53-4460
	JS440 91-92	1/42K	59-2042RK	59-2000	53-4440
	JS550 82-85	1/38M	59-2042RK	59-2000	53-4460
ESSORIES	JS550 86-90	1/44M	59-2042RK	59-2000	53-4480

Model	Stock Carb Type & Quantity	Race y K&N P#	Regular K&N P#	Adapter P#
KAWASAKI				
JS550SX 91-95	1/42K	59-2042RK	59-2000	53-4440
650X2 89-94		59-2042RK	59-2015	Not Available
JS650SX 89-94		59-2042RK	59-2000	Not Available
650TS 89-96		59-2042RK		53-4440
650SC 90-95	1/38K	59-2042RK	59-2000	53-4440
750SX 92-95		59-2042RK	59-2860	53-4440
750SXI 95	1/38K	59-2042RK		53-4450
750SXI 96-97	2/40M"I"	59-2042RK		53-4465
750SXI PRO 98-00	2/40M"I"	59-2042RK		53-4465
750SS 92-98	1/40K	59-2042RK	59-2860	53-4440
750XI 93-97	2/40K	59-2042RK		53-4440
750XIR 94	2/40K	59-2042RK		53-4440
750ST 94-95		59-2042RK	59-2860	53-4440
750STS 95-97	2/38K	59-2042RK		53-4450
750ZXI 95-98		59-2042RK		53-4450
800SX-R 03-09		59-2042RK		53-4465
900ZXI 95-97		59-2040RK		53-4450
900STX 97-99		59-2040RK		53-4450
1100ZXI 96-97	3/38K	59-2040RK		53-4450
1100STX 97-99		59-2040RK		Not Available
ULTRA150 99-00	3/40K CDCV	59-2040RK		Not Available
POLARIS				E2 4460
SL650 92-95		59-2042RK		53-4460 53-4440
HURRICANE700 96-9		59-2042RK		53-4440
SL/SLT700 96-97		59-2042RK		53-4440
SLH700 98-00		59-2042RK		53-4440
SL/SLT750 93-95		59-2042RK		53-4460
SL/SLT780 96-97	3/38M	59-2042RK		53-4460
SLX780 95-96 SLXPRO785 97-00	3/38M	59-2042RK		53-4480
		59-2042RK 59-2042RK		53-4480
<u>SL900 96-97</u> SL/SLTX1050 96-00		59-2042RK		53-4440
SLXH1050 98-99		59-2042RK		53-4440
Genesis 99-00		59-2042RK		53-4440
1200 PRO 00		59-2042RK		53-4440
Virage/TX 00	3/38K	59-2042RK		53-4440
TIGER SHARK	0,0011	00 20 12111		
Daytona650 92-93	1/46M	59-2042RK		53-4490
Daytona650 95	2/38M	59-2042RK		53-4460
MonteCarlo650 94-95		59-2042RK		53-4490
MonteCarlo650 96	-	59-2042RK		53-4480
MonteCarlo650 97	1/40M"I"	59-2042RK		53-4465
Montego650 94-96	1/44M	59-2042RK		53-4480
Montego650 97	1/40M"I"	59-2042RK		53-4465
Barracuda650 93-95	1/46M	59-2042RK		53-4490
Daytona770 96-97	2/40M"I"	59-2042RK		53-4465
MonteCarlo770 96-97	2/40M"I"	59-2042RK		53-4465
MonteCarlo900 95	3/44M	59-2042RK		53-4480
MonteCarlo900 96	3/40M"I"	59-2042RK		53-4465
Daytona1000 97-98	3/40M"I"	59-2042RK		53-4465
MonteCarlo1000 97-98	3/40M"I"	59-2042RK		53-4465
TS640 98-99	1/38M	59-2042RK		53-4460
TS770 98-99	1/38M	59-2042RK		53-4460
TS770R 98-99	2/38M	59-2042RK		53-4460
TS770L 98		59-2042RK		53-4460
TS770L 99	1/38M	59-2042RK		53-4460
TS1000 98	3/40M"I"	59-2042RK		53-4465
TS1000L 98		59-2042RK		53-4465
TS1100R	3/40M"I"	59-2042RK		53-4465



# **ALUMINUM AIR FILTER ADAPTERS** FOR KEIHIN **CARBURETORS**

**SOLD EACH** 



Keihin Part No. 38/40/42mm (50mm Bore) 53-4440



Keihin	Part No.
OEM Carb (44mm Bore)	53-4450
K750 SXI-95,750ZXI, K900/1100ZX	KI 🛛

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE

# ALUMINUM AIR FILTER ADAPTERS FOR MIKUNI CARBURETORS. SOLD EACH.



Mikuni		Part No.
38mm	38mm Bore	53-4460
44mm	46mm Bore	53-4480
46mm	48mm Bore	53-4490



Mikuni		Part No.
38mm	w/oil injection only	53-4462



FOUR Stroke

INTAKE Sy<u>stem</u>s

ENGINE/ Gaskets

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE HANDLING /BILGE

STEERING & CONTROLS

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

Mikuni	Part No.
OEM 40mm "I" Series	53-4465
(48mm Bore)	
Sea Doo HX/XP, K750 SXI	96-02,
K800SX-R 03-08	



Mikuni	Part No.
OEM Carb Yamaha	53-4466
GPR Series (57mm Bore)	



### **OIL INJECTION SPACER PLATES**

Description	Part No.
Mikuni 44mm	53-4485
Mikuni 46mm	53-4495
Press in Nipple (1/8") only	53-9936



# **REPLACEMENT THROTTLE CABLES**

Sea Doo	OEM#	Part No.
720 XP 95, 800 SPX 97-99,	277-000-468	002-039-03
800 SP 95-96		
580XP 91, 580GT 90-91	277-000-098	002-037
Yamaha		
500WR '87-'93. 650SJ '90-'93,	EUO-U7252-01	58-3501
650 WR/WRIII/LX/WR VXR '90'96		
701 SJ '90-'95, WR701 '96-97, W/B701	'93-95,	
701WRII GP '94-'95,		
701 WR Pro VXR '93-'94, 701 WRII '97		
701 WR DX 95, 701 WV 95-96	GJ1-U7252-00	002-057
1100 WR 95-96, 1100 WV 96		
Kawasaki		
440 '77-'86, 550 '82-'86	54012-3001	58-3121





2009 WORLD FINALS . LAKE HAVASU, AZ

MATEUSZ STANCZUK • POLAND

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# **PERFORMANCE FILTER KITS FOR TWO STROKE MOTORS**

Kawasaki

Sea Doo

951 All



BODY

CHEMICAL



Part No. 1200STXR Stock Carb/Stock Pipe 200-01240

Part No. 203-95000



Kawasaki Part No. 800SX-R Stock Carb (I Series Adapters Included)200-00800 800SX-R Aftermarket Carb 200-00120 120mm center to center (Adapter not included)



#203-95000

Yamaha	Part No.
GP1300R Stock	200-13143
Fuel Injection	
GP1200R/XLL/XLT1200	200-00142

1-----

Kawasaki	Part No.
Ultra 150 1200cc	200-00140
Stock Carbs	

Ultra 150 #200-00140





# **RIVA POWER FILTER FOR GP1300R**

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
	-

# **GP 1300R POWER STACK AIR FILTER KIT**

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.

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 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



# **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

Performance Power Filter RK13085



### **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 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	



### **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	



# **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. Why? Because more air flow means more power and improved performance.

Yamaha	Part No.
VX110 for Stock Carb Air Box	200-00110



# 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.

Part No.

RY13030



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GASKETS ENGINE/

Part No.

EXHAUST

**DRIVE LINE** HANDLING

ELECTRICAL WATERLINE

**BILGE** 

& CONTROLS

STEERING

BODY



Yamaha

VX110 Power Filter Kit



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 Motor Mounts are available for all popular watercraft.



All Years

All Years

00-01

04-06

02-04

04-06

05-06

04-06

Part No.

57-1175



#### Part No. 57-1152

1 art No. 37-1132	
Yamaha Wave Runner 500 Al	Years
Yamaha 650 VXR	91-95
Yamaha 650LX	90-93
Yamaha 650 Wave Runner III	90-96
Yamaha 701 VXR	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 700	94-97
Yamaha Wave Runner III 700	97
Yamaha XL 700	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 700 Venture	95-96
Yamaha 701 FX	94-95
Yamaha 760 GP	97-00
Yamaha 701 Wave Raider	96
Yamaha 760 XL	98-99
Yamaha Wave Venture	97
Yamaha Wave Raider 1100	95-96
Yamaha Wave Venture 1100	96-97
Yamaha 1200 SUV	99-04



#### Part No. 57-1197

<u>1 ult No. 07 1137</u>	
Polaris 700/900/1050	All
All SMC Hulls	Late Models

### 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. Our 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), we have also found them 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



Part No. 57-1172Yamaha Wave Blaster93-96Yamaha 701FX94-95Yamaha Wave Blaster II96-97



Part No. 57-1174	
Yamaha 1200 XL LTD.	99-00
Yamaha 1200 XLT	01-05



#### Part No. 57-1196

Polaris SL650	92-93
Polaris SL750	93
Polaris 650 SL	94-95
Polaris 750 SL	94
Polaris 780	All



**Tiger Shark** 

All Models 93-95, Montego 96, Monte Carlo 640/900 96

Part No. 57-1162

Part No. 57-1173 Yamaha 1200R GPR

Yamaha 1300 GP

Yamaha FX 140

Yamaha FX 1100

Yamaha VX 1100

Yamaha FX CRUISER

Yamaha 650 Super Jet

Yamaha 701 Super Jet







01-07-511 Installation Shown

86



engine/ gaskets

FOUR STROKE



HANDLING

**EXHAUST** 







BODY

HARDWARE



Part No. 57-1122

Kawasaki 440/550



All

#### Part No. 57-1142

Kawasaki 650	All
Kawasaki 750 (Except ZXI)	All
Kawasaki 800SX-R	03-08



Part No. 57-1143	
Kawasaki 750 ZXI Rear	All
Kawasaki 900 ZXI Rear	All
Kawasaki 1100 ZXI Rear	All
Kawasaki Ultra 150 Rear	All
Kawasaki STX 12F Rear	All
Kawasaki STX-R Rear	All
Kawasaki STX 15-F Rear	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	96-97	



Part No. 57-1182 Sea Doo 580/650/720



All

Part No. 57-1188 (Rear - 2 required)			
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		



Part	No. 57-1183R (Rear - 2 requ	ired)	STROKE	FOUR
	Doo GSX	96-98		R
Sea	Doo GSX LTD	98-99		
Sea	Doo GSX RFI	99-00	S	
Sea	Doo GTI LE RFI	03	SYSTEMS	2
Sea	Doo GTX	96-97		A
Sea	Doo GTX	00-02		Ē
Sea	Doo GTX DI	00-03	03	
Sea	Doo GTX LTD	98-99	Ð	
Sea	Doo GTX RFI	98-02	AS	Z.
Sea	Doo LRV	00-01	<b>F</b>	Ž
Sea	Doo LRV DI	02	SI	-
Sea	Doo RX	00-02		
Sea	Doo RX DI	00-03		
Sea	Doo RXX	01		H
Sea	Doo SPX	97-99		XHAUST
Sea	Doo XP	96-97		H
Sea	Doo XP DI	03-04		_
Sea	Doo XP LTD	98-99	E I	둞
			NDLING	DRIVE LINE



Part No. 57-1186 (Front - 1 re	equired)
Sea Doo GTI RFI	04-05
Sea Doo GTI LE RFI	04-05
Sea Doo 3D RFI	05
Sea Doo GTI	06-07
Sea Doo GTI RENTAL	06-07
Sea Doo GTI SE	06-07



Part No. 57-1187 (Front - 1 required)		
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

STEERING

BODY

ACCESSORIES SERVICE TOOLS

/HARDWARE

GASKETS ENGINE/

HANDLING

/BILGE

& CONTROLS **STEERING** 

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE



R&D Pro Series Cast CNC Machined heads are an economical alternative to the remachining of the Stock OEM Head, which many times crack and don't seal or cool properly after being modified. Pro Series Heads incorporate larger water volumes, improved circulation for superb cooling and O-Ring design for maximum sealing.

Yamaha 701 Ltd



Yamaha	Part No.
701 Limited/Recreational 35cc	412-70035
701/760 O-Ring set of 2	080-76000

Kawasaki 750/800



Kawasaki	Part No.
750/800 23cc	411-75023
750/800 25cc	411-75025
750/800 26cc	411-75026
750/800 27cc	411-75027
750 O-Ring Set of 2	080-75000
800 SXR 28cc	411-80028
800 SXR 29cc	411-80029
800 O-Ring Set of 2	080-80000
750/800 Girdle Hardware Kit	411-75000
*Girdle kit is optional	

Girdle kit is optional



# **STAINLESS STEEL HEAD NUTS**

8mm Stainless Steel Acorn Head Nuts fits most Kawasaki.

Description	Part No.
Acorn Head Nuts (10 pieces per bag)	63-1008



Sea	Doo	800

9

Sea Doo	Part No.
800 Limited/Recreational pump gas spec. 43cc	413-80043



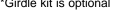
#### Sea Doo 951

Sea Doo	Head Kit	Repl. Dome	0-Ring
951 Limited 46cc	413-90046	413-90146	080-95000
951 Recreational 49c	c <b>413-90049</b>	413-90149	080-95000



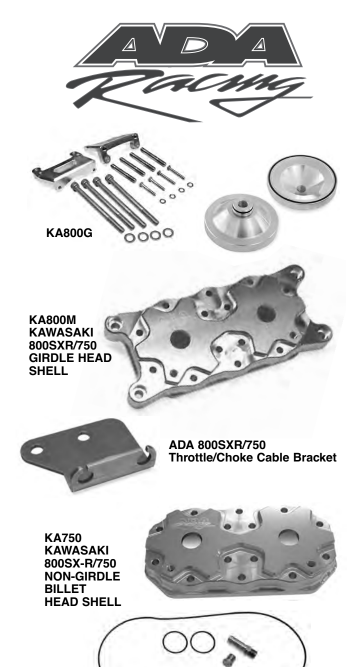
Yamaha GP1300R

Yamaha	Part No.
GP1300R Head Kit 45cc	412-13045
GP1200R/XLL1200 41cc	412-20041
GPR Head Girdle Hardware Kit	412-12000
*Girdle kit is optional	





NAWASAKI	Part NU.
Ultra 150/STX-R 1200 Recreational 42cc	411-15042
Ultra Head Girdle Hardware Kit	411-15000



# 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	Part No.	
ADA 800SXR/750 Girdle Head Shell**	KA800M	S
ADA 800SXR Girdle Kit	KA800G	TROKE
ADA 800SXR Dome 22cc (225 lbs114 Octane)	KA8022	
ADA 800SXR Dome 24cc (216 lbs110 Octane)	KA8024	1
ADA 800SXR Dome 26cc (208 lbs105 Octane)	KA8026	60
ADA 800SXR Dome 28cc (200 lbs98 Octane)	KA8028	
ADA 800SXR Dome 30cc (190 lbs95 Octane)	KA8030	E
ADA 800SXR Dome 32cc (180 lbs91 Octane)	KA8032	SYSTEMS
ADA 800SXR/750 Throttle/Choke Cable Bracket KA80	00BRK-CARB	S
to use with stock carburetors with ADA Billet Girdle He	ad	
ADA 800SXR O-Ring Kit	ORKITK750	

\*\*\*All ADA Domes are sold individually

### ADA KAWASAKI 800 SXR **LIMITED SPEC. DOMES**

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	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

Kawasaki	Part No.
ADA KAWASAKI 750 BILLET HEAD	
ADA 800SXR LTD Dome 29cc KA	8229D50
ADA 800SXR LTD Dome 28cc KA	8228D50
ADA 800SXR LTD Dome 26cc KA	8226D50

Kawasaki	Part NO.
ADA 800SXR/750 Girdle Head Shell**	KA800M
ADA 800SXR Girdle Kit	KA800G
ADA 800SXR/750 Non-Girdle Billet Head Shell	KA750
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 fit	ts Kawasaki
750 but must use the ADA 750 Domes.	
***All ADA Domes are sold individually	

ADA KAWASAKI 750/800 BIG BORE GIRDLE KIT - SPECIAL ORDER ONLY



The ADA new Billet big bore head is available in both a Non-Girdle Big Bore Head Shell and a Girdle Big Bore Head Shell. Domes will fit up to an 85mm bore size and they are notched to fit around the head studs to allow for a larger compression sealing o-ring than the standard domes.

Big bore domes for the Kawasaki 750/800. Squish relief is .010"@85mm with a 4 degree angle. These are a larger diameter than the ADA standard 750/800 domes and are machined to fit around the head studs.

Description	Part No.
ADA 750/800 SXR Girdle Billet Head Kit	KA800M-BB
ADA 750/800 SXR Non-Girdle Billet Head Kit	KA800BB
ADA 750/800 SXR Girdle Hardware Kit	KA800G
ADA 750/800 SXR O-Ring Kit	ORKITK750

ADA 750/800 SXR Big Bore Domes - Domes Sold Individually 22cc Pt# KA852210 24cc Pt# KA852410 26cc Pt# KA852610 28cc Pt# KA852810 30cc Pt# KA853010 32cc Pt# KA853210 34cc Pt# KA853410

FOUR

INTAKE

ENGINE/

EXHAUST

**DRIVE LINE** HANDLING

ELECTRICAL

WATERLINE

STEERING

BODY

**/BILGE** 

& CONTROLS

KETS

/HARDWARE

CHEMICAL





# ADA YAMAHA 701/760 BILLET HEAD

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 33cc (200Lbs/105 Octane)		YA2133L
701-81mm 35cc (185Lbs/92 Octane) *		YA2135L
* 35cc Dome for 100 Octane with Dry Pipe	9	
701-81mm 37cc (170Lbs/92 Octane)		YA2137L
760-84mm 31cc (230Lbs/115 Octane)		YA7631L
760-84mm 33cc (215Lbs/110 Octane)		YA7633L
760-84mm 35cc (200Lbs/105 Octane)		YA7635L
760-84mm 38cc (180Lbs/98 Octane)		YA7638L
760-84mm 40cc (165Lbs/91 Octane)		YA7640L
Flat Top Dome –		
4° w/.015" Relief@86mm	30cc	YAK8630L15
Flat Top Dome –		
4° w/.015" Relief@86mm	28cc	YAK8628L15
Flat Top Dome –		
4° w/.015" Relief@86mm	26cc	YAK8626L15
Flat Top Dome –		
4° w/.015" Relief@86mm	24cc	YAK8624L15
Flat Top Dome –		
4° w/.015" Relief@86mm	22cc	YAK8622L15
Dome for Flat Top Kawasaki Piston @ 82mm	24cc	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	YA760SB
Super Bore Girdle Head Shell	YA760SBM
Super Bore 38cc Dome Yamaha	SD9538
*ADA Super Bore Head Shells and Domes an	e Special Order

\*ADA Super Bore Head Shells and Domes are Special Order Only. Hot Products does not inventory these Super Bore items.

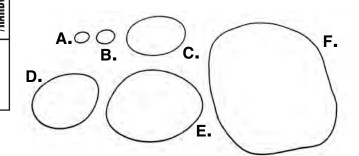
\*\*\*All ADA Domes are sold individually

# **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

CHEMICAL SERVICE TOOLS ACCESSORIES BODY STEERING V /HARDWARE 8. CONTROLS







Sea Doo 720/800



# ADA SD720 AND 800 BILLET HEAD

Sea Doo		Part No.
Sea Doo 720 Bi	llet Head Shell	SD720
Sea Doo 720	34cc Dome (190 Lbs 105 oct.)	SD7234
Sea Doo 720	36cc Dome (175 Lbs 100 oct.)	SD7236
Sea Doo 800 Bi	llet Head Shell	SD800
Sea Doo 800	39cc Dome (205 Lbs 105 oct.)	SD8039
Sea Doo 800	41cc Dome (190 Lbs 98 oct.)	SD8041
Sea Doo 800	43cc Dome (175 Lbs 91 oct.)	SD8043
*** 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	an are cald in dividually	

All ADA Domes are sold individually

The ADA Sea Doo 720 & 800 domes are interchangeable but the head billet shells are engine size specific.



#### Sea Doo 951

## **ADA SD951 BILLET HEAD**

Sea Doo	Part No.
Sea Doo 951 Billet Head Shell	SD951
Sea Doo 951 46cc Dome (183 lbs-105 oct.)	SD9546
Sea Doo 951 48cc Dome (175 lbs-98 oct.)	SD9548
Sea Doo 951 50cc Dome (165 lbs-91 oct.)	SD9550
O-Ring Kit	ORKIT-SD951
**** A III A D A D III III III III III	

\*\*\*All ADA Domes are sold individually

# ADA KAWASAKI ULTRA 150/STX-R **BILLET GIRDLE HEAD KIT**

Kawasaki	Part No.
Ultra 150/STX-R Billet Head Shell (Non Girdle Head)	KU150
44cc Dome +10 Lbs 91 Oct.	KU1544
42cc Dome +20 lbs 91 Oct.	KU1542
40cc Dome +30 lbs 98 Oct.	KU1540
38cc Dome +40 lbs 105 Oct.	KU1538
Ultra 150/STX-R O-Ring Kit OR	KIT-KU150
***All ADA Domes are sold individually	

are sold individually

# **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



FOUR Stroke

**SYSTEMS** INTAKE

GASKETS ENGINE/

HANDLING

**/BILGE** 

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING

BODY





# L.A. Sleeve Co.



### Performance Products 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.



**EXHAUS1** 

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 ★ 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 cylinder sleeve.



### Piston Wrist Pin Bearing



### **Crank Side/End Rod Bearing**

		cynnder sieeve.			L.A.									Piston	Crank
CONTROLS	ĺ				SLEEVE	Piston	Piston	Bore Size	Over Size				Wrist	Wrist Pin	Side/End Rod
E		Model SEA DOO	Cyl. I.D.	$\star$		Style	Kit	mm	mm	CC	Ring Set	Circlip	Pin	Bearing	Bearing
& C0		Sea Doo 580 1988 (Long Finger Port)	76mm	RS	FL-5102	E Coated	734M07600 734M07650	76.00 76.50	STD 0.50	588	2992TD 3012TD	CW18	S477	50-4185	01319
		Sea Doo 580 1989-96 (Short Finger Port)	76mm	RS	FL-5125		734M07700 734M07750	77.00 77.50	1.00 1.50		3032TD 3051TD				
		XP, SPI, GTX, SPX-650 (657cc) 1993-95	78mm	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	658 666	3071LK 3091LK 3110LK 3150LK	CW20	S512	50-4184 (1993) 50-4182 (94-95)	01319
		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	726 735 744	8200LF 8250LF 8300LF 8350LF 8400LF	CW20	S461	50-4184	01321
/HARDWARE		XP, SPX, GSX, GTX-785 Rave GTX RFI, GSX RFI-785 Rave 1995-00	82mm	RS	FL-5290	L Ring IJSBA Ltd. Class Legal	779M08200 779M08210 779M08250 779M08296	82.00 82.10 82.50 82.96	STD 0.10 0.50 0.96	780 782 791 800	8200LF 8210LF 8250LF *8300LF	CW20	S461	50-4184	01323
		* Must gap rings					779M08300 779M08350 779M08400	83.00 83.50 84.00	1.00 1.50 2.00	801 810 820	8300LF 8350LF 8400LF				
;		GSXLTD, XPLTD, GTXLTD-951 LRV, RX 1997-00	88mm	RS	FL-5322		716M08800 716M08850 716M08900	88.00 88.50 89.00 89.40	STD 0.50 1.00	951 960 971 982	3464KD 3484KD 3503KD 3520KD	CW21	S568	01242	B1065
		* Cylinder Sleeving and Crankcase cleanup required for 91mm bore.					716M08940 716M09000 716M09100	90.00 91.00	1.40 2.00 3.00	982 993 1017	3520KD 3544KD 3584KD	**Special He	ad Gasket R	equired Part #6	700BB (91.25mm)

**STEERING** 

BODY

HANDLING





L.A. Sleeve Co.

T)						'7 F	-7-	7 -	18			Piston	Crank	N XS
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	INTAKE SYSTEMS
WaveJammer, WaveRunner (496cc) 1987-92	72mm	RS	YA-5025		586M07200 586M07250 586M07300 586M07350	72.00 72.50 73.00 73.50	STD 0.50 1.00 1.50	496 503 509 517	2854CD 2874CD	CW20	S478	50-4184	01325	ENGINE/ Gaskets
Super Jet 1990-93, WaveRunner III           1996, WaveRunner VXR 1992-95 (from           817001)           (633cc) Twin           WaveRunner 91-92, WaveRunner LX 93           WaveRunner III         1990-95           WaveRunner VXR (from 816999) 91-92	77mm 77mm	RS RS	YA-5139 YA-5176		602M07700 602M07750 602M07800 602M07850 602M07900	77.00 77.50 78.00 78.50 79.00	STD 0.50 1.00 1.50 2.00	633 641 649 658 667	3051TD 3071TD 3091TD	CW20	S423	50-3302	01325	S EXHAUST
(633cc) Twin       Super Jet, WaveRunner III GP       WaveBlaster, WaveRunner II       WaveBlaster, WaveRunner II       WaveRaider       1996-97       (701cc) Twin       WaveRaider DX, WaveVenture       (701cc)Twin	81mm 81mm	RS	YA-5187 YA-5284		790M08100 790M08150 790M08200 790M08250 790M08300 790M08400	81.00 81.50 82.00 82.50 83.00 84.00	STD 0.50 1.00 1.50 2.00 3.00	701 710 718 726 735 753	3207KD 3228KD 3248KD 3268KD	CW20	S512	50-3483	01325	DRIVE LINE ELECT Handling
(10160/1111)       Super Jet, WaveRunner III GP       WaveBlaster, WaveRunner II       WaveRaider       1996-97       Big Bore to 789cc Twin       WaveBlaster, WaveRunner II       WaveRaider       1996-97       Big Bore to 789cc Twin       WaveRaider, WaveRunner GP760       WaveVenture, XL760	84mm 84mm	RS	YA-5187B YA-5304		757M08400 757M08450 757M08500 757M08550 757M08600				3327KD 3347KD 3368KD 3386KD	CW20	S512	50-3483	01325	ELECTRICAL WATERLINE
(754cc) Twin WaveRunner GP800 1998-00 WaveRunner XL800 2000 (784cc) Twin	80mm	AC	YA-5356		758M08000	85.5r 80.00	nm and STD		3150KD	CW22 Ceramic	S640 Compos	01343 ite Bore		20 00
WaveRaider 1100 1995-97 WaveVenture 1100 (1051cc) Triple	81mm	RS	YA-5282		791M08100 791M08150 791M08200 791M08250 791M08250 791M08300	81.00 81.50 82.00 82.50 83.00	STD 0.50 1.00 1.50 2.00	1077 1090	3207KD 3228KD 3248KD	CW20	S512	50-3483	01325	<u>```</u> ````
WaveRunner GP1200         1997-99           SUV1200         1999-00           XL1200         1998           (1131cc) Triple         1998	84mm	RS	YA-5349		757M08400 757M08450 757M08500 757M08550	84.00 84.50 85.00 85.50	STD 0.50 1.00 1.50	1131 1142 1156 1169	3307KD 3327KD 3347KD 3366KD	CW20	S631	50-3483	01325	BODY A
XL 1200 LTD 1998-00 GP1200R 2000 (1176cc) Triple	80mm	AC	YA-5469		757M08600 758M08000	86.00 80.00	2.00 STD	1176	3150KD	CW22	S640	01343		ACCESSORIES
GP1300R 2003-08 General Rules for Sleeve In These tips are intended to be a g			YA-5502 sleeves into c	cylinders. T	867M08400				3307KD			1074	lications	S SERVICE TOOLS /HARDWARE

#### General Rules for Sleeve Installation:

These tips are intended to be a guide for installing sleeves into cylinders. There are always exceptions to the rule and care must be taken on special applications. ALWAYS WAIT UNTIL THE SLEEVE ARRIVES BEFORE BEGINNING ANY MACHINE WORK. NEVER ASSUME THAT THE STATED MODEL AND YEAR OF THE CYLINDER IS CORRECT. ALWAYS CHECK TO SEE IF THE SLEEVE PORTS MATCH THE CYLINDER PORTS.

1. 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.)
   BERMEREP: Page or proces the sleeve down while the cylinder is cooling down. Use a budraulic proce for this procedure.
- Comparison of the steeve.)
   decked.

8. For two-stroke cylinders, blending or matching the aluminum cylinder to the sleeve ports is recommended for proper fuel flow.

93

CHEMICAL

FOUR STROKE

60

					L.A.			'77	-7-	7	15			Piston	Crank
					SLEEVE	Piston	Distant	Bore	Over					Wrist	Side/End
	Model KAWAS	SAKI	Cyl. I.D.	+		Style	Piston Kit	Size mm	Size mm	cc	Ring Set	Circlip	Wrist Pin	Pin Bearing	Rod Bearing
	JS-550 Iron Cylinder		75mm	CC	KA-5033		516M07500	75.00	STD	531	2953TC	CW16	S259	50-3122	Dearing
		986-90	7.511111		NA-3000		516M07550	75.50		537	2973TC	00010	0200	00 0122	
							516M07600	76.00		544	2992TC				
STROKE	JS-550SX Reed		75mm	CI	KA-5135		608M07500	75.00		531	2953TD	CW16	S259	50-3122	
	1	991-95					608M07550 608M07600	75.50	0.50	537 544	2973TD 2992TD				
1	JS, JL, JF-650		76mm	cs	KA-999		549M07600	76.00		635	2992TD 2992TD	CW18	S513	50-3272	01315
	, ,	986-96					549M07650	76.50	-	643	3012TD				
							549M07700	77.00		657	3032TD				
	JS-750SX, SS, ST, X		80mm	CI	KA-5166		813M08000		STD	743 752	3150KD 3169KD	CW20	S650 (20mm)	50-3302	01317
	Supersport Xi	1992-95					813M08050 813M08100	80.50 81.00		760	3189KD		. ,	at Tan Di	aton —
		1993-95					813M08150	81.50		771	3209KD			at Top Pis	
	Special Heavy O.D. Sleeve 3		80mm	CS	KA-5166H		813M08200	82.00		779	3228KD			nm for SJ	
	* Crankcase cleanup and c sleeving required for 83n				623 series with onger forging a		813M08300	83.00		496	3268KD	$\mathcal{N}$	Pisto	on skirt m	ust be
	85.5mm bore.	inn un u	rin		ger 20mm pin.	na	813M08500 813M08550	85.00 85.50		840 849	3347KD 3367KD		modified	d to match	n sleeve
	10 750 011 711	1005 00	80mm	CI	KA-5280		809M08000	80.00		743	3150KD	CW22	S662	50-3304	B1065
		1995-00					809M08050	80.50		752	3169KD		(22mm)		
	STX, STS, SXi Pro, > Supersport Xi	1996-97					809M08100		1.00	760	3189KD				
	Special Heavy O.D. Sleeve 3		80mm	CS	KA-5280H		809M08150 809M08200	81.50 82.00		771 779	3209KD 3228KD				
	* Crankcase cleanup and c		* Re	 nlaces	 733 series with	кл	809M08200	83.00		795	3228KD				
	sleeving required for 83 84.5mm bore.	mm thru		gs, stro	nger forging a		809M08400	84.00		820	3307KD				
	04.511111 Dore.			strong	er 22mm pin.		809M08450	84.50		830	3327KD				
	JS-750 SXi, SXi pro		80mm			E	810M08250 810M08296	82.50 82.96		791 800	8250KB 8300KB	CW22	S640	50-3304	B1065
	1996-02					Coated	01010100290	02.90	2.90	800	030010				
	SX800R 2003														
	* These racing pistons feature a boost port feed hole, and thin														
	Kawasaki factory rac	-													
		2003	82mm		KA-5496		837M08200	82.00	STD	782	3228KD	CW22	S662	50-3304	B1065
		_000					837M08250	1		791	3248KD	-	0002		
			70		14.4 5000		837M08296	82.96		800	3268KD	014/00		50.0000	04047
	JH-900 ZXi, JT-900 S		73mm	CS	KA-5283		659M07300 659M07350	73.00 73.50	-	891 903	2874CD 2894CD	CW20	S512	50-3302	01317
	· · ·	1995-00 Nulindar					659M07400	74.00		915	2913CD				
		cylinder					659M07450	74.50		928	2933TD				
	JH-1100 ZXi, JT-1100	0 STX					809M08000		STD	1071	3150KD	CW22	S662	50-3304	01317
	```	1996-00	80mm		KA-5303		809M08050 809M08100			1083 1097	3169KD 3189KD				
		cylinder					809M08150	81.50		1106					
	Not for 1100DI						809M08200	82.00	2.00	1125	3228KD				
	JH-1100 ZXi, JT-1100	0 STX					809M08300	83.00		1151		CW22	S662	50-3304	01317
	Big Bore to 1193cc 1	1996-00			KA-5303B		809M08400 809M08450			1179	3307KD 3327KD				
	Ultra 150 1	1999-00	80mm	AC	KA-5415		749M08000	80.00		1176		CW24	S598	50-4186	
	(1176cc) triple of						749M08050	80.50	0.50	1191	3169TD				
		Symu <del>c</del> i					749M08100	81.00	1.00	1205	3189TD				
					L.A.			1/		7.	18			Piston	Crank
					SLEEVE	D' /		Bore						Wrist	Side/End
	Model <b>POLA</b>	DIC	0	,		Piston Style	Piston	Size	Over	00		Circles 1	Wrist	Pin	Rod
	Model POLA					Civie	Kit	mm	Size		Ring Set		Pin	Bearing	Bearing
			65mm	CI	FL-5191		624M06500 624M06550	65.00		647	2559CD	CW18	S280	50-3496	01329
		1992-95	0011111			1	$+ n_2 \mu (1) (1) (1)$	65.50	0.50		2579CD			1	
		1992-95	oommin						1 00	665	259800				
		1992-95					624M06600	66.00			2598CD 2618CD				
	SL-650 1						624M06600 624M06650 624M06700	66.00 66.50 67.00	1.50 2.00	675 685	2618CD 2638CD				
	SL-650 1 Hurricane 700 1	1996-97	81mm		FL-5300		624M06600 624M06650 624M06700 700M08100	66.00 66.50 67.00 81.00	1.50 <u>2.00</u> STD	675 <u>685</u> 700	2618CD 2638CD 3189TD	CW20	S512	50-4182	
	SL-650 1 Hurricane 700 1 SL, SLT-700 1	1996-97 1996-97		RS	FL-5300 FL-5341		624M06600 624M06650 624M06700 700M08100 700M08150	66.00 66.50 67.00 81.00 81.50	1.50 2.00 STD 0.50	675 <u>685</u> 700 710	2618CD 2638CD 3189TD 3209TD	CW20	S512	50-4182	
	SL-650 1 Hurricane 700 1 SL, SLT-700 1 SLH, SLTH-700, Vira	1996-97 1996-97 ge (sн <del>р</del> )	81mm	RS			624M06600 624M06650 624M06700 700M08100 700M08150 700M08200	66.00 66.50 67.00 81.00 81.50 82.00	1.50 2.00 STD 0.50 1.00	675 <u>685</u> 700 710 718	2618CD 2638CD 3189TD 3209TD 3228TD	CW20	S512	50-4182	
	SL-650         1           Hurricane 700         1           SL, SLT-700         1           SLH, SLTH-700, Vira         1           (700cc) twin         1	1996-97 1996-97	81mm	RS			624M06600 624M06650 624M06700 700M08100 700M08150 700M08200 700M08250 700M08300	66.00 66.50 67.00 81.00 81.50 82.00 82.50 83.00	1.50 2.00 STD 0.50 1.00 1.50 2.00	675 685 700 710 718 726	2618CD 2638CD 3189TD 3209TD	CW20	S512	50-4182	
	SL-650         1           Hurricane 700         1           SL, SLT-700         1           SLH, SLTH-700, Vira         1           (700cc) twin         1           Freedom         2	1996-97 1996-97 ge (сянр) 1998-02	81mm	RS			624M06600 624M06650 624M06700 700M08100 700M08150 700M08200 700M08250 700M08300 633M06975	66.00 66.50 67.00 81.00 81.50 82.00 82.50 83.00 69.75	1.50 2.00 STD 0.50 1.00 1.50 2.00 STD	675 685 700 710 718 726 734 744	2618CD 2638CD 3189TD 3209TD 3228TD 3248TD 3268TD 2746CD	CW20 CW18	S512 S343	50-4182	01329
	SL-650         1           Hurricane 700         1           SL, SLT-700         1           SLH, SLTH-700, Vira         1           (700cc) twin         1           Freedom         2	1996-97 1996-97 ge (55HP) 1998-02 2002	81mm 81mm		FL-5341		624M06600 624M06650 624M06700 700M08100 700M08150 700M08200 700M08250 700M08300	66.00 66.50 67.00 81.00 82.00 82.50 83.00 69.75 70.25	1.50 2.00 STD 0.50 1.00 1.50 2.00 STD 0.50	675 685 700 710 718 726 734 744 755	2618CD 2638CD 3189TD 3209TD 3228TD 3248TD 3268TD				01329

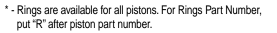
2					L.A.			'7 F	-7-	<b>7</b> -	13			Piston	Crank
AUUESSUNIES	Model <b>PO</b>	LARIS	Cyl. I.D.	*	SLEEVE	Piston Style	Piston Kit	Bore Size mm	Over Size	СС	Ring Set	Circlip	Wrist Pin	Wrist Pin Bearing	Side/End Rod Bearing
	SL-650	1992-95	65mm	CI	FL-5191		624M06500 624M06550 624M06600 624M06650	65.50 66.00 66.50	0.50 1.00 1.50	656 665	2559CD 2579CD 2598CD 2618CD	CW18	S280	50-3496	01329
Acrvice Toul	Hurricane 700 SL, SLT-700	1996-97 1996-97	81mm 81mm	RS	FL-5300 FL-5341		624M06700 700M08100 700M08150	81.00 81.50	STD 0.50	700 710	2638CD 3189TD 3209TD	CW20	S512	50-4182	
UNINUAL	SLH, SLTH-700, V (700cc) twin Freedom	Virage (95HP) 1998-02 2002					700M08200 700M08250 700M08300	82.50	1.50	726	3228TD 3248TD 3268TD				
	SL, SLT-750	1993-95	69.75mm	CI	FL-5239 FL-5239H		633M06975 633M07025 633M07075	70.25	0.50	755	2746CD 2766CD 2786CD	CW18	S343	50-3496	01329
	Special Heavy O.D. 80.	. <u>60mm</u>	69.75mm	US			633M07125 633M07150 633M07200	71.25 71.50	1.50 1.75	777 783	2805CD 2815CD 2835CD				
04	SL, SLT, SLX-780 triple cylinder	) 1995-97	71.3mm		FL-5302		633M07150 633M07200	71.50	STD	783	2815CD 2835CD	CW18	S343	50-3496	01329

						$\overline{\Box}$	$\overline{}$					Piston	Crank	1
			L.A.	Piston	Piston	Bore	Over	- <u> </u>			Wrist	Wrist	Side/End	
Model <b>POLARIS</b>	Cyl. I.D.	$\star$	SLEEVE	Style	Kit	Size	Size		Ring Set	t Circlip		E Pin Bearing	Rod Bearing	
SLX Pro 785 1997-00			FL-5342	XPS					-				1	1
(779cc) triple cylinder	1			E-Coated	ł									
	· · · · ·				* Nikasil Bore –	1 1		1	plating Requ	uired for O	versizes.			6
	84mm	$\square$	FL-5416	E-Coated	811M08400						2 S662	<u> </u>	- ·	FOUR
Octane 777 2002 Virage I 2002	1			E-CUaleu	811M08450 811M08500								'	
					811M08500 811M08525		1.25	779.1	1 8520KB	5			_'	m
Low Dome Race Part. (Flat Top)	1				812M08500	0 85.00	1.00	794.4	4 8500KB	CW22	2 S662	1	1	60
Head Modifications required. SL-900 1996-97	,	─	71 5005	'	812M08525						) S512		'	INTAKE Systems
SL-900 1996-97 triple cylinder	74.5mm		FL-5305		687M07450 687M07500					CVVZU	5012	50-4182	'	<b>INTAKE</b>
······		RS		1	687M07550	75.50	1.00	913	3 2973TD				'	S I
l	,			1 '	687M07600 687M07650								'	
SL, SLX, SLTC, SLXH-1050	81mm	<del> </del>	FL-5297		781M07650		STD	1051	1 8100LF	CW20	) S512	50-4182		S I
(1051cc) 1996-99				4	781M08150	0 81.50	0.50	1064	4 8150LF	00		50-4102	'	ENGINE/ Gaskets
triple cylinder	1			4	781M08200 781M08250			1077					'	
L	,			<u> </u>	781M08250 781M08300		2.00	1102	2 8300LF					6.
Pro1200, Virage TX	84mm		FL-5416		811M08400	0 84.00	STD	775.8	8 8400KB	01/22	S662	+	1	
Virage TXI, SLX 2000-01 Genesis all Models 99-02	0		FL-3410	4	811M08450			785.1 794.4		5			'	EXHAUST
X45 1999	,			4	811M08500 811M08525			794.4					'	
Pro1200, Virage TX	85mm	1			812M08500	0 85.00	1.00	794.4	4 8500KB	CW22	2 S662			F   51
Virage TXI 2001-02	0000000			4	812M08525				1 8525KB	8 00022			'	
	<u> </u>			<u> </u>	Low Dome Race	· · · ·			•		<u> </u>		'	HANDL
MODEL L.A. SLEEVE		CUB	BIC DISPLAC	SEMENT	ſ	CYLINDE	ER I.D.		CODE			PART NO.		HANDLING
Sea Doo														
580 (Long Finger Port) 1988			580cc			76m			RS			FL-5102		
580 (Short Finger Port)1989-9 XP/SPI, GTX, SPX 1993-95	<u> 96</u>		580cc 650cc			76m 78m			RS RS			FL-5125 FL-5244		_ [ ₽
GTI, HX, SPX, XP, GTS, GS, G	JSI		718cc	C		82m	nm		RS			FL-5268		-   83
XP/SPX/GTX RFI-785 Rave 1	1995-02		782cc	C		82m	nm		RS			FL-5290		
GSX/XP/GTX-951 LTD RX 785DI	1997-02		951cc 782cc			88m 82m			RS RS			FL-5322 FL-5583		ELECTRICAL
951DI			782cc 951cc			82m 88m			RS RS			FL-5583 FL-5578		
Polaris				<u>,                                    </u>								<u>·-</u>		/BILGE
SL-650 1992-95			647cc			65m	nm		CI			FL-5191		ATERLIN
SL-750 1993-95			744cc			69.7	7mm		CI			FL-5239		
SLX Pro 785 1997-01 SL-900 1996-97			889cc				72mm 5mm		AC RS			FL-5342 FL-5305		<b>h</b>
SLTX/SLXH-1051 1996-99			10510			74.5 81m						FL-5297		
Virage, Octane 777 2002			777cc	C		84m	nm		RS			FL-5416		
Genesis 1200 (99-02), SLX, X Pro 1200, Virage TX & TXI199		,	11650	cc		84m	im		RS			FL-5416		STEERING
` <b></b>	<u>19-02</u>													Controls
Yamaha			1060									5005		
Wave Jammer, Wave Runner Wave Runner, Super Jet thru			496cc 633cc			72m 77m			RS RS			YA-5025 YA-5139		<u> </u>
Wave Runner LXII VXR 1991-	-96		633cc	C		77m	nm		RS			YA-5176	i	_ BODY
61X Wave Blaster, WRIII, FX,	, Pro VXR,	,	701cc			81m			RS			YA-5187		_  ≺
Superjet (93-07) Super Jet, Wave Blaster Big E	Pore to		789cc			84m	~m					YA-51878	<u> </u>	— L
62T 701 Wave Raider (94-95)		enture				81m			RS			YA-5284		
XL 700 (95-02)	,.											XA 5004	,	ACCESSORIES
Wave Raider, WBII, GP 760/W Wave Runner GP-800 (98-02),						84m 80m			RS AC			YA-5304 YA-5356		—   <b>S</b>
1100Wave Raider (95-96), Wa	ave Venture		-97) 1051c	CC		81m	nm		RS			YA-5282		
GP1200(97-99)/XL 1200 (98)			11310	CC		84m	nm		RS			YA-5349	1	
XL1200 Ltd/GP1200R GP1300R (03-07)			11760 12960			80m 84m			AC AC			YA-5469 YA-5502		SERVICE TOOLS
						<u> </u>	<u></u>							ERVICE TOOL
Kawasaki JS-550 Iron Cylinder1986-90			531cc			75m	<u>~m</u>		CC			KA-5033	i	
JS-550 SX Reed 1991-95			531cc	C		75m	nm		CI			KA-5135		— <u>E</u> 5
JS, JF-650 1986-96			635cc	C		76m	nm		CS			KA-999		_ [_ <b>_</b>
JS-750 SX/SS (92-95) JS-750 SX/SS (92-95) Specia	a Heavy		743co 743co			80m 80m			CI CS			KA-5166 KA-5166		CHEMICAL
OD Sleeve 3. 600"														
JS-750 SXI, ZXI (96-97), ST (94		Pro	743co			80m			CI			KA-5280		_  ¥
JS-750 SX, ZXI (95-97), ST (9		۰ <u>۰</u> "	743cc	ō	_	80m	im	-	CS	-	-	KA-5280	Ĥ	Ē.
OVI Des Openial Heavy OD St	166A6 3.00-	JO							CS			KA-5283		_
SXI Pro Special Heavy OD SI JS-900 ZXI, STX (95-06)			891cu	-		73m	m		00			14.5	•	
JS-900 ZXI, STX (95-06) JS1100ZXI, STX (96-02)			891cc 1071c	CC		80m	nm		CI			KA-5303	3	
JS-900 ZXI, STX (95-06) JS1100ZXI, STX (96-02) JS-1100 ZXI, STX (96-02) Big	1 Bore to			CC		80m 83m	nm nm					KA-5303 KA-5303	BB	
JS-900 ZXI, STX (95-06) JS1100ZXI, STX (96-02)	3 Bore to		10710	CC )CC		80m	nm nm nm					KA-5303	B B B	 95



# **PRO-X PISTON KITS**

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).





		STD	.010	.020	.030	.040	.050	.060	.070	.080	TOP END
SEA DOO	Std. Bore	STD	.25mm	.50mm	.75mm	1mm	1.25mm	1.5mm	1.75mm	2mm	BEARINGS
580 All thru 1996	76.00	P8020 01.5506.000	P8021 01.5506.025		P8023	P8024 01.5506.100					50-4185
720 HX, XP, GTS, GS SPX, GTI, GSI '1995-02	82.00	P8040 01.5508.000	P8041 01.5508.025	P8042 01.5508.050	P8043 01.5508.075	P8044 01.5508.100		P8046 01.5508.150			50-4184
800 XP GSX, GTX, RFI SPX 1995-02	82.00	P8050 01.5511.000	P8051 01.5511.025	P8052 01.5511.050	P8053 01.5511.075	P8054 01.5511.100		P8056 01.5511.150			50-4184
951 XPL, GSXL, GTXL, RX, LRV 1997-07	88.00	P8060 01.5515.000	P8061 01.5515.025	P8062 01.5515.050	P8063 01.5515.075	P8064 01.5515.100		P8066 01.5515.150			01242
RXP (04-08), RXT (05-08) RXP-X (08)		01.5594.000		01.5594.050		01.5594.100					

		STD	.010	.020	.030	.040	.050	.060	.070	.080	TOP END
YAMAHA	Std. Bore	STD	.25mm	.50mm	.75mm	1mm	1.25mm	1.5mm	1.75mm	2mm	BEARINGS
701 All Thru 2007	81.00	P7090 01.2510.000	P7091 01.2510.025	P7092 01.2510.050	P7093 01.2510.075	P7094 01.2510.100		P7096 01.2510.150		P7098 01.2510.200	50-3302
760 All Thru 1998	84.00	P7110 01.2514.000	P7111 01.2514.025	P7112 01.2514.050	P7113 01.2514.075	P7114 01.2514.100		P7116 01.2514.150			50-3483
1200/GP1200 All thru '98	84.00	P7110 01.2574.000	P7111 01.2574.025	P7112 01.2574.050	P7113 01.2574.075	P7114 01.2574.100		P7116 01.2574.150			50-3483
800 All thru 2002	79.90	P7170A - 01.2518.A									
GP1200 R 2000-02	79.91	P7170B - 01.2518.B		01.2518.050		01.2518.100					
XL1200 LTD 1998-00	79.92	P7170C - 01.2518.C		(80.50mm)		(81.00mm)					01343
XLT1200 2001-02	79.93	P7170D - 01.2518.D									
GP1300 R 2003-07	83.90	P7190A - 01.2520.A									
	83.91	P7190B - 01.2520.B		01.2519.050		01.2519.100					
	83.92	P7190C - 01.2520.C		(84.50mm)		(85.00mm)					

1			STD	.010	.020	.030	.040	.050	.060	.070	.080	TOP END
	KAWASAKI	Std. Bore	STD	.25mm	.50mm	.75mm	1mm	1.25mm	1.5mm	1.75mm	2mm	BEARINGS
	JS750 SS, XS, Xi 1993-97	80.00	P4480 01.4510.000		P4482 01.4510.050	P4483 01.4510.075	P4484 01.4510.100		P4486 01.4510.150	P4487	P4488 01.4510.200	50-3304
1	JS750 ZXi, SXi 95-98	80.00		P4491 01.4514.025	P4492 01.4514.050		P4494 01.4514.100					50-3302
	800SX-R 2003-07	82.00	P4510 01.4523.000	P4511 01.4523.025	P4512 01.4523.050	P4513 01.4523.075	P4514 01.4523.100					50-3302
	JS900 ZXi, STX 1995-06	80.00	P4500 01.4520.000	P4501 01.4520.025		P4503 01.4520.075		P4505 01.4520.125	P4506 01.4520.150			50-3304
1	JS1100 ZXi 1996-98	73.00		P4491 01.4514.025	P4492 01.4514.050		P4494 01.4514.100					50-3304

FOUR Stroke

INTAKE Systems

**ENGINE/ Gaskets** 

**EXHAUST** 

BODY



Sea Doo		OEM No.	Size	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	Part No.
500	1987-92		20x24x23	50-4184
650	thru 1996	933310-320U200	20x25x25	50-3302
<u>701, 760</u>	thru 2002		20x25x24	50-3483
1100	1995-97		20x25x24	50-3483
<u>1200 (65U</u>	) 1997-02		20x25x24	50-3483
800	1998-02		22x27x23	01343
1200 (66V	) 1998-02		22x27x23	01343

# **TOP END (WRIST PIN) BEARINGS**

Kawasak	i	OEM No.	Size	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	2,TS,SC			
	1986-96	13033-1010	18x22x24	50-3272
750 ST,SX	,SS,XiR,Super	sport Xi		
	1992-95	13033-3702	20x25x25	50-3302
900 ZXI,S	TX 1995-06	13033-3702	20x25x25	50-3302
750 ZXI,S	TX,SXi,STS,Xi	Sport,SXi Pro.Sup	ersport Xi	
	1996-02	13033-3703	22x27x24.7	50-3304
800 SXR	2003-07		22x27x24.7	50-3304
1100 ZXi,	STX1996-02	13033-3703	22x27x24.7	50-3304
Ultra 150	,STX-R	13033-3704	24x29x25	<u>50-4186</u>
Polaris		OEM No.	Size	Part No.
650	1987-92	3083216	18x23x21.5	50-3496
750	1987-92	3083216	18x23x21.5	50-3496
780	1987-92	3083216	18x23x21.5	<u>50-3496</u>
700	1995-97	3584001	20x25x21.7	<u>50-4182</u>
900	1997-02	3584001	20x25x21.7	<u>50-4182</u>
1050	1998-02	3584001	20x25x21.7	50-4182
Tigor Char	d <i>e</i>	Cizo		Dort No

<u>Tiger Shark</u>	Size	Part No.
640/900/1000 1993-99	20X26X24	B1024

# **BIG END (CRANK PIN) BEARINGS**

<u>Sea Doo</u>	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



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
Polaris	Size	Part No.
650, 750, 780	24 x 32 x 16	01329

# HOT ROD THRUST WASHERS

Determine part number by size. Refer to Dimension Chart on Page 52.

ID Size		Thickness	Part No.
24mm	Х	1mm	W106
25mm	Х	1mm	W111
26mm	Х	1mm	W113
27mm	Х	1.5mm	W115
28mm	Х	1mm	W116
32mm	Х	1mm	W118



# **THRUST WASHERS**

Determine part number by size. Refer to Dimension Chart on Page 52.

ID Size		Thickness	Part No.
24mm	Х	1mm (coated)	TW4942
25mm	Х	1mm	TW4968



# PRO-X SEA DOO PERFORMANCE STAINLESS STEEL VALVES

Pro-X has developed these valves for Sea-Doo GTX-4TEC '03-08 + RXP/RXT '04-08. These valves are manufactured from stainless steel.

ID Size Thickness	Part No.
Pro-X Sea Doo Exhaust Va	alves 28.5594-1
Pro-X Sea Doo Intake Valv	res 28.5594-2
*Pro-X Sea Doo Performance Va	lves are sold piece.



FOUR Stroke

INTAKE SYSTEMS

ENGINE/ Gaskets

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

HANDLING

**/BILGE** 

STEERING & CONTROLS

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

**/HARDWARE** 

# 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
750 1992-95, 900ZXI	50-3280
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

		1 1					1		1		
HANDLING	Watercraft Model	CENTER TO CENTER MM	SMALL END Bore MM	BIG END BORE MM	SMALL End Width MM	BIG End Width MM	PIN Diameter MM	PIN LENGTH MM	SMALL END BEARING MM	BIG END BEARING MM	WASHER THICKNESS MM
2	KAWASAKI						11				1
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
<b>e</b>	SEA DOO										
	580 thru (96)	125	22	31	17	17	24	52	18X22X22	24X31X17	1
60	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
2	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







## **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	Part No.
Race Engine Thermometer	RT138-248
Pack of three + decal 138-248 degrees	
Race Engine Thermometer	RT107-217
Pack of Three and Decal 107-217 degrees	

INTAKE

ENGINE/

**EXHAUS1** 

STEERING WATERLINE ELECTRICAL DRIVE LINE

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

107

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# **HOT RODS CONNECTING RODS**

<u>Sea Doo</u>	Part No.
580 1990-96	HR8166
650 1997	HR8117
720 1995-02 MAG	HR8116
720 1995-02 PTO	HR8168
785	HR8123
951 1998-05	HR8601
951 Direct Injection	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

<u>\_\_\_</u>



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	NOT AVAILABLE	6206NR	6207NC4	6207NC4
580 95-96	6206NC4	6206NC4	NOT AVAILABLE	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	6208NC4	6208NC4	6208NC4
Yamaha						
650/701/760	83B207		6207YR	6207YR		
1100/1200	83B207		6207YR	6207YR		
Kawasaki						

awasani		
40/550	6206NR	

440/550	6206NR	6305N	6305N	6206N	
650/750	6306C3	6306C3	6306NR	6306C3	
900/1100/Ultra	5207-1LT	6207NLT	83A844A (3)	83A948	

#### **Polaris**

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.
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	01	<u>10-471-01</u>
Crank Center Gear	650/720/800		010-471
Flywheel Nut	All Models	420-842-230	010-480
	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         290-827-760           Distance Ring         580/650/720 Pto side         290-827-760           Batt Bearing Washer         580/650 (Small)         420-827-760           Flat Bearing Washer         580/650 (Small)         420-827-050           Retainer Shim         720 (Small)         420-827-050           Retainer Shim         720 (Medium)         420-827-050           PTO Seal Retaining Ring         580/650/720/800 (Large)         420-827-715           Thrust Washer         951         0           Crank Center Gear         580         0           Crank Center Gear         650/720/800         0

ACCESSORIES SERVICE TOOLS /HARDWARE CHEMICAL

FOUR Stroke

INTAKE Systems

ENGINE/ GASKETS

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

HANDLING

**BILGE** 

& CONTROLS STEERING

BODY



# 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)	HR4069

#### <u>Kawasaki</u>

750 96-02, 800 SX-R 03-07





# **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	Part No.
580	51-0068
650/720	51-0069
785	51-0072
951 Outer Seals Only	51-0073
951 Inner Seals Only	51-0073B
Polaris	Part No.
650/750/780/785	51-0074
Yamaha	Part No.
500 87-90	51-0048
650/701/760/1100/1200	51-0054
800	51-0057
GP1200R	51-0058
Kawasaki	Part No.
440 73-80 (Full Circle)	51-0014
440 81-91/550JS/550SX	51-0015
650/750/800	51-0027
900/1100	51-0029





# **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

HR202
HR203
HR205
HR206

\*Web Kit contains 2 webs without crank pin.



**EXHAUS1** 

HANDLING

/BILGE

& CONTROLS

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

WATERLINE ELECTRICAL DRIVE LINE

# **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		6985

Polaris	Тор	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	Тор	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		4755
FX140 HO (High Output)		4955
VX110		4985
Kawasaki	Тор	Complete
440 77-80	-	51-1203
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 03-07	7300	7310
900 ZXI 95+	7500	7520
1100 ZXI 96-98	7670	7680
Ultra 150 99+	7830	7835
STX12F, STX 15F		7940
Tiger Shark	Top	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*	H
Water Jacket O-Ring (2 required)	290-850-040	6230*	HARDWARE
Base Gasket	290-931-161	6020.3*	M
Carb Gasket 38mm (2 required)	290-850-373	6100*	AR
Carb Gasket 39mm (2 required)	270-000-114	6105*	m
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.

BODY

# **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

# 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 800 DI Complete Kit \* 6850 ALL 6855 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 Req'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

<u>SEA DOO 950 DI</u>	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
Compressor Gasket	420-931-870	6850
O-Ring	293-300-054	6862
O-Ring	293-300-076	6865
O-Ring	293-300-070	6868

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE



### WAVE JAMMER, WAVE RUNNER 500

FOR YAMAHA

	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 96-99, 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.
Top Kit		2950
Complete Kit		2980
Head Green	62T-11181	2810*
Base	6M6-11351	2220*
Carb Base	62T-14398	5030*
Carb Manifold	62T-13556	2820*
Air Cover	62T-13674	2825
Flywheel Cover	6M6-81365	2360
Reed (2 required)	62T-13566	2830*
Exhaust Green	62T-14613	2850*
Muffler Damper 1	62T-14739	2860
Head Pipe	62T-14749	2870
Exhaust Outer Cover #1	62T-41114	2880
Exhaust Inner Cover	62T-41122	2890
Exhaust Outer Cover #2	62T-41124	2900
Oil Pump	6R8-13116	2340
Ignition Box Cover	6M6-81921	2116A

### 760 WAVE RAIDER 96+, BLASTER II 96+, XL760W

	OEM No.	Part No.
Top Kit		2990
Complete Kit		2992
Head .025 Stainless	64X-11181	3200*
Head .050 86mm	Ultimate	3210
Base	6M6-11351-A2	3205*
Carb Base (2 required)	62T-14398	5460*
Carb Manifold	64X-13556	3220*
Arrestor (2 required)	64X-13674	3230*
Reed (2 required)	62T-13566	2830*
Exhaust Green	62T-14613	2850*
Flywheel Cover	6M6-81365	2360
Head Pipe	64X-14749	2870
Exhaust Outer Cover #1	62T-41114	2880
Exhaust Inner Cover	62T-41122	3240
Outer Cover Exhaust	62T-41124	3250
Oil Pump	6R8-13116	2340

#### 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

FOUR Stroke

# 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

	OEM No.	Part No.
Top Kit		3730
Complete Kit		3740
Head .025 Stainless Steel	66V-11181	3600*
Base (3 Required)	66E-11351	3420*
Carb Base (3 Required)	66E-14398	3425*
Carb Manifold	66V-13558	3620*
Reed	-	3435
Reed Center	-	3440
Power Valve (3 Required)	66E-1131B-0	3470
Exhaust Green	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
Head Cover	66V-11193	3610

\* 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

004-3707	51-1203 51-1503 5200
	5200
	5200
009-505	5240
009-3785	5250
009-3786	5030
2065-515	5270
009-3779	5280
060-3710	5290
060-3702	5080
	1009-505           009-3785           009-3786           2065-515           009-3779           060-3710           060-3702

### 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



# 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	7000*
Head .020 Head Copper	Copper	7010
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	7000*
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	7000*
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.
	7500
	7520
11004-3713	7400*
	7410
11060-3752	7420*
11060-3717	7050*
11060-3757	7430*
11060-3756	7450*
11060-3753	7460
11060-3754	7470
11060-3755	7480
	11004-3713 11060-3752 11060-3717 11060-3757 11060-3756 11060-3753 11060-3754

FOUR Stroke INTAKE Systems ENGINE/ GASKETS EXHAUST DRIVE LINE ELECTRICAL WATERLINE HANDLING /BILGE STEERING BODY

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	11060-3767	7650
Carb	11060-3775	7652
Carb	11060-3776	7655
Headpipe	11060-3768	7660
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**

	OEM No.	Part No.
650 Top Kit		4200
650 Complete Kit		4210
750 Top Kit		4220
750 Complete Kit		4230
Head 650 .010 Stainless (3 req'd)	3240057	4000*
Head 750 .040 Stainless (3 req'd)	3240213	4010*
Head 650 .040 Fiber	Ultimate	4020
Base .020 (3 required)	3240055	4040*
Reed(6 required)	3084148	4050*
Carb (6 required)	3240128	5030*
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
Starter O-Ring (2 required)	3240114	4359

# **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.
Top Kit 639/644		3100
639 Complete Kit		3110
644 Complete Kit		3120
Head	3008-174	3000*
Head 639,644 77MM .040	Ultimate	3010
Base	3008-050	3030*
Reed (4 required)	3008-076	3040*
Carb Base 44mm	3008-057	5460*
Exhaust (2 required)	3008-080	3060*
Head Pipe	3008-081	3070
Connector Pipe 644 only	3008-082	3080
Air Cleaner	3008-058	3090

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

BODY

/BILGE

# **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		6900

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 Hurricane/1050	4305

900

# 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	Туре	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			4755
FX140 HO			4900
VX110			4920

Kawasaki	Thickness	Type	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
<u>550 91-</u>	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	.005	Copper	TBM125-H-COP



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.

#### #1207D (Black) Quick Dry Silicon Gasket

Crankcase sealer for large gaps, sheet metal, tough to seal areas, and vertical applications. 1207D is tack free in 5 minutes and fully cured in 24 hours.

#### Descriptions

Silicon Liquid Gasket (White)1211AT100Quick Dry Silicon Liquid Gasket (Black)1207B100G

		& CONTROLS	<b>/BILGE</b>		HANDLING		S
ACCESSORIE	BODY	STEERING	WATERLINE S	Drive line electrical	<b>DRIVE LINE</b>	EXHAUST	

FOUR Stroke

INTAKE Systems

ENGI

RIES SERVICE TOOLS CHEMICAL /Hardware

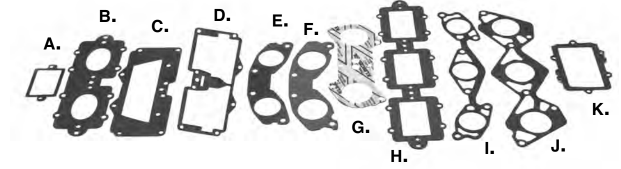
107

Part No.

1211 (White) 12

1207 D (Black)

# INDIVIDUAL GASKETS BY SECTION INTAKE & REED GASKETS (Intake Manifold to Cylinder or Cases)



Yamaha

500 Reed

Kawasaki

650 All Reed

650 Top Intake

440/550 Intake

550SX Intake

550SX Reed

650 All Reed

750/900/1100 Engine

750/900/1100 Reed Carb

650 Bottom Intake

	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
I.	1100 Carb Manifold	64M-13556	4420
J.	1200 Carb Manifold	64X-14162	4620
K.	GP1200R/XLL1200 Reed		3435

Polaris	OEM#	Part No.
650/750/780/785 Reed	308448	4050
900/1050/Reed		4318
700/Hurricane Reed Engine Side		4317
700/Hurricane Reed Carb S	Side	4319



OEM#

OEM#

6K8-13261

6M6-13621

6M6-13563

6M6-13566

11009-3785

11009-3788

11009-3787

11060-3703

11060-3717

11060-3757

Part No.

2030

2280

2240

2260

5250

5650

5640

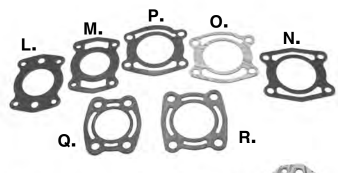
5860

7050

7430

Part No.

# **EXHAUST HEAD PIPE GASKETS (Manifold to Pipe)**







5	Sea	Doo	OEM#	Part No.
L. 5	580	-92	290-950-250	6140
M.5	580	92+/650/720	290-950-251	6150
N. 7	785		290-931-500	6155
0.9	951	97	290-931-487	6770
P. 9	951	98+	290-250-080	6775

Polaris	OEM#	Part No.
Q. 650/750/780/785	5830038	4080
R. 700/Hurricane/900/1050	5830051	4335

	Yamaha	OEM#	Part No.
S.	650/701	6R7-14755	2370
T.	701 WRD 94-95	62T-14749	2870
T.	760	64X-14749	2870
U.	1100/1200	63M-14749	4460
V.	800	66E-14749	3460
		66E-14749	3460

Kawasaki	OEM#	Part No.
1X. <u>440/550</u>	11009-3051	5290
2X. 650 All (46mm ID)	11009-3752	5900
3X. 750 SX/SX1	11060-3712	7080
4X. 750 SX/SX1 Front	11060-3713	7090
5X. 750 SS 92-95	11060-3720	7100
6X. 750 X1 93-96	11060-3732	7110
7X. 900	11060-3755	7480
1100	11060-3769	7665

FOUR

INTAKE Systems

engine/ Gaskets

HANDLING

/BILGE

STEERING & CONTROLS

BODY

SERVICE TOOLS ACCESSORIES

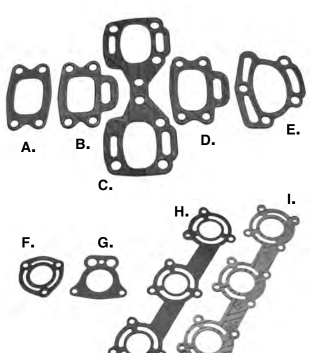
CHEMICAL

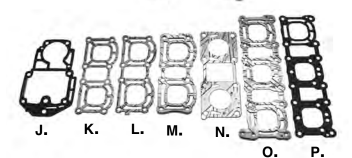
/HARDWARE

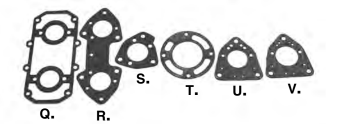
**EXHAUST** 

WATERLINE | ELECTRICAL | DRIVE LINE

# **INDIVIDUAL GASKETS BY SECTION** (Cylinder to Manifold)







# **EXHAUST MANIFOLD GASKETS**

(cylinder to manifold)

OEM#	Part No.
420-850-632	6050
290-850-635	6060
290-931-480	6082
290-850-637	6080
290-250-081	6760
	420-850-632 290-850-635 290-931-480 290-850-637

Polaris	OEM#	Part No.
F. 650/750	5211489	4070
G.700/Hurricane/900/1050	5811045	4330
H. 780	5211623	4077
I. 785	5211725	4078
l. 785	5211725	407

Yamaha	OEM#	Part No.
J. 500	6K8-45113	2140
K. 650 All	6M6-14613	2310
<u>L. 701</u>	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

Kawasaki	OEM#	Part No.
Q. 440/550	11009-3779	5280
R. 650 (86-90)	11060-3739	5880
S. 650/750 (2 required)	11060-3759	7070
T. 750 SS-X1	11060-3718	7120
U. 900	11060-3756	7450
V. 1100	11060-3767	7650



R&D Performance Prototype Kawasaki Ultra 250 Turbo Engine

2008 World Finals Lake Havasu, AZ Photo Courtesy of Jin Omura

EXHAUST DRIVE LINE ELECTRICAL WATERLINE HANDLING /BILGE & CONTROLS STEERING BODY ACCESSORIES SERVICE TOOLS /HARDWARE

FOUR Stroke

INTAKE SYSTEMS

ENGINE/ Gaskets

CHEMICAL

# **INDIVIDUAL GASKETS BY SECTION**



FOUR

INTAKE

ENGINE/

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

& CONTROLS

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE

#### **BASE GASKETS**

SYSTEMS	BAS	E GASKETS	
<b>YSTEM</b>	Sea Doo	OEM#	Part No.
5	580 -91	290-850-775	6000
	580 92+/650	290-931-161	6020.3
<b>I</b> S	580 92+/650	290-931-162	6020.4
ASKET	580 92+/650	290-931-163	6020.5
N S	580 92+/650	290-931-164	6020.6
	580 92+/650	290-931-165	6020.8
	720 0.3mm	290-931-400	6025.3
	720 0.4mm	290-931-401	6025.4
	720 0.5mm	290-931-402	6025.5
	720 0.6mm	290-931-403	6025.6
·	720 0.8mm	290-931-404	6025.8
	785 0.3mm	290-931-720	6035.3
HANDLING	785 0.4mm	290-931-721	6035.4
	785 0.5mm	290-931-722	6035.5
A	785 0.6mm	290-931-723	6035.6
	785 0.8mm	290-931-724	6035.8
	951 97	290-931-680	6730.3
	951 97	290-931-681	6730.4
	951 97	290-931-682	6730.6
	951 98+	290-931-685.5	6732.5
	951 98+	290-931-686.6	6732.6
	951 98+	290-931-687.8	6732.8
/BILGE	Polaris		Part No.
	650/750/780/7	85	4040



#### **HEAD PIPE GASKET** FOR AFTERMARKET

Pipe	Part No.
Riva WaveRaider (3 Hole)	9070
R&D 3 Bolt	9080
R&D 4 Bolt	9090
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
Coffman Pipe 550 Climax	9020
Coffman 750 SX Rocket Mod	9030
Coffman 750 SS, XI, ST Rocket	7100A
Coffman 750 XI (Hurricane)	7105



#### **R&D Dominator Base Gaskets**

Yamaha	Thickness	Part No.
Superjet	.020" - 0.5mm	070-00020
Superjet	.040" - 1.0mm	070-00040
Superjet	.060" - 1.5mm	070-00060
Kaw 750/800	.060" - 1.5mm	071-00060



#### 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



## **TBM 800 SXR COPPERBASE GASKETS**

Boost your stock SX-R 800 compression between 10psi to 20psi over stock with these copper base gaskets without sacrificing reliability. Test results confirm an increase in acceleration and midrange power without losing peak RPM. 2006 Stock Class legal.

Kawasaki 800 SX-R	Part No.
Copper Base Gasket .005	TBM125-005



#### **TBM 800 SXR POLY BASE GASKETS**

.010" poly base gasket gives you an alternative to the TBM .005" copper base gasket if you would like to run higher port timing. Some tuners will prefer this gasket over the copper depending on the variations in port heights in the stock cylinders. 2006 Stock Class legal.

Kawasaki 800 SX-R	Part No.
Poly Base Gasket .010	TBM125-010

Polaris	Part No.
650/750/780/785	4040
700/Hurricane/900/1050	4315

Yamana	UEM#	Part No.
760	6M6-11351-A200	3205
650/701 All		2220
GP800	66E-11351-0000	3420
1100/1200	63M-11351-010	4415
-		

Kawasaki	0EM#	Part No.
440 All		5240
550 80-90	11009-3782	5430
550 91-93	11009-3780	5635
550 91-93 Copper	·	51-2417
650 All	11009-3775	5850
750 All	11060-3711	7040
900	11060-3752	7420
1100	11060-3760	7615





#### **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	.060" - 1.50mm**	7040F

\*Metal Gasket \*\*Fiber gasket with a metal core





#### **OEM REPLACEMENT** AFTERMARKET OIL FILTERS

Sea Doo	Part No.
A. All Sea Doo Four Stroke	006-560
B. All Sea Doo Four Stroke Oil Filter Cap	006-562

#### <u>Yamaha</u> All Y OE

alla	
amaha Four Stroke	
M #594-13440-00-00	



#### **HYDRO-TURF OIL** EXTRACTOR

Part No.

006-563

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



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".

Scepter 18" Flexible Funnel	000011	PLION		
	Scepte	er 18"	Flexible	Funnel

**Description** 







## **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	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



#### **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 FOUR Stroke

**SYSTEMS** INTAKE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

HANDLING

**BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

#### **MOELLER MARINE PRODUCTS** 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 Teathered cap
- Delivers gulp-free, mess-free performance
- · Complete adapter kit is included featuring three extraction tubes

Description	Part No.
Moeller Oil Extractor (6.5 Liter Fluid Extractor)	MR07398
Moeller Fluid Extractor Tube Replacement Kit	MR08032
*Note: Not for use with gasoline.	



USA Patent #5450924 - Germany Patent #29500683.8 - U.K. Patent #2272948 Australia Patent #674469 - Taiwan Patent #113238 - China Patent #ZL92241981.7 111



PART NO.

COMHOS0074

COMHOS0080

COMHOS0085

COMHOS0090

COMHOS0091

COMHOS0092

COMHOS0093

COMHOS0094

COMHOS0101

COMHOS0100

COMHOS0111

COMHOS0110

COMHOS0150

COMHOS0701

FACTORY PIPE GENUINE **REPLACEMENT PARTS** 

LENGTH

2-1/2"

2-3/4"

2-1/2"

2-3/16"

1-15/16'

2-1/16'

1-15/16"

2-3/8"

3"

2"

2-1/2"

2"

2-1/16'

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
YAMAHA			
650 SUPER JET	COMHOS0100 (4")	COMCLP0050	
650 WAVERUNNER III	COMHOS0100 (4")	COMCLP0050	
	COMHOS0085 (2.5")	_	
701 SUPER JET LIMITED 96-UP	COMHOS0100 (4")	COMCLP0050	
	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	
	COMHOS0092 (2.25')		
701 FX1	COMHOS0100 (4")	COMCLP0050	
701 WAVERUNNER III	COMHOS0100 (4")	COMCLP0050	
	COMHOS0080 (2")	COMCLP0020	
701 WAVEBLASTER LIMITED	COMHOS0100 (4")	COMCLP0050	COMMNT0050
	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			COMMNT0050/30
			COMMNT0052
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
		COMCLP0020	
750 XIR	COMHOS0080 (2")	COMCLP0020	COMMNT0040
	COMHOS0080 (2)	COMCLP0020	
750 SX/SXI LIMITED	COMHOS0080 (2")	COMCLP0030	COMMNT0040
	COMHOS0100 (4")	COMCLP0020	
750 SX/SXI MOD	COMHOS0080 (2")	COMCLP0030	COMMNT0040
	COMHOS0080 (2) COMHOS0100 (4")	COMCLP0020	
750 SXI DRY PIPE	COMHOS0100 (4 ) COMHOS0701 (3.75")		COMMNT0052
			COMMNT0052
800SXR DRY PIPE	COMHOS0701 (3.75")		
2008YB WET DIDE	COMHOS0094 (2.5")		
800SXR WET PIPE	COMHOS0100 (4")	COMCLP0050	
1200 ULTRA/STX-R DRY PIPE	COMHOS0091 (3")	COMCLP0021	COMMNT0052
			COMMNT0030
1050 SLTX TRIPLE	COMHOS0101 (4")	COMCLP0050	COMMNT0050/52

For information on parts of Factory pipe, visit www.factorypipe.com

➤ Products ➤ Technical ➤ Instructions



ID

2"

3"

4"

4"

5"

5"

5-1/2" 3-3/4"

1-3/4"

2-1/2"

3-1/2"

2-1/4"

3-1/2"

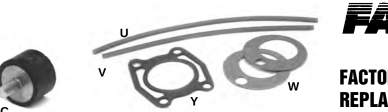
2-1/2"



**STEERING** 







**KIT #2** 



#### FACTORY PIPE REPLACEMENT GASKETS AND O-RINGS

FOUR Stroke

INTAKE Systems

engine/ Gaskets

HANDLING

**/BILGE** 

& CONTROLS

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

A. Blstr LTD/SeaDoo #168	COMMNT0050
<b>B</b> . K750SX/Blstr/Rdr #123	COMMNT0040
C. Blstr/Rdr #177	COMMNT0030
SJ Dry GP1200, 800SXR	COMMNT0052
SD951	COMMNT0054

U. 14" Silicon Ring Chamber	(SD 580/650/720)	COMGAS0005
V. 13" Silicon Ring Headpipe	(SD 580/650/720)	COMGAS0006
W. Manifold/Headpipe Gasket	(SD 580/650/720)	COMGAS0070
Headpipe/Manifold Gasket	SD785 Spec II	COMGAS0120
Y. Headpipe/Manifold Gasket	SD785 Spec I	COMGAS0110
246 Viton O-Ring	GP800	COMGAS0170
337 Buna O-Ring	Super Jet Dry	COMGAS0235

#### FACTORY PIPE O-RING APPLICATION CHART

ТҮРЕ	O-RING NUMBER	O-RING DESCRIPTION	QTY
SEA DOO		•	
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	333 BUNA O-RING	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

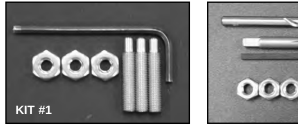


	Factory Pipe	Part No.
D.	1/8X1/4" Spray Nozzle	COMFTG0015
	(Head Pipe)	
Е.	1/8X3/8" Spray Nozzle	COMFTG0025
	(ECWI)	
F.	#10-32 Water Screw S/S	COMFAS0013
G.	#10-32 Nuts S/S	COMFAS0014
Н.	10mmX1.25X40 Bolt	COMFAS0050
I.	10mmX1.25X50 Bolt	COMFAS0060
J.	10mmX1.5X30 Bolt S/S	COMFAS0260
K.	3/8"-16 S/S Nut	COMFAS0095





	Factory Pipe	Part No.
L.	KAW 800SXR Dry Pipe	COMBRK0228
	Head Bracket	
Μ.	Fiber Insulating Washer	COMFAS0200
N.	Kaw 800SXR Inline Filter	COMFTG0036
О.	Kaw 800SXR Wet	COMIGN0016
	Pipe Air Temperature	
	Bypass Connector	

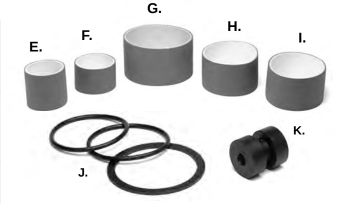


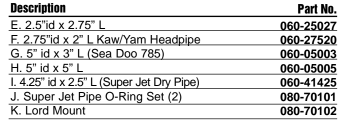
#### JP ENGINEERING HEADPIPE SCREW KIT AND REPAIR KIT FOR FACTORY PIPE EXHAUST SYSTEMS

This kit is designed to replace the water adjustment set screws supplied with Factory Pipe products exhaust systems utilizing their tunable headpipe. The Stainless Steel set screws are machined to the same dimensions as the screws available from Factory Pipe.. This kit will directly replace all three #10-32 set screws in the headpipe. This kit will fit exhaust systems: Yamaha B Pipe for Super Jets and Blasters, Kawasaki 750SX, 650SX, and X2.

Description	Part No.
JP Engineering Headpipe Screw Kit for Factory Pipe	JPE-KIT#1
JP Engineering Headpipe Screw Repair Kit for Factory Pipe	JPE-KIT#2









#### **EXHAUST BUSHINGS FOR SEA DOO**

<u>Sea Doo</u>	OEM No.	Part No.
L. Exhaust Bushings. Sold in pairs	293-830-031	011-515
M. Exhaust Bushing	274-000-114	011-516



#### REPLACEMENT EXHAUST DIFFUSER FOR KAWASAKI

Kawasaki	OEM No.	Part No.
P. 650TS (89-96), 750XI (98-99)	92190-3712	011-510
750SS (92-97), 750 SXI (93-97)		
Q.650TS (89-96), 650 SC (91-95)	92093-3732	011-511
750 SS (92-97)	92093-3738	011-519
750 SSXI (93-97)		
750 XI (98-99)		
750 ST (94-95)		
750 STS 95		
750 STS (96-97)	92191-3733	011-517
750 STX (98)		
750 STS (97-98)	92093-3744	011-518
_750 STX (98)		
900 STX (97-98)	92191-3811	011-512
900 STX (97-98)	92093-3751	011-513



Yar	naha	OEM No.	Part No.
R.	701 Wave Venture 95-96	63N-14752-30	011-500
S.	GTI 06-07, GTX 06-07,	274-001-302	011-425
	RXP 06-07, RXT 06-07		
Τ.	GP 1200 97-99	65U-14752-00-00	011-501



#### 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.



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

F



#### **T-BOLT CLAMPS**

T-BOLT Clamps supply the maximum clamping pressure and are superior to the standard hose clamps used in most watercraft applications. Stainless steel with a nylux nut.

Size	Clamp Width	Part No.
3"	3/4" 19mm	64-0080
3-1/4"	3/4" 19mm	64-0081
4-1/2"	3/4" 19mm	64-0082
5"	3/4" 19mm	64-0084
5-1/4"	3/4" 19mm	64-0085
5-1/2"	3/4" 19mm	64-0086

engine/ gaskets

FOUR STROKE

INTAKE Systems

/BILGE

STEERING & CONTROLS

BODY

114

/HARDWARE



#### **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



#### R&D SOUND SUPPRESSION REMOVAL TUBE

R&D is now producing the new Sound Suppression Removal Tube for the GPR. This modification allows the

exhaust to free flow out of the water box adding bottom end punch and overall performance. Replacing of the stock plastic sound box with the R&D Sound Tube will eliminate potential melting failures in limited and superstock modified applications. Easily installs, no cutting of hoses necessary.

Description	Part No.
GP1200R/1300R Sound Suppression Removal Tube	332-12001



#### R&D FX-SHO/FZR/FZS 02 SENSOR MOUNT KIT

The new R&D O2 sensor mount kit 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.
FX-SHO/FZR/FZS/FX140/HO/GPR/VX110	332-18010
O2 Sensor Mount Kit	



#### RIVA CAT TEMP SENSOR CHIP FOR YAMAHA GPR 1200 & 1300

RIVA 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

Cat Temp Sensor Chip Yamaha 1200/1300 Powervalve (66V/66T)

**RY115-20** V/66T)

Part No.



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



#### CATALYTIC CONVERTER REMOVAL PLATE FOR YAMAHA GP1200R/GP1300R, XLL/XLT1200

This plate allows you to remove the catalytic converter easily and fills the gap where the catalytic converter mounts on the OEM exhaust system. Benefits include a cooler running exhaust system and ability to run any kinds of two-stroke oil. The plate features a centrally located outlet designed to give some beneficial back pressure but with much better exhaust gas flow compared to an offset or cutout plate. This gives better response and acceleration throughout the power band.

#### FOR COMPETITION USE ONLY.

Description	Part No.
JetWorks Catalytic Converter Removal Plate	YE-155P

115

EXHAUST

DRIVE LINE

**HARDWARE** 

CHEMICAI



#### **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.
A. Yamaha Exhaust Splitter Only	01-01-555
B. Yamaha Side Exhaust Outlet	01-01-554



#### MICRO TOUCH DUAL OUTPUT WATER Controller for 2-cylinder watercraft

For injecting water into **pipe** and **waterbox** (or **stinger**) independently. Improve acceleration. Additional exhaust back pressure can increase top end power without sacrificing bottom end. Features Include:

Part No.

MT-DUAL-2

- Adjustable Output for 2 Water Injection Solenoid
  - #1: 4 ON Settings from 1,500 to 3,000 RPM; 16 OFF settings from 4,000 to 7,000 RPM.
  - #2: 4 ON Settings from 5,000 to 7,000 RPM, OFF at 10,000.
- Senses Engine RPM from Spark Plug Wire

#### **Description**

Dual Output Water Controller



**Description** Kawasaki 800 SXR

#### R&D KAWASAKI 800 SXR EXHAUST POWER SLEEVE

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.

Part No.
331-80000



#### 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 Yamaha GP 1300R Exhaust Power Sleeve



#### SEA DOO 951 Exhaust end stinger

Part No.

332-13001

Simple exhaust end modification provides power gain.

Description	Part No.
Sea Doo 951 Exhaust End Stinger	52-3089



## 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 Tank Bracket	115849
	_



STEERING & CONTROLS

FOUR

INTAKE Systems

GASKETS

HANDLING

/BILGE

ENGINE/

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

CHEMICAL SERVICE TOOLS ACCESSORIES BODY

HARDWARE

ENGINE/ GASKETS

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

**HARDWARE** 



#### **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		Part No.
Standard Flow Control Valve	3/8"	52-3118
Pro Flow Control Valve	3/8"	52-3119
Pro Flow Control Valve	1/4"	52-3122



#### JETWORKS QUICK DISCONNECT WATER RESTRICTOR

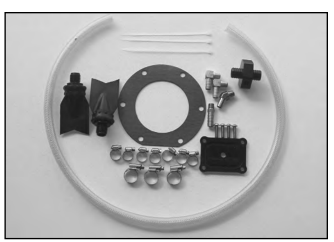
QD-38 comes with 4/3/2mm restrictor inserts used for controlling water flow through exit passes, stinger, head pipes, etc. QD-14 is for use with Mikuni Jets (not included), and allows quick change in small increments of water flow.

Description	Part No.
Quick Disconnect Water Restrictor 3/8"	QD-38
Quick Disconnect Water Restrictor 1/4"	QD-14



Features fine mesh stainless filter screen that is threaded to accept Mikuni main jet (not included) for water restriction. Allows removal of restrictive filter screen in water distribution manifold of single, twin and triple exhaust systems, providing increased cooling water to motor.

Description	Part No.
Exhaust Stinger Water Filter/Restrictor 3/8"	RY15-SF38



#### JETWORKS GP1200R/XL1200LTD FLOW CONTROL ADAPTER KIT

Our adapter kit is designed to improve bottom end response and get the craft into high speed quickly and gives more acceleration out of turns.

By allowing the craft to get up on a plane quicker, less time is spent pushing or plowing the craft through the water. This is especially true on the XL models. The quicker you get the craft up and on the water, the quicker the boat will accelerate because you can use or free up the horsepower that is being used up to displace or push aside the water. The water drag - frictional loss of the wetted surface - is reduced and this is when the craft actually starts to really accelerate.

One of the main reasons the GPR and XL are sluggish or experience a lag on acceleration is due to the large amounts of water that enter the water box. This water backs up in the water box to be purged or blown out upon acceleration. The water box can hold a considerable amount of water. This can not be purged or blown out since the hoses and resonators are located at a higher level than the water box. The water must be pushed upwards and through the resonators. Since the water box is fairly large it can hold a good amount of water. It is not until all this water is blown out that the exhaust can be free flowing. During all this time the craft is trying to get on a plane which causes more load on the engine and further lengthens the process.

What we do is to block the water reaching the original spray orifices and use a water pressure sensitive flow control valve to control when water is injected through the OEM stinger outlet. By using this kit, you can reset the RPM when you want the water to start flowing. By setting the RPM point to 3400 RPM, you have eliminated the water flow at idle and in a sense have a dry water box upon acceleration. The craft can now get on a plane quicker and accelerate much much quicker. We don't need water flow below these RPM's mostly because the firing pulsations are too weak and too far apart to create any considerable heat at this location (too far away). This also increases acceleration in the mid-range to upper mid-range and greatly improves acceleration coming out of turns. This is accomplished primarily because we also have completely shut down the water flow through the orifices in the OEM stinger outlet at the moment of deceleration.

(NOTE: This kit is designed to be used on watercraft that have a catalytic converter removed and also using a straight tube in place of the plastic sound suppression resonators.)

#### There are two kits available:

The 155-SPK kit requires the removal of the cooling system overheat sensor. The 155-SPK-TS kit retains the overheat sensor but requires you to drill and tap the water jacket of the exhaust system and install a calibrated bypass fitting on the craft. This kit comes complete with all the bypass fittings, hoses, tees and clamps.

# YamahaPart No.Flow Control Adapter Kit155SPKFlow Control Adapter Kit155SPKTS





**REPLACEMENT EXHAUST** 

**VALVE PARTS FOR SEA DOO** 

OEM No.

420-253-255

420-854-449

290-260-723

Part No.

010-495-15

010-495-10

010-495-05

# **R&D BILLET EXHAUST VALVES FOR GPR**

The new 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

# 3





#### **BILLET EXHAUST NOZZLE FOR 800SXR**

This is one ultra sano nozzle. Function and fit are Blowsion perfect. Vanity rules on these beauties. Blowsion logo engraved into the extruded design. Available in clear, green, red or black.

A design

#### **BILLET EXHAUST NOZZLE FOR SUPERJET 96+**

This is one ultra sano nozzle. Function and fit are Blowsion perfect. Vanity rules on these beauties. Blowsion logo engraved into the extruded design. Available in clear, blue, black or 2004 Superjet red.

Part No.	Yamaha	Part No.
04-03-208	Clear	04-03-258
04-03-204	Blue	04-03-252
04-03-207	Red	04-03-257
04-03-201	Black	04-03-251





#### **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.
118	Hood Insert 800 SX-R	05-02-108



Sea Doo

C. Exhaust Valve Piston

D. Exhaust Valve Piston

E. Exhaust Valve Bellow

#### **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 Super Jet Dry Pipe.

Description	Part. No.
Yamaha Super Jet	652-70110



#### **RIVA STX-F BILLET** EXHAUST TIP

Replaces plastic exhaust outlet cover. Made from billet aluminum. Anodized to prevent corrosion.

Kawasaki	Part No.
STX-12F/15F	RK16086

FOUR

**SVSTEMS** INTAKE

engine/ gaskets

EXHAUST

HANDLING

Kawasaki

HARDWARE

CHEMICAL

## **1977-2010 KAWASAKI WATERCRAFT IMPELLER APPLICATIONS GUIDE**



				PECOMME	NDED SKAT-TRAK IN	Performance Products USA	
Madal	V		D Die				
Model	Year	Orig. Imp.	Pump Dia.	Stock Engine	Limited Engine	Modified Engine	
Ultra 250 X	07-08	n/a	155mm	SK557520SW1318	SK557520SW1318 or SK557520SW1319	SK557520SW1319 or SK557520SW1420	
Ultra 260 X	09-10	n/a	155mm	Call for application	Call for application	Call for application	FOUR
Ultra 260 LX	09-10	n/a	155mm	Call for application	Call for application	Call for application	FOUR
Ultra LX	07-08	n/a	155mm	Call for application	Call for application	Call for application	
Ultra 130 Di	01-04	n/a	Tapered	SK150SW1419	SK150SW1520	SK150SW1421/SK150SW1422/SK150SW1423	
Ultra 150	99-05	n/a	Tapered	SK150SW1419	SK150SW1420	SK150SW1421/SK150SW1422/SK150SW1423	
STX 12-F	04-08	n/a	148mm	*SKIIOOSWI319 or SKIIOOSWI319R**	SK1100SW1420	Call for application	INTAKE Systems
STX 15-F	04-10	n/a	148mm	*SKIIOOSWI319 or SKIIOOSWI319R**	Call for application	Call for application	INTAKE YSTEM
Ultra STX	2009	n/a	148mm	Call for application	Call for application	Call for application	
1200 STX-R	02-05	n/a	148mm	*SK1100SW1424 or SK1100SW1424R**	*SK1100SW1424 or SK1100SW1424R**	*SK1100SW1424 or SK1100SW1424R**	S T
IIOO STX DI	00-03	n/a	148mm	SKI I OOSWI 3 I 9R	SK1100SW1420	SK1100SW1420	
1100 STX	97-99	8/22	148mm	SK1100SW1318	SK1100SW1318 to SK1100SW1319	SKIIOOSWI420 to SKIIOOSWI424	9 m
900 STX	01-06	12/17	148mm	SK1100SW1217	SK1100SW1318	SK1100SW1419	ENGINE/ Gaskets
	97-00	10/24	140mm	*SK900SW1419 or SK900SL1520**	*SK900SW1419 or SK900SL1621**	*SK900SW1520 or SK900SL1722**	
IIOO ZXi	99-03	7/20	148mm	SK1100SW1318	*SK1100SW1318 or SK1100SW1319**	SK1100SW1420 to SK1100SW1424	
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	EXHAUST
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**	2
	93-95	8/16 5-blade	140mm	SK750ST1018	SK750ST1119	*SK900SW1318 or SK900SL1318**	
800 SX-R	03-10	n/a	140mm	SK4075SW1318	SK4075SW1419	SK4075SW1520	
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**	22
750 SX	92-95	14/19 alum.	140mm	SK750ST0917	SK750ST0917 to SK750ST1018	*SK900SW1318 or SK900SL1318**	drive line Handling
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	
750 STS	96-97	12/17	140mm	*SK900SW1217 or SK750ST1018**	*SK900SW1217 or SK750ST1119**	*SK900SW1318 or SK900SL1318**	
	95	3/ 8	140mm	*SK900SW1217 or SK750ST1018**	*SK900SW1217 or SK750ST1119**	*SK900SW1318 or SK900SL1318**	ELECTRICAL
750 ST	95	13/21	140mm	SK750ST0917	SK750ST0917 to SK750ST1018	*SK900SW1318 or SK900SL1318**	
	93-94	10/18 alum. 5-bl.	140mm	SK750ST0917	SK750ST0917 to SK750ST1018	*SK900SW1318 or SK900SL1318**	5
650 TS	89-96	16.5 alum.	140mm	SK650ST0917	SK650ST0917 to SK650ST1018	SK650ST1119	WATERLINE /BILGE
650 SX	86-93	15 alum.	140mm	SK650ST0816	SK650ST0917	SK650STI018 to SK650STI119	ATERLIN /BILGE
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	
650 JM	91-92	15 alum.	140mm	SK650ST0917	SK650ST0917 to SK650ST1018	SK650ST1119	20
550 SX	90-95	17.5 alum.	Tapered	SK550SX1316	SK550SX1316	SK550SX1417	
550 JS	82-89	l 6 alum.	Tapered	SK550ST1316	SK550ST1316	SK550ST1417	STEERING , Control
440 JS	77-94	15 alum.	121.7mm	SK440ST1316	SK440ST1316	SK440ST1417	
300 SX	87-91	15 alum.	121.7mm	SK440511316	SK440ST1316	SK440ST1417	CONTROLS
300 JS	86-88	15 alum.	121.7mm	SK440311310	SK440ST1316	SK440511417	S
				n gaine ** Suggested for maximum ton s		אודעקווא <i>ו</i>	1

\* 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

PITCH

13/16

14/17

15/18

15

15.5

16

16.5

17

17.5

PITCH

12/19

12/20

13/18

13/19

13/21

14/20

550 SX

PART NUMBER

SK550SX1316

SK550SX1417

SK550SX1518

SK550SX15.0

SK550SX15.5

SK550SX16.0

SK550SX16.5

SK550SX17.0

SK550SX17.5

PART NUMBER

SK557520SW1219

SK557520SW1220

SK557520SW1318

SK557520SW1319

SK557520SW1321

SK557520SW1420

155-75-20 SWIRI

#### of "Stock, Limited, and Modified."

#### 550 JS

PITCH	PART NUMBER
13/16	SK550ST1316
14/17	SK550ST1417
15/18	SK550ST1518
15	SK550ST15.0
15.5	SK550ST15.5
16	SK550ST16.0
16.5	SK550ST16.5
17	SK550ST17.0
17.5	SK550ST17.5

#### 140-75 SWIRL

PITCH	PART NUMBER
9/17	SK4075SW0917
10/18	SK4075SW1018
13/18	SK4075SW1318
14/18	SK4075SW1418
14/19	SK4075SW1419
15/20	SK4075SW1520

PITCH	PART NUMBER
8/16	SK650ST0816
9/17	SK650ST0917
10/18	SK650ST1018
11/19	SK650ST1119
12/20	SK650ST1220
15	SK650ST15.0
15.5	SK650ST15.5
16	SK650ST16.0
16.5	SK650ST16.5
17	SK650ST17.0
760/	

#### 750/900 SWIRL

PITCH	PART NUMBER
12/17	SK900SW1217
13/18	SK900SW1318
14/19	SK900SW1419
15/20	SK900SW1520
16/21	SK900SW1621
17/22	SK900SW1722

#### **ULTRA 150 SWIRL**

PITCH	PART NUMBER
14/19	SK150SW1419
14/20	SK150SW1420
14/21	SK150SW1421
14/22	SK150SW1422
14/23	SK150SW1423
14/24	SK150SW1424

#### **750/900 SLIM LINE**

PITCH	PART NUMBER
2/17	SK900SL1217
3/18	SK900SL1318
4/19	SK900SL1419
5/20	SK900SL1520
6/21	SK900SL1621
7/22	SK900SL1722
8/23	SK900SL1823

1100/1200 SWIRL				
PITCH	PART NUMBER			
12/17	SK1100SW1217			
13/18	SK1100SW1318			
13/19	SK1100SW1319			

13/19R

14/19

14/20

14/23

14/24

14/24R

14/25

14/25R

16/25

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

D STANDARD
SKI 100SW1625
SKI 100SW1425R
SKI 100SW1425
SK1100SW1424R
SK1100SW1424
SK1100SW1423
SK1100SW1420
SK1100SW1419
SK1100SW1319R
2011002001213

PITCH	PART NUMBER	
8/16	SK750ST0816	
9/17	SK750ST0917	
10/18	SK750ST1018	
/ 9	SK750ST1119	
12/20	SK750ST1220	119

# **1988-2010 SEA-DOO WATERCRAFT IMPELLER APPLICATIONS GUID**



#### RECOMMENDED SKAT-TRA

					KEU	UMMENDED SKAI	-IKAK IMPELLEK	
	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	04-09	1494 SC	n/a	159.8mm	See Special Applications Page 121	I See Special Applications Page 121	See Special Applications Page 121
ш <b>2</b>	RXP-X 255	08-09	1494 SC	n/a	159.8mm	See Special Applications Page 121		See Special Applications Page 121
INTAKE Systems	RXT 215	05-09	1494 SC	n/a	159.8mm	See Special Applications Page 121		See Special Applications Page 121
LI I	RXT-X 255	08-09	1494 SC	n/a	159.8mm	See Special Applications Page 121		See Special Applications Page 121
	RXX	01	951	16/23 D-75 Mag	I48mm	SSD75SW1623	Call for application	Call for application
	RX Di	00-04	951	n/a	155.5mm	SS5583SW1319	SS5583SW1320	SS5583SW1321
	RX	00-02	951	n/a	155.5mm	SS5583SW1319	SS5583SW1320	SS5583SW1321
	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	\$\$55831322
engine/ gaskets	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**
	ХР	95	720	10/22	140mm	*SSSW1621 or SSSL1520**	SSSW14.522.5	SSSW1722 to SSSW1724B
EXHAUST		94	650	16/24	140mm	*SSSW1520 or SSSL1419**	*SSSW1520 or SSSL1419**	*SSSW1621 or SSSL1520**
<b>B</b>		93	650	15/20.5	140mm	*SSSW1419 or SSSL1318**	*SSSW1520 or SSSL1419**	*SSSW1621 or SSSL1520**
H		91-92	580	19	140mm	SSSL1318	*SSSL1318 or SSSL1419**	SSSLI419 to SSSLI621
	GSX Ltd.	98-99	951	16/21	155.5mm	SS5583SW1320	SS5583SW1320	SS5583SW1321
		97 1/2	951	n/a	155.5mm	SS55SS1418	SS55SS1418	SS55SS1419
29	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**
DRIVE LINE Handling	GSi	97	720	11/22	140mm	*SSSW1621 or SSSL1520**	SSSW14.522.5	SSSW1722 to SSSW1724B
H B	GS	98-01	720	11/22, 14/21	140mm	SSSW1520	SSSW1621	SSSW14.522.5
		97	720	10/35 al	140mm	*SSSW1621 or SSSL1520**	SSSW14.522.5	SSSW1722 to SSSW1724B
<b>ELECTRICAL</b>	HX	95-97	720	10/22,11/24	140mm	*SSSW1621 or SSSL1520**	SSSW14.522.5	SSSW1722 to SSSW1724B
SIC	SPX	97-99	800	16/24, 16/23	140mm	*SSSW1722 or SSSS1726*	SSSW1723/SSSS1726	*SSSW1724B or SSSS17.527
E		96	720	11/24	140mm	*SSSW1621 or SSSL1520*	SSSW14.522.5	SSSW1722 to SSSW1724B
E I		95	650	11/21	140mm	*SSSW1520 or SSSL1419*	*SSSW1520 or SSSL1419**	*SSSW1621 or SSSL1520**
		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
WATERLINE /Bilge	SPi	94-96	580	14/21	140mm	SSSL1318	*SSSL1318 or SSSL1419**	SSSLI419 to SSSLI621
		93	580	17.7	140mm	SSSL1318	*SSSL1318 or SSSL1419**	SSSLI419 to SSSLI621
	SP	97	720	16/35 al	140mm	SSSW1520/SSSL1419	SSSW14.522.5	SSSW1722 to SSSW1724B
3		88-96	580	18.8 al	140mm	SSSL1318	*SSSLI318 or SSSLI419**	SSSLI419 to SSSLI621
Š	* Suggested f	for maximu	m bottom-to-mid	range acceleration gai	ns. ** Suggested	for maximum top speed gains. N	IOTE: 17/24B is <b>NOT</b> as aggressive as	the original 17/24 swirl impeller.
	Refer to the	USBA Ruleb	book for a more	detailed definition of "	stock, Limited, and	Modified."		
STEERING CONTROL			CL				ITCHES AVAILABLE	
Ē			JU	AI INAK IN	IF CLLCN	DESIGNS AND P	IIUNEJ AVAILADLE	
STEERING & CONTROLS			SWIRL			SLIM LINE	166	/83 SWIRL
			JWIIIL			JLINI LINE	100/	

#### **SKAT TRAK IMPELLER DESIGNS AND PITCHES AVAILABLE**

# **SWIRL**

	PITCH	PART NUMBER	
	12/17		SSSW1217
	13/18		SSSW1318
	14/19		SSSW1419
_	15/20		SSSW1520
	16/21		SSSW1621
	14.5/22.5		SSSW14.522.5
	16/23		SSSW1623
	16/24		SSSW1624
	16/25		SSSW1625
	17/22		SSSW1722
	17/23		SSSW1723
	17/24B		SSSW1724B
IANUWANE	17/24		SSSW1724
2			

#### 140/75 SWIRL

	15/20	333M1250
IES	16/21	SSSW1621
8	14.5/22.5	SSSW14.522.5
SS	16/23	SSSW1623
5	16/24	SSSW1624
AC	16/25	SSSW1625
<b>%</b>	17/22	SSSW1722
	17/23	SSSW1723
	17/24B	SSSW1724B
ERVICE TOOL /Hardware	17/24	SSSW1724
8	14	)/75 SWIRL
CHEMICAL	PITCH PART	NUMBER
	16/21	SS4075SW1621
Ŧ	16/22	SS4075SW1622
5	16/23	SS4075SW1623

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

#### 155/83/23 SWIRL

PITCH	PART NUMBER	
15/20		SS558323SW1520
16/21		SS558323SW1621

#### 155-83-23-33 SWIRL WITH BILLET 22-33 NOSE BOOT

PITCH	PART NUMBER	
12/15		SS55832333SW1215
13/17.5		SS55832333SW13175

#### 155/83 SWIRL

PITCH	PART NUMBER	
10/16		SS2283SM1016
11/17		SS5583SW1117
13/18		SS2283SM1318
13/19		SS22832M1319
13/20		SS5583SW1320
13/21		SS5583SW1321
13/22		SS5583SW1322
14/18		SS5583SW1418

#### 155/83 SSL

PITCH	PART NUMBER	
13/19		\$\$\$583\$\$1319
13/20		SS5583SS1320
13/21		SS5583SS1321

#### 155 SSL

PITCH	PART NUMBER	
4/ 8		SS55SS1418
14/19		SS55SS1419

BODY

# Performance Products USA

# **1988-2010 SEA-DOO WATERCRAFT IMPELLER APPLICATIONS GUIDE**

				REC	OMMENDED SKAT-	TRAK IMPELLER		
Model	Year	Engine	Orig. Imp.	Pump Dia.	Stock Engine	Limited Engine	Modified Engine	
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	FOUR Stroke
4-Tec Tow	03-04	1494	n/a	155.8mm	SS558323SW1520	SS558323SW1621	Call for application	FOUR
WAKE 155	05-09	1494	n/a	155.8mm	SS558323SW1520	Call for application	Call for application	믓 ㅋ
WAKE 215	07-09	1494 SC	n/a	159.8mm	SS598328SW31317	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	\$\$\$959832831317	Call for application	Call for application	INTAKE Systems
GTX Ltd.	98-02	951	13/21	155.5mm	SS5583SW1319	SS5983SW1319	SS5583SW1321	INTAKE YSTEM
GTX RFI	98-02	800	16/24, 12/25	140mm	SS4075SW1622	SS4075SW1623	SS4075SW1623	IE ≩
GTX 255	2009	1494 SC	n/a	159.8mm	Call for application	Call for application	Call for application	
GTX SC 215	05-09	1494 SC	n/a	159.8	SS5983283SW31317	Call for application	Call for application	0.5
GTX 155	05-09	1494	n/a	155.8mm	SS558323SW1520	Call for application	Call for application	
	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**	ENGINE/ Gaskets
	92-93	580	18.3	140mm	SSSL1318	*SSSL1318 or SSSL1419	*SSSLI419 or SSSLI621**	<b>S</b> –
GTS	01-02	720	n/a	155.5mm	SS5583SW1016	*SS5583SW1016 or SS5583SW1117*		
GTi LE RFI	03-04	800	n/a	155.5mm	SS5583SW1016	SS5583SW1117	Call for application	
GTi LE	02-05	720	n/a	155.5 mm	SS5583SW1016	*SS5583SW1016 or SS5583SW1117**		EXHAUST
GTi RFI	04-05	800	n/a	155.5mm	SSSSSSSW1016	SS5583SW1117	Call for application	
GTi SE 130	06-09	1494	n/a	155.8mm	SS55832333SW1215	Call for application	Call for application	I II
GTi 130	06-09	1494	n/a	155.8mm	SS55832333SW1215	Call for application	Call for application	
GTi SE 155	07-09	1494	n/a	155.8mm	SS55832333SW1215	Call for application	Call for application	폰 뭐
GTi	02-05	720	n/a	155.5 mm	SS5583SW1016	*SS5583SW1016 or SS5583SW1117*		drive line Handling
	99-01	720	n/a	140mm	S\$4075SW1621	SS4075SW1622	Call for application	
	96-98	720	11/24,11/22	140mm	*SSSW1621 or SSSL1520**	SSSW14.522.5	SSSW1722 to SSSW1724B	
GTS	01-02	720	n/a	155.5mm	SS5583SW1016	SSSS83SW1117	Call for application	s m
013	97-00	720	11/22	140mm	*SSSW1621 or SSSL1520**	SSSW14.522.5	SSSW1722 to SSSW1724B	
	94-96	580	14/21, 15/21,10/25	140mm	SSSL1318	*SSSL1318 or SSSL1419**	SSSL1419 to SSSL1621	ELECTRICAL
	92-93	580	14/21, 15/21,10/25	140mm	SSSL1318	*SSSL1318 or SSSL1419**	SSSL1419 to SSSL1621	
GT	90-91	580	17 17 al	140mm	SSSL1318	*SSSL1318 or SSSL1419	SSSL1419 to SSSL1621	1 8
					for maximum top speed gains. NO			A
Refer to the	USBA Ruleb	ook for a more	detailed definition of "s	tock, Limited, and	d Modified."	ONS GUIDE	Performance Products USA	/BILGE
					RECOMMENDED SK	(AT-TRAK IMPFIIF	R	

# **1977-2006 HONDA WATERCRAFT IMPELLER APPLICATIONS GUIDE**

STEERING

BODY

ACCESSORIES SERVICE TOOLS CHEMICAL

			RECO	MMENDED SKAT-	TRAK IMPELLER		20
Year	Engine	Orig. Imp.	Pump Dia	Stock Engine	Limited Engine	Modified	8
03-04	1235	n/a	155mm	SH5580SW1221	Call for application	Call for application	
05-06	1235	n/a	147mm	SH4775SW1523	Call for application	Call for application	Ĩ
03-06	1235	n/a	155mm	SH5580SW1728	Call for application	Call for application	Ś
05-06	1235	n/a	155mm	SH5580SW1728	Call for application	Call for application	
04-06	1235	n/a	155mm	SH5580SW1221	Call for application	Call for application	
03-06	1235	n/a	155mm	SH5580SW1728	Call for application	Call for application	
	03-04 05-06 03-06 05-06 04-06	03-04         1235           05-06         1235           03-06         1235           05-06         1235           05-06         1235           04-06         1235	03-04         1235         n/a           05-06         1235         n/a           03-06         1235         n/a           05-06         1235         n/a           05-06         1235         n/a           04-06         1235         n/a	Year         Engine         Orig. Imp.         Pump Dia           03-04         1235         n/a         155mm           05-06         1235         n/a         147mm           03-06         1235         n/a         155mm           05-06         1235         n/a         155mm           05-06         1235         n/a         155mm           05-06         1235         n/a         155mm           04-06         1235         n/a         155mm	Year         Engine         Orig. Imp.         Pump Dia         Stock Engine           03-04         1235         n/a         155mm         SH55805W1221           05-06         1235         n/a         147mm         SH47755W1523           03-06         1235         n/a         155mm         SH55805W1728           05-06         1235         n/a         155mm         SH55805W1728           05-06         1235         n/a         155mm         SH55805W1728           04-06         1235         n/a         155mm         SH55805W1221	Year         Engine         Orig. Imp.         Pump Dia         Stock Engine         Limited Engine           03-04         1235         n/a         155mm         SH5580SW1221         Call for application           05-06         1235         n/a         147mm         SH4775SW1523         Call for application           03-06         1235         n/a         155mm         SH5580SW1728         Call for application           03-06         1235         n/a         155mm         SH5580SW1728         Call for application           05-06         1235         n/a         155mm         SH5580SW1728         Call for application           04-06         1235         n/a         155mm         SH5580SW1221         Call for application	03-04         1235         n/a         155mm         SH5580SW1221         Call for application         Call for application           05-06         1235         n/a         147mm         SH4775SW1523         Call for application         Call for application           03-06         1235         n/a         155mm         SH5580SW1728         Call for application         Call for application           05-06         1235         n/a         155mm         SH5580SW1728         Call for application         Call for application           05-06         1235         n/a         155mm         SH5580SW1728         Call for application         Call for application           04-06         1235         n/a         155mm         SH5580SW1221         Call for application         Call for application

#### **RXP AND RXT APPLICATIONS**

<u>INEW S-DIAC</u>	<u>le Swirl Super Pro Impeller Skat (</u>	<u>Trak recommends:</u>
13/17 for a	Stock RXT application	
13/17 for a	RXT Stock Stage 1 application	
13/18 for a	RXT-X Stock Stage 1 application	
13/18 for a	RXT Stage 2 application	
13/18 for a	RXP Stock Stage 1 application	
	RXP-X Stock Stage 1 application	
	RXP Stage 2 application	
	RXP Stage 3 application	
	RXP 300hp and up application	
15.5/21.5 fc	r a RXP 315hp and up application	
15.5/21.5 fc	r a RXP 315hp and up application	
15.5/21.5 fc Description	or a RXP 315hp and up application 159-83-28 3-Blade Swirl Super Pro	Part. No.
		Part. No. SS598328SW31317
Description	159-83-28 3-Blade Swirl Super Pro	
Description	159-83-28 3-Blade Swirl Super Pro 3-Blade Swirl Super Pro	SS598328SW31317
Description           13/17           13/18           14/19           14/20	159-83-28 3-Blade Swirl Super Pro 3-Blade Swirl Super Pro 3-Blade Swirl Super Pro 3-Blade Swirl Super Pro 3-Blade Swirl Super Pro	SS598328SW31317 SS598328SW31318 SS598328SW31419 SS598328SW31420
Description           13/17           13/18           14/19           14/20           15/18	159-83-28 3-Blade Swirl Super Pro 3-Blade Swirl Super Pro	\$\$598328\$W31317 \$\$598328\$W31318 \$\$598328\$W31318 \$\$598328\$W31419 \$\$598328\$W31420 \$\$598328\$W31518
Description           13/17           13/18           14/19           14/20           15/18           15/19	159-83-28 3-Blade Swirl Super Pro 3-Blade Swirl Super Pro	SS598328SW31317 SS598328SW31318 SS598328SW31318 SS598328SW31419 SS598328SW31420 SS598328SW31518 SS598328SW31519
Description           13/17           13/18           14/19           14/20           15/18	159-83-28 3-Blade Swirl Super Pro 3-Blade Swirl Super Pro	\$\$598328\$W31317 \$\$598328\$W31318 \$\$598328\$W31318 \$\$598328\$W31419 \$\$598328\$W31420 \$\$598328\$W31518

Skat Trak Impellers do not include a seal, Hot Products recommends SLA012 sold separately.

SKAT-TRAK REPLACEMENT NOSE BOOT AND O-RING		
	0	/HARDWARE
Description	Part No.	
1. SJ/FX	SK-NB6	
2 KAW/SD/YAM/SWIRI	SK-NB7	

SK-NB6	1. SJ/FX
SK-NB7	2. KAW/SD/YAM/SWIRL
SK-NB155XL	3. YAM GPR.XL-L
SK-NBSSL	4. SD SUPER SLIM LINE
RIMPKAWORING	5. O-RING KAWASAKI
RIMP750PLUG	6. 750/900 PLUG O-RING
RIMPSDORING	7. O-RING SEA DOO

# 1987-2010 YAMAHA WATERCRAFT IMPELLER APPLICATIONS GUIDE



# RECOMMENDED SKAT-TRAK IMPELLER

Monte         Marka         Ultil         152         Used Marka         System Marka         System Marka <th></th> <th>Model</th> <th>Year</th> <th>Engine</th> <th>Orig. Imp.</th> <th>Pump D</th> <th>ia. Stock Engin</th> <th>10</th> <th>Limito</th> <th>d Engino</th> <th>Modifi</th> <th>d Engina</th>		Model	Year	Engine	Orig. Imp.	Pump D	ia. Stock Engin	10	Limito	d Engino	Modifi	d Engina
NOME         R         0+1         11         oth         150m         Cd fit applacies         Cd fit applacies <thcd applacies<="" fit="" th=""> <thcd applacis<="" fit="" th="">         &lt;</thcd></thcd>										-		-
III         IIII         IIIIII         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	a X											
III         IIII         IIIIII         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	<u>5</u> 2	FZS		1812	n/a	155mm	Call for app	ication	Call for	application	Call for	application
Bit II 5 pert         Bit II 5	<b>-</b> 5	-										11
NUMBER         03/00         08/10         08/10         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00         03/00 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>11</th></t<>												11
Bit Color: No. 944         1052         -0/2         155000         95500000104         Color for splication         Color for splication           17 Color: NO. 944         948         17         155000         95500001146         Color splication         Color for splication           17 Color: NO. 944         948         17         155000         95500001146         175000000         Color for splication           17 Color: NO. 944         948         17         155000         95500001146         17500000000         Color for splication           17 Color: NO. 944         1038         975000000000000000000000000000000000000	MS S											
Bit Color: No. 944         1052         -0/2         155000         95500000104         Color for splication         Color for splication           17 Color: NO. 944         948         17         155000         95500001146         Color splication         Color for splication           17 Color: NO. 944         948         17         155000         95500001146         175000000         Color for splication           17 Color: NO. 944         948         17         155000         95500001146         17500000000         Color for splication           17 Color: NO. 944         1038         975000000000000000000000000000000000000												11
Bit Color: No. 944         1052         -0/2         155000         95500000104         Color for splication         Color for splication           17 Color: NO. 944         948         17         155000         95500001146         Color splication         Color for splication           17 Color: NO. 944         948         17         155000         95500001146         Color splication         Color for splication           17 Color: NO. 944         948         17         155000         95500001146         17500001147         15500001146         Color splication           17 Color: NO. 944         1038         975000001178         05500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178         95500001178 </th <th>N SYS</th> <th></th>	N SYS											
Bit Conjunt HD         649         1621         16.4         153mm         95350000114         Call for speciation         Call for speciation           17         10000000         0.440         998         n²         103mm         953500010198         or 95350010219         5553001191         or 9535001021           17         1000         0.440         998         n²         103mm         9535001191         or 9535001021         9553001142         9553001142         9553001142         9553001142         9553001121         9553001142         9553001121         9553001142         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553001121         9553												
ADDITION         01/14         124         124         124         124         124         124         124         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         125         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126         126	<u>ъ</u> 8											11
Service         Distance		FX Cruiser							*SY55XLS	WI319R or SY55XLSW142	OR* Call for	application
Service         Distance	AS EN											
OP 1008         6-8         12%         n/a         155am         9553L0591198	- 3											
OP/CHI         CF         L2008         PH-02         L131         L64/9         ISSUEW1248         TOSSUEW1398         TOSSUEW1398 <thtossuew1399< th="">         TOSSUEW1399         <thtossue< th=""><th>E.</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></thtossue<></thtossuew1399<>	E.											
GP         740         97-40         75-40         17/20         144mm         51445140         51445140         51445140         5145140         5145140         5145140         5145140         5145140         5145140         5145140         5145140         5145140         5145140         5155514142         5155514142         5155514142         5155514142         51555514142         51555514142         51555514142         51555514142         51555514142         51555514142         51555514142         51555514142         51555514142         51555514142         51555514142         51555514142         51555514142         51555514142         51555514142         51555514142         51555514142         51555514142         515555514142         515555514142         515555514142         515555514142         515555514142         5155555514142         515555514142         515555514142         515555514142         5155555514142         5155555514142         515555514142         515555514142         515555514142         5155555514142         515555514142         515555514142         515555514142         515555514142         515555514142         515555514142         515555514142         515555514142         515555514142         515555514142         515555514142         515555514142         515555514142         515555514142         5155555514142         515555514142	N				16/19	I 55mm			*SY55XLS	WI319R or SY55XLSW142	OR** SY55XLS	W1420R
GP 740         97-40         75-4         1770         144mm         St445140         St445140         St445142           Bader 740         94         700         1170         144mm         St445142         St55511419         St55511412           Bader 740         94         700         1170         144mm         St445142         St4551519         St4455142           Bader 740         94         700         1174         144mm         St4451418         St4551519         St4455142         St4455142           Bader 710         94.57         701         1174         144mm         St4451418         St4551519         St4455142         St4455142         St4455143         St445143         St4455143         St4455143         St4455143         St445143	HA											
Notes         1100         14/19         155mm         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39         75550/14/39	Ē							14				
Date:         7/0         9/6         7/0         11/20         144mm         9/4451120         9/4451120         9/4451120           Date:         7/0         9/15         7/01         11/20         144mm         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143         9/4451143<								or \$Y55\$\$L1420**				
NUT         1000         1011         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012												
NUT         1000         1011         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012         1012		Raider 701						3.5			SY44SS14	120
NUT         121         120         124         99.45         117.6         115.2         15.5         15550000128         ************************************	<b>TAN</b>							. r				
No.         Number 100         98-99         117.6         133/9         1555mm         97555W1217         9755W1318         9745W131917         9755W1318												
NUMBER         NUMBER         P101         11/14         155mm         9755W0712         9755W0714         Call for application           Wenure 700         98         701         11/14         155mm         9755W0714         Call for application           Wenure 700         98         701         11/14         155mm         9755W0714         Call for application           Strain         95-96         701         11/14         155mm         9755W0714         Call for application           Bitter         93-96         701         15/18         144mm         5744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419	CAI							TUN				
NUMBER         NUMBER         P101         11/14         155mm         9755W0712         9755W0714         Call for application           Wenure 700         98         701         11/14         155mm         9755W0714         Call for application           Wenure 700         98         701         11/14         155mm         9755W0714         Call for application           Strain         95-96         701         11/14         155mm         9755W0714         Call for application           Bitter         93-96         701         15/18         144mm         5744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419	IB								*\$¥555\$W	419 or SY55SSL1420**		
NUMBER         NUMBER         P101         11/14         155mm         9755W0712         9755W0714         Call for application           Wenure 700         98         701         11/14         155mm         9755W0714         Call for application           Wenure 700         98         701         11/14         155mm         9755W0714         Call for application           Strain         95-96         701         11/14         155mm         9755W0714         Call for application           Bitter         93-96         701         15/18         144mm         5744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419         9744511419	Ë											
Nonzer         240         97         760         11/14         155mm         9555W0714         Call for application           Wenzer 700         98         701         11/14         155mm         9755W0714         Call for application           Bister 2         96-97         760         17/20         144mm         5755W0714         S755W0714         Call for application           Bister 2         94-97         760         15/16         155mm         9755W0714         S755W0714         Call for application           Pro VXR         93-94         701         15/18         144mm         S7445L1419         S74												
Bitter         93-96         701         15/18         144mm         SY4451418         SY4451438         SY4451438         SY4451438         SY4451438         SY4451419	١											
Bitter         93-96         701         15/18         144mm         SY4451418         SY4451438         SY4451438         SY4451438         SY4451438         SY4451419	교병	-										
Bitter         93-96         701         15/18         144mm         SY4451418         SY4451438         SY4451438         SY4451438         SY4451438         SY4451419	BI BI							3.5				
Noncomposition         Normal State         Normal Stat	M											
Super jet         94-10         701         13/16         144mm         SY44551418         SY44551418         SY44551420         SY	s S											
Super jet         94-10         701         13/16         144mm         SY44551418         SY44551418         SY44551420         SY												
Super jet         94-10         701         13/16         144mm         SY44551418         SY44551418         SY44551420         SY								or SY44SL1419**				
Super jet         94-10         701         13/16         144mm         SY44551418         SY44551418         SY44551420         SY	S C	Wave 3										
P0-93         650         14/19 al         144mm         SY44SS1418         SY44SS14518.5         SY44SS1420 to         SY44SS14518.5           SJ free Style         al         al         n/a         144mm         SY44SV1217/SY44SW1318         SY44SV14518.5         SY44SS14518.5         SY44SS14519.5         SY44SS14519.5         SY44SS14518.5         SY44SS14519.5         SY44SS1420         SY120W16116.5         SY120W1612.5         <		Super let										
No.         No. <th>≻</th> <th></th> <th>90-93</th> <th>650</th> <th>14/19 al</th> <th>144mm</th> <th></th> <th></th> <th>SY44SS1</th> <th>4.518.5</th> <th>SY44SS14</th> <th>120 to SY44SS1519</th>	≻		90-93	650	14/19 al	144mm			SY44SS1	4.518.5	SY44SS14	120 to SY44SS1519
No.         No. <th>8</th> <th></th>	8											
Wave 500         all         500         16 al         n/a         57500WR1316         57500WR1316         57500WR1316           * Suggested for maximum bottom-to-mid range acceleration gains.         ** Suggested for maximum top speed gains.         1555-61-20         SWIRL         144         SWIRL           IMPELLER DESIGNS AND PITCHES         155-75-20         1555-75-22         SWIRL         1555-61-22         SWIRL         12/17         SY44SW1217           13/17         57445W1217         13/17         SY44SW1217         13/17         SY44SW1217           13/19         SY55XLMSW1319         7/12         SY55XW5W1523         13/18         SY55SW1318         14/19         SY44SW1318           13/20         SY55XLMSW1320         10/16         SY55XLSW11616         16/24         SY55SW1623         15/20         SY55SW1510         15/20         SY44SW1519           13/20         SY55XLMSW1320         10/16         SY55XLSW1016         16/24         SY55SW1623         15/20         SY55SW1520         15/20         SY44SW1510           13/218         SY55XLMSW1320         10/16         SY55XLSW1318         13/19         SY55XLSW1318         16/24         SY55SW1520         15/20         SY44SW1510           13/218         SY55XLMSW1320R         13/18												
Product       *** Suggested for maximum bottom-to-mid range acceleration gains. Refer to the USBA Rulebook for a more detailed definition of "Stock, Limited, and Modified."       155-61-20 SWIRL       144 SWIRL         IMPELLER DESIGNS AND PITCHES       155-75-22 SWIRL       155-61-22 SWIRL       155-75-20 K YA45W1217       PITCH PARTINUMBER       PITCH PARTINUMBER       PITCH PARTINUMBER       PITCH PARTINUMBER       12/17       SY445W1217         13/19       SY55XLMSW1319       7/12       SY55XLSW0712       13/18       SY55SW1318       14/19       SY445W1317         13/19       SY55XLMSW1319       7/12       SY55XLSW0712       16/23       SY55KVSW1523       14/19       SY445W1318         13/20       SY55XLMSW1320       7/14       SY55XLSW0714       15/23       SY55KVSW1623       15/20       SY55SW1520       15/20       15/20       SY55SW1520       15/20       15/20       SY55SW1520       16/21       15/20       SY55SW1520       16/21       15/20       SY55SW1520       16/21       16/21       SY55SW1520       16/21       SY55SW1520       16/21       16/21       SY55SW1520								6				
Normalization       155-75-22 SWIRL       155-61-22 SWIRL       K YAM SWIRL       7/12       575500712       12/17       57445W1217         DITCH       PART NUMBER       PITCH       PART NUMBER       PITCH       PART NUMBER       13/19       575500714       13/17       57445W1317         13/19       SY55000712       7/14       SY55000714       13/18       SY55000714       13/18       SY445W1318         13/19       SY55000712       7/14       SY55000714       16/23       SY55000712       13/18       SY445W1519         13/20       SY55000712       7/14       SY55000714       16/23       SY55000712       15/20       15/20       15/20       SY445W1519         13/20       SY55000712       12/18R       SY55000714       16/24       SY55000712       15/20       15/20       SY445W1520         13/20       SY55000000       12/18R       SY55000000       12/18R       SY55000000       16/24       SY55000000       16/21       SY5500000       16/21       SY5500000       16/21       15/20       SY445W1621         13/21       SY5500000000000000000000000000000000000	RIES	* Suggested fo	or maximum	bottom-to-n	nid range acceleration gai	ns. ** Su	ggested for maximum					
Normalization       155-75-22 SWIRL       155-61-22 SWIRL       K YAM SWIRL       7/12       575500712       12/17       57445W1217         DITCH       PART NUMBER       PITCH       PART NUMBER       PITCH       PART NUMBER       13/19       575500714       13/17       57445W1317         13/19       SY55000712       7/14       SY55000714       13/18       SY55000714       13/18       SY445W1318         13/19       SY55000712       7/14       SY55000714       16/23       SY55000712       13/18       SY445W1519         13/20       SY55000712       7/14       SY55000714       16/23       SY55000712       15/20       15/20       15/20       SY445W1519         13/20       SY55000712       12/18R       SY55000714       16/24       SY55000712       15/20       15/20       SY445W1520         13/20       SY55000000       12/18R       SY55000000       12/18R       SY55000000       16/24       SY55000000       16/21       SY5500000       16/21       SY5500000       16/21       15/20       SY445W1621         13/21       SY5500000000000000000000000000000000000	SSOI SOI	Refer to the l	ISBA Ruleboo	k for a mo	re detailed definition of "	stock, Limited	d, and Modified."		155-6	1-20 SWIRL	. 144	4 SWIRL
Normalization       155-75-22 SWIRL       155-61-22 SWIRL       K YAM SWIRL       7/12       575500712       12/17       57445W1217         DITCH       PART NUMBER       PITCH       PART NUMBER       PITCH       PART NUMBER       13/19       575500714       13/17       57445W1317         13/19       SY55000712       7/14       SY55000714       13/18       SY55000714       13/18       SY445W1318         13/19       SY55000712       7/14       SY55000714       16/23       SY55000712       13/18       SY445W1519         13/20       SY55000712       7/14       SY55000714       16/23       SY55000712       15/20       15/20       15/20       SY445W1519         13/20       SY55000712       12/18R       SY55000714       16/24       SY55000712       15/20       15/20       SY445W1520         13/20       SY55000000       12/18R       SY55000000       12/18R       SY55000000       16/24       SY55000000       16/21       SY5500000       16/21       SY5500000       16/21       15/20       SY445W1621         13/21       SY5500000000000000000000000000000000000	CES	IMPFI	I FR D	FSIGN	IS AND PITC	HFS	166 <b>7</b> 6	00				
Difference       Difference <th></th>												
System         System<	OLS RF	155-75	5-22 S	WIRL	155-61-22 S	WIRL	K YAM S	WIRL				
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System         System<												
System         System<	ER H											SY44SW1519
13/20R         SY55XLMSW1320R         12/18R         SY55XLSW1218R         17/24         SY55KVSW1724         16/21         SY55SW1621         16/21         SY45W1621           13/21R         SY55XLMSW1321R         13/18         SY55XLSW1318         13/19         SY55XLSW1319         16/21         SY55SW1621         16/21         SY45W1621           18/23         SY55XLMSW1823         13/19R         SY55XLSW1319R         13/19R         SY55XLSW1319R         14/19         SY55XLSW1319R         14/18         SY55SSU1319         1144         SUIM         SY44SU1621         14/18         SY44SU1621         14/18         SY44SU1621         14/18         SY44SU1621         16/21         SY44SU1621         16/21         SY44SU1621         16/21         SY44SW1621         16/21         16/21         SY44SW1621         16/21         16/21         SY44SW1621         16/21         16/21         SY44SW1621         16/21         SY44SW1621         16/21         16/									15/20	SY55SW1520	15/20	SY44SW1520
18/23         SY55XLMSW1823         13/19R         SY55XLSW1319R         PITCH         PART NUMBER         PITCH         PART NUMBER           18/23R         SY55XLMSW1823R         14/19         SY55XLSW1419         PITCH         PART NUMBER         14/18         SY445S14318         14/18         SY44SS14318         14/18         SY44SS14318         14/18         SY44SS14318         14/18.5         SY44SS14.518.5	CA								16/21	SY55SW1621	16/21	SY44SW1621
18/23         SY55XLMSW1823         13/19R         SY55XLSW1319R         PITCH         PART NUMBER         PITCH         PART NUMBER           18/23R         SY55XLMSW1823R         14/19         SY55XLSW1419         PITCH         PART NUMBER         14/18         SY445S14318         14/18         SY44SS14318         14/18         SY44SS14318         14/18         SY44SS14318         14/18.5         SY44SS14.518.5			SY55XLMS	WI321							1/	44 SSL
18/23         SY55XLMSW1823         13/19R         SY55XLSW1319R         PTTCH         PART NUMBER         PTTCH         PART NUMBER         PTTCH         PART NUMBER         14/18         SY44SS1418           18/24         SY55XLMSW1824         14/20         SY55XLSW1420         14/18         SY55SSL319         13/18         SY44SS1418         14.5/18.5         SY44SS14.518.5	3		SY55XLMS	SWI32IR		VI319	155-61-2	O SSL	144 \$	SLIM LINE		
18/24 SY55XLMSW1824 14/20 SY55XLSW1420 14/18 SY55SSL1319 13/18 SY44SL1318 14.5/18.5 SY44SS14.518.5		-										PART NUMBER
		-										
		18/24R							14/19	SY44SL1419 SY44SL1520	<u> 4/20</u>	SY44SS1420 SSY44SS1422
<b>122</b> 18/25 SY55XLMSW1825 14/22 SY55XLSW1422 14/20 SY55SSL1420 15/20 SY44SL1520 14/22 SSY44SS1422 15/19 SY44SS1519	129							511420				
	1 <i>L</i> /	10/2011	SIJJALIJ						1 9/ 2 1	5111361021		511131317

# 1977-2009 KAWASAKI WATERCRAFT

Where speed begins

						where speca	
Year	Orig. Impeller	Pump Diameter	Stock Engine	Limited Engine	<b>Modified Engine</b>	Seal	Wrench
07-08		155mm	KX-CD-1621	KX-CD-1621		SL-009	WR001
07-08		155mm	KX-CD-1016	KX-CD-1016		SL-009	WR001
04-09		148mm	KG-CD-1421	KG-CD-1421	KG-CD-1521	SL009/SLA009*	WR001
03-08	8/22	148mm	KG-CD-1218	KG-CD-1218	KG-CD-1319	SL009/SLA009*	WR001
02-05	13/23	148mm	KG-CD-1521	KG-CD-1521	KG-CD-1622	SL009/SLA009*	WR001
99-05	13/18	Mixed	KH-DF-1620	KH-DF-1620	KH-DF-1721	SL007	WR001
00-03	8/23	148mm	KG-CD-1319	KG-CD-1319	KG-CD-1420	SL009/SLA009*	WR001
97-99	8/22	148mm	KG-CD-1319	KG-CD-1319	KG-CD-1420	SL009/SLA009*	WR001
99-03	7/20	148mm	KG-CD-1319	KG-CD-1319	KG-CD-1420	SL009/SLA009*	WR001
03-09	13/18	140mm	KP-DF-1322	KP-DF-1423	KP-DF-1524	SL009	WR001
95-97	14/22	140mm	KE-CD-1116	KE-CD-1218	KE-CD-1218	SL009	WR001
98-99	13/18	140mm	KE-CD-1116	KE-CD-1218	KE-CD-1218	SL009	WR001
96-97	13/18	140mm	KE-CD-1116	KE-CD-1218	KE-CD-1218		
93-95	8/16 5-blade	140mm	KE-CD-1116	KE-CD-1218	KE-CD-1218		
98-02	9/17	140mm	KE-CD-0915	KE-CD-1116	KE-CD-1218	SL009	WR001
95-96	9/17	140mm	KE-CD-0915	KE-CD-1116	KE-CD-1218	SL009	WR001
92-95	14/19 alum	140mm	KE-CD-0915	KE-CD-1116	KE-CD-1218	SL009	WR001
96-97	12/17	140mm	KE-CD-0915	KE-CD-1116	KE-CD-1116	SL009	WR001
92-95	14/19 alum	140mm	KE-CD-0915	KE-CD-1116	KE-CD-1116	SL009	WR001
94	9/17	140mm	KE-CD-1116	KE-CD-1218	KE-CD-1218	SL009	WR001
98	12/17	140mm	KE-CD-1116	KE-CD-1218	KE-CD-1218		
96-97	12/17	140mm	KE-CD-1116	KE-CD-1218	KE-CD-1218	SL009	WR001
95	13/18	140mm	KE-CD-1116	KE-CD-1218	KE-CD-1218	SL009	WR001
95	12/21	140mm	KE-CD-0915	KE-CD-1116	KE-CD-1218	SL009	WR001
93-94	10/18 alum 5-bla		KE-CD-0915	KE-CD-1116	KE-CD-1218	SL009	WR001
	07-08 07-08 04-09 03-08 02-05 99-05 00-03 97-99 99-93 03-09 95-97 98-99 96-97 93-95 98-02 95-96 92-95 96-97 92-95 94 98 98 92-95 94 95-95	07-08           07-08           04-09           03-08         8/22           02-05         13/23           99-05         13/18           00-03         8/22           99-05         13/18           00-03         8/23           97-99         8/22           99-03         7/20           03-09         13/18           95-97         14/22           98-99         13/18           96-97         13/18           93-95         8/16 5-blade           98-02         9/17           95-96         9/17           92-95         14/19 alum           96-97         12/17           92-95         14/19 alum           94         9/17           98         12/17           96-97         12/17           95         13/18           95         12/21	07-08         155mm           07-08         155mm           07-08         155mm           04-09         148mm           03-08         8/22         148mm           02-05         13/23         148mm           09-05         13/23         148mm           99-05         13/18         Mixed           00-03         8/23         148mm           97-99         8/22         148mm           99-03         7/20         148mm           99-03         7/20         148mm           95-97         14/22         140mm           96-97         13/18         140mm           98-99         13/18         140mm           98-99         13/18         140mm           98-97         14/22         140mm           98-97         13/18         140mm           98-02         9/17         140mm           95-96         9/17         140mm           92-95         14/19 alum         140mm           94         9/17         140mm           94         9/17         140mm           95         13/18         140mm           95	07-08         155mm         KX-CD-1621           07-08         155mm         KX-CD-1016           04-09         148mm         KG-CD-1421           03-08         8/22         148mm         KG-CD-1218           02-05         13/23         148mm         KG-CD-1521           99-05         13/18         Mixed         KH-DF-1620           00-03         8/22         148mm         KG-CD-1319           97-99         8/22         148mm         KG-CD-1319           97-99         8/22         148mm         KG-CD-1319           97-99         8/22         148mm         KG-CD-1319           97-91         8/22         148mm         KG-CD-1319           97-92         13/18         140mm         KE-CD-1116           98-93         13/18         140mm         KE-CD-1116           98-99         13/18         140mm         KE-CD-1116           98-99         13/18         140mm         KE-CD-1116           98-95         8/16 5-blade         140mm         KE-CD-0115           92-95         14/19 alum         140mm         KE-CD-015           92-95         14/19 alum         140mm         KE-CD-015	07-08         155mm         KX-CD-1621         KX-CD-1621           07-08         155mm         KX-CD-1016         KX-CD-1016           04-09         148mm         KG-CD-1421         KG-CD-1421           03-08         8/22         148mm         KG-CD-1218         KG-CD-1218           02-05         13/23         148mm         KG-CD-1218         KG-CD-1521           99-05         13/18         Mixed         KH-DF-1620         KH-DF-1620           00-03         8/23         148mm         KG-CD-1319         KG-CD-1319           97-99         8/22         148mm         KG-CD-1319         KG-CD-1319           96-97         13/18         140mm         KE-CD-1116         KE-CD-1218           98-99         13/18         140mm         KE-CD-1116         KE-CD-1218           98-92         9/17         140mm         KE-CD-1116	07-08         155mm         KX-CD-1621         KX-CD-1621           07-08         155mm         KX-CD-1016         KX-CD-1016           04-09         148mm         KG-CD-1421         KG-CD-1421         KG-CD-1521           03-08         8/22         148mm         KG-CD-1218         KG-CD-1218         KG-CD-1521           02-05         13/23         148mm         KG-CD-1521         KG-CD-1521         KG-CD-1622           99-05         13/18         Mixed         KH-DF-1620         KH-DF-1620         KH-DF-1721           00-03         8/23         148mm         KG-CD-1319         KG-CD-1319         KG-CD-1420           97-99         8/22         148mm         KG-CD-1319         KG-CD-1420         WH-DF-1620         KH-DF-1620         KH-DF-1721           00-03         8/23         148mm         KG-CD-1319         KG-CD-1420         WG-CD-1420         WH-DF-1721         WG-CD-1420         WH-DF-1721         WG-CD-1420         WH-DF-1721         WG-CD-1420         WH-DF-1721         WG-CD-1420         WH-DF-1721         WG-CD-1420         WG-CD-1	Year         Orig. Impeller         Pump Diameter         Stock Engine         Limited Engine         Modified Engine         Seal           07-08         155mm         KX-CD-1621         KX-CD-1621         SL-009           07-08         155mm         KX-CD-1016         SL-009           04-09         148mm         KG-CD-1421         KG-CD-1521         SL009/SLA009*           03-08         8/22         148mm         KG-CD-1218         KG-CD-1319         SL009/SLA009*           02-05         13/23         148mm         KG-CD-1521         KG-CD-1622         SL009/SLA009*           99-05         13/18         Mixed         KH-DF-1620         KH-DF-1721         SL007           00-03         8/23         148mm         KG-CD-1319         KG-CD-1420         SL009/SLA009*           97-99         8/22         148mm         KG-CD-1319         KG-CD-1420         SL009/SLA009*           97-99         8/22         148mm         KG-CD-1319         KG-CD-1420         SL009/SLA009*           99-03         7/20         148mm         KG-CD-1319         KG-CD-1420         SL009/SLA009*           96-97         14/22         140mm         KE-CD-1116         KE-CD-1218         SL009           96-97

\*SL009 is an optional part compatible with Xprop & IJK Series impellers for earlier models.

AFL	Y			
RT NU	UMBER		KG	C
H-DF-	-1620	-	nu	U
H-DF.	-1721	DITC		

DYNAFLY

All Around Performance Impellers for High Power

Applications. A new blade geometry is specially

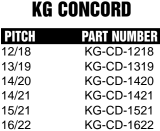
designed for high compression ratio jet pump sys-

tem to achieve excellent holeshot acceleration, and

top end performance. Impellers for Sea-doo 951cc

# **KX CONCORD**

PITCH PART NUMBER 10-16 KX-CD-1016 12/18 KX-CD-1218 16/21 KX-CD-1621



#### **KE CONCORD** PITCH 09/15 11/16 12/18

13/19

**XPROP** 

Series Solas Xprop gets you the most power-

ful drive in the water from advanced designs

design and cambered blades. Every novice,

expert or Pro looking for speed and accelera-

High Speed, High Performance Impeller

that incorporate a high compression hub

PART NUMBER KE-CD-0915 KE-CD-1116 KE-CD-1218 KE-CD-1320

PITCH	PART NUMBER
13/22	KP-DF-1322
14/23	KP-DF-1423
15/24	KP-DF-1524

**KP DYNAFLY** 

BILGE	ITERLINE
& CONTR	STEERI

FOUR

INTAKE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL

Ň



pump and Kawasaki Ultra 150.

# SUPER CAMBER S-I-J-K-H

tion will use the Xprop.

Benchmark of the Impeller Evolution. The patented Super Camber S-I-J-K-H series makes the hub and rubber seal more streamlined. Obviously, the form drag of an impeller will be reduced and flow volume of a jet pump will be increased at the same time. Hence, Solas Super Camber series S-I-J-K-H is still one of the best values in PWC market.



## CONCORD

The Power Torque Series. In 1998. Solas introduced Concord series of impellers featuring new radial leading edge with Solas innovative blade design. In choppy water this unique impeller series will enhance vour all-range maneuverability without slippage. On the other side of the water sport activity, for the customers looking for family fun, the Solas Concord series offers excellent weight carrying performance for those high power, heavy load, 4-seaters.



Model

# 1988-2009 SEA DOO WATERCRAFT

STRO
STEMS

82

/BILGE

CONTROLS

cZ

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

/HARDWARE

	RXT 215	05-08	1494	n/a	159.8mm	SRX-CD-1318	SRX-CD-1419	SRX-CD-1521	SLA012	WR012-SRX
	RXT 215	09		n/a	159mm	SRZ-CD-14/19	SRZ-CD-14/19	SRZ-CD-15/20		
ш	RXT-X	08		n/a	159mm	SRX-CD-14/19	SRX-CD-14/19			
STROKE	RXT-X 255	08-09	1494	n/a	159.8mm	SRX-CD-1318			SLA012	WR012-SRX
	RXT IS 260/RXT-X 260	09		n/a	159mm	SRZ-CD-15/21	SRZ-CD-15/21			
0	RXP 215	04-08	1494	n/a	159.8mm	SRX-CD-1419	SRX-CD-1419	SRX-CD-1521	SLA012	WR012-SRX
	RXP 215	09		n/a	159mm	SRZ-CD-14/19	SRZ-CD-14/19	SRZ-CD-15/20		
<u>s</u>	RXP-X 255	08-09	1494	n/a	159.8mm	SRX-CD-1521			SLA012	WR012-SRX
	RXP-X	08		n/a	159mm	SRX-CD-15/21	SRX-CD-15/21			
	RXP-X 255	09		n/a	159mm	SRZ-CD-15/21	SRZ-CD-15/21			
SVSTEMS	GTI 130	06-09	1494	n/a	155.8mm	SR-CD-1018	SR-CD-1119	SR-CD-1220 S	LA011/SLA011A	WR001
05	GTI 130 SE	06-09	1494	n/a	155.8mm	SR-CD-1018	SR-CD-1119	SR-CD-1220 S	LA011/SLA011A	WR001
	GTX 4-Tec Ltd SC 185	03-04	1494	4-bi SS	159mm	SR-CD-1220	SR-CD 1321	SRX-CD-1321 S	LA011/SLA011A	WR001
	GTX 4-Tec SC 185	03-06	1494	4-bi SS	159mm	SR-CD-1220	SR-CD-1220	SRX-CD-1321 S	LA011/SLA011A	WR001
	GTX 4-Tec Wake 115	05-09	1494	4-bi SS	159mm	SR-CD-1119	SR-CD-1220	SR-CD-1220 S	LA011/SLA011A	WR001
GASKETS	GTX Limited IS 260	09		n/a	159mm	SRZ-CD-15/21	SRZ-CD-15/21			
	GTX 4-Tec	02-04	1494	4-bi SS	159mm	SR-CD-1119	SR-CD-1220	SR-CD-1220 S	LA011/SLA011A	WR001
	GTX 215	09		n/a	159mm	SRZ-CD-14/19	SRZ-CD-14/19	SRZ-CD-15/20		
;	RX-DI	01-03	951	14/21	155.5mm	ST-DF-1319	ST-CD-1520 or ST-DF-1319	ST-DF-1420 or ST-CD-172	2 SL007	WR001
	RX	00-02	951	14/21	155.5mm	ST-DF-1319	ST-CD-1520 or ST-DF-1319	ST-DF-1420 or ST-CD-172	2 SL007	WR001
	XP DI	03-04	951	14/21	155.5mm	ST-DF-1319	ST-CD-1520 or ST-DF-1319	ST-DF-1420 or ST-CD-172	2 SL007	WR001
i	XP	00-02	951	14/21	155.5mm	ST-DF-1319	ST-CD-1620 or ST-DF-1319	ST-DF-1420 or ST-CD-172	2 SL007	WR001
	XP Ltd	98-99	951	13/21	155.5mm	ST-CD-1520	ST-CD-1520	ST-CD-1621	SL007	WR001
5	LRV/LRV DI	00-03	951	14/21	155.5mm	ST-CD-1419	ST-CD-1419	ST-DF-1520	SL007	WR001
	GTX	00-03	951	14/21	155.5mm	ST-DF-1319	ST-CD-1520 or ST-DF-1319	ST-DF-1420 or ST-CD-162	1 SL007	WR001
2	GTX DI	00-02	951	14/21	155.5mm	ST-DF-1319	ST-CD-1520 or ST-DF-1319	ST-DF-1420 or ST-CD-162		WR001
HANDLING	GTX Ltd	98-99	951	13/21	155.5mm	ST-CD-1520	ST-CD-1520	ST-CD-1621	SL007	WR001
	RXX	01-02	951		148mm	KG-CD-1521	KG-CD-1622	KG-CD-1622	SL007	WR001
	Wake Pro 215	09		n/a	159mm	SRZ-CD-14/19	SRZ-CD-14/19	SRZ-CD-15/20		

Year Eng. Size Orig. Imp. Pump Diam. Stock Engine Limited Engine

**SRX CONCORD** 

PITCH	PART NUMBER
13/18	SRX-CD-1318
14/19	SRX-CD-1419
15/21	SRX-CD-1521

#### **SRZ CONCORD** PITCH PART NUMBER 13/18 SRZ-CD-1318 14/19 SRZ-CD-1419 15/20 SRZ-CD-1520 SRZ-CD-1521 15/21

# **SR CONCORD**

PART NUMBER

SR-CD-1018

SR-CD-1119

SR-CD-1220

SR-CD-1321

PITCH

10/18

11/19

12/20

13/21

#### **ST CONCORD**

#### **ST DYNAFLY**

PITCH	PART NUMBER	PITCH	PART NUMBER
14/19	ST-CD-1419	12/18	ST-DF-1218
15/20	ST-CD-1520	13/19	ST-DF-1319
16/21	ST-CD-1621	14/20	ST-DF-1420
17/22	ST-CD-1722		

**Modified Engine** 

Seal

Wrench







#### **RIVA R-SERIES** PUMP IMPELLERS

R-Series Pump Impellers are precision tuned to Riva's specifications using a fixture called a Pitch Block. This delivers a higher level of consistency and performance when matched with Riva Performance Kits. Includes a Billet Impeller Nose Cone for increased durability and performance.

Description	Part No.
13/19 R-Series Solas Concord Impeller	SRX-CD-13/19R
14/17 R-Series Solas Concord Impeller	SRX-CD-14/17R
14/19 R-Series Solas Concord Impeller	SRX-CD-14/19R
15/20 R-Series Solas Concord Impeller	SRX-CD-15/20R
15/22 R-Series Solas Concord Impeller	SRX-CD-15/22R

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) page 14.

ł	7 <i>i</i> v	'a	Per	rfori	nance	Kit	Pump	Impellers	Recomm	end	Chart:

Stock	Stage I	Stage II
N/A	SRX-CD-15/22R	ТВА
N/A	SRX-CD-15/22R	TBA
SRX-CD-13/18R	SRX-CD-14/19R	SRX-CD-15/20R
SRX-CD-14/17R	SRX-CD-14/17R	SRX-CD-13/19R
	N/A N/A SRX-CD-13/18R	N/A SRX-CD-15/22R

# **1987-2009 YAMAHA WATERCRAFT**



							-	VVIII	ere speed b	egins	
Model	Year	Eng. Size	e Orig. Imp.	Pump Diam.	Stock Engine	Limited Engine	Modified Engine	e Seal	Wrench	Holder	
VX110	05-09	1052	N/A	155mm	YH-CD-1822	YH-CD-1822		SLA009	WR001/WR007	N/A	
FZR	08-09	1812	N/A	155MM	YS-DF-14/21	YS-DF-14/21 or YS-DF-1	5/22 YS-DF-15/22				
FZS	08-09	1812	N/A	155MM	YS-DF-14/21	YS-DF-14/21 or YS-DF-1	5/22 YS-DF-15/22				<u>s</u>
SHO	08-09	1812	N/A	155MM	YS-DF-14/21	YS-DF-14/21 or YS-DF-1	5/22 YS-DF-15/22				FOUR
FX Cruiser	03-08	998	N/A	155mm	YF-CD-1218	YF-CD-1319	YF-CD-1319	SLA009	WR007	WR007H	믗 둙
FX Cruiser HO		1052	N/A	155mm	YG-DF-1420	YG-DF-1420		SLA009	WR007	WR007H	Ē
FX Cruiser HO	08-09	1812	N/A	155MM	YS-DF-14/21	YS-DF-14/21 or YS-DF-1	5/22 YS-DF-15/22				
FX HO	08-09	1812	N/A	155MM	YS-DF-14/21	YS-DF-14/21 or YS-DF-1					<u>s</u>
FX-140	02-08	998	N/A	155mm	YF-CD-1218	YF-CD-1319	YF-CD-1319	SLA009	WR007	WR007H	INTAKE Systems
FX-140 H.O.	04-09	1052	N/A	155mm	YG-DF-1420	YG-DF-1420		SLA009	WR007	WR007H	
SUV 1200	99-04	1131	15.2	155mm	YF-CD-1218	YF-CD-1218		SLA009	WR007	WR007H	
XLT 1200	01-04	1176	15.6	155mm	YF-CD-1218	YF-CD-1319	YF-CD-1420	SLA009	WR007	WR007H	S
XL 1200 Ltd.	99-05	1176	15.2	155mm	YF-CD-1218	YF-CD-1319	YF-CD-1420				
XL 1200	98-99	1176	13/19	155mm	YD-CD-1218	YD-CD-1218	YD-CD-1319	SLA009	WR007	WR007H	ENGINE/ Gaskets
XLT 800	00-04	784	13.4	155mm	YF-CD-1114	YF-CD-1114		SLA009	WR001/WR007	WR007H	
XL 800	00-01	784	13.4	155mm	YF-CD-1114	YF-CD-1114		SLA009	WR001/WR007	WR007H	
GP 1300R	05-08	1296	16.3	155mm	YG-DF-1420	YG-DF-1420		SLA009	WR007	WR007H	<b>o</b> –
GP 1300R	03-04	1296	16.3	155mm	YF-CD-1319	YF-CD-1319	YF-CD-1420	SLA009	WR007	WR007H	
GP 1200R	00-02	1176	15.6	155mm	YF-CD-1319	YF-CD-1319	YF-CD-1420	SLA009	WR007	WR007H	
GP 1200	97-99	1131	16.5/19, 15.2	155mm	YD-CD-1319	YD-CD 1319	YD-CD-1420 S	LA008/SLA009A	WR004/WR007	WR004H	EXHAUST
Raider 1100	95-96	1100	16/19	144mm	YD-CD-1218	YD-CD-1218	YD-CD-1319 S	LA008/SLA009A	WR004/WR007	WR004H	
GP 800R	01-05	784	13.2	144mm	YF-CD-1114	YF-CD-1114		SLA009	WR001/WR007	WR007H	Ĩ
GP 800	98-00	784	15/21, 17.1	144mm	YB-CD-1418 or XC	O YB-CD-1519 or XO	YB-CD-1619 or XI	SL008/SL008A	WR004	WR004H	
GP 760	97-00	754	17/20	155mm	YB-CD-1317 or X	YB-CD-1418 or XO	YB-CD-1519 or XI	SL008/SLA008	WR004	WR004H	폰 뭐
Raider 760	96	760	7/20	144mm	YB-SC-I	YB-SC-I	YB-SC-J	SLA008	WR004	WR004H	ΞĒ
Raider 701	94-95	701	17/20	144mm	YB-CD-1317, J	YB-CD-1418 or K	YB-CD-1519 or K	SL008A/SLA008	WR004	WR004H	DRIVE LINE HANDLING
	96-97	701	13/16 al	144mm	YB-CD-1317 or I	YB-CD-1317 or J	YB-CD-1418 or K	SL008A/SLA008	WR004	WR004H	22
Raider DLX	95	701	17/20	144mm	YB-CD-1317 or J	YB-CD-1418	YB-CD-1519 or K	SL008A/SLA008	WR004	WR004H	97 m
Venture 700	95-96	701	17/20	144mm	YB-CD-1317, J	YB-CD-1317, K	YB-CD-1418, K	SL008A/SLA008	WR004	WR004H	
Blaster	93-96	701	15/18	144mm	YB-CD-1317, I	YB-CD-1317 or J	YB-CD-1418 or K	SL008A/SLA008	WR004	WR004H	8
Pro VXR	93-94	701	15/18	144mm	YB-CD-1317, I	YB-CD-1317 or J	YB-CD-1418 or K	SL008A/SLA008	WR004	WR004H	ELECTRICAL
Super Jet	94-09	701	13/16 al	144mm	YB-CD-1317, I	YB-CD-1317 or J	YB-CD-1418 or K	SL008A/SLA008	WR004	WR004H	
	90-93	650	14/19 al	144mm	YB-SC-I	YB-SC-J	YB-SC-K	SL008A/SLA008	WR004	WR004H	
Raider 701 Raider DLX Venture 700 Blaster Pro VXR	94-95 96-97 95-96 93-96 93-94 94-09 90-93	701 701 701 701 701 701 701 650	17/20 13/16 al 17/20 15/18 15/18 13/16 al 14/19 al	144mm 144mm 144mm 144mm 144mm 144mm 144mm	YB-SC-I YB-CD-1317, J YB-CD-1317 or J YB-CD-1317, or J YB-CD-1317, J YB-CD-1317, I YB-CD-1317, I YB-CD-1317, I YB-SC-I	YB-SC-I YB-CD-1418 or K YB-CD-1317 or J YB-CD-1418 YB-CD-1317, K YB-CD-1317 or J YB-CD-1317 or J YB-CD-1317 or J	YB-SC-J YB-CD-1519 or K YB-CD-1418 or K YB-CD-1519 or K YB-CD-1418, K YB-CD-1418, K YB-CD-1418 or K YB-CD-1418 or K	SLA008 SL008A/SLA008 SL008A/SLA008 SL008A/SLA008 SL008A/SLA008 SL008A/SLA008 SL008A/SLA008 SL008A/SLA008 SL008A/SLA008	WR004 WR004 WR004 WR004 WR004 WR004 WR004 WR004 WR004	WR004H           WR004H	
-		UMBER		PART NUMB	ER PITCH	PART NUMBER	PITCH PART N	UMBER	CAMB	ER	/BILGE
		D-1317	15/18	YB-SC				D-1218 P	ITCH PART	NUMBER	20
		D-1418	16/19	YB-SC-				D-1319 14	.5/18	YB-SC-I	
15/19	YB-CI	D-1519			13/19	YF-CD-1319	14/20 YD-CI		.7/18.5	YB-SC-J	STEERING <u>CONTROLS</u>
		D-1620			14/20	YF-CD-1420		14			
	-								5/19	YB-SC-K	
							YD SUPE	R			S

13/17	YB-CD-1317	15/18	YB-SC-X	11/14	YF-CD-1114	12/18	YD-CD-1218	PITCH	PART NUMBER	h
14/18	YB-CD-1418	16/19	YB-SC-XI	12/18	YF-CD-1218	13/19	YD-CD-1319	14.5/18	YB-SC-I	
15/19	YB-CD-1519			13/19	YF-CD-1319	14/20	YD-CD-1420	14.7/18.5		l
16/20	YB-CD-1620			14/20	YF-CD-1420			15/19	YB-SC-K	l
						WE		10/10	10 00 10	
						Y L	) SUPER			Ē

YH CONCORD		YG	DYNAFLY	YS	DYNAFLY	C	AMBER
<b>Pitch</b> 18/22	PART NUMBER YH-CD-1822			14/21	PART NUMBER YS-DF-1421 YS-DF-1522		PART NUMBER YD-SC-XO

#### **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).

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Description	Part No.
Riva Solas Dynafly Impeller 13/22R	YS-DF-13/22R



JET RAID BRAZIL 2009 AMADOR FERRE PENINSULA JET CENTER RACING TEAM • SPAIN

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE



# IMPROS CUSTOM Modified Solas Impellers

Impros is a qualified, full service impeller modification facility with more than 20 years in the PWC impeller business. Providing custom performance impellers to reputable engine builders, world class racers, and companies seeking to maximize the pump performance for their customers. Impros is recognized as the "Only" Factory Authorized Solas Service Center. Now available to you from Hot Products.

#### KAWASAKI 800 SXR IMPROS CUSTOM Solas set back impellers

Hot Products 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, with & without the TBM Super Pump Cone.

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

Hot Products 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.

<b>Race Class</b>	Description	Part No.
Freestyle	13/15 Solas Concord -3mm	YBCD1315SB
Stock/Ltd.	13/15 Solas Concord -3mm	YBCD1315SB
Modified	13/16 Solas Concord -3mm	YBCD1316SB

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#### YAMAHA HOOKER IMPELLERS

Impros Hooker impellers have specifically developed to offer the maximum performance gains from the Yamaha 701 engine platform in conjunction with the 144mm pump.

#### Part No. IMY144915

9/15 Impros Yamaha 144 SB Hooker impeller for anything from a stock 701 to a strong limited setup. This is the most popular for people who want to maximize bottom end.

#### Part No. IMY1441016

10/16 Impros Yamaha 144 SB Hooker impeller for the more healthy version of a limited with porting, big carbs, etc. This pitch will transfer a bit more to the top end.

#### Part No. IMY1441117

11/17 Impros Yamaha 144 SB Hooker impeller for the maximum hookup and added HP. This is used by closed course racers. Very popular and an excellent upgrade on the 2008-09 Superjet with a pipe.



#### **IMPROS PRO-CONE**

Improve pump efficiency and increase performance!

The durable new Pro-Cone is a must-have with the new high horsepower watercraft creating extreme pump pressures. Rubber impeller cones

tear off creating an inefficient pump and performance loss.

Description	Part No.
Solas Yamaha YB/YD models	PC-YB
(GP1200, Raider, Blaster, GP 800)	

# 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	IMP-142
144-148mm Impellers	IMP-148
155-160mm Impellers	IMP-160

WATERLINE ELECTRICAL DRIVE LINE EXHAUST

FOUR

INTAKE Systems

engine/ gaskets

BODY

/BILGE

## **R&D AFTERBURNER PUMP CORE 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.

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SYSTEMS INTAKE

GASKETS ENGINE/

EXHAUST

**VE LINE** 

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

FOUR

Description	Part No.
Kawasaki SXR800 and 750 (1992-06)	161-00801
Yamaha SuperJet (All Years)	162-00701

#### **KAWASAKI IMPELLER PITCH OPTIONS**

	13/18 Degree	O.E.M. SXR 800	75mm Hub IMPELLER	
_	13/22 Degree	Solas Dynafly	75mm Hub IMPELLER	KP-DF-1322
	14/23 Degree	Solas Dynafly	75mm Hub IMPELLER	KP-DF-1423
	15/24 Degree	Solas Dynafly	75mm Hub IMPELLER	KP-DF-1524
	13/18 Degree	Skat-Trak Swirl 140	75mm Hub IMPELLER	SK4075SW1318
	14/19 Degree	Skat-Trak Swirl 140	75mm Hub IMPELLER	SK4075SW1419
-	15/20 Degree	Skat-Trak Swirl 140	75mm Hub IMPELLER	SK4075SW1520
_				

#### **KAWASAKI IMPELLER PITCH TO PERFORMANCE LEVEL**

13/18 and 13/22 Pitch Impellers	Stock to Mild Limited
14/19 and 14/23 Pitch Impellers	Pro Race Limited
15/20 and 15/24 Pitch Impellers	Pro Race Superstock

#### **YAMAHA IMPELLER PITCH OPTIONS**

144 Liner	75mm Hub IMPELLER	SY44SW1217
144 Liner	75mm Hub IMPELLER	SY44SW1318
144 Liner	75mm Hub IMPELLER	SY44SW1319
144 Liner	75mm Hub IMPELLER	SY44SW1520
	144 Liner 144 Liner	144 Liner75mm Hub IMPELLER144 Liner75mm Hub IMPELLER

#### YAMAHA IMPELLER PITCH TO PERFORMANCE LEVEL

12/17 Pitch Impellers	Stock to Mild Limited 175-180 comp. (Pump Gas)
12/17 and 13/18 Pitch Impellers	Pro Race Limited 190 Comp. (Aviation/Race Gas)
13/18 and 14/19 Pitch Impellers	Pro Race Superstock 190+ Comp. (Race Gas)
14/19 and 15/20 Pitch Impellers	Pro Race Stroked and Power Vale Modifieds



#### 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!

Desci	riptio	n
SXR	800	Af

Description	I U
SXR 800 Afterburner Tunable Pump Cone for	161-0
Skat-Trak Pumps	

Part No. 00804







Sea Doo



#### ADJUST-A-THRUST

The only Automatic Transmission for PWC Jet Pumps Maximize Your Performance



In low gear the shuttle lets a large volume of water be moved to accelerate the craft.

As speed and pump pressure increase, the shuttle is forced out into the exit nozzle, reducing its size and increasing water velocity. This increases top speed.

Kawasaki	Part No.
1100 ZXI/STX, STXR, STX12F/15F	KAW 1
All 650-800, SXI, SXI Pro, SXR 800	KAW 3

Skat Trak Magnum Pump	Part No.
Skat Trak, Yamaha, Polaris Octane	SKT1
Skat Trak, Kawasaki/Sea Doo (75mm hub)	SK27

#### 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	ESSKT1



## **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





Kawasaki

Skat Trak SK 27

Sea Doo	Part No.
XP LTD, GSX LTD,GTX LTD, RX	SEA 2
4 Tec NA/SC (01-04), RXP, RXT	SEA 4
Yamaha	Part No.
SJ (90-04), WRIII (91-97), GP700	YAM 1
VXR/VXR Pro, Blaster, B2, All Raider	
GP1200 (97-99), Venture 1100, XL1200 (98-99)	
GPR 1200 (99-02), XLT 1200 (99-92)	YAM 2
FX140, GPR1300 (03-04), GP760, GP800	
FX160/GP1300R (05-08)	YAM 3





## **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 05)	102-12002
	162-12003
XL1200LTD, XLT800/1200	
H.O./2005 GP1300R, VX110	162-16000
Sea Doo	
GTX/RXT/RXP 185/215 HP (04-07)	163-95001
RXP-X, RXT-X	
GTX 4-Tec/RXT Anti-Cavitation Pump Cone	163-95200
Spacer .200 (02-05)	
GTX 4-Tec RXT Anti-Cavitation Pump Cone	163-95350
Spacer .350 (02-05)	

#### Kawasaki

Ultra 250X

GASKETS ENGINE/

& CONTROLS **STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

/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.
SD RXP 215/RXP-X 255	RS23050-N
SD RXT (05-06), GTX-SC Ltd.	RS23051-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	



DREW ROUSH • BLACK STAR RACING TEAM AMATEUR 800 OPEN & LIMITED NATIONAL TOUR & WORLD CHAMPION



## R&D FZR PERFORMANCE EXIT NOZZLE

FOUR Stroke

SYSTEMS

engine/ Gaskets

INTAKE

EXHAUST

DRIVE LINE

ELECTRICAL WATERLINE

**/BILGE** 

STEERING & CONTROLS

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

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.

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



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**

GP1200R/GP1300R Performance Exit Nozzle

Part No.

173-25584

162-13587



#### R&D 2.5 DEGREE PUMP WEDGE KIT FOR SEA DOO

R&D 2.5 degree Pump Nozzle Wedge Kit will inexpensively give 4tec better handling everywhere and provide a boost of 1 to 2m mph in top speed performance. This kit works with the OEM O.P.A.S. system.

Sea Doo	Part No.
02-03 GTX 4-Tec SC / 03-05 GTX 4-Tec NA	143-95002
2.5 Degree Pump Wedge/Cable Extension Kit	
RXT/(04-05) GTX 4-Tec (185 & 215 HP Motor)	143-95004
Pump Wedge/Cable Extender Kit	
RXP Holeshot Rod for use with R&D Auto Trim	163-21503
Nozzle part # 163-21502	





#### RIVA RXP/RXT/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.

Sea Doo	Part No.
RXP RXP-X, RXT, RXT-X,	RS23050
GTX-SC 2-Degree Pump Wedge	
RXP VTS Extension Rod	RS23050-ER



## 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	Part No.
RXP/RXP-X/RXT-X VTS Extension Rod	RS23050-1-ER

#### R&D ULTRA 250X/LX 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 signifi-

cantly 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 250X/LX 1° Nozzle V	Vedge Kit 141-25001
DEFECTION	Dynamics



#### 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	02-02-432
Super Jet 96+ Pump Intake Shoe	
Jet Dynamics	JD #36
Superjet 96+, OEM Replacement Aluminum P	ump Ring



#### JET DYNAMICS SHAFT SHIELDING TOP LOADER (SST)

Kawasaki		Part No.
Ultra 150	Standard (#51)	54-6500

engine/ gaskets

#### **WORX RACING INTAKE GRATES**



These boats hook up pretty well in the calm but really benefit from our intake grate in choppy to rough water. The worx grate will not cost you any top speed in the calm but will give you heaps better hook-up and drive in the rough and around the track for closed course racing. Similar to the WR221, this grate also has two bars running the full length of the boat that hang down and stop the back of the boat from sliding out, the centre blade of the grate does most of the work in the straights and the side wings come into play in the corners to keep the pump fully loaded and driving.

Sea Doo	Part No.
HX, GTS 93-01, GTX 93-95, GTI 93-97	WR206
GS, GSI, GSX, GTI 97-01, GTX 96-97, GTX RFI	WR208
RX, GTS 01, GTI 02-04	WR217
GTX 4Tec 02-05, GTX Supercharged 03-04,	WR221
RXT/RXP 04-06 GTI,	WR223
GTI SE 06-08, GTI 06-08	WR226
RXP-X, RXT-X	WR229



Improves hook-up and turning dramatically, it is a great rough water and surf riding intake grate because the pick-up area is wide and deep. It not only loads the pump, but it also allows you to ride hard up to a turn buoy. When you come off the throttle, the grate acts like a brake to slow you into a turn.

Yamaha	Part No.
701 Super Jet (Pre 08), W/Blaster I/II	WR201
701 Super Jet (Pre 08) Pro Series	WR205
(less aggressive than W201)	
701 Super Jet (Pre 08) Dominator Stuffer	WR205D
GP/XL 1200, Raider 1100, Venture 760/1100	WR214
XL 1200LTD, XLT 01	WR216
FX140, FXHO	WR224
701 Super Jet (2008)	WR228



The "NEW" WORX WR225 intake grate has twin central pickup vanes as well as the proven WORX side wings. This grate also has a wider and deeper pickup area at the back. The combined effect is more efficient pump loading in all water conditions and better hook-up and drive out of turns.

Kawasaki	Part No.
1200 STXR 00-04, STX12F 03, STX15F 04	WR219
800 SXR 03-05 Dominator	WR225
Ultra 250X/LX	WR227
ULTRA 150, 130, DI	WR215

Polaris	Part No.
All (Except Hurricane/Genesis)	WR210
Octane 02-04	WR220



RS22080

Sea Doo	Part No.
RXP 215	RS22050
GTX 4-TEC. GTX 4-TEC SC , RXT 215	RS22055
RXP-X 255, RXT-X 255	RS22080

Part No.
RY22325
RY22040

#### Kawasaki

Ultra 250/260X, 250/260LX



#### **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

Kawasaki	Part No.
750/800 Stand-up	161-80000
Ultra 250	<u>161-25000</u> <b>13</b>

# RIVA TOP LOADER INTAKE GRATE

Riva's top-loader intake grates for the RXP and GTX 4-TEC SC feature 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. Race Legal.

> EXHAUST DRIVE LINE ELECTRICAL WATERLINE STEERING HANDLING /BILGE & CONTROLS

Part No.

RK22090

STROKE

**SASTEWS** 

GASKETS

FOUR

INTAKE

ENGINE/

BODY

CHEMICAL



# Aquavein

~ ¥		
FOUR Stroke	Sea Doo	Part No.
ST F	ALL Sp/SPX/SPI/GT/91-96 XP/94 XPI/	113-00000
	92-95 GTX/92-00 GTS/96 GTI	
S	HX 95-97	113-72700
INTAKE Systems	HX 95-97 PRO 2	113-72710
STE	96-97 GSX/96-97 GTX/97 GSI/97-01 GS/	113-80400
	97-01 GS/97-00 GTI/98-02 GTX RFI/99-00 GSX F	RFI
	97-99 GSX LTD/98-99 GTX LTD/	113-80401
~ 0	00-02 GTX/00-01 GTX DI/00-01 LRV/02 LRV DI	
engine/ gaskets	XP97	113-00001
<b>SK</b>	98-99 XP LTD/00-02 XP/00-02 RX/	113-00002
G El	00-03 RX DI/RXX/03+ XP DI	
	*for use with R&D Ride Plate pt# 123-80620	
E.	(Aquavein has extended tabs that lock into the R8	D
UST	Ride Plate to remove stress from stock inserts).	



#### **Super Jet Limited Race**

**EXHAUST** 

waterline | electrical | driveline

/BILGE

**8. CONTROLS STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

#### 112-70106

Increased pickup area of the lowered rear chip. The lowered chip area also produces down force to the nose of the craft to reduce porpoising. The R&D Stuffer #112-70203 is also compatible with this design to add 1 1/2 to 2 mph additional speed.

Yamaha	Part No.
Super Jet (96-07)	112-70102
Super Jet (96-07) Double Deep PRO 2	112-70105
Super Jet (96-07) Limited Race	112-70106
Super Jet (2008)	112-70108
GP1200R/GP1300R (single bar)	112-12100
701 & 760 WaveRds/Rds Deluxe 701/Venture 95-96	112-70300
1100 WaveRdr/Venture, 97 760 Wave Venture,	112-11300
98 Venture 701	



#### Kawasaki 800SXR STEALTH

The new R&D SXR 800 Stealth Aquavein delivers the ultimate in performance with maximum hookup, unmatched high speed stability, increased cornering (lean in angle) capabilities, and improved off-throttle braking performance.

Kawasaki	Part No.
440/550 all years	111-55100
650 SX/X2	111-65100
750 SX/SXI	111-75101
750 SXI Pro 98-02	111-75102
750/900/1100ZXI (99 only STX/pre 00-1100 STX)	111-75500
Ultra 150 All	111-15000
1200 STXR /15F Pro 2	111-12100
*for use with R&D Ride Plate #121-12001	
15F/12F/STXR/STXR DI	111-15001
*for use with stock or R&D Ride	
Plate pt#121-15100	
800 SXR STEALTH series	111-80001
Ultra 250X/LX (07-08), 260X/LX (09)	111-25000



#### Sea Doo RXP 215

Blow through low and high-speed turns with confidence and chew up rough water conditions with new found top speed averages. Quicker acceleration and straightline stability are also increased.

Sea Doo	Part No.
98-99 XP LTD/00-02 XP/00-02 RX/00-03 RX DI/	113-00003
RXX/03+ XP DI	
*for use with stock ride plate.	
01 GTS/01-05 GTI/02-05 GTI LE/	113-00003
04 GTI LE RFI/04-05GTI RFI/04-05 3D	
*for use with stock ride plate.	
02-05 GTX 4-TEC ALL MODELS	113-95000
02-03 GTX/951 DI, RXT	
RXP 215	113-95001
RXP 215 PRO 2 AQUAVEIN & GIRDLE KIT	113-95002
RXP 215 GIRDLE KIT Only	123-10010
RXP-X 255, RXT-X 255	113-95004
GTI 06-07	113-95003
RXP-X/RXT-X Race, Closed Course	113-95007
255IS	113-95006

# 112-70105



#### **Super Jet Double Deep**

Designed to work with the R&D Stuffer and aluminum pump shoe. See page #86 (#112-70203)

Yamaha	Part No.
GP1200 97-99, XL 700/760. XL 1200 98	112-12000
GP760/800 98-00	112-70301
XL1200 LTD/XL 800/SUV/XLT 800 & 1200	112-12001
GP1200R/GP 1300R all	112-12002
GP800R All	112-00800
FX140/FX H.O.	112-14000
VX110	112-00110
FX SHO, FX SHO CRUISER	112-18000
FZR, FZS	112-18001

Aquavein will significantly reduce cavitation, increase acceleration, add up to 1 mph on top end performance and keep the H/O pump loaded and hooked up!



#### Honda

Aquavein Scoop Grate will reduce cavitation while increasing overall handling, straight-line stability and top speed performance. The R&D Aquavein will add 3 to 4 mph top speed average in choppy water conditions over the O.E.M. grate.

Honda	Part No.
R12X 1200 T2	115-12002
F12X 1200 T3	115-12003
Polaris	Part No.
Polaris All (Except 750/Hurricane)	Part No. 114-65100





122-18000



## **YAMAHA FZR PRO SERIES RIDE PLATE**

Yamaha	Part No.
Super Jet 90-95	122-70100
Super Jet 96-07	122-70101
Super Jet 96-07 Ruis Ride Plate	122-70102
Superjet 08-10	122-70108
GP 760/800/1200	122-12000
GP1200R/800R speed plate	122-12001
XLL 1200, XLT1200, XL800	122-12004
GP1300R speed plate	122-13000
GPR 1200R/GPR1300R	122-13001
Ride Plate Trim Tab	
FX 140 02-04	122-14000
05+ FX, FX140/ FXHO	122-16000
FX SHO/SHO Cruiser	122-18000
FZR/FZS	122-18001



#### **YAMAHA GP1300R RIDE PLATE**

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.



#### 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!

Dort No



#### Coo Doo

Sea Doo	Part NO.
XP 800 97, XP-LTD 98+, RX, RXX	123-80620
3D Ride Plate	123-80621
580/650 X-Tender (except 3 seater)	123-00000
95 720/800 XP X-Tender Kit (with wings)	123-72600

123-80621



121-80001

#### **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.



121-15100 121-15011

#### **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.

Kawasaki	Part No.
750 SX/SXI 92-97 Pro Series Plate	121-75101
750/900/1100ZXI Pro Series Plate	121-75500
750SXI Pro 98-02 Pro Series Plate	121-75102
800 SXR 03-07 LTD Series Plate	121-80000
800SXR Pro Series Superstock Plate	121-80001
1200 STXR/1100	121-12000
STX DI/1200 STXF	
(for use with stock grate)	
1200 STXR/1100 STX DI/	121-12001
1200 STXF (for use with R&D	
Aquavein #111-12100	
F15/F12 Speed Plate	121-15100
(optional reverse gate	
bracket available)	
F15/F12 Reverse Gate	121-15011
Bracket Kit	
(for use with part #121-15100)	
Ultra 150, X-Tender Plate	121-15000
Ultra 250X Offshore Ride Plate	121-25000
Polaris	Part No.

<u>Polaris</u>	Part No.
650/700/750/780SL	124-00100

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

FOUR Stroke

SYSTEMS INTAKE





Yamaha	Length	Part No.
Super Jet Dominator, Long	18 1/2"	WR305
Super Jet Free Style, Short	16 1/2"	WR308
Super Jet (08-09)	16"	WR312
Kawasaki		Part No.
750 SXI-Pro 98-02/800SXR 03-07	18"	WR306
800SXR 03-07	17 1/2"	WR310
800SXR 03-07 - Double Concave D	esign	WR311





#### **BLOWSION CARBON RIDE PLATE KENNEY LIP RIPPER**

Designed with feedback exclusively from Joe. Taylor Curtis and Clav Cullen this is guite 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	02-01-209

#### **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.

Part No.

02-01-243

Description Ride Plate - Carbon 2008+ SJ "Midi"



## **REPLACEMENT HULL INSERTS**

Replacement for damaged or missing hull inserts that hold ride plates and intake grates in place.

Part No.
54-7900



## **RIVA RACING ULTRA 250X/LX** PERFORMANCE **RIDE PLATE**

The new Riva Racing Ultra 250X/LX Performance Ride

Plate design allows craft to plane faster increasing acceleration & top-speed as well as improving handling in all types of water conditions.

#### Description

RIVA Ultra 250X/LX Performance Ride Plate

Part No. RK21090



#### **RIVA PRO-SERIES SUPERJET 08-10 RIDE** PLATE

The new Riva Racing SuperJet Ride Plate delivers superior handling in a variety of water conditions. Race bred design features optimum planing surface and traction vent for improved control. Developed specifically for 2008 & newer SuperJet Hulls.

Key Benefits Include:

- · Superior handling performance with quicker planing & improved top speed.
- · Reduced porposing.
- · Improved high speed stability.
- Traction vent provides incredible cornering.
- · Power coated to prevent corrosion.
- IJSBA/APBA Race Legal

#### Description

Description	Part No.
RIVA Superjet (08-10) Pro-Series Rid	e Plate RY21011





#### **JET DYNAMICS CON-**CAVE RIDE PLATES

54-7462 Yamaha Superjet

**U.S PATENT NO. 335.484** 

Yamaha	Jet Dynamics	Part No.
701 Super Jet Extra Long	(#DD-RP)	54-7462
Kawasaki		Part No.
750 SXI Pro/800SXR Extra L	ong (#TT-RP)	54-7474



# **R&D HULL INSERTS KIT FOR GPR**

These inserts are fixed together by an aluminum strap to insure they do not spin upon installation or removal of the ride plate or pump shoe. Simply silicone them in place and mount the ride plate or pump shoe.

Yamaha	Part No.
GP 1200R Ride Plate Insert	122-10000
GP 1200R Pump Shoe Insert	122-10010

FOUR

**SYSTEMS** 

GASKETS ENGINE/

INTAKE

waterline | electrical | driveline

/BILGE

& CONTROLS

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



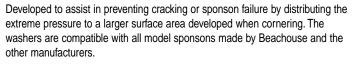


Sea Doo	6 A.M. SPONSONS	Color	Kawasaki	6 A.M. SPONSONS	Color
BH101-B	SPX 94-99, SP/SPI 93-98,	Black	BH301-W	STX750 97-98, XI 95-99,	White
	XP 93-96			XIR 94-95, STS 96-97	
BH102-W	GT/GTI 92-96, GTS 94-00,	White	BH304-B	Ultra150 99-02,	Black
	GTX 94-95			Ultra130 DI 02	
BH104-B	XP/XPL 97-02	Black	BH306-W	STX-R 02-05	White
BH106-B	RX, RX DI, RXX	Black			
			Tigershark	6 A.M. SPONSONS	Color
Yamaha	6 A.M. SPONSONS	Color	BH502-B	TS770R 99, TS100R 99	Black
BH205-B	XLT1200L 01-early 02,	Black	BH502-W	TS770R 99, TS100R 99	White
	VI /VIT 000 01 porty 00				

XL/XLT 800 01-early 02



#### **BEACH HOUSE LARGE WASHER**



Description

Stainless Steel Large Washer (Sold individually)

Part No.

NO1 \* Sold Each. Thickness 1.5 mm



**Drilling Required** 

623

Beach

#### **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

GP760/800/1200 97-00 Pro Slalom Series With Short Face Plates\* These sponsons perform the best in smooth water conditions

Part No. SX202-W (White) SX202-B (Black)

BODY

FOUR Stroke

**SYSTEMS** INTAKE

GASKETS

ENGINE/

EXHAUST

DRIVE LINE

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS

STEERING

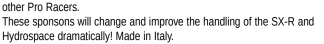


ing in turns, better and easier control in race conditions. Used by some of the top Pro Racers on Kawasaki SXR's and Hydrospace S4's: Alberto Monti, Renaud Urbain, Alessia Ida, Macc, Goodchild, Bossche and many

These front sponsons allow for faster turns, no submarin-

WAVE S.R.L.

FRONT **SPONSONS** New full material molding compressed polyurethane.





PRO SKI OPEN WORLD FINALS CHAMPION • ALBERTO MONTI 2008 WORLD FINALS . LAKE HAVASU, AZ

Kawasaki	
	E

Wave S.R.L. Front Sponsons





#### **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!

Part No.

122-12100



Yamaha GP1200R, GP800R

FOUR STROKE

INTAKE Systems

engine/ gaskets

**EXHAUST** 

waterline | electrical | driveline

/BILGE

STEERING & CONTROLS

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE



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	



Yamaha	Part No.
FX SHO, FX SHO Cruiser	122-01800
FX FZR, FZS	122-01801



#### **R&D O.P.A.S. BLOCK OFF KIT**

Designed for closed course competition to cover the openings left when O.P.A.S. is removed preventing water from entering the hull. Made from billet aluminum and anodized to prevent corrosion.

#### Description

Desembrion	
RXP/RXT 215, RXP-X/RXT-X 255	
O.P.A.S. Block Off Kit	



Kawasaki	Part No.
800SXR, 750 92+	121-00800
Rear Sponsons	



Kawasaki	Part No.
STX-12F/15F	121-21500
Ultra 250X/LX	121-25001



Honda F12X 1200 T3



#### R&D O.P.A.S. Recreational Offshore kit

Part No.

125-31200

The R&D O.P.A.S. offshore kit was designed and developed for those who ride in extreme rough water or ocean conditions and want to stop the Sea-Doo O.P.A.S. system from dropping down while the hull or pump is out of the water! The R&D O.P.A.S. offshore kit is designed to hold the

O.P.A.S. system open or constantly in the up position to improve safety and handling in rough water conditions! When the O.P.A.S. system is held in the up position, the O.P.A.S. directional fins function exactly as stock (i.e. the fins still function to steer the craft)! The R&D O.P.A.S. kit is a must have part for offshore racing use! Also, if your O.P.A.S. system's water lines or passages are clogged with debris or sand, the O.P.A.S. system will not work properly and will stay in the down position until repairs are made. The R&D O.P.A.S. kit can be installed or removed very easily in minutes. Install the R&D O.P.A.S. kit today and never worry about a clogged, disfunctioning O.P.A.S. system again!

Pt. # 123-95000 2003 Models Only

Part No. 123-95002

Description	Part No.
GTX 4-TEC 2003 O.P.A.S. Recreational/Offshore	123-95000



# **RIVA RACING SPONSONS**





Kawasaki	Part No.
Ultra 250X/LX Pro Series	RK26090

8



GP800R/GP1200R/GP1300R

Yamaha

#### RIVA YAMAHA FX-SHO, FZR/FZS/VX SPONSON KIT

Part No.

RY2620-1

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





#### **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.

Description	Part No.
SD RXP/RXT/GTX 03 and newer models	RS29050-1



#### RXP PRO-SERIES OPAS BLOCK-OFF KIT

Optimizes RXP's handling characteristics. Extensions fill voids dramatically improving handling and reducing porposing. For competition use only.

Sea Doo	Part No.
RXP/RXP-X/GTX 03	RS29950
RXT/RXT-X	RS29985

# EXHAUST DRIVELINE ELECTRICAL WATERLINE STEERING BODY ACCESS HANDLING /BILGE & CONTROLS

Part No.

RS26050

FOUR Stroke

INTAKE Systems

ENGINE/ GASKETS

ACCESSORIES SERVICE TOOLS CHEMICAL /Hardware



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.

#### **WORX SPONSONS**

Sea Doo	Part No.
GTX 93-95, GTS 96-01	WR518
ALL RX, RXX, RX DI	WR521
GTX 4Tec 02-04, GTX S/C 03-04, RXP 04	WR526
GTI 06+, GTX, RXP, RXP-X, RXT, RXT-X	WR534

Polaris	Part No.
All SLX 785 Pro	WR516

Honda	Part No.
F-12, F-12X, F-12 GP Scape	WR531
R-15X 2009	WR541



Yamaha	Part No.
Wave Raider (all)	WR507
GP760/800/1200	WR511
XL1200 LTD 99-00, XL800 00-01	WR520
GP800R/GP1200R 00-04, GP1300R 03-04	WR522
XLT1200 01-03, XL800 02-03	WR524
GP1300R 2005	WR533
FX SHO 2008	WR542
FX FZR/FZS	WR543
Kowooski	Dort No

Part No.
WR513
WR523
WR525





#### **BLOWSION TUBBIE SPONSONS**

This Race Model Tubbie Two (Part # AWC0213) grips better in turning and is more stable in straight line high speed riding. The Rec/Freeride model (Part#AWC0212) is very stable, but has some nose wandering at mid throttle due to the curved chine riding back and forth on the bow wave. This is very beneficial in freeriding as the ski is able to be more forgiving and reacts better to a variety of directions and water flow angles.

Part No.
02-01-002
02-01-003
02-01-004



## **BLOWSION TUBBIE DESTROYER SPONSONS**

New removable Tubbie Destroyer front sponsons from Blowsion. They are composite front and back (not foam backed) and built specifically shaped to each model of standup we offer them for. They are a 3 bolt ten minute a side install. No more time-consuming installs permanent screws and glue like the Tubbie I, II, and III. Patent Pending

Destroyer Front Sponsons	Part No.
C. Kawasaki SX-R & Hydrospace	02-01-010
D. 2008-09 Yamaha Superjet	02-01-012
1996-07 Yamaha Superjet	02-01-013

FOUR Stroke

INTAKE Systems

engine/ gaskets

**EXHAUST** 

WATERLINE ELECTRICAL DRIVE LINE

/BILGE

& CONTROLS

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

# **SHAFT HOUSING BEARINGS AND SEALS FOR KAWASAKI**





#### **REPLACEMENT PUMPSHAFT**

<u>Kawasaki</u>	OEM No.	Part No.
All 650 (Except ZXI)	13107-3721	003-107
750/900/1100 ZXI 12F/15F/900STX/S	13107-3737 TXR	003-109



#### **BILLET DRIVE COUPLER SET**

Kawasaki	Part No.
A. 750SS 94-97, XI 93-97, ZXI 95-97	KA800DCS
SXI 95-97, 800SXR	
<b>B.</b> Ultra 250/260X	31-700590
STXR/Ultra 150/STX/12F/15F	611-12000



WSM OEM REPLACEMENT **DRIVE SHAFTS** FOR KAWASAKI PWC



550SX, 650SX, 750SX, 900ZXI, 1100ZXI

#### **SHAFT HOUSE BEARINGS** AND SEALS FOR KAWASAKI

AND SEALS FOR KAWASAKI				UNONL I
Kawasaki	Description	OEM No.	Part No.	
440/550-90	Driveshaft Seal (4pieces/pk)	92050-501	54-3203	6
440/550-90	Driveshaft Bearings		54-3103	
440/550-90	Driveshaft Seal & Bearings Repair	ir Kit	54-3003	
550SX 91-95	Driveshaft Seal		54-3227	
650/750/900/1100 All				
550SX 91-95	Driveshaft Bearings		54-3127	
650/750/900/1100 All				-
550SX 91-95	Driveshaft Seal & Bearings Repair	ir Kit	54-3027	
650/750/900/1100 All				
440	Pump Seal Kit	92050-502/503	54-9203	
750/800	Jet Pump Repair Kit		54-8000	Ē





# **DRIVE SHAFT BEARING HOUSING**

	Part No.
OEM# 13280-3730	003-405
	003-405-01
	OEM# 13280-3730



#### 003-161-02

Kawasaki	Year	OEM#	Part No.
750 SS	94-97	39159-3717	003-161-01
750 SSXI	93-97	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
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	003-101-02
1200 STXR	02-05	39159-3732	003-101-02

FOUR Stroke

**SYSTEMS** INTAKE

ENGINE/

EXHAUST

CHEMICAL

# **DRIVELINE PARTS FOR SEA DOO**



FOUR STROKE

**SYSTEMS** INTAKE

GASKETS engine/

**EXHAUST** 

waterline | electrical | driveline

/BILGE

& CONTROLS **STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

## **SEAL HOUSING CARRIER**

в.

Sea Doo	Part No.	
A. 580/650 All	003-115	
OEM#272-000-024		S
B. 720/800 All	003-116	Α
OEM#272-000-012		Α
		5



#### **SEAL CARRIER COMPLETE ASSEMBLIES**

Comes with bearings and seals installed.

Sea Doo	Part No.
C. 560/650 All	003-115-01
D. 720/800 All	003-116-01



#### **SEA DOO COUPLER** RETAINER

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/Rear	54-1152



#### **REPLACEMENT PUMPSHAFT** Part No. Sea Doo Description 54-3140 580/650/720/800 271-000-291 951 97-98 003-108 271-000-886 951 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)





SEA DOO DRIVESHAFT SEAL

#### PUMP HOUSING BEARINGS AND SEALS FOR SEA DOO

	Sea Doo	Description	OEM No.	Part No.
)	All Models	PTO/Front Seal	293-200-025	009-730
	All Models	Driveshaft/Rear Seal	293-200-012	009-730
	580/650/720 All	All Seal Carrier Bearing	293-350-007	54-3135





**SEA DOO THRUST BEARINGS** 

#### **PUMP HOUSING BEARINGS AND SEALS**

-	Sea Doo	Description	OEM No.	Part No.
	580/650/720/800	Pump Seal	293-200-025	009-730
	580/650/720/800	Pump Shaft Needle Bearings	293-350-001	54-3130
	580/650/951 (1997)	Thrust Bearings	293-350-002	010-228-01
	720/800/951 (98-01)	Thrust Bearings	293-350-019	010-228-02
	951 Late	Thrust Bearings	213-350-022	010-228-03
	580/650	Pump Seal & Bearings Repair Kit		003-640
	720/800	Pump Seal & Bearings Repair Kit		003-641
	580/650/720/800	Pump O-Ring	293-300-011	008-641
			293-300-013	008-642



#### **CARBONE RING**

#### Sea Doo

Part No. 720 HX 95, All Models 96-97 003-110 OEM#272-000-042



# **THRUST WASHER**

Sea Doo	Part No.	Sea Doo
580/650/720 All	003-099	All Models
OEM#293-350-003		OEM#292-0





#### **THRU HULL REPAIR FITTING FOR SEA DOO IMPELLER SHAFT**

Part No.	Sea Doo	Part No.
003-099	All Models	011-112
	OEM#292-000-075	



003-500

003-503

#### REPLACEMENT **PUMP WEAR RINGS**

Sea Doo	Part No.
580/650/720/800 Wear Ring	003-500
OEM# 271-000-291	
951 98+ OEM# 271-000-563	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)	



#### **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.

D	Sea Doo	Part No.
3	159mm SRX Series	RS33-159-SRX
2	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



FOUR Stroke

**SYSTEMS** INTAKE

GASKETS ENGINE/

EXHAUST

DRIVE LINE

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS CHEMICAL

## **PUMP WEAR RING WITH STAINLESS SLEEVE**

Sea Doo	Part No.
2-Stroke before '98	003-500S
Sea Doo 580/650/720/800	
4-Tec/SC (155 mm)	003-502S
RXP/RXT (159 mm)	003-499S



003-125-02



003-129

#### **SEA DOO PTO ENDS**

Sea Doo	Part No.
Lightweight 580/650/720	003-125-02
951	003-129





# **DRIVE SHAFT BOOT**

Sea Doo	Part No.
720HX 95, All Models 96-97	003-105
OEM#272-000-041	
580/650 All to 95	003-102
GTX 4-Tec, RXT	003-104
OEM# 272-000-183	
GTI/GTX 02-05, RX 02-03,	003-104-01
3D RFI 05-06	
OEM# 272-000-184	



#### **DRIVE SHAFT BUMPERS**

Sea Doo	Part No.
560/650/720 All (sold in pairs)	003-350
OEM#292-000-019	



# PTO BOOT

Sea Doo	Part No.
All Models	003-100
OEM#272-000-001	



#### **REPLACEMENT DRIVE SHAFTS FOR SEA DOO**

PERFORMANCE PARTS	•			/HA
Sea Doo	Year	OEM#	Part No.	/HARDWARE
580 GTS, SP, SPI, 720 GTI, GTS	96	272-000-073	003-154	ARE
720 SP	97	272-000-073	003-154	
720 SPX	96	272-000-073	003-154	
800 GSX	96-97	272-000-096	003-152	
800 GSX (RFI)	99-01	272-000-096	003-152	
800 SPX	97	272-000-096	003-152	
800 XP	96	272-000-096	003-152	
800 XP	97	272-000-009	003-163	_
951 GTX LTD	98-99	272-000-160	003-168	
951 GTX, GTX DI, LRV	00-01	272-000-160	003-168	_
951 RX, RX DI	00-01	272-000-151	003-159	141

003-152	_
003-154	
003-159	
003-163	
003-168	

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# **DRIVE LINE PARTS FOR YAMAHA**



FOUR Stroke

**SVSTEMS** INTAKE

WATERLINE ELECTRICAL DRIVELINE

M TOMAH

/BILGE

& CONTROLS **STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES



engine/ gaskets	Yamaha	Part No.
N. M	650 Super Jet 90-93	003-507
<b>AS</b>	650 VXR 91-95	003-507
	701 Super Jet 95-01	003-507
	701 Wave Blaster 93-96	003-507
ST	650 Wave Runner 92-93, 96	003-506
N	701 Wave Runner III GP 94-95	003-506
EXHAUST	701 Wave Raider 94-97	003-506
Â	701 Wave Raider DX 95	003-506
111	701 Wave Runner III 97	003-506
<u> </u>		

## JET PUMP HOUSING WITH REPLACEMENT **WEAR RING FOR YAMAHA**

Yamaha	Part No.
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 Rings (sold each)	Part No.
Fits 003-506 and 003-507 (144mm)	003-521
Fits 003-505 (155mm)	003-520
Fits 003-508	003-522



# **BILLET DRIVE COUPLER SET**

Yamaha	Part No.
A. ADA All Yamaha	34-700190
(except 63M/66E/66V)	
"Kawasaki Dampener Type"	
A. R&D Yamaha Coupler	612-70300
"Kawasaki Dampener Type	"
<b>B.</b> GP1200R, XLL1200	612-12000

	-
003-250	
	003-250



## YAMAHA COUPLER SHAFT

<u>Yamaha</u>	Part No.
650 SJ, VXR 9109	003-250
701 Blaster 93-96, 650 WR III	003-250
701 SJ 95-03, 701 VXR 93-94	003-250
701 Venture 95-96, 98	003-251
701 XL 99, 01	003-251
760 Venture 97	003-251
760 XL 98-00	003-251



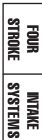
#### **DRIVE COUPLER WRENCH**

Yamaha	Part No.
144mm Pump	DS#60-3
155mm Pump	DS#61-5



## **REPLACEMENT DRIVE SHAFTS FOR YAMAHA**

		Yamaha	Year	OEM#	Part No.
	003-170	650 SJ	90-93	6R7-45511-01-00	003-170
		701 Raider/Wave Runner III	94-97	6R8-45511-00-00	003-174
ᇣ		701 SJ	96-06	6R7-45511-01-00	003-170
	003-174 701 Wave Venture 701 Wave Venture 701 XL	701 Wave Venture	95-96	6R8-45511-00-00	003-174
/HARDWARE		98	65R-45511-00-00	003-175	
		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
142	003-175 760 XL 1200 GP	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
	003-178	1300SUV	03-04	66V-45511-00-00	003-178
14/					



BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

**HARDWARE** 



#### **MULTI-CHANNEL RACING IGNITION SYSTEMS**

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

\*Part # 42351 Multi Channel **Ignition Unit** Only



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.

Kit <u>Part No.</u>	Description	Ignition Unit	Trigger Plates	Trigger(s)	Coil (w/Bracket)	Wire Set	Flywheel/ Magnet Wheels
42380	Yamaha 650/701/760 Total Loss	42351	4311	(2) 4316	(2) <b>42921</b>	31009	43032
+10051	Multi Ohannal Invitian I hait and (		4. Laure 10 and 17	()			

Multi Channel Ignition Unit only (Replacement Ignition Kit) \*42351

#### **1-REV CONTROL**

The MSD's adjustable rev limiter allows you to program an rpm limit that the engine will not rev past. This is a great feature that will save your engine from over rev damage caused by parts failure or if the craft's drive mechanism comes out of the water. When your limit is reached, the ignitions adjusts the spark output quickly to stay below the rpm. This produces a smooth rev limiting action.

## 2-HOLESHOT

Thanks to the rev limiting circuit of the Ignition, MSD engineers developed a feature that will give you great holeshots. By installing a handlebar operated switch, you can activate a lower rpm limit that will hold an engine under 3,000 rpm. This way you can hold the throttle wide open and concentrate on the rubberband snapping. When it does, you release the button, the engine revs to full power and you launch out in front! (See page 107. Hole shot control switch)

#### **3-EASY STARTS**

When you increase the compression ratio of your engine, it also puts more presume on your starter to crank the engine over. The MSD Programmable Ignition has two features that can help ease cranking pressure and improve the start up of our watercraft.

Retard: When activated, this feature retards the timing 20° to ease cranking. When the engine starts, the timing returns to the initial setting.

Delay for Electric Starters: When activated, this mode will not produce a spark for the first several rotations of the engine. This helps build momentum in the engine, resulting in easier starting.



One of the advantages of the MSD Multi-Channel Ignition system is the individual trigger pickups for each cylinder. This way you can make up for the variations in fuel flow dynamics to each cylinder, exhaust characteristics or carb synchronization by altering the timing of each cylinder,

#### **MSD TRIGGER PICKUP PLATE**

Description	Part No.
Yamaha 650/701/760	4311
Yamaha 1200 Powervalve	43115
Kawasaki 650/750	43122





4309 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
Pick Up Shim Kit	M4318
Timing Tape, Sea Doo	LAB17344
Timing Tape, Yamaha 1200/800	LAB19722
Magnets, Round 2 pcs/set	4309



engine/ gaskets

**EXHAUST** 

DRIVE LINE Handling

WATERLINE ELECTRICAL

/BILGE

STEERING & CONTROLS

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE





#### **MSD COILS**

Description	Part No.
A. Single Tower Pro Coil	42921
B. Stock Improved Coil for start-up	4294



#### **Mini Stripper-Crimper**

Designed to be in a vise and with a singleedge razor blade to strip spark plug wires without damaging the core and to crimp a terminal. Inexpensive too!

Description	Part No.
Mini Stripper-Crimper	3503



## HOLESHOT CONTROL SWITCH

This is a momentary push-button switch encased in a CNC machined aluminum housing that clamps around the handle bar. It comes with a 6-foot wire harness that should reach almost anywhere on your watercraft. Use this switch to activate any MSD feature.

Description	Part No.
Holeshot Control Switch	4372





#### 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
Bulk Wire 25 feet - Red	34019
Bulk Wire 25 feet - Black	34013



## **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.
A. Boot Retainer, 90° Spark Plug Boots & Terminal	3340
B. 90° Spark Plug Boots & Terminal Only (2 pcs.)	3311



#### **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	Part No.
Dual Wire Separator (pack of 16)	8841



## **ENHANCER IGNITIONS**

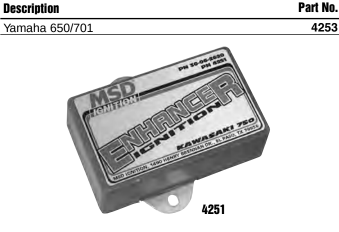
Each Enhancer is a direct plug in unit and is designed to fit in the stock location. The Enhancer Ignition gives the racer an edge due to the powerful spark energy and adjustable rev-limiter. The Enhancer Ignitions produce a much more powerful spark, as much as four times more spark energy, to insure 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.



#### 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. By activating a switch (Part# 4372 see page 144) mounted on the handle bar the rpm will limit at approximately 3,000 rpm. The instant the button is released, the rpm revs up just as normal and you rocket off. 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.



#### **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.

Kawasaki 750 SX/SXI/95ZXI

|--|

Part No.	
4051	

Description





4255

#### 42551

#### **SEA-DOO 800 ENHANCER**

The Enhance 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	4255
Sea Doo 800 '97-98 SPX, GTX Harness Only	42551



#### 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	
TIMING ADVANCE PLATE	/HARDWARE
The timing advance plate is recommended for all Kawasaki 750 engines running the Enhancer Ignition. This plate advances the timing 7° for a boost in low to mid range performance. Note: If you are running excessive compression or low octane fuel it is recommended that you run the retard	

Part No.

Timing Advance Plate for Kawasaki

module listed. Must be used with PN 4251 on SXi, XiR, and ZXi.

4332 145

BODY

ACCESSORIES SERVICE TOOLS CHEMICAL

STROKE FOUR

SYSTEMS INTAKE

GASKETS ENGINE/

EXHAUST

**DRIVE LINE** HANDLING

ELECTRICAL

**Grey Deutsch** 



FOUR

INTAKE Systems

ENGINE/ Gaskets

**EXHAUST** 

DRIVE LINE Handling

WATERLINE ELECTRICAL

/BILGE

CONTROLS

3

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



Weathertight

## **MSD WEATHERTIGHT & DEUTSCH CONNECTORS**

Description	Part No.
Weathertight 6 pin connectors	8170
Weathertight 4 pin connectors	8171
Weathertight 3 pin connectors	8172
Weathertight 2 pin connectors	8173
Grey Deutsch 8 pin connectors	8185
Grey Deutsch 6 pin connectors	8180
Grey Deutsch 4 pin connectors	8181
Grey Deutsch 2 pin connectors	8183



## **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



## **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 (not supplied) for crimping common wiring terminals.

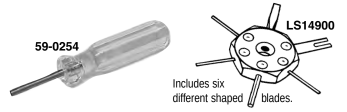
Description	Part No.
MSD Pro-Crimp Tool	3505
Spark Plug Dies	3508
Amp Pins	3506
Amp Lug Dies	3507
Weathertight Dies	3509
Deutsch Terminal Dies	3510



#### 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.
A. 2 Way Housing Kit	55-2060
B. 3 Way Housing Kit	55-2061
C. 4 Way Housing Kit	55-2062
D. Female Terminal Only 100 pcs/pk	55-2070
E. Male Terminal Only 100 pcs/pk	55-2071
F. Cavity Seals Only 100 pcs.	55-2072



## **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



MSD offers a heavy duty top quality timing light. This timing light is supplied in a heavy duty metal housing and features a high output Linear Xenon strobe with a focused fresnel lens that produces a light that's bright enough to use outdoors. It is equipped with a 6 foot lead and uses a metal inductive pickup that clamps to the spark plug wire.

Description	Part No.
MSD Timing Light	8990

146



#### WATERPROOF TERMINAL KIT

Japanese OEM type connector Kit.

Description	Part No.
2-Pin Terminal Kit	55-2050
3-Pin Terminal Kit	55-2051
4-Pin Terminal Kit	55-2052



#### **JAPANESE OEM STYLE CONNECTOR**

Description	Part No.
OEM Style Electric Connector Kit 5pcs/pk	55-2035
Dealer Kit 20pcs/pk	55-2037





#### 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.

Part No.

16-601

Description

Male/Female Terminal Kit



#### 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	59-0253

#### ADHESIVE LINED HEAT SHRINK BUTT CONNECTORS

FOUR STROKE

INTAKE Systems

ENGINE/ Gaskets

EXHAUST

drive line Handling

ELECTRICAL WATERLINE

**BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

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



#### MICRO TOUCH MICROPROCESSOR BASED IGNITION CONTROLLERS FOR SEA DOO

Features Include:

- 25% More Spark Energy
- 4 Timing Curves
- 4 Rev Limits from 7500 to 8250 RPMInitial Timing Correction Adjustment
- 4 Timing Retard Rates On-board Output Water Injection Controller
- Compatible with OEM Throttle Position sensor

#### Description

785-951 RAVE w/Single Coil 96-98

MT-IGN-REV96-98

Part No.

## **MICRO TOUCH REV-LIMITER FOR SEA DOO**

Description		Part No.
785 RAVE 96	2Rev (7500&7900rpm)	MT-REV-SDRAVE96



#### MICRO TOUCH DUAL OUTPUT WATER Controller for 2-cylinder Watercraft

For injecting water into **pipe** and **waterbox** (or **stinger**) independently. Improve acceleration. Additional exhaust back pressure can increase top end power without sacrificing bottom end. Features Include:

- Adjustable Output for 2 Water Injection Solenoid
  - #1: 4 **ON** Settings from 1,500 to 3,000 RPM;
    - 16 OFF settings from 4,000 to 7,000 RPM.
  - #2: 4 **ON** Settings from 5,000 to 7,000 RPM, **OFF** at 10,000.
- Senses Engine RPM from Spark Plug Wire

#### Description

Dual Output Water Controller	MT-DUAL-2

147

/HARDWARE





#### **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 O.E.M emission standards and regulations. R&D Performance has tested, documented, and analyzed the O.E.M. 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 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 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 prop-

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 H.O. Powershot Fuel Tuner	802-16000
YAM FX SHO/FZR/FZS Powershot Fuel Tuner	802-18000
YAM GP 1300R Powershot Fuel Tuner	802-13001
S-D GTX/GTI 4-TEC N.A. Powershot Fuel Tuner	803-95000
S-D GTX 4-TEC SC (185 HP) Powershot Fuel Tuner	803-95001
S-D RXP/RXT/GTX 4-TEC (215 HP) Powershot Fuel Tuner	803-95002
S-D RXP-X/RXT-X (255HP) Powershot Fuel Tuner	803-95003
Hydrospace Powershot Fuel Tuner	806-10000

erly 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.

R&D has a Powershot unit for virtually every watercraft application! Available for all two and four stroke fuel injected Sea-Doo, Yamaha, Kawasaki and Honda Watercraft. The R&D Powershot is a must have part on supercharged Sea-Doo's using Vortech high boost compressor wheels, and Kawasaki 15Fs with offshore kits!





#### **IGNI-PRO PROGRAMMABLE IGNITION 800 SX-R**

Igni-Pro Programmable Ignition 800 SX-R (all years) - Best is getting better! NEW UPDATED, ignition does not require power when the engine is not running eliminating the battery draw down in the past units. 2008 Igni-Pro is a high power ignition only for racing, which can be adjusted fully online with your PC at home or with Laptop directly on the water. (USB) . This allows you to react at changes at your Kawasaki SX-R 800 configuration. The conversion from the OEM ignition system to Igni-Pro is very simple. Programming software is supplied for Windows 2000 and XP. Operates as a total loss system on all Superstock and GP engines. The unit fits perfectly in the OEM Kawasaki sealed ignition box protecting the unit from possible water damage! Part No.

#### Description

Igni-Pro Programmable Ignition 800 SX-R

STROKE FOUR

## **RIVA PRO-SERIES E.F.I. CONTROL UNIT**

If you plan to modify your Yamaha GP1300R our Pro-Series EFI Control Unit is a must. This easy-to-use control unit plugs directly into the OEM wiring harness between the ignition and fuel injection system providing control of the engines fuel management system. Key benefits include:

- · Allows addition of fuel required with engine modifications without upsetting stock fuel map.
- · Integrated dials provide easy adjustment and fine-tuning of fuel delivery curve without external programming devices.
- LED lights indicate fuel delivery settings while tuning.
- · Won't interfere with craft's stock sensors and inputs.

Part No.	Yamaha	Part No.
IGNI800SXR	Control Unit, EFI GP1300R (60T), Plug-in	RY11913







J315 - Outside of Flywheel



FOUR Stroke

INTAKE Systems

engine/ Gaskets

HANDLING

**/BILGE** 

STEERING & Controls

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

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.

> CAD/CAM Designed and Dyno Tested • All Billet Aluminum Construction • 40% to 60% Lighter than Stock Manufactured by Jetinetics on our Own CNC Machinery • Deep Purple Anodized Finish All Over
>  Precision Dynamically Balanced • Sealed/Invisible Embedded Magnets (Can Never Come Loose or Rust) Tuff Heat Treated Alloy Ring Gear, Heat Treated to 65 Rockwell C • Accepts Factory Puller for Removal Ring Gear Teeth Chamfered for Better Starter Bendix Engagement • Each Flywheel is Coded and Serialized
>  400 Times More Corrosion Resistant than Double Hard Chrome • Most Models Can be Repaired or Rebuilt if Necessary Some Models Utilize Steel Center Hubs to Prevent Bore Failures/Extend Flywheel and Crankshaft Life No Modifications Needed to Install (Just Standard Tools Needed)

Description	Part No.	Description	Part No.
Kawasaki 750/800	J305	Yamaha 701 (62T/64X)	J315



#### MACC RACING KAWASAKI ULTRA 250X TIMING ADVANCE COVER

Macc Racing and Speed Magic have developed this billet timing advance cover to allow the timing to be advanced up to 6 degrees on the Ultra 250X.

Description	Part No.
Macc Racing Ultra 250X Timing Advance Cover	MR-0085



Federico Bufacchi Freeride World Champion



빌	FLYWHEEL PULLER		
2	Sea Doo	Part No.	
2	800/951 38mm x 1.5	MP#42	
_	Kawasaki	Part No.	
	900/1100 35mm x 1.5	DS#29	

#### Kawasaki PULLER 12 Hole Disc 8mm Bolts

IS	<b>Sea Doo</b> 580/650/720 <b>3 Hole Disc 8mm</b>	Part No.
X	580/650/720	DS#34
BAS	3 Hole Disc 8mm	Bolts

**Polaris** Part No. Polaris All & Universal DS#37 Universal 12 Hole Disc 8mm Bolts



## 010-481

#### **SEA DOO FLYWHEEL NUT & WOODRUFF KEY**

Yamaha

750/800

Hand Bolt

580/650/Pre 94 701 12 Hole Disc 8mm Bolts 701/760/800/1100/1200 DS#37

300/440/550/650

12 Hole Disc 8mm Bolts

Special 18mm x 1.5 Right

Sea Doo	OEM#	Part No.
Flywheel Nut Sea Doo All	420-842-230	010-480
Woodruff Key Sea Doo All	420-246-055	010-481

## **FLYWHEEL BOLTS & KEY**

Kawasaki		<b>OEM Number</b>	Part No.
Flywheel Bolts	All Models	92150-381	010-491
Flywheel Key	All Models	92038-001	010-481-01
Yamaha		OEM Number	Part No.
Flywheel Key	All Models	90280-16053-00	010-481-02



#### MSD TIMING ADVANCE PLATE

The timing advance plate is recommended for all Kawasaki 750 engines running the Enhancer Ignition. This plate advances the timing 7° for a boost in low to mid range performance. Note: If you are running excessive compression or low octane fuel it is recommended that you run the retard module listed. Must be used with PN 4251 on SXi, XiR, and ZXi.

Description	Part No.
MSD Timing Advance Plate for Kawasaki	4332



Part No. DS#37

Part No.

DS#37

MP#18

## **FLYWHEEL COVER & HOUSING GASKETS. O-RINGS & OIL SEALS**

Sea Doo	OEM#	Part No.
Flywheel Cover O-Rings		
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
Flywheel Housing Gaskets		
580/650/720	290-850-605	6130
800	290-931-470	6045
Yamaha	OEM#	
650/701/760	6M6-81365	2360
1100/1200	63M-81365	4505

Kawasaki	0EM#	
440/550 (O-Ring)	92055-521	008-417
650/750 (O-Ring)	92055-3712	008-418
Ultra 150	11060-3803	7790

1200XLL/GP1200R/1300R (Oil Seal) 93102-35M57

## **R&D KAWASAKI 750** & 800 SX-R TIMING ADVANCE KIT



3710

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



#### **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.

31-250100

FOUR

INTAKE

**ENGINE**/

**EXHAUST** 

**DRIVE LINE** HANDLING

ELECTRICAL

2

CHEMICAL

MES	NEW MES AQUA AND STAI MES "High Torque" mode All starters meet or e	RTER DRIVES	nt models.		
S1090MHT		S1096MHT-9	=(	S1102M	FOUR Stroke s
S1090M *(	S1091MHT • S1091M Complete as shown with mounting bracket	S1096M-9 *9 Tooth Bendi		Polos Os as	INTAKE Systems
Sea Doo Model	OEM#	High Torque Star	OEM Replacement ter Starter	Drive Gear Idle Gear	EMS
GT, SP, XP580 89-91	278-000-316	S1090MHT	S1090M	3275M/3276M	
SP, SPL, SPX580 91-94	278-000-316	S1090MHT	S1090M	3275M/3276M	ENGINE/ Gaskets
XP650 91-94(all) 580/650/720 94-00(all)	278-000-316 278-000-485	S1090MHT S1091MHT	S1090M S1091M	3275M/3276M 3275M/3276M	
XP800 95, XP/GSX/GTX96	278-000-577	S1096MHT-9	S1096M-9	3275M/3276M	
951(all)	278-000-98Z	S1098MHT	S1098M	3270M	
4 Tec (4Stroke)	290-888-999	2100000111	S1102M	Not Required	
97-2003 GSX, SPX, GTX RF		S1096MHT-8	S1096M-8	Not Required	HA
GSX RFI & 2003 GTI RFI	278-001-301				EXHAUST
51095MHT \$1095M	S1099MHT S1099M	S1103M	S1101M	<b>1000000000000000000000000000000000000</b>	HANDLING
Yamaha	3103910				ELECTRICAL
500 88-89				3274M	
650/701 (all)	6M6-81800-10-00	S1095MHT		3270M	공
760 800/1100/1200 (all)	64X-81800-00-00	S1105MHT S1099MHT		3270M 3270M	ÂL
FX140 (4Stroke)	63M-81800-00-00 60E-81800-00-00	S11039MHT		Not Required	5
VX1100	6D3-81800-00	S1107MHT	S1103M	Not Required	B
		011011111	01101		ATERLIN /BILGE
Honda	31200-HW1-671		S1101M	Not Doguirod	WATERLINE /BILGE
F12/F12X 1200cc Aqua Trax	31200-HW1-671		51101101	Not Required	20
Tigershark					STEERING
640/650/770/900/1000 (92-99	9) 3008/093/327/536	S1097MHT		3270M	
					STEERING Controls
Kawasaki S1094M			S1100M	S1093MHT S1093M	BODY
440/550/550SX (all)	21163-3710	S1094MHT	S1094M	3273M	AC
650/750/900/1100 (all)	21163-3712	S1092MHT	S1094M	3270M	
ULTRA150, STX-R	21163-3715	510020011	S1100M	Not Required	SO
Polaris	·				ACCESSORIES
650/750/785/900/1050 (all)	324-01100	S1093MHT	S1093M	3270M	
					SERVICE TOOLS C /Hardware
	1 BR				
3270M (19 tooth)	3273M (9 tooth)	3274M (11 tooth)	3275M 9 Tooth (OEM 9 Tooth) re warranted by MES against defects in ma	3276M 8 Tooth (High Torque Unit)	CHEMICAL

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 C1096-9-NA \*9 Tooth Bendix C1098-NA

C1091-NA \*Complete as shown with mounting bracket

278-000-316

278-000-316

278-000-316

278-000-485

278-000-577

278-000-98Z

290-888-999

278-001-301

6M6-81800-10-00

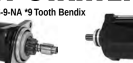
63M-81800-00-00

OEM#

C1095-NA

278-001-497/278-001-038

OEM#



**Economy Starter** 

C1090-NA

C1090-NA

C1090-NA

C1091-NA

C1098-NA

C1102-NA

C1099-NA

C1096-8-NA

**Economy Starter** 

C1095-NA

C1099-NA

C1096-9-NA

C1102-NA

Drive Gear/Idle Gear

3275M/3276M

3275M/3276M

3275M/3276M

3275M/3276M

3275M/3276M

Not Required

Not Required

C1097-NA

3270M 3270M

**Drive Gear/Idle Gear** 

3270M

C1090-NA

GT, SP, XP580 89-91

XP650 91-94(all)

4 Tec (4Stroke)

Yamaha Model

800/1100/1200 (all)

650/701 (all)

951(all)

SP, SPL, SPX580 91-94

580/650/720 94-00(all)

XP800 95, XP/GSX/GTX96

97-2003 GSX, SPX, GTX RFI,

GSX RFI & 2003 GTI RFI

Sea Doo Model

97-NA 3270M
C1100-NA
omy Starter Drive Gear/Idle Gear
92-NA 3270M
00-NA Not Required
1(

Manufacturer's Warranty Policy: All MES Economy Starters, when properly installed, are warranted by MES against defects in materials and workmanship for a period of 90 days 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.

STEERING & CONTROLS

WATERLINE /Bilge

CHEMICAL



#### KAWASAKI Solenoid Post

Replace corroded, stripped or broken posts without replacing the solenoid on all Kawasaki Jet Ski's with small electrical box.

Description	Part No.
Solenoid Post (2 per package)	55-3350

MES REPLACEMENT STARTER SOLENOID



YAMAHA

Fits 1987-2001 Yamaha Models: Replaces Yamaha OEM #6G1-81941-10 Part Number SL4001



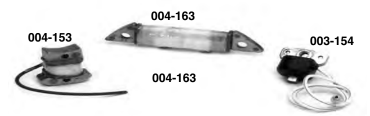




#### MSD EXTERNAL STARTER RELAY

This 12 volt relay is a heavy duty unit designed to mount outside the electrical box. Moisture and chemicals resistant. The large copper terminals assure good solid contacts. 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



#### **STATOR COILS / PULSING COILS**

OEM No.	Part No.
6GO-85580-70	004-154
6GO-85580-70	004-154
6M6-85580-00	004-153
	6GO-85580-70 6GO-85580-70 6M6-85580-00 6M6-85580-00 6M6-85580-00

#### Kawasaki

440 1984-92	59026-3008	004-163
550 1982-95	59026-3008	004-163



#### **SEA DOO COMPLETE STATOR ASSEMBLY**

Description	OEM No.	Part No.
580/650/720 95-UP	420-866-725	004-202



#### **STATOR COILS / EXCITER COILS**

Kawasaki	OEM No.	Part No.
440 1984-92	21049-3007	004-162
550 1982-95	21049-3007	004-162
All 650 1986-95	21003-3719	004-166



#### **STATOR COILS / LIGHTING COILS**

Yamaha	OEM No.	Part No.
Wave Jammer 500 1987-90	6K8-0103-40	004-152
Wave Runner 500 1987-93	6K8-0103-40	004-152
All 650 1990-96	6M6-85533-00	004-156
All 701 1993-95 except Raider	6K8-8103-40	004-156
Wave Raider	62T-85533-00	004-147



## **OEM REPLACEMENT COILS**



#### **STATOR COILS / CHARGE COILS**

Sea Doo (Generating Coil)	OEM No.	Part No.
580 1988-90	290-866-635	004-170
580 GT 1990-91, XP/SP 1991	299-866-635	004-170
650 XP 1993-95	410-912-000	004-170
580/650/720/ 1995-up	420-866-725	004-202
Yamaha		
All 650 1990-95	6M6-85520-00	004-155
All 701 1993-95	6M6-05S20-00	004-155
Wave Raider	62T-85520-00	004-148

#### Kawasaki (Individual Coil For Stator Assy)

440 1984-92	59031-3002	004-161
550 1982-95	59031-3002	004-161
All 650 1986-95	21003-3707/12/16	004-165



#### **IGNITION COILS OEM** Replacement

IGNITION COILS OEM Replacement			
Sea Doo	OEM No.	Part No.	ACCESSORIES
580GT 1988-91	290-866-607	004-175	∃ SE
Yamaha			SERVICE TOOLS /Hardware
Wave Jammer 500 1987-90	6K8-85570-010	004-150	
Wave Runner 500 1987-93	6K8-85570-010	004-150	
SJ650 1990-93	6R8-85570-00	004-157	CHEMICAL
WR650/III/LXR 1990-95	6R8-85570-00	004-157	E
FX/SJ/WB/WR/WV701 1994-95	6R8-85570-00	004-157	
1100 All	63M-85570-00	004-193	2

#### Kawasaki

750SX 92-94, SXI 95	21121-3705	004-157
900/1100 All	21121-3708/9/10	004-192

FOUR Stroke

SYSTEMS INTAKE

GASKETS

HANDLING

**/BILGE** 

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING

BODY



#### **PET-2100DX TACHOMETERS**

This measures engine rpm, maximum rpm, total cumulative operating time, resetable 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. 2 stroke 1-4 cylinder. Made in Japan.

Description

PET-2100DX Tachometer

**TINY TACH** 

Part No. **PET-2100DX** 

Part No.

59-0550

59-0552

Hourmeter and Tachometer powered by internal battery. Sealed for moisture resistance.

Description Digital Tiny Tach (2-Cylinder) Digital Tiny Tach (3-Cylinder)\* \*Resetable hourmeter

\*All Tachometers featured are for Two Stroke Engine applications only.



#### WATERPROOF DELUXE TACHOMETER

Features include: Tachometer with RPM memory, Hour meter, Stopwatch with 10-data memory, clock, Power save off switch, and over-run (red line) alarm, For 2 or 3 cylinder. Made in Japan.

Description	Part No.
PET-2500 Deluxe Tachometer	PET-2500



**HOUR/TACH METER** 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.

Description Hour/Tach Meter

#### Part No. HR-8061



MAINTAINER

MODEL #CU2603

Total Amps: 3

Battery System: 12Volt

#### MAINTAINER **MODEL #CU2602**

Total Amps: 0.5 Battery System: 12Volt



#### CHARGER MODEL #CU2606A

Total Amps: 6 Battery System: 12Volt

BODY



/HARDWARE CHEMICAL



CHARGER MODEL #CU2612A Total Amps: 10 Battery System: 12Volt



## **GUEST 12 VOLT MAINTAINERS AND PORTABLE BATTERY CHARGERS**

ן פ						CHARGING	AC/WALL	
	AMPS	TYPE	PART/MODEL #	TERMINATION	DIMENSIONS	CABLE LENGTH	CABLE LENGTH	WEIGHT
	.5	Maintainer	CU2602	Alligator Clips	1.5" x 3.0" x 2.0"	4'	6' w/Standard Plug	.5LBs
	3	Charger	CU2603	Alligator Clips	3.1" x 3.5" x 2.34"	4'	6' w/Standard Plug	1LBs
	6	Portable	CU2606A	Alligator Clips	5.5" x 5.0" x 2.4"	4'	6' w/Standard Plug	3.5LBs
154	10	Portable	CU2612A	Alligator Clips	7.5" x 5.0" x 2.4"	4'	6' w/Standard Plug	4.5LBs
134								

WATERLINE ELECTRICAL DRIVE LINE HANDLING /BILGE

FOUR

**SYSTEMS** INTAKE

GASKETS engine/

**EXHAUST** 

& CONTROLS **STEERING** 





#### **BATTERY QUICK DISCONNECT**

Racers will appreciate this Quick Disconnect Battery Connector because it allows 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



**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.

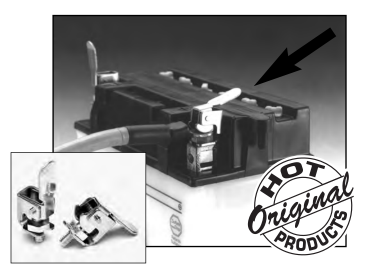
Description	Part No.
Jumper Cables	59-0530





High performance epoxy lined 1/2" id heat shrink. Just splice your wires, heat until the epoxy liquifies and your worries of possible water damage/corrosion are over! Heat shrink tubing color is Black.

Description	Part No.
Epoxy Lined Heat Shrink	55-2032
Tubing (4' length, 1/2" ID)	



#### **QUICK SNAPS**

Battery cable Quick Snaps remove your battery in 10 seconds. Quick snaps are easy to install in any style watercraft or motorcycle battery. Once installed no tools are required for battery removal. Made of stainless steel.

Descriptions Part No.	
Quick Snap (2 pcs/set) 59-0527	HA
	HANDLING
0	I.S
NO O	
Carles -	
	<b>/BILGE</b>
OUALITY DATTERY	
QUALITY BATTERY	
CONNECTION	g
Broken cable end, no problem. High quality replacement cable end, crimp on.	
	& CONTROLS
Descriptions Part No.	
Battery Cable Ends (2pcs/set) 55-2031	
COBROSION	

scriptions ttery Cable Ends	(2pcs/set)	Part No. 55-2031
	corros BLD F	<b>ON</b> <b>R</b>
CORROSION	CORROSION MULTI-PURPOS	
BLOCK ULL CORRESION ON COM	Liquid grease is ideal for applications requiri	
Description		Part No.
Corrosion Block	Liquid 1oz. Bottle	CB-20001

FOUR Stroke

INTAKE Systems

ENGINE/ GASKETS

EXHAUST

**DRIVE LINE** 

ELECTRICAL

WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS CHEMICAL

## **NO MORE SEARCHING REOUIRED!** HOT PRODUCTS HAS THE SWITCH FOR YOUR APPLICATION



#### **MSD HOLESHOT CONTROL SWITCH**

This is a momentary push-button switch encased in a CNC machined aluminum housing that clamps around the handle bar. It comes with a 6-foot wire harness that should reach almost anywhere on your watercraft. Use this switch to activate any MSD feature.



This replacement safety switch fits Sea Doo's and other manufacturers.

	Description	Part No.	
Part No.	Replacement Safety Switch	57-3011	
4372	(Sea Doo & other manufacturers	6)	



#### **ROTARY SWITCH COVER**

Protect your ultra sano BULLETPROOF Blowsion rotary bilge switch with this sanitary powder coated black aluminum switch shield. No more broken off knobs between your toes during aerials. All mounting hardware included. (Rotary Switch is sold separately)

Description	Part No.
Rotary Switch Cover	06-01-310

Description

Holeshot Control Switch

FOUR

INTAKE

**ENGINE**/

**EXHAUST** 

**DRIVE LINE** 

WATERLINE ELECTRICAL

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

#### 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.



Part No.

57-3017

Part No.

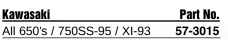
57-3003



Description Part No. Universal Handle Bar Mount 57-3006

UNIVERSAL







Description	Part No.
Standard Switch with	57-3009
9 feet of wire (No bracket incl	uded)



**BILLET 3 SWITCH HOLDER** For Aftermarket Handlebar Description Color

SeaDoo	Polished	

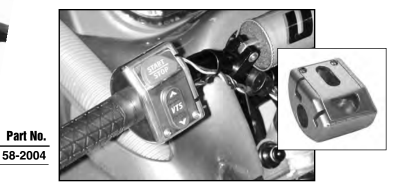


#### **BILLET STOP SWITCH HOLDER**

For Aftermarket Handlebar

Description	Color	Part No.
SeaDoo	Polished	58-2003





#### **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	Part No.
RXP Silver	SD-01600-CLR

#### WATCON WATERPROOF ELECTRIC SWITCH WITH BILLET ALUMINUM BRACKET

The Multi-switch is perfect for many applications; many racers use it as a "starter" button to eliminate the bulky OEM start-stop assembly. It has also become popular with Freestyle competitors as its compact, lightweight and extremely durable. The Billet Aluminum switch is 100% waterproof and is rated for scuba use, so surf riding won't be a problem! The switch offers (2) possible wiring configurations of "normally open" & "normally closed". This allows you to wire it as a start / stop function, or as a "momentary switch". A perfect example of a momentary switch is if you were using a data acquisition program, and you wanted to "reset" the system without shutting down the power supply. Comes complete with wiring instructions, and 36" of marine rated wire.

#### Description

Watcon Waterproof Electric Switch

# GASKETS ENGINE/ EXHAUST

FOUR STROKE

**SYSTEMS** 

INTAKE

**DRIVE LINE** HANDLING ELECTRICAL



ACCESSORIES SERVICE TOOLS

/HARDWARE

157

CHEMICAL

	STAN	DARD PLUG		SISTOR PLU		UGS Solid Ri	FSISTA		IGK	and the prints	1	
	UIAN	B7ES B7HS		BPR7ES BR7ES		PLU	JGS		PARK		MDR	NOV - DO
FOUR Stroke	(Cer	BRES	d Pk/10	BR7HS BPR8ES BPR9ES BR8ES BR8HS BR8HS BR9ES	Sold Pk/10	BR9ES-S BR8E <i>(For Yal</i>	Solid Solid Solid S-11 <i>m GPR)</i>	cond renni	inal		GK	100 BAR
INTAKE System s	<b>УАМАНА</b>	removed) F	=7	BR9HS YEAR		CR9		<i>(Non separa</i> AKI (Jet-Ski)	ble)	YEAR		rminal Nut <b>Ridium Plug</b>
NI SYS	1300	WaveRunner GP	GP1300	2004-2003	BR8ES-11*		1500	STX-15F	JT1500-C	2004	CR9EK	CR9EIX
engine/ gaskets	1200	WaveRunner III GP WaveRunnerIII GP WaveRunner WaveRunner WaveRunner	GP1200 GP1200R SUV1200 XA1200 XL1200	1999-1997 2002-2000 2004-1999 1998 1998	BR8HS BR8ES-11* BR8HS BR8ES BR8HS	BR8HIX BR8HIX BR8EIX BR8EIX BR8HIX		Ultra 150 (A2) Ultra 150 (A1) STX-R STX-12F Ultra 150	JH1200-A JH1200-A JT1200-A JT1200-B JH1200-B	2002-2000 1999 2003-2002 2004-2003 2004-2003	BR9ES* R6918C-9* BR9ES* CR9EK BR9ES*	BR9EIX  BR9EIX CR9EIX BR9EIX
	1100	WaveRunner WaveRunner FX160 WaveRaider II	XL1200 XL1200 FX160 RA1100	2000-1999 2004-2001 2004 1996-1995	BR8ES-11* BR8ES-11* CR9EB* BR8HS	  BR8HIX	1100	STX-R ZXI Ultra 130 DI STX	JT1200-C JH1100-A JH1100-B JT1100-A	2004 2003-1996 2004-2001 1997	BR9ES* BR9ES* PZFR7G-G BR9ES*	BR9EIX BR9EIX  BR9EIX
EXHAUST	1000 800	WaveVenture WaveRunner WaveRunner WaveRunner	WVT1100 FX140 GP800 XL800 VIT800	1997-1996 2004-2002 2004-1998 2001-2000 2004 2002	BR8HS CR9EB* BR8ES* BR8ES* BR8ES*	BR8HIX BR8EIX BR8EIX		STX STX STX D1 STX D1 7YI	JT1100-B JT1100-C JT1100-F JT1100-G	1999-1998 2000 2002-2001 2003 1007 1005	BR9ES* PZFR7G-G PZFR7G-G PZFR7G-G BR9ES*	BR9EIX
	760	WaveRunner WaveRunner III GP WaveRaider WaveBlaster II WaveVenture	XLT800 GP760 RA760 WB760 WVT760	2004-2002 2000-1997 1996 1997-1996 1997	BR8ES* BR8HS BR8HS BR8HS BR8HS BR8HS	BR8EIX BR8HIX BR8HIX BR8HIX BR8HIX	900	ZXI STX STS STX STX	JH900-A JT900-A JT900-B JT900-B JT900-C	1997-1995 1999-1997 2002-2001 2000-1999 2002-2001	BR9ES* BR9ES* BR9ES* BR9ES* BR9ES*	BR9EIX BR9EIX BR9EIX BR9EIX BR9EIX
DRIVE LINE Handling	700	WaveRunner FX1 WaveRaider WaveRaider	XL760 FX700 RA700 RA700B	1999-1998 1996-1994 1996-1994 1996-1994 1997	BR8HS B8HS BR8HS BR8HS B7HS	BR8HIX BR8HIX BR8HIX BR7HIX	800	STX STX 800SXR 800SXR	JT900-D JT900-E 800SX-R JS800-A	2003 2004 2004-2003 2004-2003	BR9ES* BR9ES* BR8ES* BR8ES*	BR9EIX BR9EIX BR9EIX BR9EIX
<b>ALECTRICAL</b>		Wave Raider Deluxe SuperJet SuperJet	RA700B SJ700 SJ700 SJ700 WB700	1996 1996-1994 2001-1997 2004-2002 1996-1993	B8HS B8HS BR7HS BR8HS BR8HS	BR8HIX BR8HIX BR7HIX BR8HIX	750	Super Sport Super Sport Xi ZXi XiR Super Sport	JH750-A JH750-B JH750-C JH750-D JH750-E	1994-1992 1995-1993 1997-1995 1994 1997-1996	BR8ES* BR8ES* BR8ES* BR8ES* BR8ES*	BR9EIX BR9EIX BR9EIX BR9EIX BR9EIX
		WaveBlaster WaveRunner III WaveRunner Pro VXR WaveVenture Wave Runner	WRA700 WRA700 WRB700 WVT700 XL700	1997-1995 1997-1995 1994-1993 1998-1995 2004-1990	BR8HS BR8HS BR8HS BR8HS BR8HS	BR8HIX BR8HIX BR8HIX BR8HIX BR8HIX		Super Sport Xi Super Sport Xi SX SX	JH750-F JH750-G JS750-A JS750-B	1997-1996 1999-1998 1994-1992 1997-1995	BR8ES* BR8ES* BR8ES* BR8ES* BR8ES*	BR9EIX BR9EIX BR9EIX BR9EIX BR9EIX
WATERLINE /BILGE	650	SuperJet WaveRunner WaveRunner III WaveRunner VXR	SJ650 WR650 WRA650 WRB6	1992-1990 1992-1990 1995-1991 1995-1991	B8HS B8HS BR8HS B8HS	BR8HIX Br8HIX Br8HIX Br8HIX		SXi Pro ST STS STS	JS750-C JT750-A JT750-B JT750-C	2002-1998 1994 1997-1995 1999-1998	BR8ES* BR8ES* BR8ES* BR8ES*	BR9EIX BR9EIX BR9EIX BR9EIX
DLS DLS	500 POLARIS	WaveJammer WaveRunner	WJ500 WR500	1990-1978 1993-1987	B7HS B7HS	BR7HIX BR7HIX	650	Jet Mate X2 TS SC	JB650 JF650-A JF650-B JL650	1992-1989 1995-1986 1996-1989 1995-1991	BR7ES* BR7ES* BR7ES* BR7ES*	BR7EIX BR7EIX BR7EIX BR7EIX
STEERIN( & CONTRO		MX140		<b>YEAR</b> 2004	PZFR6H		550 440	650SX 650SX 550SX (C2) 440SX	JS650 JS650 JS550 JS440	1995-1991 1990-1987 1995-1982 1992-1976	BR7ES* BR7ES* BR8ES* BR7ES*	BR7EIX BR8EIX BR7EIX
BODY	1200	Genesis Genesis I Pro 1200 SLX Virage TX		2001-1999 2002-1999 2002-2000 2001-2000 2001-2000	BR9ES* PZFR6H BPR8ES BPR8ES BR9ES*	  BR9EIX	400 <b>BOMBAR</b> 1500	400SX RDIER (Sea-Do GTX 4-TEC, 4-TEC S,		1975-1974 <b>YEAR</b> 2003-2002	B7ES REG PLUG DCPR8E	IRIDIUM PLUG
	1050	Virage TXI SLX SLTX SL 1050		2002-2001 1999 1999-1996 1998-1997	BPR8ES BPR8ES BPR8ES BPR8ES		950	GSX Limited GTX GTX DI LRV DI		1999-1997 2002-1999 2003-2000 2003-2002	BR8ES* BR8ES* ZFR4F-11 ZFR4F-11	BR8EIX BR8EIX
ACCESSORIES	900 780 785	SL 900 SL 780 SLT 780 SLX 780 SLX 780		1997-1996 1997-1996 1997-1996 1997-1996 2000-1998	BPR8ES BPR8ES BPR8ES BPR8ES BR9ES*		780	RX RX DI RXX XP GSX		2002-2000 2003-2000 2002-2001 2002-1999 2000-1996	BR8ES* ZFR4F-11 BR8ES* BR8ES* BR8ES*	BR8EIX BR8EIX BR8EIX BR8EIX BR8EIX
	765	SLX Pro 785           Virage I           Octane           Octane           SL 750		2000-1998 2002 2002 2002 1995-1994	BR9ES  BR9ES* BPR7ES	BR9EIX  BR9EIX 		GTX GTX RFI SPX XP		2000-1996 2002-1999 1999-1997 2000-1995	BR8ES* BR8ES* BR8ES* BR8ES* BR8ES*	BR8EIX BR8EIX BR8EIX BR8EIX BR8EIX
SERVICE TOOLS /Hardware	700	SLT 750 Virage SLTH SLH		1995 2002-2000 1999 2001-1999	BPR7ES BPR8ES BPR8ES BPR8ES	 	720	GS GSi GTI GTS		2001-1997 1998-1997 2003-1996 2001-1997	BR8ES* BR8ES* BR8ES* BR8ES*	BR8EIX BR8EIX BR8EIX BR8EIX
CHEMICAL	650	Freedom SL 700 SL 700 Deluxe Hurricane SL 650		2002 1998-1997 1998-1996 1997-1996 1995-1994	BPR8ES BPR8ES BPR7ES BPR8ES BPR7ES		650	HX SP SPX GTX SPX		1997-1995 1998-1997 1997-1996 1995-1994 1995-1994	BR8ES* BR8ES* BR8ES* BR8ES* BR8ES* BR8ES*	BR8EIX BR8EIX BR8EIX BR8EIX BR8EIX
CH	HONDA						580	XP SP GT		1994-1993 1990-1988 1991-1990	BR8ES* BR7ES BR7ES	BR8EIX BR7EIX BR7EIX
	1235	Aqua Trax F-12X		<b>YEAR</b> 2002-2004	IRI	DIUM PLUG		GTS GTX SP SPI		1997-1992 1993-1992 1996-1991 1997-1993	BR7ES BR7ES BR7ES BR7ES	BR7EIX BR7EIX BR7EIX BR7EIX
158	1200	Aqua Trax F-12 Aqua Trax R-12 Aqua Trax R-12X		2002-2004 2002-2004 2002-2004		IMR9D-9H IMR9D-9H IMR9D-9H		SPX XP		1993 1993-1991	BR7ES BR7ES	BR7EIX BR7EIX



#### **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 pk/4.

Part No.	
BR8EIX	BKR7EIX-11
BR9EIX	BPR8EIX
BR8HIX	BPR9EIX
CR9EIX	DCPR8EIX

\*All Iridium 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 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



#### **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



#### **NGK SPECIAL SPARK PLUGS FOR 4 STROKE ENGINES**

Description	Part No.
K1100 STX-DI,	*PZFR7G-G
Ultra 130 DI (PK/4)	
Sea Doo GTX-4TEC (PK/10)	DCPR-8E
Sea Doo GTX-DI,	ZFR4F-11
LRV-DI, RX-DI (PK/4)	
Yamaha FX 140/160,	CR9EB
VX110 (PK/10)	
Kawasaki	CR9EK
STX 12F/15F (PK/10)	
Kawasaki Ultra 250 (PK/4)	PMR9B
Polaris M140, Genesis (PK/4)	PZFR6H
Hydrospace S4 (PK/4)	BKR7EIX-11
Honda 4 Stroke (PK/4)p	IMR90-9H
FX SHO, FZR, FZS (PK/10)	LFR6A
Ultra 150	R6918C-9



#### **8.5MM SUPER CONDUCTOR SPARK PLUG WIRE**

See page 99 for details

Description	Part No.
Two Cylinder Wire Set	31009
One Cylinder Wire Set	31019
Three Cylinder Wire Set	31039
Bulk Wire 25 feet - Red	34019
Bulk Wire 25 feet - Black	34013



#### **STANDARD/HIGH ENERGY SPARK PLUG GAUGE & GAPPER**

Gauge and gap all types of spark plugs from .020" to .110 (.50mm to 2.53mm).

Spark Plug Gauge and Gapper

Description

-	
	$\sim$

FOUR STROKE

INTAKE

ENGINE/

EXHAUST

**DRIVE LINE** 

ELECTRICAL

WATERLINE **BILGE** 

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

Part No.

& CONTROLS STEERING

HANDLING

## **NGK RESISTOR COVER**

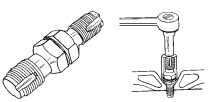
for use with	Waterproof spark plug resistor covers resistor spark plugs.
Part No.	Description
TB05EM	(5K OHM) 90 "T"
	14mm plugs with terminal nut
	s for use with Part No.



## **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.
A. Boot Retainer, 90° Spark	3340
Plug Boots & Terminal	
B. 90° Spark Plug Boots &	3311
Terminal Only (2 pcs.)	



#### PARK PLUG HOLE **HREAD CHASER**

ads in spark plug hole. Use with 13/16" spark plug socket. Double-ended for both 14mm and 18mm threads.

#### Description

Spark Plug Hole Thread Chaser LS20200



## **SPARK PLUG TOOLS**

Part No.	
59-0539	159

	01005
S	34019
5	34013
T	
Cleans threa	

Part No. LS67870





INTAKE

**ENGINE**/

**EXHAUST** 

**ELECTRICAL** DRIVE LINE

WATERLINE

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

/BILGE

CONTROLS

cZ

HANDLING

GASKETS

Sea Doo Part No. 92-98 Fits All with A7001 Factory T Fitting



Sea Doo Part No. 95-10 Quick Snap, A7003 Fits All with Long Rear Factory Drain Pipe



Sea Doo Part No. 95-10 Short Version A7004 of Rear Drain Pipe Model & 97 Sportster/Challenger Jet Boat (Single Engine)

Part No.

A8582

Part No.

A2522

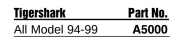
Part No.

A5201



Sea Doo Part No. 96-10 All with Rear A7006 Factory Drain Pipe







Kawasaki Part No. 03-10 4-Stroke A2628 Easy Way to Flush Your New Kawasaki Jet Ski, Just Screw On the Fitting and Leave It. Attach a Quick Snap Fitting to a Garden Hose and You Are Ready to Flush.





A. Male Quick Snap A2690 Adapter Only for replacement B. Universal 3/8" A2505

#### **BLOWSION ENGINE FLUSH KITS**

A must for salt water riders! All metal construction - easy to use - just push into aftermarket water bypass. No tools, clamps or extra hoses necessary. Back flushes entire cooling system instead of forcing salt and sand into cooling jackets. Use in conjunction with our salt terminator kit. Simple and effective.

Description	Part No.
A. Standard Flush Tool	06-04-001
B. SX-R Flush Tool-Triple	06-04-002
*Salt Terminator: See Chemical Section	



Yamaha Part No. 87-98 Long Yamaha A8588 All Non-Factory Installed Flush Kits (Except 760/800/1200)



Part No. Kawasaki 89-91 Jet Ski, A2520 Ultra 150



Part No. **Polaris** 90-04 A6000 (Except Direct Injection)



Yamaha

Part No. **Polaris** A6001 01-04 **Direct Injection** 





Part No.

Yamaha

Kawasaki

Ultra 130

Honda

GPScape

08-10 F-15X/15

95-04 ZXI, STX,

95-10 Factory

Replacement

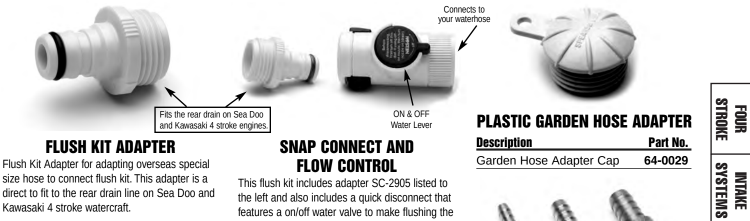
GP760/1100/1200,

Kawasaki Part No. 92-06 Jet Ski A2521 Except ZXI/STX/Ultra 150

87-98 Long Yamaha A8589

Flush Kits (Except 760/800/1200)

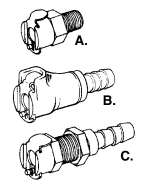
All Non-Factory Installed



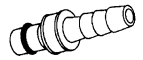
Description Part No. Flush Kit Adapter SC-2905

#### **QUICK 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



Part No.
64-0117
64-0115

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.

Description	Part No.
Snap Connect and	SC-2900
Flow Control	

#### **BRASS FITTINGS**



Straight Hose Barbed	Part No.
1/8" Thread 1/4" Hose	64-0001
1/8" Thread 3/8" Hose	64-0003
1/4" Thread 1/2" Hose	64-0005



90 Degree	Part No.
1/8" Pipe thread 3/8" Hose	64-0007
1/4" Pipe thread 1/2" Hose	64-0009
1/8" Pipe thread 1/4" Hose	64-0010



45 Degree	Part No.
1/8" Pipe thread 1/4" Hose	64-0065
1/8" Pipe thread 3/8" Hose	64-0066
1/4" Pipe thread 1/2" Hose	64-0067



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

A A A	0
Barb Connector	Part No.
1/4" I.D. Hose-1/4" I.D. Hose	64-0057
3/8" I.D. Hose–3/8" I.D. Hose	64-0058
1/2" I.D. Hose–1/2" I.D. Hose	64-0059
PS F	3

Garden Hose Adapter	Part No.
3/8"	64-0012
1/2"	64-0014



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

#### PLASTIC FITTINGS



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	161

GASKETS

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL

HANDLING



#### WATER LINE HOSE

Goodyear hose has been replacing rubber hose or metal tubing designs. Goodyear hose and tubing offers customers a number of benefits, including flexibility, durability, abrasion resistance, lighter weight materials, superior chemical resistance, high pressure capability, and extended product performance. Waterline is sold per foot.

Description	Part No.
3/8" Blue	56-8000
1/2" Blue	56-8004
3/8" Clear Vinyl*	56-8007

500 foot reel 3/8" blue hose available and 400 foot reel 1/2" blue hose available

Call for special pricing on reel purchases.



#### GP1300R/GP1200R 1/2"INLINE WATER FILTER

The R&D Billet Inline Water Filter utilizes a screw in stainless steal mesh screen to stop small particles of sand from entering the water way of the engine.

Description	Part No.
1/2" Inline Water Filter	660-00013



#### RIVA EXHAUST STINGER WATER FILTER/RESTRICTOR

Features fine mesh stainless filter screen that is threaded to accept Mikuni main jet (not included) for water restriction. Allows removal of restrictive filter screen in water distribution manifold of single, twin and triple exhaust systems, providing increased cooling water to motor.

Description	Part No.
Exhaust Stinger Water	RY15-SF38
Filter/Restrictor 3/8"	





## 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 and TBM Dry Pipe installations. Waterline is sold per foot.

Description	Part No.
3/8" Light Blue	56-8010



#### **90 BYPASS FITTING**

Water bypass fittings increase engine performance by diverting water from the cylinder head to the bypass fitting, rather than forcing all of the water thru the exhaust system, thus drying out the exhaust. These machined bypass fittings are angled at 90 degrees.

Description	Hose	Part No.
Silver	3/8"	56-2010
Black	3/8"	56-2012
Purple	3/8"	56-2019
Silver	1/2"	5085-POL
Black	1/2"	5085-BLK
Silver	1/2"	COMFTG0115



#### STAINLESS STEEL HOSE CLAMPS

).	Description	Part No.
0	#5 Clamps (for waterline)	64-0030



#### 45° BYPASS FITTING

Water bypass fittings increase engine performance by diverting water from the cylinder head to the bypass fitting, rather than forcing all of the water thru the exhaust system, thus drying out the exhaust. These machined bypass fittings are angled at 45 degrees.

Description	Hose	Part No.
Silver	3/8"	56-2020
Black	3/8"	56-2028
Silver	1/2"	J5087
Black	1/2"	J5088
Black UMI	3/8"	JS-02001BKA

#### 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	-	59-4015
Clamp for 1/4" 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	Clamp Size	Part No.
Clamp for 1/4" Hose (100 pcs/pk)	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)	13/16	59-4018-100

engine/ gaskets

FOUR

STEERING & Controls

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



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	Part No.
Quick Disconnect Water Restrictor 3/8'	QD-38
Quick Disconnect Water Restrictor 1/4'	QD-14



#### **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



#### **LOW PROFILE** WATER STRAINERS

Smaller water strainers. Ideal for using with water injection or tight space. Height: 2-3/8" (60mm) Footprint: 1-3/8" (35mm) - Round

Description	Part No.
1/2" Water Line Strainer	56-9010
#40 Mesh Replacement	10485
(#40 is finer than #20)	



#### **JET WORKS 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	Part No.
Standard Flow Control Valve 3/8"	52-3118
Pro Flow Control Valve 3/8"	52-3119
Pro Flow Control Valve 1/4"	52-3122



#### FOR FACTORY PIPE **CHAMBER WATERLINE**

Description	Part No.
Waterline Inline Filter	COMFTG0036



#### 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



#### **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.
3/8" Thru Hull Connector	RY1013-TH-3/8
1/2" Thru Hull Connector	RY1013-TH-1/2



## JETWORKS THRU HULL FITTING

Description	Part No.
3/8" Thru Hull Connector	TF38

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

FOUR STROKE

**SYSTEMS** 

GASKETS

INTAKE

ENGINE/





INTAKE

ENGINE/

EXHAUST

HANDLING

/BILGE

& CONTROLS **STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

WATERLINE ELECTRICAL DRIVE LINE

Description	Hose	Height	Part No.
500 GPH	3/4"	3-1/2" (89m	m) <b>25D</b>
800 GPH	3/4"	3-3/4" (96m	m) <b>20R</b>



Description Hose Height Part No. 1100 GPH 1-1/8" 4-1/4" (108mm) 27D



#### **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

**RM500A** 



#### **RULE STRAINER BASE & S/S DEBRIS STRAINER**

Description	Part No.	
Blue Plastic Strainer Base	57-4006	
Gas Resistant Strainer Base	57-4007	
Stainless Steel Debris Strainer	57-4025	



#### PLASTIC HOSES AND FITTINGS

Description	Part No.
3/4" Hose 12" Length	57-4008
1-1/8" Hose 12" Length	57-4009



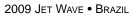
#### **RM1100**

#### **RULE-MATE FULLY** AUTOMATED BILGE PUMP

All in one pump and switch system. Extra long life Heavy Duty Motor. Non-contact, mercury free float switch.

Description	Hose	Height	Part No.
500GPH	3/4"	4" (102mm)	RM500A
750GPH	3/4"	4" (102mm)	RM750A
1100GPH	1-1/8"	4" (102mm)	RM1100









## STRAIGHT BILGE FITTING

Aluminum through hull outlet fittings.

Description		Part No.
3/4"	Silver	57-4012
3/4"	Black	57-4015
1-1/8"	Silver	57-4018
1-1/8"	Black	57-4020



## **45 DEGREE BILGE FITTING**

Description	Hose	Part No.
3/4"	Silver	57-4021
3/4"	Black	57-4023



<u>Kawasaki</u>

800SX-R

## **SX-R 800 RULE BRIDGE MOUNT BRACKET**

The R&D Bilge Pump Mount Bracket bolts securely to the hull face place



## **BILGE PUMP BRACKETS**

FOUR Stroke

**SYSTEMS** INTAKE

GASKETS ENGINE/

EXHAUST

**DRIVE LINE** HANDLING

ELECTRICAL

WATERLINE E E

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

& CONTROLS

Part No. SE-044011

developing a secure sur-		
e to hold the Bilge pump in	Yamaha	Part No.
ce.	A. WaveBlaster/701 Super Jet 95+	57-3029
Part No.	Kawasaki	Part No.
660-80000	B. 440/550	57-3023
	C. 650SX/X2, 550SX, 750SX, SXI	57-3024
	D. 750SS/XI/ST/STS	57-3025
DUAL BILGE PUMP MOUNTING BRACKET	E. F.	SE BILGE PUMP BRACKET
	Sea Doo	Part No.
	E. HX	SE-044013
Part No.		
06-01-101	Polaris	Part No.

Description	Part No.
Kawasaki 800SX-R	06-01-101
Superjet 96+	06-01-153





F. Polaris -98



#### WATERPROOF TERMINAL KIT

Japanese OEM type connector Kit.

Part No.
55-2050
55-2051
55-2052

#### **BILGE ELECTRICAL PARTS KIT**

Kit contains waterproof fuse holder, 6amp fuse, ring terminal, shrink tubing.

Description	Part No.
Bilge Electrical Parts Kit	57-3030

Description

Male/Female Terminal Kit

JAPA	NESE	OEM	STYLE
	CONNI	ECTO	R

Description	Part No.
OEM Style Electric	55-2035
Connector Kit 5pcs/pk	
Dealer Kit 20pcs/pk	55-2037



#### **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**

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.	
Part No.	
16-601	165

#### 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.

FOUR STROKE

**SVSTEMS** 

engine/ gaskets

INTAKE

**EXHAUST** 

**ELECTRICAL** DRIVE LINE

WATERLINE /Bilge

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE

STEERING & CONTROLS

HANDLING







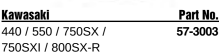
Part No.DescriptionPart No.57-3017Universal Handle Bar Mount57-3006







Kawasaki	Part No.
All 650's / 750SS-95 / XI-93	57-3015



	Description	Part No.
	Standard Switch with	57-3009
_	9 feet of wire (No bracket inc	luded)

## Hot Products PWC Waterproof Switches Imported Exclusively from







## **UNIVERSAL HANDLEBAR MOUNT SWITCHES**

Mounts to handlebar or mounts to underside of most aftermarket throttle levers. Complete with 9" wire lead.

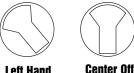
Description	Part
Handlebar Mount Switch	JP7
12Volt/6Amp push on/off switch	

Part No.	Description	Part No.	
JP7043	Handlebar Mount Switch	JP7044	Description
	12Volt/5Amp 3 way rotary switch		Panel Mount Switch



Connects to two electronic accessories for power control. Allows the operation of one or both accessories to run at the same time. Suggested uses: Second Bilge, Ignition, etc. 12Volt/5Amp.

Position



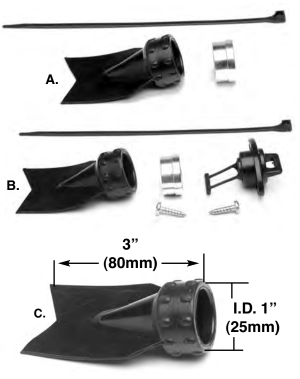
Left Hand On Position Use: Blue & Red Wires

<b>Right Hand</b>
<b>On Position</b>
Use: White &
Red Wires

Part	No.

57-3020

166



#### **DUCK BILL DRAIN SYSTEM**

Simple and clean, drains water from hull under acceleration. **A.** Add to your current drain plug or **B.** Purchase entire system kit.

Description	Part No.
A. All SeaDoo (Except XP)	57-4050
All Sit down Yamaha / Kawasaki*	
B. Universal (Complete System)	57-4060
C. Duck Bill Flapper only	57-4055

\*Kawasaki models require slight modification



#### **DRAIN PLUG**

The replacement drain plug at a fraction of manufacturer's prices. Our floating drain plug is oil and fuel resistant. Just flip or twist to install.

Description	Part No.
D. Sea Doo & Polaris	57-4058



2007 World Finals Lake Havasu, AZ Photo Courtesy of Jin Omura





#### **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	57-4065



#### **UNIVERSAL BILLET QUICK DRAIN**

Mounts to the transom of any watercraft with billet aluminum mounting plate.

<b>Description</b> Billet Quick Drain Kit	Part No. 57-4059
	10

#### DUCK BILL DRAIN 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.
Kawasaki	Z471
Yamaha	Z472
	P
StoreE	

#### **BILGE SPONGE**

This Viscose-Covered sponge will pick-up and hold an amazing 32 ounces (512gm) of water without leaking. With grommet and hand cord.

Description	Part No.	
Bilge Sponge	57-4070	
	1	6

FOUR Stroke

**SYSTEMS** 

ENGINE/ GASKETS

INTAKE

EXHAUST



#### VERSIPLUG DRAIN SYSTEM

The reliable self-bailing drain plug made specifically for the PWC industry.

With Versiplug you will never have to put the plugs in or take the plugs out... Because the Versiplug is the automatic drain solution.

Versiplugs are simple to install and once you install them you will never have to think about the drain plug again.

Versiplug is available in three options:

- 1. Versiplug (The original) fits Yamaha, Kawasaki, Sea Doo, Honda and polaris. 2. Versiplug-R - Developed for the serious PWC enthusiast and racers Higher flowing and lighter weight than the original Versiplug
- 3. Versiplug Max The rugged solution for leaky flap scuppers Created for freestyle to create a reliable fix to scupper setups that had
  - leaking issues when not moving.

VERSIPLUG



Description	Color	Part No.
Versiplug Original - Yamaha	Silver	PD1200
Versiplug Original - Yamaha	Black	PD1201
Versiplug Original - Kawasaki	Silver	PD1300
Versiplug Original - Kawasaki	Black	PD1301
Versiplug Original -	Silver	PD1400
Sea Doo/Honda/Polaris		
Versiplug Original -	Black	PD1401
Sea Doo/Honda/Polaris		
Versiplug Original - Hydrospace	Silver	PD1150
Versiplug Original - Hydrospace	Black	PD1151



#### **BLOWSION CAS BILLET** ALUMINUM ONE WAY VALVE SCUPPER

The new 2009 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 and SXR 800 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

#### Part No.

Blowsion CAS Aluminum One Way Valve Scupper 06-01-022 NOTE: Recommend Blowsion 2 part mixing foam pint kit with install (PART # AWMA100).

## siplic.





Description	Part No.
Versiplug-R - Silver	PD1500
Versiplug-R - Black	PD1600

#### VERSIPLUG MAX!



Description	Color	Part No.
Versiplug Max	Silver	PD1700
Versiplug Max	Black	PD1701



#### SCUPPER VALVE ASSEMBLY

Ski Clinic drain valve has an aluminum flap, that does not bend or warp,

Part No.

greatly improving the seal. For Freestyle use only.

#### Description

Scupper Valve Assembly (Silver)	SCVL
Scupper Valve Assembly (Black)	SCVL-B



#### **ONE WAY VALVE**

Unlike scupper valves that mount on the exposed exterior of your ski, our 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.

Description	Part No.
800SX-R	06-01-025
Superjet, Kawasaki 750, Polaris Octane	06-01-021
Pro Finish Kit	06-01-028

**ENGINE**/

**EXHAUST** 

HANDLING

/BILGE

**8. CONTROLS STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

HARDWARE

WATERLINE ELECTRICAL DRIVE LINE

FOUR STROKE

## **WSM REPLACEMENT STEERING CABLES**

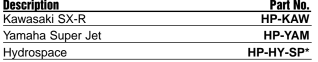
MODEL	YEAR	OE NO.	PART NO.
SEA DOO			
580 GT	90-91	277-000-152	002-045
580 GTS	92	277-000-152	002-045
580 GTS	93	277-000-229	002-045
580 GTS	94	277-000-261	002-045-01
580 GTS	95-96	271-000-436	002-045-02
580 GTX	92	277-000-152	002-045
580 GTX	93	277-000-229	002-045
580 SP	92	277-000-151	002-045-06
580 SP	89-91	277-000-228	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 650 XP	<u>94-95</u> 93	<u>277-000-289</u> 277-000-267	002-048-01 002-048-02
650 XP	<u>93</u> 94	277-000-289	002-048-02
650 XPI	<u>94</u> 94	277-000-289	002-048-01
720 GS	<u>97-01</u>	271-000-209	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 HX	95-97	277-000-051	002-045-03
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	99	271-000-841	002-046-02
800 GSX RFI	2000	277-000-841	002-046-02
800 GTI RFI	2004	277-001-010	002-045-08
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	<u>N/A</u>
800 GTX RFI	99-00	277-000-842	002-046-03
800 GTX RFI	01-02	277-001-009	<u>N/A</u>
800 SPX	98-99	277-000-289	002-048-01 002-045-02
951 GSX LTD	98	<u>271-000-436</u> 271-000-841	
951GSX LTD 951 GTX LTD	<u>99</u> 98	277-000-526	<u>N/A</u> 002-045-06
951 GTX	2000	277-000-320	002-045-08
951 GTX	01-02	277-001-010	002-046-04
951 GTX DI	2000	277-000-842	002-045-08
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	N/A
951 XP	2000	277-000-889	N/A
<u>951 XP</u>	01-02	277-001-008	002-045-04
951 XP DI	03-04	277-001-008	002-045-04
951 XP LTD	98-99	277-000-773	002-046-01
4-TEC GTX	02-04	277-000-949	002-046-05
4-TEC GTX LTD SC	03-04	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

#### KAWASAKI

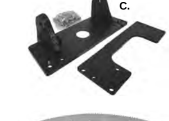
300 SX	86-88	59406-3001	002-069
400 SX	76-79	59406-3001	002-069
440 SX	77-92	59406-3001	002-069
550 SX	82-95	59406-3001	002-069
650 SC	91-95	59406-3724	002-074-03
650 SX	87-90	59406-3705	002-074
650 SX	91-93	59406-3720	002-043
650 TS	89-96	59406-3714	002-040
650 X2	88-95	59406-3711	002-074-01

MODEL	YEAR	OE NO.	PART NO.	
KAWASAKI CONTI	NUED			
650 X2	88-95	59406-3712	002-073	
650 X2	86-87	59406-3723	002-070	FOUR
750 SS	92-97	59406-3728	002-044-01	FOUR
750 SSXI	93-97	59406-3732	002-044	폰 ᅏ
750 ST	94-95	59406-3729	<u>N/A</u>	1
750 STS	95-97	59406-3736	002-042-01	
750 STX	98	<u>59406-3736</u>	002-042-01	INTAKE Systems
750 SX 750 SXI	<u>92-95</u> 95-96	59406-3726 59406-3726	002-041 002-041	INTAKE YSTEM
750 SXI PRO	98-02	59406-3726	002-041	IE Ş
750 XI	98-99	59406-3728	002-044-01	
750 XIR	94	59406-3738	N/A	S
750 ZXI	95	59406-3746	002-042-02	
800 SX-R	03-06	59406-3776	N/A	ENGINE/ Gaskets
900 STS	01-02	59406-3748	002-042-03	1 <u>8</u> 5
900 STX	97-98	59406-3736	002-042-01	
900 STX	99-02	59406-3748	002-042-03	S
900 STX	03-06	59406-3778	002-040-02	
900 ZXI	95	59406-3746	002-042-02	
<u>1100 STX</u>	97-99	59406-3748	002-042-03	Ì
<u>1100 STX D.I.</u>	00-02	59406-3748	002-042-03	EXHAUST
1100 STX D.I.	2003	59406-3778	002-040-02	2
1100 ULTRA 130	01-04	59406-3771	002-042-04	
1100 ZXI	96-03	59406-3757	002-040-01	
1200 STX	03-04	59406-3778	002-040-02	DRIVE LINE HANDLING
1200 STX-F	05-06	59406-3778	002-040-02	drive line Handling
1200 STX-R	02-03	59406-3748	002-042-03	
1200 STX-R	04-05	59406-3778	002-040-02	
1200 ULTRA 150	99-05	594063-3771	002-042-04	s H
1500 STX-F	04-06	59406-3778	002-040-02	
YAMAHA				ELECTRICAL
		<b>E</b> U. 11/10/00		1 3
500 LX	93	EU0-U1481-00	002-051	
500 WAVE JAMMER	89-90	EW3-61481-02	002-050	Ä
500 WAVE RUNNER 650 SUPER JET	<u>89, 92</u> 90-93	<u>93 EU0-U1481-00</u> EW2-61481-00	002-051 002-059	
650 WAVE RUNNER III	90-93	FJ0-61481-00	002-039	WATERLINE /BILGE
650 WAVE RUNNER VXR	91-95	FN8-U1481-00	002-049	
701 FX	94-95	FX1-61481-00	002-042 N/A	ATTERLIN BILGE
701 RAIDER	<u>94-95</u> 94	GH1-61481-02	002-059-01	
701 RAIDER	95-97	GH6-U1481-00	002-051-04	
701 SUPER JET	94	EW2-61481-00	002-059	్లా
701 SUPER JET	95	EW2-U1481-00	N/A	i s
701 SUPER JET	96-04	GM6-61481-00	002-059-03	STEE
701 VXR PRO	93-94	FN8-U1481-00	002-042	STEERING Control
701 WAVE VENTURE	98	GP3-61480-00	N/A	õ z
701 WAVEBLASTER	93-96	GA7-61481-00	002-058	S
701 WAVE RUNNER III	97	FJ0-61481-00	002-049	
701 WV	95-96	GJ3-U1481-00	002-059-02	
701 XL	99-01	GU2-U1481-10	002-059-05	BODY
760 GP	99-00	GP7-U1481-00	002-051-05	¥
760 RAIDER	96	GH6-U1481-00	002-051-04	
760 WAVEBLASTER	96	GK5-61480-00	<u>N/A</u>	
760 WAVE RUNNER	97-98	GP7-U1481-00	002-051-05	ACCESSORIES
760 WAVE VENTURE	97	GP3-61480-00	N/A	
760 XL 800 GP	99	GU2-U1481-01	002-059-05	SS
800 GP	<u>98-00</u> 01-02	<u>GP7-U1481-00</u> F0X-U1481-00	002-051-05 002-051-02	
800 GP	2003	F0X-U1481-10	002-051-02	
800 GP	2003	F0W-61481-01	N/A	8
800 XA	2004	F0D-U1481-10	002-051-01	SERVICE TOOLS /HARDWARE
800 XL	02-04	F0D-U1481-10	002-051-01	1월 등
1000 FX/HIGH OUTPUT	2004	F1B-61481-02	N/A	
1100 RAIDER	95-96	GJ1-U1481-00	002-058-01	ERVICE TOOL
1100 WAVE VENTURE	96-97	GH3-61480-00	002-051-03	
1200 GP	97-99	GP8-U1481-00	002-059-04	
1200 GP	00-02	F0X-U1481-00	002-051-02	🖻
1200 XA	2004	F0D-U1481-10	002-051-01	E
1200 XL	98	GU2-U1481-10	002-059-05	
1200 XLT	03-04	F0D-U1481-10	002-051-01	CHEMICAL
1300 GP R	2004	F1G-61481-02	N/A	
1400 FX	02-03	F1B-61481-01	N/A	

800SXR	
	96+ Hydrospace PRODUCTS E HANDLEPOLE
<ul> <li>Extra strong design using 6061</li> </ul>	
<ul> <li>Quickly adjustable from +2 inch</li> </ul>	
Comes with Kawasaki or Yama	
Optional pole bracket enables i (engine breathes from top of pole	nstallation of two 2 1/5" air intakes
Requires Superjet Pole Pad Co	
• Ships in 24 x 6 x 10 inch box.	-
Description	Part No.







D

Part No.



Kawasaki pole bracket with under plate.

Yamaha pole bracket with under plate.

Kawasaki 800	SX-R	Part No.	Yamaha SJ 96+
A. 1 Hole	BF	R-KAW-1H	C.1 Hole Low
B. 2 Hole	BR	-KAW-2H*	D. 2 Holes Low
RRP Handlepole Brackets B and D include 2 b			



C. 1 Hole Low BR-YAM-L-1H D. 2 Holes Low BR-YAM-L-2H\* nd D include 2 breather hoses.

High flow breather air tube.

Flex Hose only	Part No.
2.5"OD x 24" length	FL-HO-24
*Sold one piece eac	h



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. Comes in Red or Black.

Yamaha Qui Steering Ad	
Black	QU-ST-YAM-BL
Red	QU-ST-YAM-RD



Set-Up	HP-KAW	HP-YAM
OEM Turn Plate with OEM Mount	NO	YES
Aftermarket Turn Plate with UMI Mount	YES	YES

\*Note: You may have to a minimal amount of fitting to create the proper hood clearance. You must use the RRP Chin Pad and RRP Steering System and Steering Stopper.





**Handle Pole Bushing** 

A. Yamaha

B. Kawasaki

For the rider that rides with a very tight pivot bolt. This spacer will prevent the casting from breaking.

DescriptionPart No.Yam / KawAL-BP-SPC





Part No.

**BU-YAM** 

**BU-KAW** 

#### **RRP POLE SPRING STIFFNER**

This RRP developed part has been designed to make your handlepole spring stiffer creating a lighter feeling handlepole. Easy to install. This bracket will fit both the one hole and two hole RRP handlepole brackets.

\*If you use a 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. This part only fits the RRP bracket system.

Description	Part No.
RRP Yamaha Pole Spring Stiffner	SP-BL-YAM
RRP Kawasaki Pole Spring Stiffner	SP-BL-KAW

EXHAUST

FOUR STROKE

INTAKE Systems

engine/ gaskets

STEERING WAT

RIES BODY



170









FOUR Stroke

**SYSTEMS** 

ENGINE/ Gaskets

HANDLING

**/BILGE** 

INTAKE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

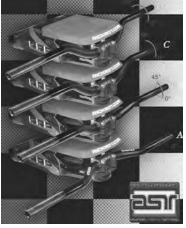
STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE



#### 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 new concept.

The concept behind this steering system has many features:

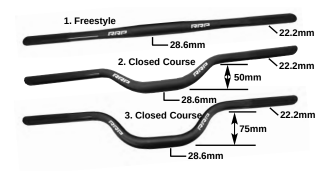
- To bring the rider closer to the pivot point
- Less movement to turn the bars (quicker steering)
- Lowers the center of gravity
- Multiple bar position allowing the rider to perfect his riding style
- Fits all stand up watercraft due to the moveable steering cable arm
- Slotted mounting for the steering cable ball for maximum adjustment.
- Utilizes the fat bar 28.6 mm technology for better clamping surface
- The system uses bearings and is o-rings sealed
- Grease Zerk fitting to grease the bearing system for easy maintenance
- 100% Compatible with RRP carbon pole pads (both models)

#### Description

#### Part No.

 RRP AST "Fat" Bar Steering System
 STR-SYS-UNIV-F

 \*Note: This system will work with other chin pads but will require fit modification to clear the steering when riding. Riders using the straight 28.6 bars will need to use the extended base clamp if not the controls will hit the pad before the turn plate hits the steering stopper.



#### **RRP "FAT" PERFORMANCE HANDLEBARS**

Brand new for 2008, RRP has developed these "Fat" bars to be extremely strong for freestyle and racing. All RRP handlebars are "Fat" bars and are 28.6mm at the clamping area.

Description	Part No.
1. Straight Freestyle Bars	ST-B-F*
2. Closed Course Bars - 50mm Bend	50-B-F
3. Closed Course Bars - 75mm Bend	75-B-F

\*Note: Riders using the straight 28,6 bars will need to use the extended base clamp if not the controls will hit the pad before the turn plate hits the steering stopper. Extended Base Clamps Part# EXT-BS-PLT



## **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, Polaris and Hydro-Space. 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.

Description	Part No.
RRP -1" Precision Turn Plate	TRN-PLT-UNIV
RRP Straight Standup Bars 22.2mm	ST-B*

\*Note: Big advantage of using the straight bars it brings the rider closer to the pivot point, less movement going left and right with the bars more stability in the turn because the bars are staying closer to the rider.



## **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.

Description	Part No.
RRP Bearing Steering System	STR-SYST-UNIV









WATERLINE | ELECTRICAL | DRIVE LINE

**STEERING** 

BODY

FOUR



HANDLING

/BILGE



#### **RRP CARBON CHIN PAD**

The most innovative pad design. The only chin pad that really matches the lines of the RRP Handlepole. Comes with number plate. (Numbers are not included)

Description	Part No.
RRP Chin Pad with White Stripping	<b>RRP-PAD-WHITE</b>
RRP Chin Pad with Green Stripping	<b>RRP-PAD-GREEN</b>
RRP Chin Pad with Orange Stripping	RRP-PAD-ORANGE
RRP Chin Pad with Blue Stripping	RRP-PAD-BLUE
*Note: You must use with ST-STOP-BL-10	or ST-STOP-RD-10

You must use with ST



#### **RRP CARBON "AIR FORCED" CHIN PAD**

The New RRP "Air Forced" chin pad is designed to increase air flow by forcing air thru the handle pole tubes into the engine compartment. The fresh air pressurized engine compartment will improve the overall performance of the engine.

Description	Part No.
RRP "Air Forced" Chin Pad with Blue Striping	RRP-SCOOP-BU
RRP "Air Forced" Chin Pad with Red Striping	RRP-SCOOP-RED
RRP "Air Forced" Chin Pad with Green Striping	RRP-SCOOP-GREEN
*Note: Works in conjunction with RRP Handle pole	bracket with breathing
tube or also with the stock Hydro-space bracket	



## **RRP CHIN PAD SUPPORT & STEERING STOP**

This steering stopper will also prevent the pole pad from crushing or getting ripped out from the handel pole. Comes in red or black.

Yamaha OEM Chin Pad	Part No.
RRP Chin Pad Support and Steering Stop - Black	ST-STOP-BL
RRP Chin Pad Support and Steering Stop - Red	ST-STOP-RD

	RRP Chin Pad (10mm Shorter Unit for RRP Chin P	ad) Part No.
	RRP Chin Pad Support and Steering Stop - Black	ST-STOP-BL-10
172	RRP Chin Pad Support and Steering Stop - Red	ST-STOP-RD-10



#### **RRP ADJUSTABLE BINDING SYSTEM**

This is a revolutionary product, the AB (Adjustable Binding) System was developed from the same system that is used on the RICKTER FS-1.

This system allows you install the RRP Adjustable Binding System on any Super-Jet with a limited amount of modifications to fit the custom binding system box to your watercraft.

This system is a must for any freestyle or free rider.

Description	Part No.
RRP Adjustable Binding System	RRP-AB-SYST



## **CARBON CHIN PAD**

Lightweight construction with unbreakable carbon construction. Fits 96+ Superjet and UMI 800SXR handlepole conversion system. Chin Pad cover black top/green side only.

Description	Part No.
Black/Green	04-01-205
Black/Black	04-01-202

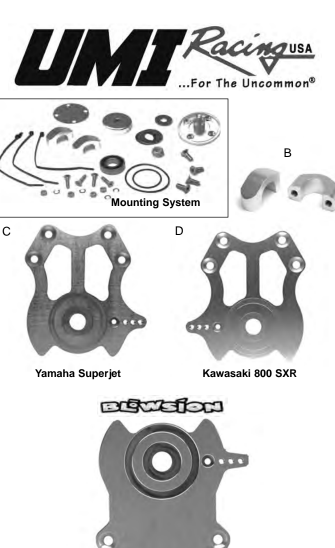


#### **PRO WATERCRAFT CHIN PADS**

Description	Part No.
Slasher Pad for the RRP Handle Pole	PW-01-100
Chin Pad for the Hydrospace OEM Handle Pole	PW-02-100

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE



#### **STANDARD LENGTH TURN PLATE**

This billet turnplate is anodized for a long life and feature multiple steering cable mounting positions to create that perfect turning response.

Description	Part
Blowsion Kawasaki Std. Length Turn Plate	03-05





#### **STEERING STOP**

Steering stop with nut for AC and OEM Yamaha handle poles. Required with Kawasaki SX-R conversion. UMI Handle Pole includes steering stop. For RRP Handle Pole, use RRP pad support and steering stopper (QU-Stop).

Description	Part No.
Blowsion Steering Stop with Nut	03-04-131



No.

-042

-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.

E

Description	Part No.
Blowsion -1" Turn Plate	03-05-04





SJ 96+ Handlebar Pad Cover

Е

**Replacement Bearing Kit** 

#### SEALED BEARING POWER TURN PLATE **STEERING SYSTEM**

Description	Part No.
A. Super Jet/Kawasaki 800SXR* Mounting Sys	tem <b>JS-04103</b>
B. Set of Clamps (silver) *Bolts not included.	58-8970
C. Yamaha Super Jet Turn Plate	YA-04104-CLR
D. Kawasaki 800SXR Turn Plate*	JS-04105-CLR
E. Super Jet 96+ Handlebar pad cover	YA-04109
F. Replacement Bearing Kit	58-8434
G. Handlebar Clamp Bolt Kit	59-9129
(8x20 Socket Flat Head) 4 bolts per kit	

\* Kawasaki 800SXR: This mounting system and turn plate only fits the UMI Handle Pole. This kit does not fit on Kawasaki OEM Handle Pole.



#### **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 BNJ-SXR

#### **BLOWSION BILLET STEERING SYSTEM -SEALED BEARING WITH KROK LOCK NUT**

Description	Part No.
Blowsion Billet Steering	03-05-001
System - Yamaha SJ, Kaw	/asaki
Conversion, Octane	
Blowsion Krok Collar	03-05-019

BODY ACCESSORIES SERVICE TOOLS

/HARDWARE

173

CHEMICAI

FOUR Stroke

**SYSTEMS** INTAKE

GASKETS ENGINE/

EXHAUST

**DRIVE LINE** HANDLING

| ELECTRICAL | WATERLINE

STEERING

**/BILGE** 



FOUR

**SVSTEMS** 

engine/ gaskets

HANDLING

/BILGE

INTAKE

**EXHAUST** 

WATERLINE ELECTRICAL DRIVE LINE

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE

FEDERICO BUFACCHI FREERIDE WORLD CHAMPION

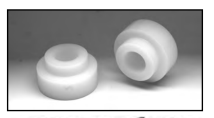




#### **SXR BILLET HOOD BUMPER**

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

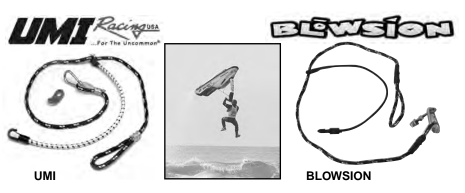


## SXR PIVOT BOLT BUSHING FOR OEM BRACKET

PROFIDE

UMI Handle Pole conversion for OEM SX-R bracket or AC Handlepole conversion for OEM SX-R Bracket.

KAWASAKI SX-R	Part No.
For UMI Handlepole	03-04-101
For AC Handlepole	03-04-102



#### 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.
UMI Limiting Rope Kit	YA-09100
(picture shown)	
Blowsion Limiting Rope Kit	03-04-151



## **POLE SHOCK PADS**

Protects engine hood from damage when handlepole is dropped. Color: Black only

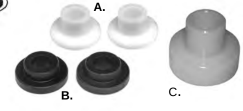
Description	Part. No.
A. Kawasaki 750SX/SXI/800SXR	(1) TS401
B. Kawasaki JS440/550 (2)	TS41
C. Yamaha Super Jet (1)	TS421



#### UMI HANDLE POLE KIT FOR KAWASAKI 800SXR

This kit adapts the UMI Racing Super Jet Handle Pole to Kawasaki 800SXR. This kit includes handle pole bushings, steering cable bracket and retainer.

Description	Part No.
800SXR Handle Pole Kit	JS-09200
800 SXR Pivot Bolt	KA-24104
Bushing only. Sold 1 pc.	
(2 pcs. required)	



#### HANDLE POLE BUSHINGS

Description	Part. No.
A. Bushing for OEM Kawasaki	58-5995
440/550 Handle Pole	
Bushing for OEM Kawasaki	58-5998
750/800 Handle Pole	
B. AC Handle Pole Bushings	03-3300
C. Kawasaki 800SXR UMI	KA-24104
Handle Pole Pivot Bushing	
only sold per one piece	
(Required 2 pcs.)	
Yamaha UMI Handle Pole	PO-24103
Pivot Bushing only sold per	
one piece (Required 2 pcs.)	



## EXTENSION BRACKET

For SX-R handle pole conversion with UMI handle pole.

KAWASAKI SX-R	Part No.
Steering Cable	03-04-121
Extension Bracket	

174

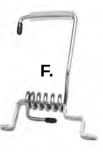






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#### **HANDLE POLE SPRINGS**

Greatly reduces weight of stock handle pole up to 75% and reduces rider arm and shoulder fatigue.

03-04-011
03-04-012
-

Kawasaki	Part No.
C. 800SXR	03-04-003
D. 300/440/550/550SX Dual Coil Spring	RM5500
E. 300/440/550/550SX Single Coil Spring	58-5501
F. 650SX	58-5601







#### ADA RACING BILLET 800SXR TALL HANDLEPOLE SPRING TENSIONER

Kawasaki 800 SX-R handlepole spring tensioner. Includes billet black anodized bracket and stainless hardware.



#### R&D SPRING TENSIONER KAWASAKI 800SXR

The R&D adjustable spring tensioner allows you to adjust and tune to find the best tension for you.



## R&D KAWASAKI 750SX/SXI HANDLEPOLE SPRING SHIM

The R&D Spring Shim adds preload to the handlepole which reduces the handlepole weight 50%. 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.	Kawasaki	Part No.	Kawasaki	Part No.
ADA Tall Billet Tensioner	KA800ST	800SXR	521-80000	Twin Handlepole Spring Shim	521-75100



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FOUR Stroke

INTAKE Systems

engine/ Gaskets

HANDLING

**/BILGE** 

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

**HARDWARE** 



UMI TOP STOP BILLET STEERING

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

MACC RACING ULTRA 250/260X

**STEERING MOUNT 1/2 STYLE** 

The Macc Racing Ultra 250x steering wheel mount is a

Kawasaki steering system, made with the highest quality material improve the handling and overall feel of your 250x.

stronger and more aggressive alternative to the OEM

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

R&D offers two types of Handlebars for the new billet steering system, MX Low

for short to average height pilots and MX high for taller pilots. Handlebars sold

separately. The R&D Steering System is the way to go when setting up the ergonomic steering comfort "your way". Available for FZR/FZS and SHO mod-

widths are forced wider than comfortable in a watercraft application.

els. Specify whether your craft is an FZR/FZS or SHO when ordering.

\*Specify whether your craft is an FZR/FZS or SHO when ordering.

· Easy installation (1hour) includes all hardware and instructions

· Increases overall comfort and handling performance

· Adds a true "Factory Racing" look to your watercraft

Allows custom bar setups (set up your way)

FZR / FZS Billet Steering System

• Utilizes 7/8" diameter handlebars of our choice

• 3 pounds lighter than stock system

# Sea Doo RXP. **RX & GSX**

Yamaha

**GP1200R** 



Part No.

**MR-0087** 

**R&D FZR BILLET** STEERING

SYSTEM KITS

The new R&D Billet Steering

Sea Doo XP97+

Kawasaki Ultra 250

Sea Doo	Part No.
XP 93-96, SP/SPI/SPX 94-98	58-6317
GSX/GTX/GTI/GTS/GSI/GS 96+,	58-6321
RX, RXP, RXT	
XP 800 97-98, XP-LTD 951 98+	58-6324
Yamaha	Part No.
GP1200R/GP1300R	58-6327
Kawasaki	Part No.
STXR/STX-15F**	58-6329

Ultra 250\* KA-04608-250X

\* Includes Off Throttle Steering Sensor Bracket

\*\* Reverse does not work



#### REPLACEMENT **BEARING KIT FOR UMI STEERING** SYSTEMS

Part No.

58-6300

Part No.

#### Description

Replacement Bearing Kit For all Steering Systems except XP97+ (requires 2 kits)



#### **RIVA ULTRA 250X/LX** STEERING COLUMN COVER

This lightweight cover fills the large void left when the stock steering system is removed; preventing water from entering the hull and reducing engine noise. Designed for use with UMI Steering System and highly recommend when

using RIVA Pro-Series Power Filter Kit (part# RK13096).

#### Description

RIVA Ultra 250X/LX Steering Column Cover **RK5-SCC-090** 



#### **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.

#### Description

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

Part No. D-X-P

# WATERLINE | ELECTRICAL | DRIVE LINE HANDLING

FOUR STROKE

**SYSTEMS** INTAKE

GASKETS ENGINE/

**EXHAUST** 

Description Macc Racing Ultra 250X/LX/260 Steering Mount

/BILGE **STEERING** 

Description

R&D MX Low Bar

R&D MX High Bar

512-18012

Part No.

512-18000

512-18010



#### SATO ENGINEERING STEERING SYSTEM

This billet steering system is the ultimate upgrade for the new Yamaha FZ watercraft. The system is extremely strong and allows the rider to change to handlebars of their choice.

Description		Part No.
Yamaha FZR/FZS		SE-027020
	-	



#### **SPEED MAGIC "X-MOUNT" STEERING HEAD**

Speed Magic has developed the "X-Mount" for the RXP-X and RXT-X that improves handling by lowering the steering head 85mm lower than the stock position and also moves the rider forward for a more aggressive position. Available for regular and Fat Bar applications.

Description	Part No.
Speed Magic Steering Head (Standard Handlebars)	SE-027015
Speed Magic Steering Head (Fat Bars)	SE-027015F





Aftermarket Bars Installed - OEM Protective Cover No Longer Fits



#### HANDLE BAR STEERING MOUNT COVER AND SAFETY SWITCH BRACKET

When you install aftermarket handlebars on your Sea Doo using the OEM steering system the OEM pad cover will no longer fit. AP Designs has developed this new pad to allow for the bars to fit properly and protect you will riding your Sea Doo as well as to hide the ugly cast steering system. Also developed in conjunction with this cover is a safety switch mounting bracket.

Sea Doo	Part No.
Handlebar Mount Cover for Sea Doo RXP,	SD-HCV
RXT, RX, GSX, GTX, GTI, GTS, GSI, GS 96+	
Safety Switch Mounting Bracket	N-SDSWMT



#### DCR ULTRA 250X/260X AFTERMARKET HANDLEBAR ADAPTER

DCR has developed this billet aluminum handlebar adapter to allow a rider the ability to install aftermarket handlebars on the Kawasaki Ultra 250X and 260X. This simple conversion will greatly improve steering and control.

Description	Part No.
DCR Billet Handleba	Adapter DC-HA-KU
$\mathcal{A}$	SKAT TRAK HEAVY ARMOR

The Skat-Trak "Heavy-Armor" steering cable directly replaces the stock steering cable that is prone to failure on modified Kawasaki Ultra 250X's. 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 250X Steering Cable	
Skat Trak Heavy Armor	PRSTKAWSTXRA
Kaw STX-R, STX-15F	



#### **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

allermarket bars	and finger throttle.	
<u>Sea Doo</u>		Part No.
RXP Silver		SD-01600-CLR
		BILLET STOP SWITCH HOLDER For Aftermarket Handlebars
Description	Color	Part No.
Sea Doo	Polished	58-2003
	P	BILLET 3 SWITCH HOLDER For Aftermarket Handlebar
Description	Color	Part No.

Polished

Sea Doo

**/BILGE** 

FOUR STROKE

**SYSTEMS** 

ENGINE/ Gaskets

HANDLING

INTAKE

EXHAUST

BODY

ACCESSORIES SERVICE TOOLS
/HARDWARE

LS CHEMICAL

58-2004



• Available in clear and black anodized finish with a 0 degree or 4 degree bend

FOUR

**SYSTEMS** 

engine/ gaskets

HANDLING

/BILGE

INTAKE

**EXHAUST** 

WATERLINE | ELECTRICAL | DRIVE LINE

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE

- 7/8" (22mm) external diameter to fit most standard sized handlebar clamps
- High grade aluminum, which Hot Products has extensively tested for the manufacturing of these handlebars.
- Lightweight, super-strength, durable and excellent vibration dampening for freestyle and rough surf riders



#### **RUNABOUT RACE HANDLEBARS**

Width 775mm Rise 75mm Pull Back 30mm

Description	Part No.
Runabout Handlebars Silver	HJR-02
Runabout Handlebars Black	HJR-02BK





#### **UNIVERSAL FAT BAR ADAPTERS**

Hot Products has designed these billet adapters to be compatible with UMI steering and other manufacturing steering systems and allows for use of "Fat Bars" for that added strength and clamping pressure needed for todays high performance applications. Both the one piece kit and two piece set come laser etched with the Hot Products logo.

Part No.
HJCL-01
HJCL-02

- The handlebar surface has been shot peened to help assist in prevent fatigue or failure
- Knurling Grip end only increases bonding between bar and grip
- Anodized finish forms an integral coating giving protection against corrosion

• A Hot Products crossbar pad is included with every handlebar.



#### **STAND UP PERFORMANCE HANDLEBARS**

Description	Part No.
Yamaha/Kawasaki Handlebars 0 degree Silver	HJF-00
Yamaha/Kawasaki Handlebars 0 degree Black	HJF-00BK
Yamaha/Kawasaki Handlebars 4 degree Silver	HJF-04
Yamaha/Kawasaki Handlebars 4 degree Black	HJF-04BK





#### **MOTOINE ADJUSTABLE HANDLEBAR**

Utilizing handlebar clamp holes, this Motorcycle Road Racing type handlebar allows you to adjust the handlebar position from -4 degrees to +16 degrees.

Kawasaki	Part No.
Adjustable Handlebar for 800SXR	MR-SXR-012





#### **HOT PRODUCTS RUNABOUT FAT BARS**

Handlebar Type	Part No.
Hot Products Fat Runabout Bars	HJFT-01



#### **UMI RACE HANDLE BARS**

Models	Surface	Pad Size	Part No.
Polaris (use with UMI Steering System only)	Polish	Large	PS-01500POL
Yam W/Raider, Blaster II, Venture,	Polish	Small	YA-01301POL
GP760/1200,XL1200,SUV, XL800			
Kawasaki 750SS/XI/XIR	Black	Medium	KA-01100BKA
Kawasaki X2/ZXI/STXR/Ultra 150	Polish	X-Large	X2-01200POL
Kawasaki X2/ZXI/STXR/Ultra 150	Black	X-Large	X2-01200BKA







	Pullback				SV _
Part No.	Models	Width	Rise	Pullback	INTAKE System
PS-01500	Polaris	28.75"	4.00"	2.25"	
YA-01301	GP/GPR	28.75"	2.00"	1.50"	\$
KA-01100	750SS/XI	27.50"	3.00"	1.25"	<b>9</b> m
X2-01200	STXR/ULTRA	29.50"	4.00"	2.00"	engini Gaske
-		- Re	Wallan .		engine/ Gaskets



|--|

Description	Color	Part No.
Blowsion Kommand Handlebars O-Degree W/Crossbar & Pad- Extended	Clear	03-05-141
Blowsion Kommand Handlebars O-Degree W/Crossbar & Pad- Extended	Black	03-05-142
Blowsion Kommand Handlebars 4-Degree W/Crossbar & Pad- Extended	Clear	03-05-143
Blowsion Kommand Handlebars 4-Degree W/Crossbar & Pad- Extended	Black	03-05-144
Blowsion Kommand Handlebars Fat-Bar Straight	Black	03-05-145
Blowsion Kommand Handlebars Fat V Bar Riser	Black	03-05-146
Blowsion Kommand Sport/Runabout Handlebars - 28"	Black	03-05-150
Blowsion Kommand Runabout Handlebars - 32"	Black	03-05-152
Blowsion Kommand Runabout Handlebars - 32"	Clear	03-05-153
Blowsion Crossbar Assy with Pad	Silver	03-05-159
Blowsion Billet Crossbar Clamp Set	Black	03-05-160

### 2010 APBA MARK HAHN MEMORIAL HAVASU 300 • LAKE HAVASU CITY, ARIZONA



Hot Products has signed to be the title sponsor for the 2011 APBA Mark Hahn Memorial Havasu 300. Hot Products would like to invite all of the customers and racers to participate in the great event next year. FOUR Stroke

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

HANDLING

**/BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE



## **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	162-18010



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	163-21502
RXP Holeshot Rod for use with #163-21502	163-21503
GTX 4-Tech/RXT Auto Trim Kit	163-95003



#### **RIVA DROP NOZZLE KIT**

Convert your twist style Quick Shift trim system (QSTS) into a spring loaded, lever actuated system that instantly drop steering nozzle down when pulled.

Yamaha	Part No.
GP1300R/GP1200R/GP800R	RY2420

#### SATO ENGINEERING **DROP NOZZLE KIT FOR 800SXR**



- Inner Venturi design with fins improve performance.
- Steering nozzle is 20mm longer than Stock for better control.
- Exit pump nozzle size is changeable with rings.
- Ring size is available: 76/77/78/79/80/81/82mm.
- · Steering nozzle size is fixed with 83mm
- \*Standard Exit Nozzle 80mm

Kawasaki	Part No.
Drop Nozzle Kit 800SXR	SE-013014
Cable Only (141"Long)	SE-013014-CABLE*
*Barrel Nipple Cable Top & Barrel Nipple	e Cable End
Ring Only	SE-013014-SIZE**
**When ordering you must specify the ri	ing size from the list





ALESSANDER LENZI MULTI WORLD FREESTYLE AND FREERIDE WORLD CHAMPION

HANDLING

/BILGE

WATERLINE ELECTRICAL DRIVE LINE

engine/

**STEERING** 

180





#### SATO ENGINEERING FLIP NOZZLE KIT

You must have this Flip Nozzle Kit for the trick of "Back Flips" and "Barrel Rolls." This kit allows the nozzle to move upwards up to 20 degrees. Steering nozzle is 30mm longer than stock. Exit nozzle size is changeable with ring. (76-82mm)

Description	Part No.
Kawasaki 800SXR Flip Nozzle Kit	SE-013015-R
Super Jet Flip Nozzle Kit	SE-013020-R
Kawasaki 800SXR Flip Nozzle Cable Only	SE-013014-CABLE*
*Barrel Nipple Cable Top & Barrel Nipple	Cable End Bottom
Super Jet Flip Nozzle Cable Only	SE-013020-CABLE**
**Barrel Nipple Cable Top & Threaded Stu	ud Cable End Bottom



#### SATO ENGINEERING FREESTYLE **UPSTEERING NOZZLE**

Sato Super Jet steering nozzle has adjustable angles between 0 to 5 degrees for rider's preference.

Part No. Description SE-013103 Super Jet 0-5 Degree Adjustable Up Nozzle





Kaw Ultra 150

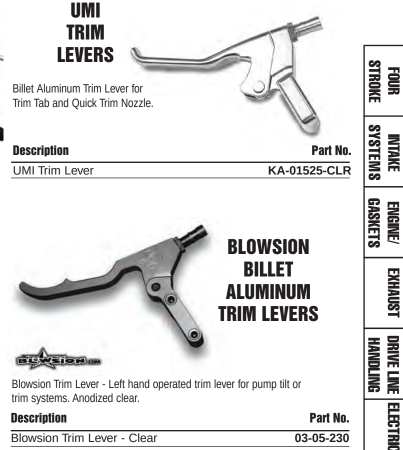
Sea Doo RXP

Yamaha GP1200R/GP1300R

#### **R&D HYDRO FORCE STEERING NOZZLE**

The new lengthened design delivers a full 1 MPH speed gain over stock. 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.

Part No.
163-21500
162-12000
162-14000
161-15000





#### **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!

Yamaha Izznell Twister Nozzle Bracket only



Description Black Red

#### **OUICK 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.

Available in Red or Black.

Part No.
QU-ST-YAM-BL
QU-ST-YAM-RD

Part No.

02-02-417

INTAKE

ENGINE/

EXHAUST

**DRIVE LINE** 

ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

**/BILGE** 





#### **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.





Descripti	on	Part No.	Descripti	on	Part No.
Silver	Straight	58-0965	Silver	Regular	58-0960
Black	Straight	58-0966	Black	Regular	58-0961





#### **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+.

Description	Part No.
Silver	58-0970
Black	58-0971



#### **PJS BILLET THROTTLE LEVER**

Billet constructed throttle features nylon cable roller, nylon bushing and thrust washers, 3 cable throw positions, 6mm stainless steel bolts. This lever 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



ALEXANDER LENZI MULTI WORLD CHAMPION OF FREE STYLE AND FREE RIDE

GASKETS ENGINE/

/BILGE

**STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE



#### **BLOWSION** BILLET 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.
Clear	03-05-208
Black	03-05-201
Green	03-05-204



#### **RIVA RACING SEADOO BILLET FINGER THROTTLE**

Specifically designed to match throttle travel of SeaDoo 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	Part No.
Riva Racing Billet Finger Throttle for Sea Doo	RS24010P

\*available in clear polished finish only

RAGING	

#### **THROTTLE CONVERSION KIT, ALL** 4-TEC 4-STROKE - RXP - RXT - GTX - GTI

Quickly and easily transform your Sea Doo thumb throttle into a more natural finger throttle with our Throttle Conversion Kit. Aluminum extensions insert directly into bar ends adding 1-3/4" to each side providing more turning leverage and a more natural riding position. Molded steering pad end cap mates to finger throttle for a clean factory look. No modifications to existing handlebars necessary and minimal downtime. Available for RXP and GTX 4-TEC 4-stroke models with stock and aftermarket grips. Includes drill bit, tap, stainless steal bolt (to secure throttle trigger to handlebars) and complete installation instructions.

Sea Doo	Part No.
For stock grips. All 4-TEC 4 stroke	RS2455

#### **THROTTLE CABLE ADAPTERS**

Kawasaki Pre-86, Yamaha &

Yamaha All Models (87-00)

All Wet Jet 6mm Throttle Cable

Kawasaki 440 (76-86), 550 (82-85),

Kawasaki 96+ 8mm Throttle Cable

Kawasaki 750 SS-XI-SXI (96-00), 750

STS (95-97), ZXI (95-00), STX (97-00)

Description

Description

Cable Adapter for

Cable Adapter for







Description	Part No.
UMI Racing Cable	SD-01530
DIALC A denter for All Coo Doo	

Part No.

58-0990

Part No.

58-0991

FOUR STROKE

**SYSTEMS** INTAKE

GASKETS Engine/

EXHAUST

**DRIVE LINE** 

HANDLING

Description	Part No.
UMI Racing Cable	SD-01530
PWC Adapter for All Sea Doo	

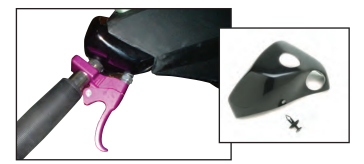


#### **RIVA RACING** YAMAHA & KAWASAKI **BILLET FINGER THROTTLE**

Introducing the ultimate billet throttle lever. 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



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

Description Handlebar Cover Cap

#### **BILLET COVERS** FOR SEA DOO **OEM HANDLEBARS**

Description	Color	Part No.	
Billet Cover for Sea Doo	Silver	58-1994-POL	183

ELECTRICAL WATERLINE **/BILGE** STEERING

BODY

ACCESSORIES SERVICE TOOLS

/HARDWARE

CHEMICAL

Part No.

FB001-SD

## ATI TWO PLY GRIPS

Two ply construction. Inner core harder. Outer Layer is softer to help reduce vibration and hand fatigue.



## **NEW SLIM LINE SPIDER GRIPS**

New slim line Spider Grips are specially made for watercraft. These Grips are available with or without a flange. The diamond pattern sheds water as well as dampening out vibrations.



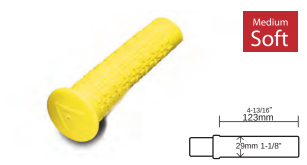
#### WATERCRAFT FLANGELESS GRIP

Description	Part No.
Blue	A3-BL
Red	A3-R
Yellow	A3-Y



#### WATERCRAFT FLANGE GRIP

Description	Part No.
Red w/Black	SLT R/B
Blue w/Black	SLT BL/B
Green w/Black	SLT K/B



#### **AME WATERCRAFT GRIPS**

Description	Part No.
Yellow	58-4006





#### **MOTOGRIP™** TRAINER

- Strengthen grip and forearm muscles anywhere in your car, desk, walking, etc.
- · Helpful for all forms of riding: PWC, MX, off road, trail, ATV, road and snowmobiles
- When routinely used in 3 sets of 30 to 100 reps, MotoGrip<sup>™</sup> Trainer noticeably improves finger-hand-forearm strength and endurance
- · Built for high repetition endurance training
- · Available in three different resistance levels 30, 40 and 50lbs

Description	Part No.
MotoGrip Trainer Green 30lb max resistance	17-0001
MotoGrip Trainer Black 40lb max resistance	17-0002
MotoGrip Trainer Red 50lb max resistance	17-0003

AME	Soft Slim
	5-1/2" 138mm
AME TRI STAR PW	26mm 1" C GRIPS

Description	Part No.
Blue	58-4012
Red	58-4013



A high strength adhesive specially formulated to keep grips in place without damaging the rubber. Ideal for Snowmobile, Motorcycle, ATV and Personal Watercraft

Description	Part No.
ThreeBond Grip Lock 30gm (Dealer)	TB1501C

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

HANDLING

**BILGE** 



#### 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





Rogue, No Flange, 130mm



#### BLOWSION LOCK RING CAP SET

L31RGS

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	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

Aluminum Lock Jaw clamps grips onto bars like a vise to prevent slipping.



Durable inner sleeve allows grip to easily slide onto bars.

#### **ODI RUFFIAN LOCK-ON GRIPS**

- · Extra narrow diameter
- Diamondized surface for excellent traction



Description Part No. Ruffian, Thumb Throttle, 120mm, with 3/4 Flange L30RF



Description	Color	Part No.
Ruffian, No Flange, 130mm	Black	L31RFS
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	Part No.
Griplock Lock Ring Anodized Yellow	03-05-339
Griplock Lock Ring Anodized Green	03-05-335
Griplock Lock Ring Anodized Purple	03-05-337
Griplock Lock Ring Anodized Orange	03-05-336

FOUR **SYSTEMS** INTAKE GASKETS **ENGINE**/

**EXHAUST** 

HANDLING

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE



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



#### **ODI LOCK JAW CLAMPS AND CAPS**

- · Sturdy one-piece machined aluminum design
- Replacement set includes 2.5mm bolts
- Available in anodized Black, Blue, Gray, Red & Silver



Description	Part No.
Lock Jaw Clamps and Caps, Black	D70LJB
Lock Jaw Clamps and Caps, Silver	D70LJS
Lock Jaw Clamps and Caps, Blue	D70LJU
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.

	great all around grip.			
l	Medium Soft & Slim	9	0	STROKE
n-	000			SYSTEMS
	Description		Part No. L32RFB-S	GASKETS
	Ruffian MX, No Flange, 130mm			
	ODI CROSS TRAINER I	.OCK-ON G	RIPS	
	Medium Soft	0		
<u>lo.</u> -G -B	& Slim	5	0	HANDLING
10 S	Description		Part No.	
	Cross Trainer, No Flange, 130mm		L30CTB-B	B
		В	ILLET	<b>/BILGE</b>
<u>Io.</u> -R -G -P -B		Protect y and grips	MINUM D PLUG your bars s with ODI m End Plugs.	& CONTROLS
	Constructed of sturdy 6061 aluminum, the the brunt of whatever you can throw at the Product Features: Sturdy 6061 Aluminum, Design Holds Plugs Inside Bars, Sold in pa	se plugs are desig m. Fits most sized ba	ned to take	
	<b>Description</b> Aluminum Bar End Plug	<b>Color</b> Black	Part No. L71APB	

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

#### 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.

Description Lock Jaw Replacement Bolt Set Part No. F70RSB FOUR

INTAKE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE





#### LIZARD SKINS CHARGER GRIPS

Charger Lock-On

Your favorite grip now available as a lock-on grip. Small diameter, 130mm, 117.9g/0.26lbs pair

Description	Color	Part No.
Lizard Skins Charger Grips	Black	LOCDS100
Lizard Skins Charger Grips	White	LOCDS200
Lizard Skins Charger Grips	Green	LOCDS700
Lizard Skins Charger Grips	Pink	LOCDS550



#### LIZARD SKINS PEATY GRIPS

Steve Peat inspired signature grip. 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, 113.3g/0.25lbs pair

Color	Part No.
Graphite	LOPDS300
White	LOPDS200
Black	LOPDS100
	Graphite White



#### **LIZARD SKINS LOGO GRIPS**

Our lock-on grips are manufactured here in the USA by ODI. Their patented design restricts unwanted movement, maximizing the rider's control and comfort. All Lizard Skins lock-on grips are compatible with ODI clamps. Available in black only. Comes in a bonus pack, which includes grips and clamps. This is our most popular lock-on grip.

Color	Part No.
Black	LOLDS100
Red	LOLDS500
Green	LOLDS700
	Black Red



#### LIZARD SKINS FLANGE LOGO GRIPS

Our lock-on grips are manufactured here in the USA by ODI. Their patented design restricts unwanted movement, maximizing the rider's control and comfort. (Flange can be cut so that the grips may be used with rapid-fire shifters) All Lizard Skins lock-on grips are compatible with ODI clamps. Available in black only. Comes in a bonus pack, which includes grips and clamps. Great for people with medium sized hands.

Description	Color	Part No.
Lizard Skins Flange Logo Grips	Black	LOFDS100
Lizard Skins Flange Logo Grips	White	LOFDS200



#### LIZARD SKINS NORTHSHORE GRIPS

Our lock-on grips are manufactured here in the USA by ODI. Their patented design restricts unwanted movement, maximizing the rider's control and comfort. All Lizard Skins lock-on grips are compatible with ODI clamps. Comes in a bonus pack, which includes grips and clamps. This grip is great for people with large hands.

Description	Color	Part No.
Lizard Skins Northshore Grips	Black	LONDS100
Lizard Skins Northshore Grips	Red	LONDS500





Kawasaki	Part No.
Side Mat	KA750SXSM
Side Mat with Lifter 10"	KA750SXSM-LFT
Bottom Mat	KA750SXBM



Special long length bottom mat for kicktail

0

Kawasaki	Part No.
Side Mat	KA800SXSM
Side Mat w/Lifter 10"	KA800SXRSM-LFT
Side Mat w/Lifter 15"	KA800SXRSM-LFT1
Bottom Mat	KA800SXRBM

800 SXR Vith 15" Lifter

Kawasaki	Part No.	
Side Mat with Lifter	KA800SXRSMRC	
* This Side Mat is spec	cially designed for	
wrapping onto Rail C	Cap Pt# 05-04-001	

FOUR STROKE

INTAKE SYSTEMS

GASKETS

HANDLING

**/BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

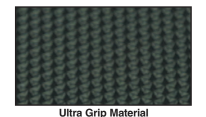
CHEMICAL

/HARDWARE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE



FOUR

**SYSTEMS** 

INTAKE



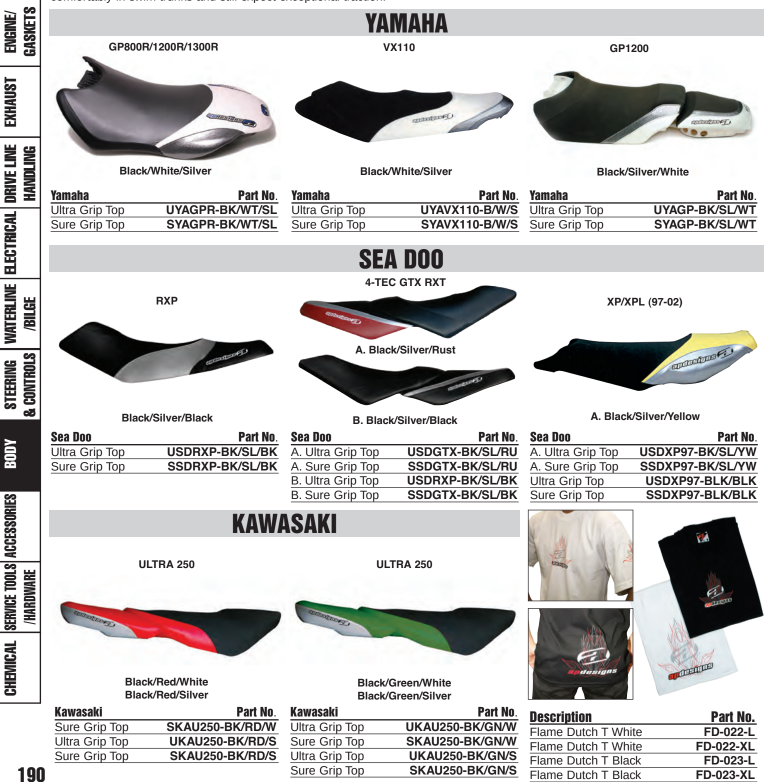


Sure Grip Material

### **ULTRA GRIP SEAT COVERS & SURE GRIP SEAT COVERS**

**ULTRA GRIP** — The Ultra Grip material is a rubberized, waffle patterned material designed for the recreational and racing enthusiast. It provides exceptional grip without sacrificing rider comfort. Because of its rubberized nature, the rider can ride comfortably in swim trunks and still expect exceptional traction.

**SURE GRIP** — Our Sure Grip material is an aggressive material designed for watercraft racers. It is extremely durable and provides exceptional grip for racing applications. We recommend that riders wear a wetsuit when using a Sure Grip seat cover.



#### KAWASAKI





INTAKE

ENGINE/

**EXHAUST** 

**DRIVE LINE** 

WATERLINE ELECTRICAL

**STEERING** 

BODY

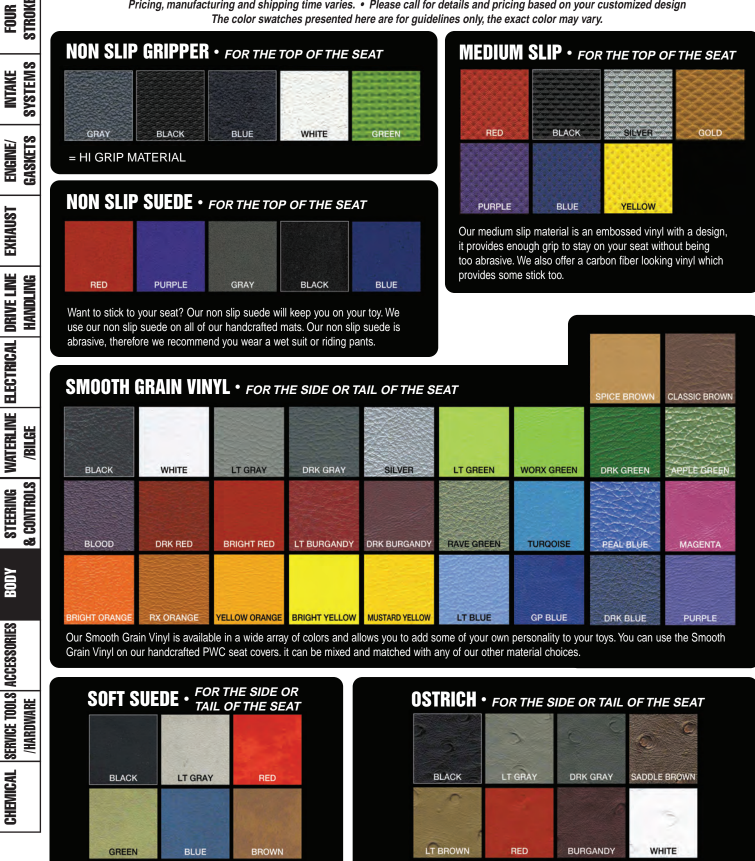
SERVICE TOOLS ACCESSORIES

CHEMICAL

#### JET TRIM SEATCOVER

Jet Trim's handcrafted seat covers are hand cut, hand sewn, and specifically fitted to each individual year and model. Whether you're a recreational or pro-level rider, we can custom tailor each seat cover to your requirements. Call today for a template for your custom designed seat cover.

Pricing, manufacturing and shipping time varies. • Please call for details and pricing based on your customized design The color swatches presented here are for guidelines only, the exact color may vary.



The Soft Suede Vinyl has the look of real luxury but because it is vinyl it will last and last.

Ostrich Grain Vinyl is for someone who doesn't want to follow the crowd, but lead the crowd. This is best used on panels that you don't sit on, just let people admire.

#### HAMMERED GRAIN VINYL







Hammered Grain Vinyl will really set you apart. Everyone will know you have a custom seat that you specifically ordered yourself. You will never see this on a stock seat, and neither will anyone else.

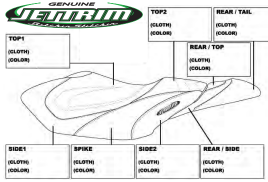




Dazzle grain is a great choice if you want to "Dazzle" the crowd. This will make you really stand out. Use it to add color in the smaller sections of your seat, or go for the big splash and use it on one of the big panels. You will really draw some attention with this one. There is a slight additional charge for Dazzle Grain.



Carbon Fiber Grain will make either a full on racing machine or a family fun machine just look faster. This is the hottest look at all of the gatherings and you might want to consider using some panels on your new seat.



JETTRIM YAMAHA FZR SEAT TEMPLATE

#### **PERFORATED VINYL**





GRAY MINI PERF DARK GRAY

FOUR STROKE

SYSTEMS INTAKE

GASKETS ENGINE/

HANDLING

**/BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

**HARDWARE** 

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

Perforated Vinyl is just perfect for those back or side panels to make your colors really stand out.

#### **DISCO •** FOR THE SIDE OR TAIL OF THE SEAT

BLACK	WHITE	LT RED	DRK RED	
LT ORANGE	DRK ORANGE	GOLD	LT GREEN	
GREEN	LT BLUE	BLUE	PURPLE	
		Disco Glitter Vinyl is perfect for th person who dances to the beat of his own drum. This glitter material adds some pizzazz to our toys.		
PINK	BROWN			

#### **SNAKE** • FOR THE SIDE OR TAIL OF THE SEAT



You will never have a more distinctive looking seat if you have a panel or two in Snake Grain Vinyl. It really looks great and very different. The color pops because of the snake pattern. There is a slight additional charge for Snake Grain Vinyl.

#### 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 2010 price list.\*
- 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.







Ultra 250/260

Kawasaki Part No. Top: Medium Slip Black: KU250X101-A Front Side: Smooth Grain White; Tail Front and Spike Rear: Smooth Grain Worx Green Ultra 250/260

Front Side: Smooth Grain White; Tail Front

and Spike Rear: Smooth Grain Red

Ultra 250/260

Kawasaki

Part No.

Part No.

Part No.

YGPR101-A

K15F101-B

Top: Medium Slip Black: KU250X101-C Front Side: Smooth Grain White; Tail Front and Spike Rear: Carbon Blue

Kawasaki

White

Description

Top: Medium Slip

Top: Medium

STX (00+)/12F/15F (06+)

GP800/1200/1300R

Slip Black; Side: Smooth Grain

Worx Green: Tail: Smooth Grain



Kawasaki Part No. KSTXR101-A Top: Medium Slip Black; Side: Smooth Grain Worx Green: Tail: Smooth Grain White



**Description** Part No. Top 1: Medium Slip YFZR101-A Silver; Top 2: Medium Slip Black RearTop: Medium Slip Black; Tail: Carbon Black Side 1: Kevlar Black; Spike: Carbon Red Side 2: Smooth Grain White

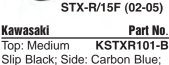


Description Part No. YFZR102-A Front: Carbon Black; Top 1: Medium Slip Silver; Top 2: Smooth Grain Mustard Yellow; Rear Top: Medium Slip Black; Side: Carbon Black; Tail: Medium Slip Black; Rear Side: Carbon Dark Gray; Rear Tail: Smooth Grain Mustard Yellow



#### 2008 RXP-X Part No.

Top: Medium Slip SDRXPX101-A Black; Side: Carbon Dark Silver; Spike: Disco Light Orange; Rear: 194 Small Carbon Light Silver



Kawasaki

Top: Medium Slip Black;

KSTXR101-B Tail: Smooth Grain White

Kawasaki Part No. K15F101-A Top: Medium Slip Black; Side: Carbon Blue; Tail: Smooth Grain White

STX (00+)/12F/15F (06+)

Part No.

KU250X101-B



**Description** Part No. YSHO101-A Front: Carbon Dark Silver; Top: Soft Suede Black; Front Side: Kevlar Black; Side 1: Snake Gray; Side 2 & Rear Side: Carbon Dark Silver: Tail: Ostrich Black



Dark Silver; Top 1: Medium Slip

Blue; Top 2 & Rear Top: Medium

Slip Black; Front Side: Kevlar

Black; Side 1: Carbon Silver;

Side 2 & Rear: Carbon Dark

Silver; Tail: Carbon White

Description

Front: Carbon

SHO (08)

YSHO101-B

Part No.



Black; Rear Top: Smooth Grain

Silver: Front Side: Kevlar Black:

Rear Side: Smooth Grain Black

**GP1300R New Design** 

Part No. Description Top: Soft Suede YGPR101R-A Black; Rear: Smooth Grain GP Blue; Front Side: Smooth Grain Silver; Rear Side: Smooth Grain Black



Description Part No. Front: LG Carbon SDRXTIS101-A Black; Top: Medium Slip Yellow Side: LG Carbon Black; Back Rear: Smooth Grain Silver Back Front 1: Smooth Grain Silver Back Front 2: LG Carbon Black; Rear: Medium Slip Yellow



**Description** YFSR101-A Front: Carbon Black; Top 1: Medium Slip Silver; Top 2: Smooth Grain Mustard Yellow; RearTop: Medium Slip Blk: Side: Carbon Black: Tail: Medium Slip Black; Rear Side: Carbon Dark Gray; RearTail: Smooth Grain Mustard Yellow



Description Part No. Top1: Medium Slip YFZS102-A Silver; Top 2 & Rear Top: Medium Slip Black; Rear Side: Smooth Grain White; Side 1: Kevlar Black Spike: Carbon Blue; Side 2: Smooth Grain White; RearTail: Carbon Black



RXP

Description Part No. Top: Medium Slip SDRXP101-A Black; Rear Top: Medium Slip Silver; Side: Kevlar Black; Tail: Carbon Dark Silver



#### RXT/RXT-X/4-Tec

Part No. Description SDRXTX103-A Top: Silver Carbon; Top Front & Band: Black Carbon; Sides: Black Snake; Tail: Black Carbon

WATERLINE | ELECTRICAL | DRIVE LINE /BILGE & CONTROLS **STEERING** 

FOUR STROKE

**SYSTEMS** INTAKE

GASKETS **ENGINE**/

HANDLING

**EXHAUST** 

# BODY

# SERVICE TOOLS ACCESSORIES /HARDWARE

# CHEMICAL

Description





Description Part No. AZ-SEW891-BK/SL RXP-X (08-09) Shown in Black Gripper, Silver Carbon Fiber and Black Carbon Fiber with White Stitching



Description Part No. AZ-SEW881-BK/SL GTX (07-09)\* Shown in Black Naugahyde, Silver Carbon Fiber and Black Carbon Fiber with Blue Stitching

\*Not for IS Model

# FOUR Stroke **SYSTEMS**

INTAKE

ENGINE/

EXHAUST

Drive Line | Electrical | Waterline

GASKETS

HANDLING

**/BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

/HARDWARE

Description Part No. RXT Limited IS (09) AZ-SEW883-BK/YW Shown in Black Naugahyde, Black Carbon Fiber and yellow Vinyl with White Stitching



Description Part No. Ultra 250/LX (07-08) AZ-SEW62-BK/SL 260 (09) Shown in Black Gripper, Silver Carbon Fiber and Black Carbon Fiber with White Stitching



Description Part No. SHO (08) AZ-SEWFX1-GY/BL Shown in Gray Vinyl and Black Carbon Fiber with Black Stitching



Part No. **Description** FZR (09) AZ-SEWFZR-BK/SL Shown in Black Gripper, Silver Carbon Fiber and Vinyl wIth White Stitching



Description Part No. 800 SXR & 750 SX/ AZ-SEW68P-B/G/W SXi Chin Pad Shown in Black carbon Fiber, Lime Green and White Carbon Fiber with **Black Stitching** 



Description Part No. AZ-SEWFZS-BK/SL FZS (09) Shown in Black Gripper, Silver Carbon Fiber and Black Vinyl with White Stitching



Description Part No. GP800 (01-04)/ AZ-SEW791-BK/SL GP1200R (00-02)/ GP 1300R (03-08) Shown in Black Gripper, Silver Carbon Fiber and Black Vinyl with White Stitching



Description Part No. AZ-SEW751P-B/S Superjet (96-09) Chin Pad Cover Shown in Black Gripper, Silver Carbon Fiber and Black Carbon Fiber with Black Stitching





VENDOR ALLEY 2009 WORLD FINALS . LAKE HAVASU, AZ PHOTO COURTESY OF JIN OMURA

HYDRO-TURF

**ENGINE**/

EXHAUST

HANDLING

**/BILGE** 

& CONTROLS **STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

**CHEMICAL** 

/HARDWARE

WATERLINE | ELECTRICAL | DRIVE LINE

#### **HYDRO-TURF MATS**

Hydro-Turf® is a leading manufacturer of performance traction mats and seat covers. Hydroturf 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. Our jetski and personal watercraft upholstery kits are designed to replace worn or damaged seats and provide the rider superior traction and resistance to elements.

	Yamaha	Part No.	Stocked Color	Traction Type
	Wave Runner	HT70	BLK	CG
	FX1	HT71	BLK	CG
	SUV	HT72	BLK	CG
	Wave Runner III	HT73	BLK	CG
	Wave Blaster	HT74	BLK	CG
	Wave Blaster II	HT741	BLK	CG
_	Wave Blaster 800	HT742	BLK	CG
	Super Jet 90-95	HT75	BLK	CG
	Super Jet 96-08	HT751	BLK	CG
	Wave Raider	HT76	BLK	CG
•	VXR, VXR-Pro	HT77	BLK	CG
	Wave Venture/XL1200(98)/	HT78	BLK	CG
Í	XL700 & 760 (98-04)			
	XL1200 LTD 99-01/ XL800/	HT784	BLK	CG
	XLT1200/XLT800			
	GP/GP1200R (99)	HT79	BLK	CG
	GP1300R/GP1200R(00-02)	HT791	BLK	CG
	GP800R(01-05)			
	FX140, FX Cruiser,	HTFX	BLK	CG
	VX110 (05)	HTVX	BLK	CG
	FX SHO (08)	HTFX1	BLK	CG
	FX Cruiser SHO (08), FZR (09)	), FZS (09)		
			Stocked	<b>Traction</b>
				_

		JIUUNGU	Παστισι
Hydrospace	Part No.	Color	Type
Hydrospace S4 with 2" Kick Tail	HT100	BLK	CG

		Stocked	Traction
Sea Doo	Part No.	Color	Туре
Wave Runner	HT70	BLK	CG
XP-93, SP Family -94	HT80	BLK	CG
GT Family 90-95,	HT82	BLK	CG
GTI 96, GTS 96-00			
GTX 96-02, GTI 97-00	HT821	BLK	CG
GTS (01)/GTI (01-05)	HT823	BLK	CG
GTI (06-08)	HT824	BLK	CG
XP 93-96, SP Family 94-99	HT83	BLK	CG
GS Family	HT831	BLK	CG
XP 97-04	HT84	BLK	CG
LRV	HT85	BLK	CG
RX / RXX	HT86	BLK	CG
HX 95-97	HT87	BLK	CG
GTX DI (02) & 4-TEC (02),	HT88	BLK	CG
GTX, (03-06), RXT, RXT-X,			
RXP, RXP-X	HT89	BLK	CG
3D	HT3D	BLK	CG
RXT-IS/GTX Limited (09)*	HT882	BLK	CG
*All HT992 are supplied with 200 LSE DSA 2M a	dhasiya pra appliad	for a Pool & Stick	installation

\*All HT882 are supplied with 300 LSE PSA 3M adhesive pre applied for a Peel & Stick installation.

Part No.	Stocked Color	Traction Type
HT20	BLK	CG
HT40	BLK	CG
HT55	BLK	CG
HT60	BLK	CG
HT61	BLK	CG
HT62	BLK	CG
HT63	BLK	CG
HT631	BLK	CG
HT64	BLK	CG
HT65	BLK	CG
HT66	BLK	CG
HT67	BLK	CG
HT68	BLK	CG
HT68K	BLK	CG
	HT20 HT40 HT55 HT60 HT61 HT62 HT63 HT631 HT64 HT65 HT66 HT66 HT67 HT68	Part No.ColorHT20BLKHT40BLKHT55BLKHT60BLKHT61BLKHT62BLKHT63BLKHT631BLKHT64BLKHT65BLKHT66BLKHT67BLKHT68BLK

Honda	Part No.	Stocked Color	Traction Type
F-12/F-12X	HT05	BLK	CG
R-12/R-12X	HT06	BLK	CG
F-15X (08)	HT07	BLK	CG

Polaris	Part No.	Stocked Color	Traction Type
SL/SLX-99, 785Pro 99-01	HT90	BLK	CG
Hurricane	HT91	BLK	CG
SLXH(98), SLH, SLX(99)	HT92	BLK	CG
SLH/SLX/Pro (00-01)	HT921	BLK	CG
SLT, SLTX, X-45	HT93	BLK	CG
Virage, Freedom	HT94	BLK	CG
Genesis	HT95	BLK	CG
Octane (Bottom Mat only)	HT96	BLK	CG

#### Hydro-Turf Mats can be ordered in the colors listed below. To order a mat in a color listed below please add the color code to Part Number listed above.

Colo	r	Code	Color	Code	Color	Code	Color	Code	Color	Code
Blac	ж	BLK	Deep Purple	DP	Orange Camo	OGCAM	Royal Blue	ROY	White	WHT
Blac	k/White Marble	BM	Granite	GRA	Pink	PK	Royal Marble	RM	Yellow	YLW
Blue	e Camo Bl		Green Camo	GNCAM	Pink Camo	PKCAM	Snow Camo	SNCAM	Yellow Camo	YWCAM
Blue	e Wave Bl	LWVE	Light Blue	LBL	Pink Marble	PKM	Tan	TAN	Wood	WOOD
Dar	k Gray	DGY	Light Gray	LGY	Purple	PUR	Tan Camo	TNCAM		
Dar	k Green	DG	Lime Green	LGN	Purple Marble	PM	Teal	TEL		
Dee	p Blue	DB	Orange	ONG	Red	RED	Tri-Color	TRI		
6 /	HYDRO-TURF MAT KITS ORDERED IN COLORS AND/OR SPECIFIC TRACTION TYPES REQUIRE ADDITIONAL TIME TO BE PRODUCED AND SHIPPED.									



SHT40MD-DGY

### **HYDRO-TURF TRACTION TYPES**

Hydro-Turf mat kits are available in four traction patterns: Molded Diamond (MD), Molded Grove (MG), Cut Groove (CG) and Cut Diamond (CD).

Cut Groove (CG): This is the standard traction for all mat kits from Hydro-Turf Molded Diamond (MD): Hydro-Turfs most aggressive and durable material. The molded diamond sheets are only available in Black (BK) and Dark Grey (DGY).

Molded Groove (MG): This is the #1 choice among the World Champion Freestyle competitors. The molded groove sheet is only available in Black (BK).

### CUSTOM MAT KIT ORDERING INSTRUCTIONS

To place a custom Hydro-Turf Mat Kit order please follow this format to create the custom part number

Part Number Color Code Traction Type Here is an Example of a Ultra 260X Custom Hvdro-Turf Mat Kit

HT62-BLCAM-CD (This is a Ultra 260X Blue Camo Cut Diamond Kit)

#### 2010 Hydro-Turf Mat Color Swatches



# HYDRƏ-TURF

#### HYDRO-TURF BY THE SHEET

Hydro-Turf offers their mat material by the sheet. The sheets are 40" x 62" and allow for custom installations and various other uses. These sheets are available in four traction patterns: Molded Diamond (MD), Molded Grove (MG), Cut Groove (CG) and Cut Diamond (CD).

Hydro-Turf Mat Sheets - All sheets are 40" x 62"	Part No.
Cut Groove (all colors) (Grooves are 62" long)	SHT40CG
Cut Diamond (all colors)	SHT40CD
Molded Groove (Grooves are 62" long) - Black	SHT40MG-BLK
Molded Diamond - Black	SHT40MD-BLK
Molded Diamond - Dark Gray	SHT40MD-DGY

\*Note: Hydro-Turf mat sheets may not always have precise clean edges or corners due to the manufacturing process.



These mats are produced using the "Cut Groove" material.

Kawasaki	Part No.
750SXI Mats for use with "Digger" Footholds	HT67F
800 SXR Mats for use with "Kicker" Footholds	HT68BF
and Blowsion Rail Caps	
800 SXR Mats with 1" kick tail for use	HT68RC
with Blowsion Rail Caps	
Blowsion Dawson "Digger" Footholds	AWCO124
Blowsion "Kicker" Footholds	AWCO125
Blowsion Composite Rail Caps	KASRUP402

HYDRO-TURF SPECIAL

## & CONTROLS STEERING **MATS FOR YAMAHA SUPER JET**

FOUR STROKE

**SYSTEMS** INTAKE

GASKETS ENGINE/

EXHAUST

**DRIVE LINE** HANDLING

ELECTRICAL

WATERLINE

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

HARDWARE

97

**/BILGE** 



HT751FD \*All special mats only available in black.

These mats are produced using the "Cut Groove" material.

		- 1
Yamaha	Part No.	
Super Jet (96-08) Mats for use with	HT751F	
Wamilton Footholds		
Super Jet (96-08) Mats for use with	HT751FD	L
Blowsion "Digger" Footholds		
Super Jet (96-08) Mats for use with	HT751BF	
Blowsion "Kicker" Footholds		
Bumper Rail Strips/Mats for (all stand up models) brands	TS50	
Wamilton "Rickter" Foothold	FHWAM	1

	ד-התפאא	URF
FOUR Stroke	SHTUPAD5 SHTL	JPAD8 SHTUPAD25
INTAKE Systems	Hydro-Turf Underpad Sheet 39" x 78" 39x78 Underpad 3/4" (25mm) thick 39x78 Underpad 5/16" (8mm) thick 39x78 Underpad 3/16" (5mm) thick	Part No. Shtupad25 Shtupad8 Shtupad5
		SITIOLADS



#### SIDE LIFTER WEDGE

DLING	For a quick and semi-permanent advantage. Great when used for racers & beginner freestylers. Provides the "wedge" you need. Color: Black Only
HANDI	Description Part. No.
E	2" x13" Black x 2 pieces TS43
	2.5" x 24" Black x 2 pieces <b>TS44</b>



#### **HYDRO-TURF KICK TAIL**

WAL CHEN

Extended

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.

KICK02	

ENGINE/

**EXHAUST** 

WATERLINE | ELECTRICAL | DRIVE LINE

/BILGE

& CONTROLS

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

/HARDWARE

#### Part No. Description Kick Tail 5.5" x 17" x 1" Tall KICK01 Kawasaki 800 SX-R Mat with 1" Kick Tail HT68K-BLK Kick Tail 5.5" x 17" x 2" Tall KICK02

### **HYDRO-TURF TRACTION STRIPS**



Description	Part No.	
2"x15" Traction Strips	TS02	
8 pieces per package		-
4"x15" Traction Strips	TS04	
4 pieces per package		

#### **HYDRO-TURF SPLASH GUARDS**

Description Part No. Hydro-Turf Splash Guard 57-7035 (5.5" x 40") Rivets Included



4" x 15"

#### WELDWOOD MAT ADHESIVE (CONTACT CEMENT)

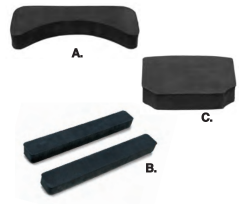


Description	Part No.
Weldwood Contact	CC20
Cement (16 oz.)	

\*Weldwood Contact Cement is not available for Export Shipments due to it is a flammable product.



#### HANDLE POLE SHOCK PADS



Protects engine hood from damage when Handlepole is dropped. Color: Black only

#### Description

A. Kawasaki 750SX/SXI/800SXR	(1) <b>TS401</b>
B. Kawasaki JS440/550 (2)	TS411
C. Yamaha Super Jet (1)	TS421



#### **HYDRO-TURF HOOD SEALS**

Quality replacement foam hood seal gaskets.

Description	Part. No.
Kawasaki JS440/550	TS55
Yamaha Super Jet	<b>TS56</b>



#### RACING TEAM REPLICA DECAL KITS FROM IMAGE PRO DESIGN



#### **KAWASAKI MACC MODEL SX-R KIT**

This kit was designed in partnership with MACC Racing and Monster Energy for the multi-time champion Chris MacClugage . 24 Piece Kit. Installs with medium skill level. Numbers and logos are optional.

Description	Part No.
MACC Model SX-R 24 Piece Kit	IPD-GK-MR-SXR



#### YAMAHA RIUS MODEL **SX-R KIT**

This kit was designed in partnership with Rius Racing. This kit is designed to resemble the 2006 & 2007 championship race boats. 32 Piece Kit. Installs with advanced skill level. Includes all logos pictured.

Description	Part No.
RIUS Model SX-R 32 Piece Kit	IPD-GK-RR-SXR



#### **KAWASAKI MACC MODEL ULTRA KIT**

Designed in partnership for Chris MacClugage's race boat, now you can have the same kit that the multi-time champion runs. 32 Piece Kit. Installs with medium skill level. Numbers and logos are optional.

Description	Part No.
MACC Model ULTRA 32 Piece Kit	IPD-GK-MR-ULT



#### **YAMAHA RIUS MODEL** SUPERJET KIT

In partnership with Rius Racing, this kit is designed to resemble the multitime Champion's 2006 and 2007 championship race boats. 35 Piece Kit. Installs with medium skill level. Includes all logos pictured.

Description	Part No.
RIUS Model SuperJet 35 Piece Kit	IPD-GK-RR-SJ

#### **YAMAHA RIUS MODEL ULTRA KIT**

Designed as one-off for Nicholas Rius' Ultra that he ran at the Oleron and other off-shore events, this kit is now available to you, 32 Piece Kit, Installs with medium skill level. Numbers and logos are optional.



#### YAMAHA RIUS MODEL SUPERJET KIT

In partnership with Rius Racing, this kit was designed for Nicholas Rius' 2008 World Finals race boats, and utilizes premium printed graphics. 22 Piece Kit. Installs with medium skill level. Includes most logos pictured.

#### Description

**RIUS Model SUPERJET 22 Piece Kit** 

Part No. IPD-GK-RR2-SJ 199

& CONTROLS

BODY ACCESSORIES SERVICE TOOLS

/HARDWARE

CHEMICAL

FOUR Stroke

**SYSTEMS** INTAKE

GASKETS ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING







**JET TRIM SPLASH GUARDS** 

Description	Part No.
Small • 52" Length • For two seat PWC	57-7029
Large • 60" Length • For three seat PWC	57-7030
Large • 58" Length	57-7032
FLAME DESIGN For three seat PWC	



#### **MACC RACING CARBON RACING REAR SEAT**

Macc Racing has developed a Carbon Racing seat for the Ultra 250. The rear seat is about 15lbs lighter than stock and features a cool air induction intake while keeping water out of the engine compartment. \*This Carbon Racing

Rear seat is intended for a performance advantage and is not intended to be used as a seat for a passenger.



**Inside View** 



MR-ULTRASEAT

**Inside View** 





#### **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 Super Jet Dry Pipe.

Description	Part. No.
Yamaha Super Jet	652-70110



#### 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 Macc Racing Ultra 250 Carbon Racing Rear Seat



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

GASKETS

HANDLING

/BILGE

CONTROLS

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

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	04-04-105





#### 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 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 Clear	04-04-008
Hood Latch Green	04-04-004
Hood Latch Red	04-04-007

EXHAUST

FOUR STROKE

**SYSTEMS** INTAKE

GASKETS ENGINE/

**DRIVE LINE** HANDLING ELECTRICAL WATERLINE **/BILGE** 

& CONTROLS STEERING



# ACCESSORIES SERVICE

/HARD

VARE	TOOLS
	CHEMICA

nat Sunace.	
Part No.	05-04-203
STOM	
SX-R RAIL	CAPS

HAND HOLD KIT

"Q" HOLD MOUNT

Universal mount drop-in hand

holds are easily located on any

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.

Part No.	
05-04-001	
HT68BF	
HT68RC	
Caps	201
	05-04-001 HT68BF HT68RC



#### **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

Part No.

Part No.



**SXR HAND HOLD KIT** 

**STANDARD MOUNT** 

SXR forward Mount drop-in hand

holds for stock hoods.

Part No. 05-04-271

SJ96+ HAND HOLD

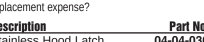
**KIT MID MOUNT** 

Super Jet 96+ Mid mount dropin hand holds for stock hoods.



flat surface.





rt No. -030

#### **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?

.1	
Description	Par
Stainless Hood Latch	04-04

736 BRAP

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.
Brap Strap	04-04-310





WAVEBLASTER **SPRAY NOZZLE BLOCK-OFF** 

This little fitting neatly

replaces the water spray nozzl	e found on the rear	
of Yamaha WaveBlasters.		

05-04-213

of Yamaha WaveBlasters.	
Description	Part No.
Spray Nozzle Block-Off	81-736

ray Nozzle Block-Off	81-7



STRAP









FOUR STROKE

**SVSTEMS** INTAKE

GASKETS ENGINE/

HANDLING

/BILGE

**8. CONTROLS** 

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE

#### **DIGGER FOOTWELLS**

Custom extruded and molded to fit your feet, the Dawson Digger footwell has been designed and updated for 2007. 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.

Description	Part No.
Dawson Diggers	05-03-004
Superjet (96-08) Mats for use	HT751FD
with Blowsion "Digger" Foothol	lds
750SXI Mats for use	HT67F
with Blowsion "Digger" Foothol	lds



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.
Yamaha All	57-6285
Kawasaki 89+	57-6275



Yamaha 57-6280

#### **ALUMINUM NOSE BUSHINGS**

Description		Part No.
Yamaha All	Silver	57-6280
Yamaha All	Black	57-6281
Kawasaki 89+	Silver	57-6270
Kawasaki 89+	Black	57-6272
UMI Kawasaki 8	39+	JS-03200-CLR





#### 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.

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





#### 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







#### 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



#### WAMILTON "RICKTER" **FOOTWELLS**

A must have for surf riding. These Wamilton fiberglass footwells work with Hydro Turf SuperJet freestyle mats.

Description	Part No.
Superjet Rickter Footwells	FHWAM
Superjet (96-08) Mats for use	HT751F
with Wamilton "Rickter" Footwell	S





#### **AWD PRODUCTS OUICK LOOP**

A flexible tow loop is required for all watercraft of IJSBA Race. Specially designed to meet IJSBA regulation.

	Description	Part No.
	Watercraft with "Tow Hook"	QL-01
-	Watercraft with "Bow Eye"	QL-02





#### **RIVA BILLET CHOKE KNOB**

Yamaha Part No. **Riva Racing Billet Choke** RY843P Knob Silver







#### **HOT PRODUCTS BILLET GAS CAPS**

Sea Doo	Part No.
Platinum	50-9530
Black	50-9531





#### **RIVA BILLET GAS CAPS**

Yamaha	Part No.
Gas Cap Silver	RY840-1P
Gas Cap Black	RY840-1B



#### **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	Part No.
Yamaha Fuel Socket Black	34-450190
Kawasaki Fuel Socket Black	31-450100



**BLOWSION LOW PROFILE** 

**BILLET GAS CAPS** 

Kawasaki

Clear

Red

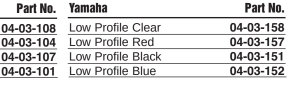
Black

Green



#### **BLOWSION EXTENDED ALUMINUM NOSE BUSHING**

Part No.
04-03-058
04-03-051



**BLOWSION BILLET** 

**GAS CAPS** 





## BLOWSION BILLET EXHAUST NOZZLE

Kawasaki 800 SXR	Part No.
Clear	04-03-208
Green	04-03-204
Red	04-03-207
Black	04-03-201



#### **BILLET EXHAUST NOZZLE FOR** YAMAHA SJ96+

	Yamaha SJ96+	Part No.
8	Clear	04-03-258
ŀ	Blue	04-03-252
	Red	04-03-257
-	Black	04-03-251





FOUR Stroke

**SYSTEMS** INTAKE

GASKETS

ENGINE/

EXHAUST

**DRIVE LINE** HANDLING

ELECTRICAL WATERLINE

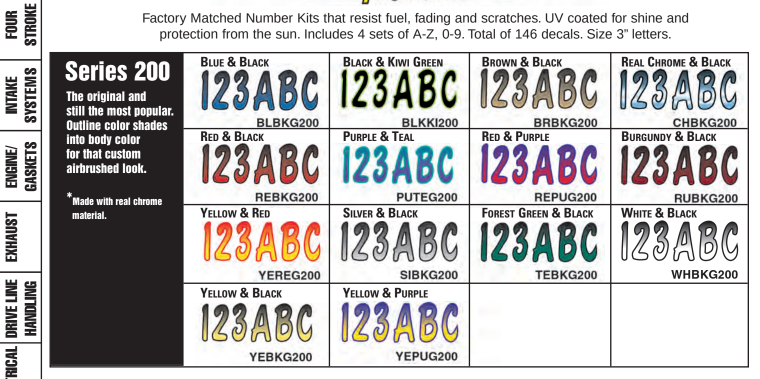
**/BILGE** 

& CONTROLS STEERING

BODY



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.



Series 300 The first and still the best Factory Matched Coher Eiher Lock	BROWN & BLACK ABG127 BRBKG300	BLUE & BLACK	REAL CHROME & BLACK	YELLOW & BLACK
Carbon Fiber look made. We make the ONLY carbon fiber pattern that looks great in any color thet you choose	YELLOW & RED <b>ADD C D C C C C C C C C C C</b>	RED & BLACK	WHITE & BLACK BEEST	BURGUNDY & BLACK
that you choose. *Made with real chrome material.	SILVER & BLACK	FOREST GREEN & BLACK		

HARDWARE	Series 320 Solid body with no shading and a con-	BLUE & BLACK	BLACK & SILVER	BROWN & BLACK	Real Gold Glitter & Black
	trasting outline with	BLBLK320	BLKSI320	BRBLK320	GOSPK320
	drop shadow in our popular block font. *Made with real glitter.	ORANGE RED & BLACK	ROYAL BLUE & GOLD	RED & BLACK	SEA FOAM GREEN & BLACK
		ROBLK320	RBGLD320	REBLK320	SFBLK320
5		SILVER & BLACK SIBLK320	REAL SILVER GLITTER & BLACK	GREEN & BLACK	FOREST GREEN & COPPER

INTAKE

ENGINE/

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

/BILGE

& CONTROLS **STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES





#### **Sticker-On! Decal Application Fluid** No more bubbled on or wrinkled decals.

#### Sticker-Off! Decal Adhesive Remover

Removes messy sticker residue.

Description	Part No.
Sticker-On 2 oz.	964
Sticker-Off 2 oz.	965



#### Custom Lettering Kit

1" Custom Letter Kit	Part No.
White	2400W
Black/Red	2410B
Chrome	2420C



#### **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
-			





#### **"THE ORIGINAL" DUCKY**

#### DUCKY WATER SPOT REMOVER — DUC-1000

DUCKY, the first product ever developed specifically for the removal of hard water stains. Ducky Water Spot Remover is non-abrasive, environmentally friendly and easy to use. Simply spray on and wipe off. Use on fiberglass, glass, painted surfaces, chrome, etc.

#### 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.

#### DUCKY PWC DETAILER — DUC-1002

Ducky Detailer creates a molecular bond with the surface of your finish, providing ultimate protection from harmful U.V. rays and soil accumulation. Ultra violet brightener will enhance colors while leaving a smooth-to-the-touch, wet-look finish.



#### **RACING NUMBERS**

3 per package. 8" Tall. Black color only.

Numbe	er Part	Number	Part
#0	H1310	#5 H	11315
#1	H1311	#6 H	11316
#2	H1312	#7 H	11317
#3	H1313	#8 <b> </b>	11318
#4	H1314	#9 H	11319

DUC-1000	DUC-1001

DUC-1002

Part No.
DUC-1000
DUC-1001
DUC-1002

**DRIVE LINE** HANDLING

ELECTRICAL WATERLINE

**BILGE** 

8. CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

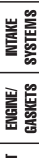
CHEMICAI

**HARDWARE** 



#### **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.



. . h .

FOUR Stroke

EXHAUST

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE

yamana	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

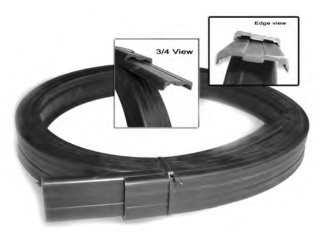
Honda	Part No.
Aquatrax F-12, F-12X, R12X (02-04)	2002ATX-BLK

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



Sea Doo	Part No.
GS (97-02) GSI (97)	1098GS-BLK
<u>GSX (96-00)</u>	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
<u>HX (95-98)</u>	1085HXD-BLK
RX, RXDI (00-03)	1098GTS-BLK
RXP (04-08, RXP-X (08), RXT (04-07)	2004RXP-BLK
RXT-X 255HP (08)	2008RXT-BLK
SP (88-93) SPI (88-93) SPX (92-93)	1077S3D-BLK
SP (94-95) SPI (94-95) SPX (94-95)	1077SD-BLK
<u>SP (96) SPI (96-98)</u>	1096SXD-BLK
<u>SP (97-98)</u>	1098SP-BLK
SPX (96-00), XP/XP DI (96-04)	1096SPD-BLK
XP, XPDI (93-94)	1077SD-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



#### **JSU SIDE RAIL MOLDINGS**

Get rid of those ill-fitting OEM side moldings that scrub speed and cause poor under the rail water flow during racing conditions. These are the same 1 1/2" inch wide molding used by the Kawasaki Racing Team.

Description	Part No.
8' Long Standup Kit	JSU-800-BUMPER
12' Long Sitdown Kit	JSU-STXR-BUMPER
6 <u> </u>	



ANGELO BERTOZZI, ITALY

206



Reinforced openings for trailer pins and attachments. Adjustable heavy duty, multi-strand shock cord sewn in hem.

> Reflexite® safety reflectors on back of cover give additional warning notice when watercraft is moored o on trailer. (Reflexite® meets both Federal and USCG specifications.)

Non-scratch, corrosion free access zipper for vest and wet-suit storage. Plus a quick-dry mesh bag with Velcro\* closure for gloves and other small items. FOUR STROKE

INTAKE Systems

ENGINE/ GASKETS

HANDLING

**BILGE** 

Steering & Controls

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

Durable, double-stitched, overlapped seams.

Strong, bartacked tie-down loops secure cover on watercraft for trailering.

SEA DOO	Part No.
GSX (96-97), GSX LTD (97-99), GSX RFI (99-00),	XW836BL
GS (97-01), GSI (97)	
GT (90-91), GTS (92-00), GTX (92-95), GTi (96)	XW812BL
GTI (01-05), GTS (01), GTI LE (02-05), GTI LE RFI (03-05)	XW859BL
GTI SE (06) with mirror	XW877BL
GTI SE (06) without mirror	XW878BL
GTX (96-97 & 00-02), GTX RFI & LTD (98-02),	XW835BL
GTI (97-00), DI (00-01)	
GTX4TEC (02-05), GTX4TEC SC & LTD (03-05),	XW860BL
GTX4TEC VTCE(03-05), GTX DI (02-03)	
GTX, GTX Ltd, Wake (07-08), RXT, RXT-X	XW879BL
GTX, Ltd, SC, Wake (05-06), RXT (05-06), Wakeboard (04)	XW874BL
*Note: This Cover Has No Tie Down Opening At The Rear	
HX (95-97)	XW834BL
LRV (00-01), LRV DI (02-03)	XW854BL
RX (00-02), RX DI (00-03), RXX (01)	XW855BL
RXP (04-06)	XW868BL
RXP, RXP-X (07-08)	XW880BL
RXT(05-06)	XW860BL
RXT (07-08), RXT-X, GTX, GTX LTD, Wake	XW879BL
SP/SPI 650 (94-97), SPX (94-99), XP650 w/grab rail (93-96)	XW823BL
XP (97), XP LTD (98-99), XP (00-02), XPDI (03-04)	XW846BL
SEA DOO JET BOATS	Part No.
Speedster (95-97), Sportster (00-02), Challenger (00-01)	XW840BL
*All 14.5 Feet	
HONDA	Part No.
Aquatrax F12, F12X (02-07), GPScape (05-06)	XW863BL
Aquatrax R-12X (03-07), R12 (04-06)	XW864BL

POLARIS	Part No.
Hurricane 700 (96-97)	XW839BL
Octane (02-04)	XW861BL

KAWASAKI	Part No.
550SX (90-95)	XW803BL
750SX (92-95), 750SXI (95-96&02), 750SXI-Pro (98-01)	XW805BL
800SXR (03-06)	XW865BL
800SXR (07-08)	XW882BL
1200STXR (02-05), STX-12F (03-04), 1100STX DI (00-03),	XW856BL
900STX (01-05)	
STX900 (99-00), STX1100 (97-99), 900STS (01-02)	XW842BL
STX-12F (05-06), STX-15F (04-06)	XW869BL
Ultra 150 (99-05), Ultra 130 D2 (01-04),130 DI (02)	XW850BL
Ultra 250X (07), LX (07)	XW881BL
ZXI 750/900 (95-97), ZXI 1100 (96-03)	XW818BL

#### Part No. YAMAHA FX140 (02-05), FX160 (04) XW862BL FX Cruiser (02-05), FX Cruiser HO (04-05) XW867BL XW876BL FX, FX HO (06) GP1200R (00-02), GP800R (01-05), GP1300R (03-06) XW849BL Super Jet 650 (90-93), Super Jet 700 (94-95) XW814BL Super Jet 700 (96-06) XW837BL SUV1200 (99-04) XW852BL VX Cruiser (07) XW883BL VX110 Deluxe (05-08) XW871BL VX110 Sport (05-06) XW872BL Waveblaster 701 (93-96) XW821BL XL700 (99-04), XL760 (98-99), XL1200 (98) XW847BL XLT1200 (01-05), XLT800 (02-04), XW853BL XL1200LTD (99-00), XL800 (00-01)

Some models listed above might not be inventoried. If they are not inventoried then the item is a "Special Order Item" and may take upto 2 weeks to be available.



Waterproof

**Dobby Nylon** 

with 3 Layers

**Underneath** 

of PVC Coating

FOUR Stroke **SVSTEMS** INTAKE

engine/ gaskets

EXHAUST

WATERLINE | ELECTRICAL | DRIVE LINE | HANDLING **Fat Adjustable Shock Cords** are Sewn in **Full Length on** of the Cover

2" Tie Downs with Buckles Sitdown PWC have 4 Tie Down Points Stand Up PWC have 3 Tie Down Points

Tie Down end has a "Loop N Draw" System for a Tight Secure Fit

Internal

Tag

**Identification** 





**Upper/Lower Bow** Area is Reinforced with PVC Abrasion **Resistant Material** 

**Zippered** 

**Gas Flap** 

Opening

on Most

**Models** 

Reinforced

Nose Pin

**Openings** 

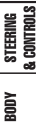
<u> ҮАМАНА</u>	Part No.
Superjet 700	YMH04003
FX-HO (06-09), FX-HO Cruiser (06-09)	YMH04019
FX SHO (08-09), FX SHO Cruiser (08-09)	
VX 110 Deluxe & Standard (05-09)	YMH04020
VX Sport (09), VX Non Cruiser (09-10), VX Cruiser	(06-08)
GP1200R (00-02), GP1300R (03-08),	YMH04001
GP800R (01-05)	
FZR/FZS (09-10)	YMH04022

SEA DOO Part No. RXP (05-07), RXP-X (08-09) SDO03010 GTX-LTD (04-08), GTX DI (02-03), SDO03018 GTX-4-TEC Supercharged (03-06), RXT (05-09), RXT-X (08-09), GTX 4-TEC (02-08), GTX WAKE (04-09), GTX WAKE 155 & 215 (08-10) SDO03021 GTX-LTD-IS /RXT-IS (09-10)

> VATERCRAFT COVER

KAWASAKI	Part No.
800 SX-R (03-09)	KWS05008
STX-15F (04-09), STX 12-F (05-09), STX Base (09)	KWS05011
Ultra 250X/LX (07-09), Ultra 260X (09)	KWS05018
Ultra 260LX "Cruiser Seat" (09)	





/BILGE

Jettribe	Personal Wa	ntercraft Gogg	jles - Eye P	rotection	
	100% UV Protection	ual Layer Foam For Comfort	Anti Fogging Air Vents	They Float	FOUR Stroke
	Description Goggles Red Goggles Yello Goggles Blue	Frame with Smoke w Frame with Smok Frame with Smoke	Lens e Lens Lens	Part No. JA071301 JA071302 JA071303	INTAKE   Systems (
	Goggles Blac	k Frame with Amber k Frame with Smoke Black Frame with S <b>Pro Series</b>	e Lens Smoke Lens	JA071304 JA071305 JA091302	engine/ ex Gaskets
	100% UV/				EXHAUST DRIV
Adjustable jettribe elastic hea <u>d band. Secured by mini</u> "D" ring	The Jettribe goggle's I are shatter resistant P Carbonate. Plus they h	bly vents allow air ave reduce fogging.	to flow to hybr . Remember cool	ribe Pro Series is a id between a goggle and wrap around shades. It's	
Hard Protection Case Included	100 UV protection "flas Mirrored lens coating, are CE certified. Description Pro-Series Goo	,	not hanging in pla aunch ramp strap	best of both worlds, stays ace with the elastic ps, plus have the rigid te of a shade. Part No. JTA0091301	RICAL WATERLINE
Hey there, Jettribe fans! This year after long hours of soul searching, planning, country of ours. We truly feel from the bottom of our Jettribe hearts that the b support our riders. We at Jettribe strongly believe in supporting and helping the	g, brainstorming, we're takir est ways to show that we a	g the big leap. We at Jettr e committed to the PWC	industry, is be at PWC	our this great Crace events to	INE STEERING
advertisements, or flying in a Rep just to pass out some stickers and t-shirts a One of the coolest things is that we are getting a new Ford F-350 dually to ha same treatment also. We the Jettribe family believe in not just sponsoring each race, but also comm truly priceless. The relationship that we build will last a life time. Sharing the la	aul our trailer. It will be totall nit our time at each events.	y decked out with custom We at Jettribe know that f	ace to face time with o	our riders are	BODY
core of our PWC industry and we need to support them in everyway possible Jettribe's founder insist on being at the race site, interacting with our PWC far each race site and set up our own booth. We love every aspect of this sport f #1 to the last race on Sunday. And it's always a bummer to break down our b No matter how much Jettribe has grown over the years and how much we wil	ns plus have a better under rom doing behind the scene ooth and go home.	stuff before the race even	nt starts to enjoying th	e starting of race	ACCESSORIES
Jettribe has grown over the years and how much we will grow in the future, we we we we will grow in the future, we	ve at Jettribe will never be fa August	r from the race site!	October lettribe will be at the IJ inals!! Once again aft ears. October 3rd-11th	JSBA World er over 10	AGGESSORIES SERVICE TOOLS /Hardware
Panama City Beach, FL       IJSBA National Tour Stop Round 4         May 15th-16th       IJSBA National Tour Stop Round 2         Syracuse, NY May 29-30th       ABPA National Tour Stop Round 7 & Canada July 17-18th	Lake Hartwell, GA <b>September</b> Blowsion Surf Slar	August 14-15th N N n, OR K	lovember Ne need a break. No nonth! December King's Cup Thailand. E		CHEMICAL
ABPA National Tour Stop Round 3 Myrtle Beach, SCIJSBA National Tour Stop Round 4 Rochester, NY July 10-11thIJSBA National Tour Stop Round 3 Racine, WI June 19-20thABPA National Tour Stop Round 7 & Canada July 17-18th	September 3rd-5th ABPA National Fin	als			209





"Generation 2" Velcro Systems



EXHAUST

/BILGE

& CONTROLS **STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE



Thumb tab for pulling your gloves on easily. Drain holes for a quick dry.

#### "Jet Grip" silicon on the throttle/trim fingers to minimize loss of grip.

With TPR knuckle protectors sonically welded on soft. durable "Lima Nash" suede on the palm.

Pre-curved to match

the natural curve of

the hand.

#### **JETTRIBE RS-15 RACE SERIES GLOVES**

(AVAILABLE SUMMER 2010)

Size	Part No.
Medium	JTG091114-M
Large	JTG091114-L
X-Large	JTG091114-XL
2XL	JTG091114-2XL



#### **JET 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.

Size	Part No.
Small	JTG084381-S
Medium	JTG084381-M
Large	JTG084381-L
X-Large	JTG084381-XL



#### **JETTRIBE "GECKO GRIP" RACE BOOT** (AVAILABLE SUMMER 2010)

It took us two years to develop the Race Boot we are calling the Gecko Grip! A hybrid of wrestling split sole with 3 pivot points. We can go on and on. 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.

Sizes: 7, 8, 9, 10, 11, 12

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



#### **JET MOTO PANTS**

Designed for the true PWC rider. Made of tough Sato 420D nylon with two coats of PU, for strong wind and water resistance. Has inseam mesh panels, neoprene rear panel for maximum flexibility and seat grip, and a light mesh lining that acts as a built in rash guard. A great alternative to a wetsuit.

Size	Part No.
Size 30	091126-30
Size 32	091126-32
Size 34	091126-34
Size 36	091126-36
Size 38	091126-38

#### HOT PRODUCTS DIE CUT DECALS





Die Cut Decal Size	White	Black	<b>Die Cut Decal Size</b>	White	Black
4" x 16"	70-9151	70-9152	3.5" x 12"	70-9132	70-9133
5" x 24"	70-9153	70-9154	6.5" x 23"	70-9136	70-9137

#### **HOT PRODUCTS RACING IRON ON TRANSFER**



Create your own custom apparel with this easy to use Hot Products Racing Iron on logo. 7 1/2" wide by 2" tall, in white only.

Description Part No. LOGO-TRANSFER Iron On Transfer



#### **HOT PRODUCTS BEANIES**

Description	Part No.
Hot Products Racing Beanies - Orange	70-9004-ORG
Hot Products Racing Beanies - Black	70-9004-BLK





**HOT ESTABLISHED 1985 TEE** 



Description	Part No.
Est. 1985 Tee - Large	70-9088-L
Est. 1985 Tee - XLarge	70-9088-XL
Est. 1985 Tee - 2XL	70-9088-2XL
Est. 185 Sweatshirt - Larg	e <b>70-9089-L</b>
Est. 185 Sweatshirt - XLarg	ge <b>70-9089-XL</b>



**CHECKERED FLAG TEE** 

Description	Part No.
Checker Flag Tee - Medium	70-9008-M
Checker Flag Tee - Large	70-9008-L
Checker Flag Tee - XLarge	70-9008-XL
Checker Flag Sweatshirt	70-9011-XL



HOT PRODUCTS Decal sheet				
This sheet of Hot Products Decals has				
a total of 16 diecut stickers ready to				
peel off and install on your PWC.				

а Description Part No.

Hot Products 70-9148 Decal Sheet 8" x 12 1/2"

#### **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 bright red with white lettering.

Description	Part No.
Hot Product Racing Banner	BANNER-ORANGE

**APBA JUNIOR STAR TOUR SHIRT** Black



Description	Part No.
APBA Jr Star Shirt - Small	70-7095-S
APBA Jr Star Shirt - Medium	70-7095-M
APBA Jr Star Shirt - Large	70-7095-L
APBA Jr Star Shirt - XLarge	70-7095-XL

8. CONTROLS STEERING BODY

FOUR Stroke

**SYSTEMS** INTAKE

GASKETS ENGINE/

HANDLING

**/BILGE** 

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

211



- 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<sup>™</sup> Peel & Stick application with alcohol prep pad

Goggle Grip	Black	70-4041
Goggle Grip	Silver	70-4042
Goggle Grip	Chrome	70-4043

70-4040

\*Pink is back paper of adhesive. It does not show on actual products.



## **Atlantis** New Spec Floats

Goggle Grip

The quick and easy way to float your expensive glasses. These Atlantis Spec Floats have universal ends to fit all types of frames, from skinny to fat ones, just slide them on.

Clear

Description	Part No.	Description	Part No.
Purple	A2286	Black	A2287
Yellow	A2291	Red	A2292
Blue	A2282		



#### Description

A)

B)

scription	Part No.
SXR (Length 33mm)	B-SA-SXR-BIG
Hydrospace	B-SA-HYDRO
9" Silver chain is not included	

"929" Silver chain is not included.

#### AZ-18 AQUA ZOOKA™

Soak your friends with AQUA ZOOKA! This easy to operate, quick filling bazooka is constructed of high-impact thermoplastics and will last for seasons of fun. Simply dip AQUA ZOOKA into the water and pull back on the handle to siphon water up into the barrel. You're ready to fire, with a range of up to 60 feet! AQUA ZOOKA's are equipped with comfortable EVA handles so that you won't lose your grip, even with wet hands in the heat of battle! The EVA handles also ensure that AQUA ZOOKA will float on top of the water. Doubles as a bilge pump!

DescriptionPart No.AQUA ZOOKA 18"AZ-18

AOUA TOOKA

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES

/HARDWARE





LEG DEFLECTOR Made with polycarbonate. Made in Italy

**Description** 

Leg Deflector

<b>LEG DEFLECTOR</b>
Made in England

**Description** 

Leg Deflector

Part No. 1002RACE-02 Made in England

Part No.

70-4012



FOUR Stroke

INTAKE Systems

GASKETS

HANDLING

**BILGE** 

& CONTROLS

STEERING

BODY

AGCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

#### ECONO TYPE BACK DEFLECTOR

Description	Part No.
Back Deflector	70-4008
(available in Black only)	



#### **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



#### 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	Part No.
Telescoping Paddle	P-1









### RESCUE STREAMER DISTRESS SIGNAL

#### Patented Design Approved for U.S. Military & Coast Guard

This bright orange Streamer, visible from 1.3 miles away at 1,500 ft. altitude, leads Search and Rescue teams right to you. The patented high-strength polyethylene Streamer design, tested and used by the U.S. Military and Coast Guard, is marked with the international distress symbol. It features sealed air-filled struts that keep *RescueStreamer*<sup>\*\*</sup> afloat on water and open on land to pinpoint your exact location to rescuers. *RescueStreamers*<sup>\*\*</sup> 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.

#### Description

Rescue Streamer Distress Signal



#### FLOATING WRIST LANYARDS

These old favorite lanyards have been redesigned so that they clip apart to be used as a wrist or a vest lanyard. They are the perfect lanyards to replace your factory one; they're made from polyurethane cord and they float. They come with our one hand easy slider.

Description	Black/ Black	Black/ Neon Red	Purple/ Yellow	Yellow/ Purple	Black/ Silver	Black/ Blue	Green/ Purple	Green/ Black
KPTW*	A2137	A2136	A2141	A2133	A2126	-	A2131	A2149
Yamaha	A8147	A8146	A8151	A8143	A8136	A8139	-	-
Sea Doo	A7467	A7466	A7471	A7463	-	-	-	-

\*KPTW stands for: KAWASAKI, POLARIS, TIGERSHARK, WET JET

#### ULTRA VEST FLOATING LANYARDS

Our new improved standard lanyard now floats! Now an easy way to keep an extra lanyard close at hand.

Description	Black	Red	Yellow	Purple	Silver	Blue	Green
KPTW	A2109	A2103	A2097	A2106	A2096	A2107	A2101
Yamaha	A8130	A8123	A8133	A8128	A8134	A8129	-
Sea Doo	A7459	A7453	A7447	-	-	A7457	-
*KPTW stands for: KAWASAKI, POLARIS, TIGERSHARK, WET JET						JET	

#### 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.

Description	<b>Black/Yellow</b>	<b>Purple/Yellow</b>
Sea Doo DESS	A7473-DSC	A7471-UDC

#### SEA DOO DESS COMPATIBLE FLOATING VEST LANYARDS

	Description	Black	Red	Yellow
3	Sea Doo DESS	A7459-DES	A7453-DES	A7447-DES
"		Purple	Silver	Blue
	Sea Doo DESS	47456-DES	A7445-DES	47457-DES



#### PRO FLOATING WRIST LANYARDS



Our Pro floating lanyards have been used by the pros for years. They have been made of marine grade webbing, neoprene and Velcro material for strength, safety, and dependability. These lanyards will stay secure during the most strenuous riding, including racing. The whistle attaches and detached quickly.

Description	Black	Red	Yellow	Purple	Silver	Green
KPTW	A2109-PFW	A2103-PFW	-	-	-	A2101-PFW
Yamaha	A8130-PFW	A8123-PFW	A8126-PFW	-	A8134-PFW	-
*KETAL stands for KANAGAKI DOLADIG TICEDOLADIK WET IET						

KPTW stands for: KAWASAKI, POLARIS, TIGERSHARK, WET JET

HANDLING

STROKE FOUR

**SYSTEMS** INTAKE

& CONTROLS **STEERING** 

BODY

CHEMICAL SERVICE TOOLS ACCESSORIES /HARDWARE



## **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.

Description	Black	Red	Yellow	Purple	Silver
Wristband	A2070	A2072	A2074	A2071	A2077
		JET LOO			

## **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



#### **CLIP ON SAFETY WHISTLE**

Description	Black	Red	Yellow
Clip On Whistle	A2700C	A2701C	A2706C



#### **PROWATERCRAFT** LANYARD

This race inspired ProWATERcraft Lanyard, is a must have for all watercraft racers. The stock Yamaha lanyard has been the standard till now. ProWATERcraft Lanyard has a

thicker stronger red cord, a metal fastener for the life vest, and added functional finger grip when snapping it back in on the rush. You don't want to get caught off guard wearing anything else. Quality, durability and function is what the pro's use. Fits: All Kawasaki, Yamaha, Honda, Polaris, Tigershark, Hydrospace..... Not Sea Doo.

Description	Part No.
Pro Watercraft Lanyard (Available in Red only)	PWCL-06



**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.

Part No.
UL-1
UL-2
UL-3



## **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.

Part No.
A3240
A3250



#### ECONOMY WRIST LANYARDS

Economy price lanyards. For Sea 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

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

HANDLING

**BILGE** 

8. CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

**HARDWARE** 



#### **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-iet 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.
Stake Anchor	A2384



## **GIANT SNAP HOOK**

Perfect for attaching ski lines, dock lines, tow lines, or any rope up to 1/2 inch diameter.

Description	Part No.
Giant Snap Hook	SH-5



## **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.

•	Description	
-	Yellow Buoy 20"	

Description	Part No.
Yellow Buoy 20"	B-20Y
Red Buoy 20"	B-20R

FOUR STROKE

**SVSTEMS** INTAKE

GASKETS

HANDLING

**Description** 

Anchor Bag (regular)

engine/

**EXHAUST** 



## **PWC DOCK LINE**

This dock line features a 10" loop on one end for securing a personal watercraft to dock cleats. The oposite 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





#### **DRAWSTRING MESH BAG**

Description	Part No.
Drawstring Mesh Bag	69-1003



## **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



FOUR Stroke

INTAKE Systems

engine/ Gaskets

HANDLING

**BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

## **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.

Description	Part No.
Bungee Dock Line	AHDL-4
DOC ALLEN'S N The Swiss Ar	
of Hand 1	
<ul> <li>Lightweight</li> <li>Multi-Function</li> <li>Use in Tight</li> </ul>	Stainless Steel
Description	Part No.



## **SUNSHINE PORTABLE SHOWERS**

Looking for a boating or camping outdoor portable shower? This mobile solar shower will provide all the hot water you need free from the sun shine.

Powered by the Sun! Hot Water in the Outdoors when you need it! Enough water for one full body adult shower. Maintains constant water flow pressure for 5 minute shower!

Outdoor showering for adults and pets. Also great for dish and hand washing in food prep areas.

- Durable 4 layer construction for warmer water faster: Reflector; Insulator; Solar; & Water Reservoir
- ON/OFF shower head is easy to use for only the water you need
- Water temperature gauge
- Extra long hose

- Large filling valve with twist-off cap
- Velcro straps included for securing wash cloth and soap
- Carry strap for portability
- Collapses after use for easy roll-up storage

Description	Part No.
Sunshine Portable Shower 2.5 Gallon (One person shower)	PS70002
Sunshine Portable Shower 5 Gallon (Two person shower)	PS70005

**STROKE** FOUR

**SYSTEMS** INTAKE

GASKETS

HANDLING

/BILGE

ENGINE/

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

**STEERING** 

BODY

**Description** 

Red

Blue

Green

Orange

Yellow

Black

2" x 6"

# & CONTROLS

Description

# С

• ma

#### **DRY PAK GPS/PDA GAMEBOY CASE**

Part No. GPS/PDA/Gameboy Dry Pak Case DP-58

**DRY PAK MULTI-PURPOSE CASE** 

• 9" wide x 12" long

Description

9.5" Diam. x 16"

11.5" Diam. x 19"

12.5" Diam. x 28"

• 2 D-Rings sewn to corners

· Holds owner's manual, registration, snacks, maps, electronics

Description	Part No.
Dry Pak Case	DPC-912

DRYJPAH

**"DRY PAK" DRY BAGS** 

Yellow

Yellow

Yellow

Part No.

**WB-1** 

WB-4

WB-7

## **DELFINO MP-IPHONE DRY CASE**

Specifically Designed for the I-Phone and I-Pod and can be used with a ear piece. • 90mm x 190mm (3 1/2" x 7 1/2")

Description	Part No.
Delfino I-phone Dry Case	IPWP-001

**HYDRO-TURF DRY BOX** 

Keep your registration papers and small tools/supplies dry and safe. Actual product is black color only.

Part No.
BOX

9 💻 🖸

23 😭 💻

m

5

## VIEWTAINER

Ideal to keep your registration papers safe & dry. They are great to carry small tools/supplies, etc.



<b>Description</b>	1	Part No.
2.75" x 8"	Red	CC27508-RED
2.75" x 8"	Blue	CC27508-BLU
2.75" x 8"	Green	CC27508-GRN
2.75" x 8"	Orange	CC27508-ONG
2.75" x 8"	Yellow	CC27508-YLW
2.75" x 8"	Black	CC27508-BLK





## HANDLEBAR PACK

Part No.
69-1002



## WATERPROOF LINER

This durable and waterproof 19oz, vinvl drv bag with RF-welded seams, fits most PWD storage compartments. Fill it, roll down to fit the height of the storage compartment, then snap it shut. Locating packed items is easy with see-through material. Load it with beverages and ice and use it as a cooler! Size: 12" x 6" x 18".

Description	Part No.
Waterproof Liner Clear	SBL-1

Convenient Stylus Holder	
• 5" wide x 8" long aximum circumference = 9in.	



Part No.

CC26-RED

CC26-BLU

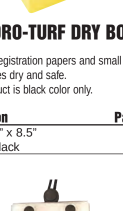
CC26-GRN

CC26-ONG

CC26-YLW

CC26-BLK









#### **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



FOUR Stroke

**SYSTEMS** INTAKE

GASKETS

HANDLING

**BILGE** 

& CONTROLS

STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

**HARDWARE** 

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

## **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



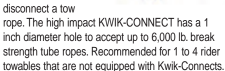
#### 20' TOW ROPE

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<sup>®</sup> KWIK-CONNECT<sup>™</sup>

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 you connect or disconnect a tow



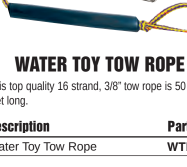
diasan

-	Description
1	Kwik-Connect



Part No.

AHKC-1





## **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
	21

This top quality 16 strand, 3/8" tow rope is 50 feet long.

Description	Part No.
Water Toy Tow Rope	WTR-50

## STIK-A-FLAG™ SKIER DOWN FLAG

FOUR

**SYSTEMS** INTAKE

GASKETS

HANDLING

/BILGE

CONTROLS

**STEERING** 

BODY

ACCESSORIES

SERVICE TOOLS

CHEMICAL

HARDWARE

220

**ENGINE**/

**EXHAUST** 

WATERLINE | ELECTRICAL | DRIVE LINE

Kwik Tek

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.

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
				4" legs, 2-1/2" transom	

**AIRHEAD® AIR** 

**PUMP, 12V** 

put out this kind of air

pressure and volume (9.6

## 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 backvard items nice and firm. You'll immediately notice how they perform better when properly inflated. A Pressure Release



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.

#### Description

Airhead Air Pump, 12 V

Part No. AHP-120HP

#### **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.

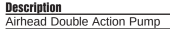
Part No.

AHP-1

Description

Air Daddy

#### Description





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

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.





cu.ft/min., .8 psi). The universal valve fittings fit all popular valves. For added convenience, the cigarette lighter plug is equipped with a 10 ft. long power cord.

Description	Part No.
Airhead Air Pump, 12 V	AHP-12H

## **MULTI-VALVE**

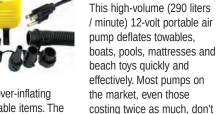
Inflate with Speed & Flexibility The Airhead Multi-Valve consists of 2 Boston Valves with different thread patterns on the



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.

Part No.	Description	
AHAD-1	Multi-Valve	

Pa	art	No.
AF	IM	V-1



## AIRHEAD





## **AIRHEAD® BLAST®**

You'll have a real blast on Airhead Blast! The 4 neoprene knuckle guards and deluxe nylon-covered handles provide a sure and comfortable grip. The heavy-duty virgin PVC bladder has a double stitched nylon cover, reinforced internal tow harness and a selfdraining floor vent. You'll love the eye-catching graphics on this 1 rider 54" round towable!

Description		Valve	Part No.
Airhead Blast	54" Round	Boston Valve	AHBL-1
1 rider			





## **AIRHEAD<sup>®</sup> SURF**<sup>™</sup>

Face it, stowing a tube on small boats, ski boats, and PWC's can be a hassle! We designed Surf with this watercraft in mind. Despite its small size, 50" x 40" x 6', Surf is big on performance. Sit on top or lie down, either way; you'll love the remarkably stable ride. Four deluxe handles with neoprene knuckle guards provide a great grip. SURF is equipped with a Boston Valve for fast inflating and deflating, 2 board straps and a drain vent.

Description	Valve	Part No.
Airhead Surf 50" x 40" x 6"	Boston Valve	AHSU-1
1 rider		





## AIRHEAD<sup>®</sup> BIG SLICE<sup>®</sup>

You'll really slice up the water with this 60" diameter low profile towable! Peak performance is guaranteed with Slice's topside neoprene knuckle guards, an Airhead exclusive. The durable 30-gauge virgin PVC bladder is fully encased by a double-stitched nylon cover with a reinforced internal tow harness. Slice is equipped with a super-convenient Kwik-Connect for easy hook-ups and a Boston Valve for fast inflating and deflating. It's easy to climb onto Slice from the water; it's tapered to only 6 in. high at the back. Designed for 1 or 2 riders.

Description	Valve	Part No.
Airhead Slice 60" Round	Boston Valve	AHSL-4
1 or 2 riders		221

FOUR Stroke

INTAKE Systems

ENGINE/ GASKETS

EXHAUST

# IRHEA



AHMX-V2

#### AIRHEAD® MATRIX™ V-2 & V-3

Wow! The thrill rides of the century have arrived! If you want real heart stopping tubing action unlike anything you've experienced before, think Matrix. No expense was spared in Matrix's state-of-the-art construction. The durable RF welded virgin vinyl PVC bladder is completely wrapped in double-stitched 840-denier nylon. A heavy-duty Kwik-Connect provides easy hook-ups and the Airhead Multi-Valve provides the ultimate in inflation and deflation convenience. Join the matrix tubing revolution now! Patent pending.

	-
Descri	ntion
DC3011	μισπ

FOUR STROKE

**SVSTEMS** INTAKE

GASKETS ENGINE/

HANDLING

/BILGE

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

Description			vaive	Part No.
Airhead Matrix	2 riders	80" x 64",	Multi-Valve	AHMX-V2
Airhead Matrix	3 riders	97" x 74",	Multi-Valve	AHMX-V3



## **AIRHEAD® G-FORCE™**

72" x 62"

G-Force is a wild ride for up to 3 thrill-seekers! Defy centrifugal force with G-Force's topside stabilizers fins. The 6 deluxe nylon-wrapped handles with neoprene knuckle guards provide a sure and comfortable grip. G-Force has a tough 30-gauge virgin PVC bladder, fully covered with as 840-denier double-stitched nylon cover. G-Force is 72" x 62" and is equipped with a heavy-duty Kwik-Connect for easy and secure hook-ups. An Airhead Boston valve provides the ultimate in inflation and deflation convenience.

#### **Description** Airhead G-Force



BODY



3 riders



Part No.

AHGF-1

Valve

Boston-Valve

## AIRHEAD<sup>®</sup> COOL ISLAND™

Hang out on AIRHEAD's COOL ISLAND and have a party! Suntan on the roomy sundeck, then cool off splashing around in the mesh area. Four drink holders and a sundry holder, perfect for storing suntan lotion, are conveniently located between the wet and dry areas. The boarding platform makes it easy to climb on top from deep water. There are 3 handles welded to the sides for carrying. Two tie down points are strategically welded to the sides for anchoring. Designed for up to 6 adults. Dimensions: 107 in. x 88 in. (deflated).

Description	Valve	Part No.
Airhead Cool Island	Speed-Valve	AHCI-1



#### **AIRHEAD®HOT SHOT**<sup>™</sup>

Come on hot shot, show us what you've got! If you like air time, you won't be disappointed! HOT SHOT, AIRHEAD's 57 in. (deflated) round deck tube is one hot ride, built to last and a great value. The rugged PVC bladder is completely covered with a double-stitched nylon cover. The thin profile makes it easy to climb onto from the water. HOT SHOT has 4 deluxe handles with neoprene knuckle guards and is equipped with a Boston valve for quick inflating and deflating.

Description	Valve	Part No.
Airhead Hot Shot	Boston-Valve	AHHS-1



R

U-TUBE is an innovative 1-2 rider towable with 2 different tow it from the end and it rocks side to side, adding a new dimensi tubing excitement. Pull it from the bottom and 2 can rider chart Two oversized neoprene panels provide comfort. Six deluxe ha neoprene knuckle guards give you lots of gripping options. The gauge PVC bladder is fully covered by rugged 840 denier nylo Dimensions: 61 in. x 60 in. (deflated).

Description	Valve	Part No.
Airhead U-Tube	Boston-Valve	AHUT-1



Description



Velve

## **AIRHEAD<sup>®</sup> STING RAY<sup>™</sup>**

Look out, AIRHEAD's STING RAYs are coming to get you! STING RAY graphics are real head turners. There are 3 models of STING RAY for 1, 2 and 3 riders. You'll love the lively performance that the winged design delivers. STING RAYs cross the wake effortlessly, yet they are very stable. The oversized backrests make these recumbent towables popular for all ages. There's a topside neoprene seat pad for each rider. Nylon wrapped handles with neoprene knuckle guards ensure a great grip. The durable RF welded 30 gauge PVC bladder is fully covered by rugged double-stitched 840 denier nylon. The tow harnesses and drain vents have been specially engineered to provide long service life. AHSTR-2: 2 rider, 88 in. x 73 in. (deflated)

points. Pull ion to your riot style! andles with e durable 30 on. Part No. AHUT-1

FOUR Stroke

**SYSTEMS** INTAKE

GASKETS

HANDLING

**BILGE** 

& CONTROLS STEERING

BODY

ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

ACCESSORIES SERVICE TOOLS /HARDWARE CHEMICAL

Description			vaive	Part No.	
Airhead Sting Ray	2 riders	88" x 73" (deflated)	Boston-Valve		23



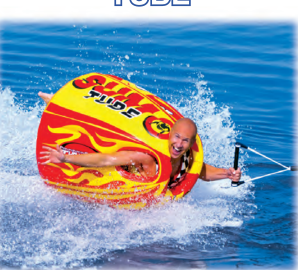






Description Test Pilot Chariot

Part No. 48" Dia (120 cm) S53-1710



Description		Valve	Part No.
Sumo Tube 1 rider	38"L x 33" Dia	Speed Safety Valve	S53-1805

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

/HARDWARE

\*"VALVE INFORMATION SHEET" (Speed safety valve, speed valve, Multi-valve, EZ Lock valve) available upon request



SKEEKEEPER TIE DOWNS



## ANCRA WATERCRAFT TRAILER TIE DOWNS

			Fils all PW	C with 3/4 DOW Eyes.	
Fits all PWC with 5/8 Available in Single	,	Color	A. Double Hook	<b>B.</b> Single Hook	C. Double Hook
Description	Part No.		Without Bow Eye Pin	With Bow Eye Pin	With Bow Eye Pin
Single Hook	TS-60-BLK	Purple	59-3404-PPL	59-3404-PPL-S	
Double Hook	TS-62-BLK	Pink	59-3404-PNK	59-3404-PNK-S	59-3404-PNK-D
Boasio Hook	TO VE DER	Lime Green	59-3404-GRN	59-3404-GRN-S	



## **HOOK-IT TIE DOWN MOUNT**

Patented hook retainer eliminates unhooking. Provides a location to tie down your watercraft where you want it.

Description	Part No.
Hook-It Tie Down Mount	TS65



## 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	59-3438



FOUR Stroke

INTAKE Systems

GASKETS

HANDLING

**BILGE** 

STEERING & CONTROLS

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

/HARDWARE

**ENGINE** 

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

## **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



## **SKEEKEEPER BOW PIN**

Fits any PWC trailer with a 5/8" bow coupler. *Bow stop pictured is not included.* 

DescriptionPart No.Bow PinTS67



#### **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



Description

EZ-Slide Bunk Glides (Set of 6)



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.

Part	No.	
001-00	122	225
		LLU



Factory Zero a Japanese based company specializing in the marine manufacturing industry first introduced the Factory Zero Jet Launcher in 1992. The original Jet Launcher was distributed primarily in Japan during the first years of production. The Jet Launcher has been upgraded and modified throughout the years based on all of the input and recommendations by the users and racers. The current Jet Launcher uses the highest quality materials available and easily assembles without any tools required.

In 2006 Factory Zero signed Hot Products as the exclusive USA importer and Worldwide PWC Distributor to supply the PWC Dealers of the world the best PWC Totes and Launchers available in the market.



Red indicates the items

Factory Zero Bearing Set

Z7002

include in part #Z7007

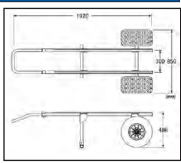
Z7004

## FACTORY ZERO JET LAUNCHER COMPACT 2-WHEEL TOTE STAND-UP

The best selling jet Launcher for Stand-Up Ski in Japan. Quick and easy assembly and disassembly that does not require any tools. No nuts and bolts. Just pull and push Hitch Pins and assembly and disassembly is complete in just minutes. A special angle handle design makes it easy to launch and load a stand up watercraft.

Factory Zero Launchers are available for export and require a minimum purchase of 10 units per order. These items will be drop shipped directly from Japan.





Part No.

J-130S

Description

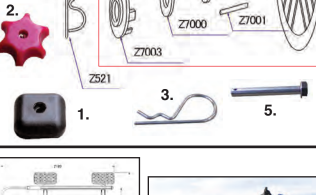
Compact 2-Wheel Tote Stand-Up

BOX: H1530xW85xD60mm / 4kg, H535xW350xD95mm / 7kg TIRE: H475xW475xD510mm / 12kg

## JET LAUNCHER (J-130S) REPAIR PARTS

Factory Zero offers one of the highest quality Jet Launchers for your Stand-up PWC and has repair/replacement parts available to allow you to utilize your Jet Launcher to a use for many years.

Description	Part No.
Composite Fiber Washer	Z7000
Needle Only (10psi)	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	0S0015
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





## **4-WHEEL TOTE 3 SEAT PWC**

Extra strong and durable design with bolts and nuts assembly. This model is designed for the large 3 seat watercraft. Just load PWC onto tote and push across any and all surfaces.

BOX: H1635xW260xD170mm/ 12.5kg, H640xW530xD90mm / 1.4kg TIRE: H475xW475xD510mm / 12kg x 2



Description	Part No.
4-Wheel Tote 3 Seat PWC	J-1480-4

\*Due to the size of this product it is not covered by the Hot Products shipping policy

WATERLINE ELECTRICAL DRIVE LINE /BILGE HANDLING

> STEERING & CONTROLS

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

**EXHAUST** 

FOUR

INTAKE Systems

ENGINE/ Gaskets

FOUR STROKE **SYSTEMS** INTAKE



Part No.

59-4005\*

59-4000\*







## **Factory Zero Stainless Steel PWC Fishing Rack**

The Factory Zero PWC Fishing Rack is made from high grade polished stainless steel material for strength, durability and to Factory Zero's high quality standards. These units have been developed and tested to allow the best and safest fishing experience available aboard a PWC.

Installation and removal is fast and easy and requires no drilling. The front of the fishing rack mounts securely to the rear tow hook OEM holes by simply following the instructions and utilizing the supplied hardware. The rear of the fishing rack utilizes the Factory Zero ratchet strap system to attach the rear OEM tie down hooks.

The rack is designed with drain holes to allow any water that might get in the fishing rack to drain.

These units are made to fit each specific PWC model and shown to the right.

Included in the kit is one adjustable/positionable fishing rod holder and a soft sided cooler bag.

**STOLTZ BOW STOPS** 

**AND SUPER ROLLERS** 

PWC-5A

**Bow Stop** 

For PWCs with a vertical hole. Fastens with "U" bolts. 3-1/2"

Opening





NO DRILLIN

**JL3500STX** STX 900/STX 1100 STX-R/12F/15F

JL3500ULT Ultra 250 LX/Ultra 250X Ultra 260 LX/Ultra 260X





JL3500GTX GTX/RXT



JL3500VX VX 110/VX Cruiser



**JL3500FX** FX 140/FX 160 FX 140/FX 160

PWC-9

2" Bow Stop Fits 2" wide bracket for 1/2" shaft

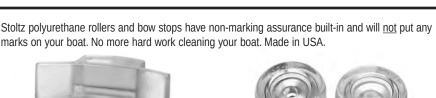
Made in

U.S. A.

Metal

Plastic

• 1/4" mounting holes on 2" centers.



\*Due to the size of this product it is not

covered by the Hot Products shipping policy

**AC RACING** 

**BEACH STAND** 

Thick wall tubing and heavy gauge angle alu-

minum construction. Excellent durability. Not

designed for use out of water.

Description

Watercraft

Watercraft

2 Seater Personal

Stand-Up Personal



Part No.
PWC-5A
PWC-9
RP-325

WATERPROOF **IDENTIFICATION** 

**LIGHT BAR** 

For vehicles 80" wide or wider.

**Description** Waterproof





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.	Plast
RV Trailer Wiring Adapte	er <b>73012</b>	Meta

Description	Part No.
Plastic License Plate Bracket	WB-3211
Metal License Plate Bracket, Plated	WB-3213

LICENSE PLATE BRACKETS

· Choice of either plastic or metal license plate brackets.

Waterproof lamp. Pre-wired w/60" leads. Dimensions: 14-1/4" x 1-1/8" x 1"

Description	Part No.
Waterproof	WB-3315
Identification Light Bar	

227

BODY

CHEMICAL SERVICE TOOL

## PRO MODEL Rescue sled

tracto

US Utility Patent 5,354,222 and other patents pending.

Used by top watermen and Rescue Professionals for 20 years!

The Extractor PRO model has been an industry standard for quick rescue pickups in the surfline, rivers and other near shore situations. This model, due to its size and weight, is designed for use with pwcs where a single rescue operator is available to operate the pwc, or may be used in situations where a rescue swimmer is used to assist the victim.

Used by surfers around the world, the tapered tail makes it very easy to paddle up on the deck of the sled, for those doing step-offs or tow-at surfing. The tapered tail also makes it easier to place unconscious, handicapped, or incapacitated victims onto the deck of the sled.

Recommended for three-seater pwcs for all types of waterborne rescue operations or recreational activities, including tow-in surfing.

Molded Linear Low Density Polyethylene shell (Highly U.V. Resistant from degradation or color fade, will not become brittle or fade from sun exposure like ABS plastic skins and polyethylene foam skins, exceptional rebound and tensile strength-will not crack, high flexural modulous, maintains overall shape, physical properties and will not warp under normal operating climate conditions, resistant to all chemicals. Monolithic molded part without laminated skins. Will not delaminate from water invasion at the seams. Easy to mend with plastic welder, resistant to folding or creasing under manufacturer

recommended use guidelines.

#### • Length: 63 in. (160 cm) • Width: 38in. (96.5cm)

• Thickness: 3.85 in. (10cm) at thickest point, Tail is tapered at 2.5 in. (6.75 cm) thick so that the sled will not have too much flotation, and will sink a few inches under water while the pwc is at idle.

- Capacity: 400lbs.(180 kg) or two adults.
- Pro Sled Weight: is approximately 45 lbs (20 kg)
- Tie Down version is standard
- 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. Non-Abrasive and will not create skin rashes like textured medium density EVA Trac-Top type foams)

• 8 Handgrips Standard or 10 Handgrips (Last Chance Handgrips as an option) 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. You will not find a more comfortable secure-feeling handgrip!

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 deckpad. All of these items have been used to reduce vibration caused from pwc motors.



## **MEGA MODEL PWC SLED**

• Recommended for three seater pwcs where more room is needed for passengers, for SCUBA, for spearfishing, for tow boards, or for hauling lots of equipment.

• Rotomolded Polyethylene Hull, with molded polyethylene flotation foam inner liner (3/8" to 1/2 inch thick for stiffness and added flotation), hollow air cavity.

- Length: 84 in. (206cm)
- Width: 42 in.(104cm)Weight: is approximately 70lb.
- Max Thickness: 5.5 in. (14 cm)
- Capacity: three people or 600lbs. (270kg)

Available in Quick Hitch, Basic Tie Down or Intermediate Tie Down/Direct Connect Versions

#### • 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.Will not create skin rashes like textured medium density EVA Trac-Top foams) • EVA foam rail bumper pads available

• 8 or 10 or 12 Handgrips (Last Chance Handgrips as an option)

Vent/Drain Plug

Cargo Webbing Loops Built into handles provide attachment points for bungee lashing, cargo straps or rope grab lanyards. These are great for securing surfboards, equipment, fishing gear, coolers, or fish kill bags.
Hull Rocker and Rail configuration designed to provide maximum sled contact with water surface and perform well behind a pwc. The "Gooseneck nose or bow (patent pending), also relieves stress at the fulcrum point where sled nose rests on pwc transom. Air pockets or phasers on hull bottom provide hull strength and stiffness as well lift and less contact with water surface. This combined with channels in hull direct water flow off of sled tail rapidly. The result is a sled that creates less drag, tracks better without fish-tailing, provides more traction through tighter turns without the pwc sliding out, and higher pwc top speeds.

• Hand Grip/bumper Colors: Red, Black or Yellow

\*Guaranteed to outlast any other pwc sled available in the world, provided use and maintenance guidelines adhered to.

Description	Part No.
Pro Model Rescue Sled	XPROTD
Mega Model Rescue Sled	XMEGATD

228







## 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	Part No.
Lifesled	W20018
We do not carry inventory of these items	pocial order only

We do not carry inventory of these items-special order only.



L

FOUR Stroke

**SYSTEMS** 

GASKETS ENGINE/

HANDLING

INTAKE

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

STEERING

BODY

AGCESSORIES SERVICE TOOLS

CHEMICAL



## **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 70:1mix 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

IS	Description	Part No.
Y	Ratio Rite Cup	59-0548
GASK	Ratio Rite Lid	59-0582
651		



## **BILLET JUG BREATHER**

Fits most 5-gallon utility jugs. Simple one touch operation. Pull to open, push down to shut off. \*Designed for use with Scribner Utility Jugs, not compatible with Hunsacker Utility Jugs.

Description	Part No.
Blue	02-001

an	
0	

## DAS PUMP FINGER TIP PUMP

Simple finger tip pump that removes water from your engine compartment and siphons gas. Includes length of hose to reach the depths of your engine compartment or gas tank.

Gets into the tightest places and is easy to use. Prevents corrosion and rusting to your engine due to condensation. "Das Pump"

Description	Part No.
DAS Pump	57-4045



## 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

**Deluxe Siphon Pump** 



## 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	

65	la-	
1		
0		

## LISLE CREEPER SEAT/STEP

Ergonomic design with a 300lb. capacity that can be rotated forward onto rubber feet to make a stable 14" tall ladder. Spacious storage tray below the seat keeps tools, test equipment and parts within easy reach. Perfect for PWC service, PWC pump repairs, etc. Wheels pop into tubular steel legs with an outrigger design for added stability.

Description	•	•	Part No.
Lisle Creeper Sea	at/Step		LS93402



Part No.

59-0440



## **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. Why do you carry jumper cables in your vehicle? Answer: As insurance in case you or someone else needs a jump start! In the same way, the Safety Siphon is a great companion product to carry in vour 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

HANDLING

FOUR

**SVSTEMS** 

INTAKE

ENGINE/

**EXHAUST** 



## "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)

Part No.

LS54400

#### Description

"Swivel Grip" Oil / Fuel Filter Wrench



#### **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	Part No.
4.5 Gallon Oil Drain Pan, Black	LS17942
4.5 Gallon Oil Drain Pan, Green	LS17952

#### MOELLER MARINE PRODUCTS 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.
Moeller Fluid Extractor (6.5 Liter Fluid Extractor)	MR07398
Moeller Fluid Extractor Tube Replacement Kit	MR08032

\*Note: Not for use with gasoline.

#### **Complete Adapter Kit Included with MR07398**



USA Patent #5450924 - Germany Patent #29500683.8 - U.K. Patent #2272948 Australia Patent #674469 - Taiwan Patent #113238 - China Patent #ZL92241981.7



## 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.

FOUR STROKE

**SYSTEMS** 

engine/ Gaskets

INTAKE

EXHAUST

drive line Handling

ELECTRICAL WATERLINE

**BILGE** 

STEERING & CONTROLS

BODY

- 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





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## NATIONAL CHAMPION MIKE FOLLMER WATERCRAFT RACER MODEL KIT

This kit is a great fun model kit to assemble and then display for all your friends and family to see. Don't miss your chance to purchase this limited production model kit.

#### Description

Watercraft Racer Model Kit

Part No. 85-5030

INTAKE

ENGINE/

**EXHAUST** 

WATERLINE | ELECTRICAL | DRIVE LINE

**STEERING** 

BODY

ACCESSORIES

SERVICE TOOLS /HARDWARE

CHEMICAL

# **REPAIR MANUALS**

Kawasaki Jet Ski

JS300, JS550, JS300SX,

JS550SX, JS400, JF650X-2,

JS440, JS650SX, JF650TS,

JL650SC, JB650TS Jet Mate

1976-1991

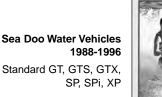
## KAWASAKI



#### SUPER BN MANUAL

For the watercraft tuner working with Super BN series carburetors.

Description Part No. Mikuni Manual 53-9999



CLYMER®

**SEA DOO** 

SEA-DOO WATER VEHICLES SHOP MANUA

SEA DOO

YAMAHA WATER VEHICLES SHOP MANUAL

YAMAHA WATER VEHICLES SHOP MANUAL

LYMED

YAMAHA

Part No. W809-3

Sea Doo Water Vehicles 1997-2001 GS/GSI/GSX/GSX RFI/ GSX Ltd./GTI/GTS/GTX GTX DI/GTX RFI/GTX Ltd. HX/LRV/RX/RX DI SP/SPX/XP Ltd.

Part No. W810

## YAMAHA

1992-1994 JS440, JS550, JS550SX, JB650 Jet Mate, JF650X-2, JF650TS, JL650SC, JS650SX, JH750SS JS750SX, JH750Xi, JT750ST, JH750XIR Part No. W802



KAWASAKI JET SKI SHOP MANUAL

STROKE FOUR

**SYSTEMS** 

GASKETS

INTAKE

ENGINE/

EXHAUST

**DRIVE LINE** HANDLING

ELECTRICAL

WATERLINE

BODY

ACCESSORIES

**/BILGE** 

& CONTROLS STEERING



Yamaha Water Vehicles 1987-1992 WJ500, WRA650, WR500, SJ650, WR650

Part No. W805

Yamaha Water Vehicles 1993-1996

WR500, SJ650, WR650, WRA650, WRA650A, WRB650, WRB650A, FX700, SJ700, RA700, RA700A, RA700B, WB700A, WRA700, WRB700, WVT700, RA760, WB760, RA1100, WVT100

## Part No. W806

Yamaha Water Vehicles Four Stroke 2002-2009\*

05-08 FX, 05-08 FX Cruiser

04-08 FX Cruiser High Output 04-08 FX High Output, 02-04 FX140 02-04 FX140 Cruiser, 05-09 VX 05-09 VX Cruiser, 05-09 VX Deluxe

05-09 VX Sport Part No. W807

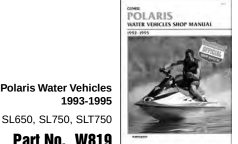
\*Does not cover 1800 cc models. Does not cover 2-stroke models.





KAWASAKI JET SKI PERFORMANCE MANUAL







**Polaris Water Vehicles** 1996-1999 SL650, SL750, SL750 Part No. W820



SERVICE TOOLS CHEMICAI



		10 Pcs
Size/mm	Part No.	Size/mm
6 x 10	60-3010	6 x 40
6 x 12	60-3012	6 x 45
6 x 14	60-3014	6 x 50
6 x 16	60-3016	6 x 60
6 x 18	60-3018	<u>6 x 70</u>
6 x 20	60-3020	6 x 80
6 x 25	60-3025	8 x 18
6 x 30	60-3030	8 x 20
6 x 35	60-3035	

Pcs Per Pack

No.	Size/mm	Part No.	Size/mm	Part No.
010	6 x 40	60-3040	8 x 25	60-4025
)12	6 x 45	60-3045	8 x 30	60-4030
014	6 x 50	60-3050	8 x 35	60-4035
016	6 x 60	60-3060	8 x 40	60-4040
)18	6 x 70	60-3070	8 x 50	60-4050
)20	6 x 80	60-3080	8 x 60	60-4060
)25	8 x 18	60-4018	8 x 80	60-4080
030	8 x 20	60-4020	10 x 25	60-5025
225	-		-	

## METRIC STAINLESS STEEL SOCKET HEAD CUP BOLT PACKS

Size/mm 6 x 16 6 x 20

10 Pcs Per Pack

Size/mm	Part No.
4 x 30	61-1030
<u>4 x 16</u>	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

errack		
Part No.	Size/mm	Part No.
61-3016	6 x 60	61-3060
61-3020	8 x 20	61-4020
61-3025	8 x 25	61-4025
61-3030	8 x 30	61-4030
61-3035	8 x 50	61-4050
61-3040	8 x 60	61-4060
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**

TH	
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
, , ,	

FOUR STROKE

**SYSTEMS** INTAKE

engine/ gaskets

**EXHAUST** 

HANDLING

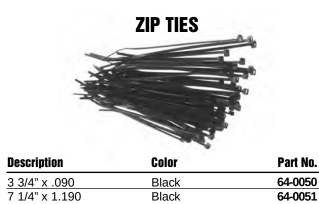
#### **STAINLESS STEEL FLAT** WASHERS

**METRIC** 

10 Pcs Per Pack

Size Part No. 63-2006 6mm 63-2008 8mm 10mm 63-2010





(Sold in Packages of 100)

BODY

## **BRASS FITTINGS**



Straight Hose Barbed	Part No.
1/8" Thread 1/4" Hose	64-0001
1/8" Thread 3/8" Hose	64-0003
1/4" Thread 1/2" Hose	64-0005



Barb Connector	Part No.
1/4" I.D. Hose-1/4" I.D. Hose	64-0057
3/8" I.D. Hose-3/8" I.D. Hose	64-0058
1/2" I.D. Hose-1/2" I.D. Hose	64-0059



Brass Push in Nipple	Part No.
1/8" Straight	53-9936
1/4" Straight	53-9937



90 Degree	Part No.
1/8" Pipe thread 3/8" Hose	64-0007
1/4" Pipe thread 1/2" Hose	64-0009
1/8" Pipe thread 1/4" Hose	64-0010
1/2" Pipe thread 1/2" Hose	64-0008



Garden Hose Adapter	Part No.
3/8"	64-0012
1/2"	64-0014



Press-in 90 Degree Fuel Inl	et Part No.
1/4" 90 Degree	DF44-2/70
PRODUCIS IV SIDIDO	



45 Degree	Part No.
1/8" Pipe thread 1/4" Hose	64-0065
1/8" Pipe thread 3/8" Hose	64-0066
1/4" Pipe thread 1/2" Hose	64-0067



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



T-Fitting Part N	
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



Brass Threaded Plug	Part No.
1/8" Threaded Plug	64-0016
1/4" Threaded Plug	64-0018



2009 World Finals • Lake Havasu, AZ Rick Roy Photo Courtesy of Jin Omura

FOUR Stroke

INTAKE Systems

ENGINE/ GASKETS

EXHAUST

Handling Electrical Waterline

STEERING & Controls

BODY



#### **STAINLESS STEEL HOSE CLAMPS**

Clamps	Max. Size	Part No.
#5	(for waterline)	64-0030
#36	2 <sup>3/4</sup> " - 1 <sup>13/16</sup>	64-0032
#48	3 <sup>1/2</sup> " - 2 <sup>9/16</sup>	64-0031
#60	4 <sup>1/4</sup> " - 3 <sup>5/16</sup>	64-0033
#72	5 - 4 1/16	64-0034
#80	5 <sup>1/2</sup> " - 4 <sup>9/16</sup>	64-0035



#### **T-BOLT CLAMPS**

Size	Width	Part No.
3"	3/4"	64-0080
3-1/4"	3/4"	64-0081
4-1/2"	3/4"	64-0082
5"	3/4"	64-0084
5-1/4"	3/4"	64-0085
5-1/2"	3/4"	64-0086



#### **HOSE SHEARS** Scissor-action cutter for hose.

Part No.

59-4020

## Description

FOUR STROKE

**SYSTEMS** 

INTAKE

engine/ gaskets

**EXHAUST** 

HANDLING

/BILGE

& CONTROLS **STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

WATERLINE ELECTRICAL DRIVE LINE

Hose Shears

## **FUEL LINE**

Fuel line is made from a thick walled polyurethane tubing. Sold per foot. or 25 feet/pk

Part No.
53-9970
53-9970-25
53-9980
53-9980-25

#### 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 tempera-

ture 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	-	59-4015
Clamp for 1/4" 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	Clamp Siz	e Part No.
Clamp for 1/4" Hose (100 pcs/pk)	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)	) 13/16	59-4018-100



## **FLEX-TECH 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

and TBM Dry Pipe installations. Waterline is sold per foot.

	•		•
Description			
Description			
3/8" Fley-Ter	ch Liaht	Blue Waterline H	lose



3

## WATER **LINE HOSE**

Part No.

56-8010

Goodyear hose has been replacing rubber hose or metal tubing designs. Goodyear hose and tubing offers customers a

number of benefits, including flexibility, durability, abrasion resistance, lighter weight materials, superior chemical resistance, high pressure capability, and extended product performance. Waterline is sold per foot.

Description	Part No.
3/8" Blue	56-8000
1/2" Blue	56-8004
3/8" Clear Vinyl*	56-8007
*Clear vinul bass is not manufactured by Coodyoar	

\*Clear vinyl hose is not manufactured by Goodyear.

500 foot reel 3/8" blue hose available and 400 foot reel 1/2" blue hose available Call for special pricing on reel purchases.

## **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	53-9994



## 90 DEGREE 1/4" HEX DRIVER

Precision made of high-grade aluminum & stainless steel. Designed for hardto-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.

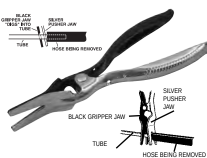
Description	Part No.
90 Degree 1/4" Hex Driver	08-0229



#### **HOSE PINCHER**

Clamps and holds hoses up to 3/4" inside diameter. Angled jaws close to create a complete seal every time. Jaws are offset for hard-to-reach areas. The handles lock firmly to hold the jaws in closed position.

Description	Part No.
Hose Pinchers	LS23000



## **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



## **ROTARY VALVE TIMING WHEEL**

Description	Part No.
Rotary Valve Timing Wheel	012-170





## **HOSE PINCHERS**

Quick, easy way to pinch off fuel lines, etc. without damaging the line. Sold two per set.

Description	Part No.
Hose Pinchers	LS22850
	1
A	53-9996 Pictured
	В
POP-OFF G	AUGE
For Accurate adjustm	ent of pop off

For Accurate adjustment of pop off pressure levels.

De	scription	Part No.
Α	Mikuni Gauge	
	30 Lbs.	53-9996
	60 Lbs.	53-9996-60
	100 Lbs.	53-9996-100
в	Aftermarket Thumb Operated Gauge	53-9995



## **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	53-9989

FOUR Stroke

INTAKE Systems

engine/ Gaskets

HANDLING

**BILGE** 

Steering & Controls

BODY

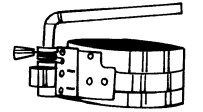
ACCESSORIES SERVICE TOOLS

CHEMICAI

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

## **ENGINE / EXHAUST SYSTEM SERVICE TOOLS**



FOUR STROKE

**SYSTEMS** 

INTAKE

**ENGINE/** 

EXHAUST

WATERLINE ELECTRICAL DRIVE LINE

/BILGE

& CONTROLS **STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

#### **QUICK RELEASE RING COMPRESSOR**

Ring Compressor makes it easy to remove ring from piston. Range is from 2-1/8" - 5" (54mm-127mm).

$\mathbf{S}$	(54mm–127mm).	
E	Description	Part No.
GASKETS	Quick Release Ring Compressor	LS19000
HANDLING	R	S SLIDE IN EASILY ANGE 3' TO 5" 6.2 to 127mm)

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	59-0252



## **FOLD-UP SCRAPER**

The fold-up scraper features three arm positions and a slanted blade for proper scraping. Great for removing decals, etc.

#### Description

applications.

Description

Seal Puller

hundredweight (cwt.)

(US) = 100 pounds

(UK) = 112 pounds

(US) =short ton

(UK) = short ton

=2,000 pounds

=2,240 pounds

ton (t., tn.)



**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

Part No.

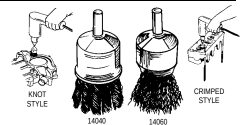
LS56750

45.3592 kilograms

50.8024 kilograms

0.907 metric ton

1.106 metric ton



#### 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



## **"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

CONVERSION	TARI C
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 (I.) = 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



2009 WORLD FINALS . LAKE HAVASU, AZ **RICK ROY** PHOTO COURTESY OF JIN OMURA

## **ENGINE / ELECTRICAL SYSTEM SERVICE TOOLS**



SET INCLUDES ONE OF EACH OF THE FOLLOWING DRIVERS:





## **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.

Description	Part No.	
Bearing Race and Seal Drive	LS12980	
Handle Mini pouched	LS12660	



## **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



#### TELE

Enables you to see around corner. 2-1/4" diameter mirror swivels to any position. Length extends from 10" to 14".

	IGNITION SYSTEM SPARK TESTER	
	JFANK IEJIEN	
ESCOPING MIRROR	This ignition system tester checks the integrity	

Description	Part No.
Telescoping Mirror	LS32050



#### **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	59-0530	

Part No.



#### **SPARK PLUG TOOLS**

Part No.
59-0539



## **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

Part No.

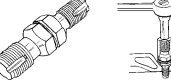
59-0253

and strength of your system by gauging your

Ignition System Spark Tester

systems spark.

Description





FOUR

**SYSTEMS** INTAKE

GASKETS ENGINE/

HANDLING

**/BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

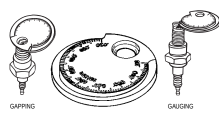
EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

#### **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.

Description	Part No.
Spark Plug Hole Thread Chaser	LS20200



## **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



## LOW CIRCUIT TESTER

Quick check both AC and DC current up to 28 volts with power on. Helps locate shorts or breaks in wiring. Complete with insulated grounding grip.

Description	Part No.
Low Circuit Tester	LS26250
Replacement Bulb	LS26270



## 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	239
40 per countertop display	3FI-40	2

## **ELECTRIC SYSTEM SERVICE TOOLS**

**EXHAUST** 

HANDLING

/BILGE

WATERLINE ELECTRICAL DRIVE LINE

**STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

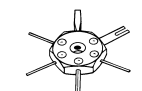
## **PRO-CRIMP TOOL**

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	3505
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 or the terminal end and to remove the wire from the connector without damaging its ends.		
8	🔊 Description Part		
	Terminal Detent Tool	59-0254	



## **TERMINAL REMOVAL TOOL**

Includes six different shaped blades.

Description	Part No.
Terminal Removal Tool	LS14900





#### **PERMA-SEAL CONNECTOR KIT**

Description	Part No.
MSD Perma-Seal Connector Kit	4377



## TIMING LIGHTS

MSD offers a heavy duty top quality timing light. This timing light is supplied in a heavy duty metal housing and features a high output Linear Xenon strobe with a focused fresnel lens that produces a light that's bright enough to use outdoors. It is equipped with a 6 foot lead and uses a metal inductive pickup that clamps to the spark plug wire.

Description	Part No.
Timing Light	8990



## 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



#### FLYWHEEL PULLER Description Part No. Sea Doo 800/951 38mm x 1.5 MP#42 Kawasaki 900/1100 35mm x 1.5 DS#29





## **MAGNETO FLYWHEEL PULLER**

Sea	a Doo	Part No.
Α.	580/650/720	DS#34
	3 Hole Disc 8mm Bolts	

#### **Polaris**

B. Polaris ALL & Universal	DS#37
Universal 12 Hole Disc 8	mm Bolts

YAI	МАНА	Part No.
В.	500/650/Pre 94 701	DS#37
	Universal 12 Hole Di	isc 8mm Bolts
в.	701/760/800/1100/12	00 <b>DS#37</b>
	Universal 12 Hole Di	isc 8mm Bolts
KA	WASAKI	Part No.
	<b>Wasaki</b> 300/440/550/650	Part No. DS#37
		DS#37
	300/440/550/650	DS#37
	300/440/550/650	DS#37 isc 8mm Bolts



<b>C.</b> 750/800	MP#18
Special	
18mm x 1.5	
<b>Right Hand Bo</b>	lt

## **PUMP SYSTEM SERVICE TOOLS AND BATTERY CHARGERS**



**IMPELLER HOLDER TOOL** 

Sea	Part No.	
Α.	580/650/720/800/951 All	DS#23
	18mm spline	
PO	LARIS	Part No.
В.	Polaris ALL & long reach univ.	DS#38



## **IMPELLER HOLDER TOOL**

Sea Doo	Part No.
K. GTX 4Tec Super Charged	DS#70
L. RXP/RXT 27MM	DS#71

D.

C.



#### DRIVE COUPLER TOOLS Use to remove drive coupler from crankshaft

and sub-shaft.

Description	Part No.
650/701	DS#60-3
760/800/110/1200	DS#61-5



#### IMPELLER HOLDER TOOL FOR KAWASAKI

Ka	wasaki	Part No.
F.	440/550-89	DS#24
	16mm spline	
G.	650/750/900/1100	DS#23
	18mm spline	
-		



## SOLAS IMPELLER HOLDER TOOL

Sea Doo	Part No.
RXP/RXT 27MM	WR012-SRX



С.	WR500, WJ650LX	DS#27
	16mm spline	
D.	650/701/760/1100/1200	DS#32
	18mm spline	
E.	GP1200R	DS#56
	20mm spline	
	SHO/FZR/FZS	TOOL#53



MAINTAINER MODEL #CU2603

Total Amps: 3

Battery System: 12Volt

## MAINTAINER MODEL #CU2602

Total Amps: 0.5 Battery System: 12Volt



Ε.

## CHARGER MODEL #CU2606A

Total Amps: 6 Battery System: 12Volt



CHARGER MODEL #CU2612A Total Amps: 10 Battery System: 12Volt



## **GUEST 12 VOLT MAINTAINERS AND PORTABLE BATTERY CHARGERS**

					CHARGING	AC/WALL		
AMPS	TYPE	PART/MODEL #	TERMINATION	DIMENSIONS	CABLE LENGTH	CABLE LENGTH	WEIGHT	
.5	Maintainer	CU2602	Alligator Clips	1.5" x 3.0" x 2.0"	4'	6' w/Standard Plug	.5LBs	
3	Charger	CU2603	Alligator Clips	3.1" x 3.5" x 2.34"	4'	6' w/Standard Plug	1LBs	
6	Portable	CU2606A	Alligator Clips	5.5" x 5.0" x 2.4"	4'	6' w/Standard Plug	3.5LBs	_
10	Portable	CU2612A	Alligator Clips	7.5" x 5.0" x 2.4"	4'	6' w/Standard Plug	4.5LBs	241
								671

ACCESSORIES SERVICE TOOLS

CHEMICAL

BODY

FOUR Stroke

INTAKE Systems

engine/ Gaskets

HANDLING

**/BILGE** 

Steering & Controls

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

## SHOP TOOLS



Tool, Valve Compression, SD 4-TEC

## VALVE **COMPRESSION TOOL SD 4-TEC**

Our overhead Valve **Compression Tool allows** easy removal of valve springs and keepers with-

**R&D RXP** 

SC REBUILD

**TOOL KIT** 

R&D has designed a custom

tool kit that is essential in the rebuilding process of the

SeaDoo Supercharger. All

tools are specific in applica-

tion and are CNC machined

to ensure a precision iob.

**RIVA SEADOO** 

**SUPERCHARGER** SHAFT HOLDER

TOOL

Part No.

Part No.

613-96001

613-96002

613-96005

613-96006 613-96007

613-96008

613-96016

613-96017

613-96018

613-96019

Part No.

Part No. LS26750

RS1750-ISH-949

**RS19050-VCT** 

out removing cylinder head. Includes compression adapter to pressurize cylinder keeping valves in place during removal of stock springs and keepers.

B.

Description

C.

D

185 Horsepower Tool Kit\*

215 Horsepower Tool Kit\*

clutch drive/lock washer tool.

A. Supercharger Holder Tool

D. Bearing Puller/Installer Tool

Seal/Bearing Retainer Torx Wrench

B. 215HP 16 Tooth Drive Gear Tool

B. 185HP 17 Tooth Drive Gear Tool

C. 185HP Clutch drive / Lock Washer Tool

C. 215HP Clutch drive / Lock Washer Tool

\*NOTE: Kit comes with a S/C holder, bearing puller/installer tool, drive gear tool and

Our SeaDoo 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.

Description

4-Pin Socket

GASKETS **ENGINE**/

INTAKE

FOUR STROKE

**SYSTEMS** 

**EXHAUST** 

HANDLING

**8. CONTROLS STEERING** 

BODY



# RIVA SeaDoo SC Shaft Holder Tool

A must for every mechanic's tool box!

## 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 vinvl holder.

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

Description	
Torx Socket Set	

Description



## **SCRATCH** BRUSH

Removes rust, scale, paint, and solder from metal surfaces.

Part No.

Part No.

LS14000

#### Description

I. Shoe Handle Scratch Brush	LS14180
J. Scratch Brush	LS14160



## PARTS CLEANING BRUSH

#### Description

Parts Cleaning Brush



## SUPER OUT SET

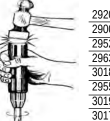
A super strong extractor set made of a special hardened, shock-resistant tool steel. Works on both left and right hand threads. Super Outs cut their way straight into bolts, eliminating wedging or further tightening of frozen bolts and screws. Five extractor sizes extract 1/4" to 1/2" and larger bolts and screws.

Description	Part No.
Super Out Extractor Set	LS62900



## 3/8" HAND IMPACT **TOOL SET**

Loosens Rusted, Frozen Nuts, Bolts and Screws. Unique design delivers over 200 ft. lbs. of "Shock Torque. " Can be reversed to tighten. Can also ct sockets!



	Can be reversed t
	be used with impac
29200	Impact Set Includes:
29000	3/8" Impact Tool
29520	3/8" Bit Holder
29630	#1 Phillips Bit
30180	#2 Phillips Bit
29550	#3 Phillips Bit
30190	#4 Phillips Bit
30170	3/8" Straight Slot Bit

29200	Impact Set Include
29000	3/8" Impact Tool
29520	3/8" Bit Holder
29630	#1 Phillips Bit
30180	#2 Phillips Bit
29550	#3 Phillips Bit
30190	#4 Phillips Bit
30170	3/8" Straight Slot B

#### Part No. LS29200

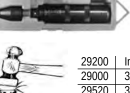
Description 3/8" Hand Impact Tool Set



## **TOROUE ANGLE METER**

For All Torque-to-Yield Fastener Applications. Commonly used for tightening head bolts & other bolts where a torque angle is required. Use with 1/2" drive.

Description	Part No.
Torque Angle Meter	LS28100



## **SHOP TOOLS**



legs with an outrigger design for added stability.

Description

Lisle Creeper Seat/Step

**LISLE CREEPER** SEAT/STEP

Ergonomic design with a 300lb. capacity that can be rotated forward onto rubber feet to make a stable 14" tall ladder. Spacious storage tray below the seat keeps tools, test equipment and parts within easy reach. Perfect for PWC service, PWC pump repairs, etc. Wheels pop into tubular steel

**RULE FLAT TANK ELECTRIC OIL** 

EXTRACTOR

extractor. Includes a 3-1/2 gallon compact self-

priming diaphragm pump for extraction and an

Eliminate those costly yard service fees with

the new quick, clean, compact electric oil

• 3.5 gallon (13 liter) leak proof container

easy pour spout for oil transfer.

· Designed for ease of carrying

Part No.

LS93402

A3240 A3250

## SHOP LANYARD

Not legal for riding. For shop testing only.

Part No.

A3240

A3250

#### Description KPTW, Yamaha, Sea Doo

KPTW, Yamaha, Sea Doo DESS



## **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	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.

Adapter Kit

Included!

Description	Part No.
Ratio Cup	59-0548
Ratio Rite Cup Lid	59-0582





**DRIVE LINE** 

ELECTRICAL WATERLINE

**/BILGE** 

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAI

HANDLING

FOUR STROKE

· Empties and stows easily Self-priming, dry running, 12 or 24 volt diaphragm pump Description

Complete with dipstick, suction tube & battery clamps

Electric Oil Extractor



#### **HYDRO-TURF OIL EXTRACTOR**

Part No.

Part No.

OIL01

17860-0012

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

Hydro-Turf Oil Extractor

## **MOELLER MARINE PRODUCTS** 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
- · Delivers gulp-free, mess-free performance
- · Complete adapter kit is included featuring three extraction tubes
- Tethered cap

#### Docorintion

Description	Part No.
Moeller Oil Extractor (6.5 Liter Fluid Extractor)	MR07398
Moeller Fluid Extractor Tube Replacement Kit	MR08032
*Alata Alat famous with an alian	

\*Note: Not for use with gasoline.

USA Patent #5450924 - Germany Patent #29500683.8 - U.K. Patent #2272948 Australia Patent #674469 - Taiwan Patent #113238 - China Patent #ZL92241981.7

## SHOP TOOLS



FOUR STROKE

**SYSTEMS** INTAKE

engine/ gaskets

**EXHAUST** 

HANDLING

/BILGE

& CONTROLS **STEERING** 

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

WATERLINE ELECTRICAL DRIVE LINE

#### 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



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



## **BALL END ALLEN SET**

Made of chrome-vanadium tool steel. Size available 1.5, 2, 2.5, 3, 4, 5, 6, 8, & 10mm. Ball end allows for better access to allen-head bolts (up to 25 degree working angle.)

Description	Part No.
Ball End Allen Set	08-0185



Description

**Compact Tool Set** 

- Stainless Steel

Part No.

VERSATOOL

#### **D & ALUMINUM VISE JAW PADS**

These vise jaw pads are designed to protect delicate parts from damage. Sold in pairs.

De	scription	Part No.
A.	Rubber-faced Vise Jaw Pads	LS48100
В.	Aluminum Vise Jaw Pads	LS48000



## **STUD INSTALLATION TOOLS**

Will Install cylinder and intake manifold studs. Hex head is 3/4" or 19mm.

Description	Part No.
6mm x 1.00 Stud Tool	59-0212
8mm x 1.25 Stud Tool	59-0213
10mm x 1.25 Stud Tool	59-0214





## **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

Part No.
08-0420
08-0419
08-0421



## 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.

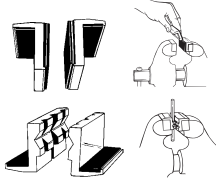
Description	Part No.
1/4" Holder with 26 compartments	LS40120
3/8" Holder with 28 compartments	LS40200



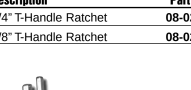
## **MAGNETIC TOOL HOLDERS**

Powerful magnet holds even heavy hand tools. Ideal for both home and shop.

Description	Part No.
13" long Magnetic Tool Holder	LS21300
24" long Magnetic Tool Holder	LS21400









( Internet		
AAAAAAAAAA		

## **DOC ALLEN'S VERSATOOL**

- Lightweight
- Compact
- Multi-Function

•	Use	in	Tight	Places
---	-----	----	-------	--------

	~
T-HANDLE RATCHET	di



#### We Get You Connected

Scan-Sea is your interactive connection to the generation of electronically equipped skis. It is designed to be used by any watercraft technician. Scan-Sea makes it easier than ever to:

- Diagnose
- Read and clear fault codes
- Add and remove keys
- Reset maintenance hours
- Deliver live data and much more!



FOUR STROKE

INTAKE SYSTEMS

GASKETS

ENGINE/

EXHAUST

**DRIVE LINE** 

ELECTRICAL WATERLINE

**/BILGE** 

Steering & Controls

BODY

ACCESSORIES SERVICE TOOLS

CHEMICAL

HANDLING

Increase sales, save time and improve service performance with the Mariner 5 Deluxe Kit. The Mariner 5 comes complete with everything you need to get started and keep everything in its place. Every Kit also includes a **2 year war-ranty and 2 years of FREE software updates** from date of purchase.

Scan-Sea Mariner 5 Deluxe Kit Includes:

- 1. Mariner 5 Professional Diagnostic System\* (PDS)
- 2. Key Programmer System\* (KPS)
- 3. Diagnostic Cables (Available brands sold separately)
- 4. USB Cable
- 5. Scan-Sea Original Software
- 6. Transport Case

	0. Transport Case	
	Description	Part No.
	Mariner 5 Deluxe Kit	MAR5
	The PDS scanner is the component that transfers data from the PWC to the cor cable. Data is converted into a user-friendly visual display allowing mechanics to diagnose engine faults and performance. The PDS includes a 2 year warranty a FREE software updates from date of purchase. The PDS is a standalone system without the KPS.	o effectively nd 2 years of
PDS Bignostic	Includes:  • PDS Scanner • USB Connector Cable • RS232 Cable • Instruction Manual • Durable Transport Case	
	Description	Part No.
	Professional Diagnostic System Scanner	PDSD
MPS Frogramming	Now you can give customers a choice and increase sales with the KPS. The KP sible tool for programming the electronic Sea-Doo lanyard (key). No longer do yo customers or their skis to dealers to be programmed.	
	With Scan-Sea's KPS every Sea-Doo lanyard can be reprogrammed. <i>The KPS is NOT a standalone system and requires the PDS to program keys.</i>	
	Description	Part No
	Key Programming System Tool	KPSP
Sea-Doo Direct Injection Adapter	The Scan-Sea Direct Injection adapter connected with the special cable to the F supplies the necessary power to the P.D.S. The adapter is needed for the DI mo business in your shop with Scan-Sea DI version. <i>"The Direct Injection Adapter Is NOT a standalone system and requires the Marine 'Not included in the Mariner Deluxe 5 Kit.</i>	dels only. Keep
	Description	Part No.
	Direct Injection Adapter	SDIA
Sea-Doo Intelligent Suspension Adapter	The Scan-Sea iS Adapter gets you connected to the latest technology from BRF This adapter is required for Sea-Doo IS models only. <i>"The Intelligent Suspension Adapter is NOT a standalone system and requires the</i> <i>"Not included in the Mariner Deluxe 5 Kit.</i>	
	Description	Part No.
	Intelligent Suspension Adeptor	6167





KPS From





Description	Part No.
Intelligent Suspension Adapter	SISA





#### 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.

(Red Label) Medium Strength Hi-Temperature Thread Lock #1360 Incorporates anaerobic locking agents and a heat-resistant element for sealing engine and exhaust parts.

Description	10ml	50ml
High Strength Thread Lock	1303AT000	1303A50C
Medium Strength Bearing & Stud	Not Available	1333B50C
Medium Strength Hi-Temperature	1360AT003	1360A50C







## THREEBOND 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.

D	escri	ption	

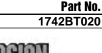
Description	i un noi
Silicon Liquid Gasket (White)	1211AT100
Quick Dry Silicon Liquid Gasket (Black)	1207B100G
Quick Dry Silicon Liquid Gasket (Black)	12



## **THREEBOND SUPERGLUE & ADHESIVE**

#1742 Super Glue - Glue attains practical use strength in a matter of seconds.

Description	
Threebond Super Glue	



Part No



#### CORROSION BLOCK MULTI-PURPOSE GREASE

1oz. Bottle

#### This grease won't soften, breakdown or wash out in wet application. Liquid grease is ideal for use in electrical applications requiring grease.

Description	Part No.
Corrosion Block Liquid 1oz. Bottle	CB-20001



#### SALT TERMINATOR™ Marine Engine Flush & Corrosion Protectant

SALT TERMINATOR <sup>™</sup> dissolves salt and leaves a protective sheen, guarding against future salt corrosion. The SALT TERMINATOR <sup>™</sup> Mixer automatically dilutes the concentrate and siphons it through a standard garden hose. Connect the hose to your engine's flushing unit and add extra years of service. Spray SALT TERMINATOR <sup>™</sup> on all surfaces exposed to salt water or salt air. No scrubbing required!

Description	Part No.
10 oz. Ready-to-Use Spray	SX-10
Quart Concentrate	SX-32
Gallon Concentrate	SX-128
Mixer Only	SX-M



## 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.

Description	Part No.
QuickCraft16 oz. bottle	QC16



DUC-1000 DUC-1001 DUC-1002

#### DUCKY WATER SPOT REMOVER — DUC-1000

DUCKY, the first product ever developed specifically for the removal of hard water stains. Ducky Water Spot Remover is non-abrasive, environmentally friendly and easy to use. Simply spray on and wipe off. Use on fiberglass, glass, painted surfaces, chrome, etc.

#### 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.

#### DUCKY PWC DETAILER — DUC-1002

Ducky Detailer creates a molecular bond with the surface of your finish, providing ultimate protection from harmful U.V. rays and soil accumulation. Ultra violet brightener will enhance colors while leaving a smooth-to-the-touch, wet-look finish.

Description	Part No.
Water Spot Remover 32oz. (946ml.)	DUC1000
All Purpose Cleaner 32oz. (946ml.)	DUC1001
PWC Detailer 24oz. (709ml.)	DUC1002

246

INTAKE Systems

FOUR STROKE

STEERING & CONTROLS

BODY

SERVICE TOOLS ACCESSORIES

CHEMICAL

HARDWARE

ADA Head & Dome		Exit Facto
Adjust-A-Thrust Afterburner Pump Cone		Facto
Air Pump		Fat E
Air/Fuel Ratio Kit		Fat E
Airhead Tube		Filter Filter
Anchor. Anchor Bag Anti-Cavitation Cone		Fing
AP Design Cover, Mat		Fishi
Aqua Steps	206	Fittir
ATI Grips		Flam
Auto Trim Kit Back Support		Flip I Flov
Banners		Flush
Battery Charger, Maintainer		Flusł
Battery Connect	155	Flyw
Beach Stand		Foot
Beanies		Free Free
Belt Holder Kit Bilge Fitting		Fron
Bilge Hose		Fuel
Bilge Pump		Fuel
Bilge Pump Bracket		Fuel
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Carbon Tech Reeds Carburetor Kit		Grip Grip
Carburetor Linkage		Hand
Carburetor Rebuild Kit		Hand
Case Block Off, K750		Hand
Cat Temperature Sensor		Hand
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Cover		Hood
Covercraft Cover		Hood
Crank Case Breather		Hool
Crank Pin Bearings		Hoo
Crank Shaft Assembly Crank Shaft Parts, Sea Doo		Hose
Crank Shaft Bearings		Hose
Crankshaft Oil Seal Kit		Hose
Crankshaft Web		Hydr
Crimp Tool		Hull
Decals		Hydr
Deep Fuel Pick Up Dock Line		Hydr Idle (
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Drive Coupler Wrench	142	Ignit
Drive Gear		lgnit
Drive Shaft		lmag Impe
Drive Shaft Bearing Housing Driver Wheel Holder Tool		Impe
Driveshaft Shim Kit		Impe
Drop Nozzle Kit		Impe
Dry Pak, Box		Impr
Dual Exhaust Kit		Indiv
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	Piston	
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	Pre-Filters	
	Primer Kit	
	Pro-X Pistons	
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	Pump Shoe Seal Kit	
	Pump Cone Kit	
	Pump Extension Kit. RXP, ,RXP, -X	
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	Pump Shaft Pump Shoe	
	Pump Wedge Kit	
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	Quick Drain	
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FOUR

INTAKE

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Torx Socket Set for Sea Doo T-shirts Tube (Sports Stuff Towables) Tube Rope Turn Plate UMI Top Stop Billet Steering System Valve Compression Tool Valve Compression Tool Valve Cover Block Off Valve Train Upgrade Kit Velocity Stack Kit	
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Torx Socket Set for Sea Doo T-shirts	
Torx Socket Set for Sea Doo T-shirts. Tube (Sports Stuff Towables) Tube Rope. Turn Plate. UMI Top Stop Billet Steering System Valve Compression Tool Valve Cover Block Off. Valve Train Upgrade Kit. Velocity Stack Kit Velocity Stack Kit. Ventilation/Oil & Vapor Separator. Vesiplug Drain System V-Force Reed Kit View Tainer. VTS Extension Rod	
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Seat Cover Templates are available in the 2010 Hot Products Price List and also on our website http://www.HotProductsUSA.com in the 2010 Catalog section.



#### Hot Products is proud to announce the sponsorship of Matt & Joe Edwards • 95/97 Racing (Doncaster, South Yorkshire - UK)

95/97 Racing would like to thank Hot Products for their generous support and sponsorship of Matt and Joe Edwards (Ages 15 and 12 respectively) that race as a family Jet Ski race team titled **95/97 Racing**.

Both boys enjoy most extreme sports, and actively participate in; BMX, mountain biking, skateboarding, snowboarding, music and Playstation (as well as their commitment to Jet skiing).

They will try any food, having traveled to many places across the World and sampled local delicacies.

Matt and Joe have been racing for several years with Matt starting in 2005 and later winning back to back Junior British Champion titles in 2007 & 2008 at 12 and 13 of age. Last year (2009), when he had just turned 14 in March, he was given permission to move up to the premier GP class and Stock 2-stoke class racing with the Adults where he came 3rd in 2009. He has also achieved a 2nd in Junior Stock, Slalom and Junior Ltd classes at the 2008 and 2009 World Finals held at Lake Havasu in Arizona, USA.

Joe started racing at 10 year old, winning his first title the same year when he easily won the Novice Junior winter championship and therefore was asked to race in the Open British Championship alongside his Brother Matt. He rode his 2-stroke Kawasaki all year, winning the Junior 2-stoke championship (becoming British Junior 2-stroke champion in his first season) and coming second in the overall Junior Open Championship behind his brother Matt. That year (2008) Joe went to the World Finals and won the 10-12 Junior 'Lites' (2-stroke) class, becoming a WORLD Champion in his first year of racing. Last year (2009), he was unbeaten in the British Championship all season and received a special award for gaining the maximum possible points in a season, becoming the 2009 British Junior Champion at 11 years old (the youngest ever British Junior Champion). At the end of August he turned 12 and went to the World Finals in the USA where he was again unbeaten in all qualifiers and motos, winning both the Junior 2-stroke and 4-stroke classes – becoming a DOUBLE WORLD CHAMPION in 2009.

Following his achievements, Joe was nominated by the British RYA for the Young Sports Personality of the Year award.

We are all proud of the boy's achievements and thank everyone for their support from their sponsors who show commitment to their future success, and the hard work of a lot of people (behind the scenes) connected with them which have led to their joint successes so far in their chosen sport.

The boys have met and made many friends around the world through their Jet skiing and maintain their friendships through Facebook, e-mail and the web.

Thank you to all our sponsors for your continued support.

Best Regards, **95/97 Racing** Matt & Joe Edwards



Joe Edwards



Matt Edwards

