

R&D KAWASAKI ULTRA 250X 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 250X Cool Air Intake Kit (A & B) 215-25000 This kit consists of one of each 215-25001 & 215-24999 R&D Ultra 250X Surge and Blowoff (A) 215-25001 Valve Air Filter Kit Only (2 pieces) R&D Ultra 250X Cool Air Intake Flat Filter Only (B) 215-24999

RIVA RACING KAWASAKI ULTRA 250X HIGH PERFORMANCE AIR INTAKE SYSTEMS





Replacement Glove Tray

Power Filter Cover

RIVA ULTRA 250X 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 250X RK13096 Pro-service Power Filter Kit



RIVA ULTRA 250X 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 250X RK13090 Performance Power Filter Kit





RIVA ULTRA 250X 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.

Part No. Riva Racing Ultra 250X Bypass Upgrade Kit RK1750-BPUK

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



R&D **ULTRA 250X 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	Page	Part No.
R&D Tensioner Wheel	6	611-25000
R&D 1 to 1 Supercharger Wheel	6	611-25011
R&D Powershot	3	801-25000
R&D 255 Low Pressure Fuel Pump	5	811-25255
R&D Fuel Pump Installation Tool	5	811-25257



R&D ULTRA 250X POWERSHOT ADJUSTABLE FUEL TUNER

Ultra 250 PowerShot Adjustable Fuel Tuner: The R&D Powershot fuel injection tuner will deliver increased horsepower, accelera-

tion, 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.

Description	Part No.
R&D Ultra 250X Powershot Adjustable Fuel Tuner	801-25000





R&D ULTRA 250X 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	Page	Part No.
R&D Tensioner Wheel	6	611-25000
R&D 1 to 1 Supercharger Wheel*	6	611-25011
*Recommend to use with 611-25001	Billet Hub Kit	
R&D Fuel Rail Fitting	4	611-27500
R&D Bulkhead Fitting	4	611-27501
R&D Fuel Line Rail to Regulator	4	611-27513
R&D Fuel Line Regulator to Tank	4	611-27514
R&D Fuel Pressure Gauge Adapter	4	611-27517
R&D Powershot	3	801-25000
R&D Fuel Pressure Regulator	4	801-25010
R&D Fuel Pressure Regulator	4	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

SYSTEMS

GASKETS ENGINE/

DRIVE LINE HANDLING

ELECTRICAL WATERLINE /BILGE

& CONTROLS STEERING

ACCESSORIES SERVICE TOOLS

/HARDWARE

CHEMICAL

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.
A. R&D Fuel Pressure Regulator Barb Style	801-25009
B. R&D Fuel Pressure	801-25010
Regulator AN Style (pictured above)	
C. 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 250X 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.

Description	Part No.
R&D Ultra 250X Fuel Gauge Adapter	611-27517
*Sold by the set only	

BARB STYLE



611-27499

AN STYLE



611-27500

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, part number 611-27499 for barb type push on hose connections, and part number 611-27500 for #4 AN type connections. R&D has complete line up of fuel pressure regulators, fuel gauge and fuel hose accessories, all that meet I.J.S.B.A. and APBA

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	Part No.
R&D Universal #4 AN	611-27501
Style Fuel Return Line Adapter Kit	





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

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	ercharger)
R&D Fuel Pump Swedge Tool*	811-25257
*NOTE: R&D High Performance fuel numbs are OAN larger than O.E.I.	M Mitsuhishi fuel

*NOTE: R&D High Performance fuel pumps are .040 larger than O.E.M. Mitsubishi fue 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 250X 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 quick start guide.

Description	Part No.
R&D Ultra 250X Air/Fuel Ratio Kit	900-04378



R&D ULTRA 250X FUEL PRESSURE GAUGE

R&D offers the Autogage fuel pressure gauge gives the best reference in verifying and monitoring fuel pressure precisely on any supercharged or boosted engine. 0 to 100 psi.

Description	Part No.
R&D Ultra 250X Fuel Pressure Gauge	900-02180



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	Part No.
R&D Autometer Universal Boost Gauge	900-04304

*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.

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

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	ty 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

RIVA Ultra 250X Pro-Series Power Filter Kit
RIVA Ultra 250X Bypass Upgrade Kit
*Note: These items are not included in the Riva Racing Stage 1 Kit

*Note: These items are not included in the Riva Racing Stage 1 Kit

RIVA RACING STAGE 1 KIT • 2008 ULTRA 250X 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:

riddilloriai i chormanoc opgiades 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 Rai	cina Stage 1	Kit

4 STROKE

SYSTEMS

ENGINE/ GASKETS

AUST DI

DRIVE LINE ELECTR
HANDLING

ELECTRICAL WATERLINE /BILGE

JE STEERING

& CONTROLS

/BILGE



R&D ULTRA 250X 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

Description Part No.

R&D Ultra 250X Crankcase Ventilation/Oil 215-25002 and Vapor Separator Kit



by oil into the R&D oil/vapor separator.

R&D ULTRA 250X BILLET BLOW OFF VALVE KIT

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.

Description Part No. R&D Billet Blow Off Valve Kit 611-25210



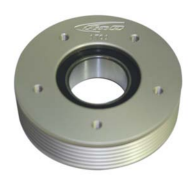
ULTRA 250X/260X BILLET DRIVE COUPLERS

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 dampner. Clear anodized for protection against saltwater corrosion.

Description Part No. Ultra 250X/260X Billet Drive Coupler Set 31-700590





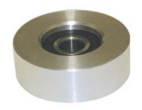
R&D ULTRA 250X SUPERCHARGER **PULLEYS**

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 superi-

or 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 plus well fed ponies. 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. Impressive results! 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 and R&D High Output Fuel Injectors to increase fuel flow delivery when using the R&D Supercharger Wheel. Not using the recommended R&D Powershot and R&D High Output Fuel Injector Kit and High Volume Fuel Pump Kit with the R&D Supercharger wheel, can result in engine damage due to a lean air fuel ratio.

Description	Part No.
R&D Supercharger Pulley Wheel 1 to 1 (entry level)	611-25011
R&D Supercharger Pulley Wheel 1.05 to 1	611-25105
R&D Supercharger Pulley Wheel 1.1 to 1	611-25110
OEM Replacement Supercharger Pulley	611-25010



R&D ULTRA 250X SUPERCHARGER BELT TENSIONER WHEEL

R&D has significantly improved the Kawasaki Ultra 250X's serpentine belt tensioning wheel system by redesigning and precision machining a new tensioner

wheel with a larger O.D. The new R&D Tensioner Wheel offers a wider adjustment range and helps to reduce belt slippage via more surface area for belt contact. Wheel comes complete with precision bearing installed.

Description	Part No.
R&D Ultra 250X	611-25000
Supercharger Belt Tensioner Wheel	



R&D ULTRA 250X 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	Part No.
R&D Ultra 250X Bearing Rebuild Kit	611-25009

R&D ULTRA 250X 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 guart.

Description

Part No.

R&D Ultra 250X Supercharger Gear Oil

611-27000



R&D ULTRA 250X SUPERCHARGER WHEEL PULLER TOOL

The R&D wheel puller tool makes it fast and easy to remove a supercharger wheel without the removal of the intercooler system or the water muffler assembly. The R&D Supercharger drive

wheel puller will save at least an hour on a pulley removal and replacement. A must have tool.

Description Part No. R&D Ultra 250X Supercharger Wheel Puller Tool 611-26004



R&D ULTRA 250X 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 Part No. Ultra 250X Driver Wheel Holder Tool 611-26003



R&D ULTRA 250X **WASTE GATE BLOCK-OFF KIT**

The new R&D Waste Gate Block-Off kit is designed to block-off the

inconsistent OEM waste gate. The CNC machined part allows the supercharger to deliver its boost without premature pressure loss from a leaking waste gate. Kit comes complete with gaskets and hardware.

Description Part No. R&D Ultra 250X Waste Gate Block-Off Kit 611-26001



R&D ULTRA 250X 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 Part No. R&D Ultra 250X Boost Gauge Adapter 611-26002



R&D ULTRA 250X 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 250X	611-25001
Supercharger Wheel Hub Kit	
B. Pulley Alignment Tool Only	611-26000



R&D ULTRA 250X BELT HOLDER KIT

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

Description Part No. Ultra 250X Belt Holder Kit 611-25200



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.

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



R&D ULTRA 250X 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 250X Intercooler Temperature Control Upgrade Kit 660-82500

SYSTEMS INATKE

GASKETS ENGINE/

EXHAUST

DRIVE LINE ELECTRICAL WATERLINE

/BILGE

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

/HARDWARE

CHEMICA



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:

1) 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.
2) 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.

<u>Vescription</u>	Part No.
Riva Racing Ultra 250X (07)/LX (07),	(19090-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	
TBM Ultra Ultra 250X (07) Valve Cover Block Offs	TBM137



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 laseretched 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)	
*Note: Must use with Part # RS16091 Ri	va Racing Waterbox



RIVA PRO-SERIES ULTRA 250X WATER BOX

The Riva Racing Pro-Series Water Box delivers increased horsepower 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 250X Pro-Series Water Box	RK16091



TBM RACING ULTRA 250X VALVE COVER VENT BLOCK OFF PLATE

Complete the valve cover dress up with our Valve Cover Vent Block off Plate. This is the last piece to give your engine compartment the ultra trick look.

Description	Part No.
TBM Ultra 250X Valve Cover Vent Block off Plate	TBM138



RIVA RACING BILLET ALUMINUM EXHAUST TIP FOR ULTRA 250X/LX, STX-15F/12F

Quickly and easily add style to your craft with this direct replacement for the stock, plastic exhaust tip. Made from billet alu-

minum with laser etched graphics. Anodized to prevent corrosion.

Description	Part No.
Riva Racing Billet Aluminum Exhaust Tip	RK16086
Ultra 250X/LX, STX-15F, STX-12F	
Riva Racing Billet Aluminum Exhaust Outlet	RK16090-EO
Ultra 250X/LX, STX-15F, STX-12F	



R&D BILLET EXHAUST OUTLET

The new R&D Billet Exhaust Outlet.
The exhaust outlet has four holes for the Kawasaki Ultra 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



UMI RACING BILLET STEERING SYSTEM ULTRA 250X/LX

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 Racing Ultra 250X/LX Steering System KA-04608-250X



MACC RACING ULTRA 250X 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 Part No. Macc Racing Ultra 250X/LX Steering Mount MR-0087



RIVA ULTRA 250X/LX STEERING COLUMN COVER

This lightweight cover fills the large void left when the stock steering system is removed. Designed for use with UMI Steering System and highly recommend when using RIVA Pro-Series Power Filter Kit (part# RK13096).

Description Part No.

RIVA Ultra 250X/LX Steering Column Cover RK5-SCC-090



UMI RACING RUNABOUT **HANDLEBARS**

Handlebars & Clamps	Part No.
UMI Racing Handle Bar Silver	X2-01200POL
UMI Racing Handle Bar Black	X2-01200BKA



STAR BAR RUNABOUT BARS & FAT BARS

Models	Colors	Reg Bar Part No.	Fat Bar Part No.
Runabout	Titan (Dark Grey)	SB1006TIT	SB1007BOOSTTIT



SKAT TRAK HEAVY ARMOR ULTRA 250X 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 Part No. PRSTKAWU250A Skat Trak Heavy Armor Ultra 250X Steering Cable



TBM RACING ULTRA 250X/LX ADJUSTABLE **OFFSHORE STEERING SYSTEM**

TBM Racing set out to build the ultimate offshore steering system incorporating several unique features to enhance the ergonomics of your Ultra. The fully adjustable design features a dual tubular steering head for rigidity and function. Almost 2" of vertical adjustment and four handlebar positions allow you to truly tailor your cockpit to your personal preference. In the fully extended position with standard rise bars our steering is 4.5" taller than stock and positions the rider reward on the ski lightening the nose. TBM designed the bar clamps to accommodate any popular 1 1/8" bulge (fat) bars to offer superior strength during offshore competition. The upper steering head utilizes the OEM lower pivot making installation a breeze and saving the expense of an elaborate lower assembly.

Part No. Description TBM Ultra 250X/LX Adjustable Offshore Steering **TBM136** System with Standard Long Tubes (Upper Steering Head)* TBM Ultra 250X/LX Offshore Steering System TBM136-CC with Closed Course Tubes

TBM Ultra 250X/LX Closed Course Tubes only TBM136-CCT *Steering System Not Included

TBM Ultra 250X/LX Offshore Tubes only TBM136-OST *Steering System Not Included

*Must use with Fat Bar #SB1007BOOSTTIT (see left column)







TBM RACING ULTRA 250X SEALED BEARING STEERING SYSTEM BASE ASSEMBLY

(Compatible with the TBM Adjustable Offshore Steering System)

Several unique features are incorporated into the TBM Steering System: An interlocking bearing housing that is bolted rather than welded into place eliminating any concentricity issues, angular roller bearings with pressed in races. These bearings are similar to those used in high strength steering assemblies on street and dirt motorcycles. Proper preload can be obtained without causing the bearings to bind or become notchy. Also used is an actual seal in place of an o-ring to keep water and sand from penetrating the bearings. An adjustable linkage arm gives you an infinite amount of steering ratios to meet your personal preference. The off power steering sensor is obtained. The lower steering assembly is designed to be used with the TBM adjustable upper steering head to provide a durable and functional steering system.

Description Part No.

TBM Racing Sealed Bearing Steering System TBM136-LA (To be used with the TBM-136 Steering Head Assembly)

SYSTEMS

GASKETS ENGINE/

EXHAUST HANDLING

DRIVE LINE | ELECTRICAL | WATERLINE

& CONTROLS STEERING

/HARDWARE

CHEMICA

CHEMICAL



R&D ULTRA 250X/LX AQUAVEIN 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.

DescriptionPart No.R&D Ultra 250X/LX Aquavein Scoop Grate111-25000



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

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.

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



TBM RACING ULTRA 250X TUNABLE SUPER SCOOP

A fully tunable scoop grate that allows the rider an multiple handling options. The center foil has three positions or can be removed entirely. In flat water

conditions you can raise the center foil to the highest position and gain .5mph. The deeper center bars and removable rear inlet chip vastly improves handling and hook up.

DescriptionPart No.Ultra 250X Tunable Super ScoopTBM100-UL



WORX RACING ULTRA 250X/LX INTAKE GRATE

The Ultra 250 boats hook up pretty good 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 water and around the track for closed course racing. This grate features two bars running the full length of the boat to stop the back of the boat from sliding out, the center blade of the grate does most of the work in the straights and the side wings keep the pump fully loaded and eliminates cavitation. The pick-up point at the rear of the intake grate has also been shifted forward to improve rough water hook-up.

Description	Part No.
Worx Racing Ultra 250X/LX Maxiloader Intake Grate	WR227



R&D ULTRA 250X/LX ALUMINUM PERFORMANCE OFFSHORE RIDE PLATE

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	Part No.
R&D Ultra 250X/LX Cast Aluminum Ride Plate	121-25000

R&D ULTRA 250X/LX CARBON CLOSED COURSE RACING RIDE PLATE

The R&D Ultra 250 Carbon Fiber Ride Plate Design was developed for close course racing to offer a light weight ride plate that delivers more aggressive turning ability and straightline hookup.

Description	Part No.
B&D Ultra 250X/LX Carbon Fiber Ride Plate	121-25003



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 Part No.
RIVA Racing Ultra 250X/LX Performance Ride Plate RK21090



TBM RACING KAWASAKI ULTRA 250X/LX TUNABLE RIDE PLATE

TBM's Ultra 250X ride plate is truly "Tunable" with a built in trim tab that automatically drops when you turn the handlebars. The neutral position is tunable by adjusting the trim tab linkage with a simple turn of a

wrench. You no longer have to choose between a ride plate designed for top speed that doesn't turn well, or a plate that compromises speed for handling. The plate gives you the highest top speed possible (over 2mph on a stock Ultra) with the precise handling of a Pro caliber race ski. A separate handle-bar mounted trim lever override is available to activate the trim tab manually when desired.

Description	Part No.
TBM Ultra 250X/LX Tunable Ride Plate	TBM123-ULT
TBM Handlebar Mounted Lever Override Kit	TBM140





RIVA RACING ULTRA 250X/LX 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 Racing Ultra 250X/LX Pro-Series Sponson Kit RK26090





R&D ULTRA 250X/LX 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 Sponson Kit 121-25001





WORX RACING ULTRA 250X/LX

Developed as always with countless hours of testing, Worx sponsons allow you to fine tune your skis cornering and handling characteristics to suit your riding style - from mild to aggressive while providing a more

predictable 'feel' in straight line tracking

Description Part No. Worx Racing Ultra 250X/LX Sponson Kit WR536



TBM RACING ULTRA 250X/LX REAR SPONSONS

Introducing the most adjustable rear sponsons on the market for your Kawasaki Ultra 250X or Ultra LX. Several unique design features separate our sponsons from the competition. The back-

ing plate is a two piece design constructed of 6061 billet aluminum and allows you to adjust the sponson closer, or further away from the hull dramatically affecting the handling characteristics. The backing plates are not just a mounting pad for the sponson blade, they are designed to create lift and reduce friction once up on plane with our stepped design which increases speed and gives the blade more bite in the corners. The blades also incorporate a stepped design and have 12 different mounting positions giving you multiple adjustment positions. A race inspired billet aluminum washer prevents the sponson blade from flexing under the most extreme conditions.

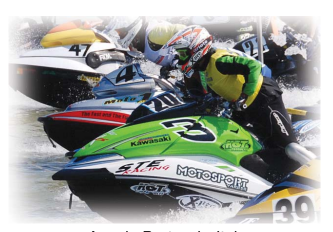
Description Part No. Ultra 250X/LX Rear Sponsons TBM101-UL



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 Part No. DCR Billet Handlebar Adapter DC-HA-KU



Angelo Bertozzi - Italy Craft: Kawasaki 2008 Ultra 250X

SYSTEMS

GASKETS ENGINE/

DRIVE LINE

ELECTRICAL WATERLINE /BILGE

& CONTROLS STEERING

ACCESSORIES SERVICE TOOLS

/HARDWARE

CHEMICA



R&D ULTRA 250X/LX 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 Pump Shoe Seal Kit

161-25000



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 significantly reduce annoying bow spray

promoting a much dryer ride. Extensive testing has led our development team to wedge the reduction nozzle up 1 full degree which will inexpensively give better handling everywhere and

provide a boost of up to 1 mph in top speed performance. The billet aluminum CNC machined 1 degree reduction nozzle wedge kit was specifically designed to work without compromising or removing the O.E.M. reverse gate. The R&D Pump Wedge Kit comes complete with all the necessary hardware and instructions for easy installation.

Description Part No. R&D Ultra 250X/LX One Degree Nozzle Wedge Kit 141-25001

R&D ULTRA 250X/LX DRIVESHAFT SHIM KIT

The R&D driveshaft shims install into the prop snout and removes the unwanted play or float the driveshaft has in the prop/pump assembly. Properly shimming the driveshaft will keep the driveshaft couplers fully engaged eliminating premature rubber dampner wear and failure.

Description Part No. R&D Ultra 250X/LX Driveshaft Shim Kit

161-00810



R&D ULTRA 250X/LX 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.

Part No. **Description**

R&D Ultra 250X/LX Anti-Cavitation Pump Cone Kit 161-25010



SKAT-TRAK ULTRA 250X MAGNUM **PUMPS**

Skat-Trak now offers a variety of Magnum Pumps and Nozzle Kits for the Ultra 250X. We offer the Kawasaki E-75 (155 mm), Kawasaki

E*-75 (158 mm), and Kawasaki E+-75 (160 mm) in a 6 Vane Standard, 8 Vane Standard, 12 Vane Standard or Set Back, and 14 Vane Standard or Set Back stainless steel stator configurations. The variety of magnum pumps allows you to customize a Magnum Pump system for your racing application and horsepower needs.

For replacement pumps on a stock runabout or for off-shore endurance racing, Skat-Trak recommends running 6 Vane or 8 Vane stator sections. The 6 and 8 vane stator configurations work very well on top speed performance. The stainless steel stator vane sections will give you the durability and reliability the stock OEM aluminum pump housings can not. If you are running a modified Kawasaki watercraft, the Magnum Pumps are a must.

For the closed course racing enthusiast, 12 Vane and 14 Vane Magnum Pumps will provide you with the hook up and acceleration needed for rough water and buoy to buoy performance. Acceleration is everything in closed course racing. It has been proven in the past that the rider with the quickest watercraft will beat the rider with the fastest watercraft in closed course racing.

The 12 Vane and 14 Vane stator sections are available in Standard or Set Back applications. The Standard Magnum Pumps locate the impeller and stator vane section in the stock or "standard" position. The stock OEM drive shaft is compatible with the Standard Magnum Pumps.

The Set Back feature moves the impeller and stator vane section back internally in the pump housing. This requires you to run an extended drive shaft or a Long Nose Magnum Swirl impeller to make up the distance the impeller and stator vane section are "Set Back". Extended drive shafts and Long Nose Magnum Swirls are not available for the Ultra 250X. Testing has shown that the 12 and 14 Vane Set Back Magnum Pumps are faster on top speed with compared to the 12 and 14 Vane Standard Magnum Pumps.

Description

- All Magnum Pumps are custom made and require a 2 to 3 week manufacturing time.
- Hot Products does not inventory Skat-Trak Magnum Pumps.
- Pricing is available upon request and verification of the Magnum Pump specifications and configuration.

Racing Configurations:

The current preferred setup being used for the Ultra 250X at this time by racers world wide is:

12 Vane 155mm E83 with a 16/22 long nose Skat Trak impeller

with

6 Vane 155mm nozzle with siphon 83/84mm rings 90/91mm steering rings and auto and manual



Performance Products USA





SKAT-TRAK IMPELLERS

Model	Engine Mods	Pitch	Part No.
Ultra250X	Stock	13/18	SK557520SW1318
Ultra250X	Limited	13/19	SK557520SW1319
Ultra250X	Modified	14/20	SK557520SW1420

SOLAS IMPELLERS

Model	Engine Mods	Pitch	Part No.
Ultra250X	Stock	16/21	KX-CD-16/21
Ultra250LX	Stock	12/18	KX-CD-12/18



ULTRA 250X/260X • BODY



TBM ULTRA 250X RACE BUMPERS

Introducing the easiest way to enhance the handling of your PWC simply by replacing your stock bumper with this adhesive backed

Description Part No. TBM Racing Ultra 250X/STXR/15F/12F TBM117-STXR





ULTRA 250X/LX RAIL MOLDING KITS

Directly replaces the bulky, sharp-edged stock rails saving weight as well as your hands! Reduces corner drag on Ultra models.

Description

Riva Ultra 250X/LX Rail Molding Kits (Includes rivets)RK5-RMK-

JSU-STXR-BUMPER JSU Runabout Side Molding Kit



RIVA RACING ULTRA 250X/LX MIRROR **BLOCKOFF KIT**

Lightweight anodized aluminum plates cover openings left in hood when mirrors and reverse lever are

removed for competition. Easy installation requires no special tools.

Riva Racing Ultra 250X/LX Mirror Blockoff Kit RK5-U250X-MB







MACC **RACING ULTRA 250X RACING CARBON FIBER 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.

Description Macc Racing Ultra 250X MR-ULTRASEAT

Carbon Racing Rear Seat

*Note: The Macc Racing Carbon Racing Rear seat is intended for a performance advantage and is not intended to be used as a seat for a passenger.

SYSTEMS

GASKETS ENGINE/

EXHAUST

DRIVE LINE HANDLING ELECTRICAL

WATERLINE /BILGE

& CONTROLS STEERING

BODY

ACCESSORIES SERVICE TOOLS

/HARDWARE

CHEMICAL

Part No.



Black/Red/White • Black/Red/Silver

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

*Wetsuits are recommended for Sure Grip Seats



Black/Blue/White • Black/Blue/Silver

Туре	Colors	Part No.
UG	Blk, Blue, White	UKAU250-BK/BU/W
SG*	Blk, Blue, White	SKAU250-BK/BU/W
UG	Blk, Blue, Silver	UKAU250-BK/BU/S
SG*	Blk, Blue, Silver	SKAU250-BK/BU/S

*Wetsuits are recommended for Sure Grip Seats



Black/Green/White • Black/Green/Silver

Туре	Colors	Part No.
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

*Wetsuits are recommended for Sure Grip Seats



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	Part No.
AP Designs Ultra	KAU250SM-BLK/BLK
250X/LX Side Mat w/Lifter	
AP Designs Ultra 250X/LX Mat Kit	KAU250MT-BLK/BLK



JET TRIM ULTRA 250X/LX CUSTOM SEAT COVERS

Jet Trim seats covers are developed to the highest performance standards and design trends for the PWC industry.

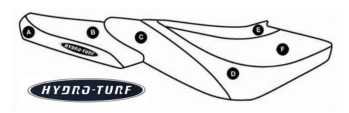
Kawasaki	Part No.
Jettrim Ultra 250X/LX Custom Designed Seat Cover	KU250X101



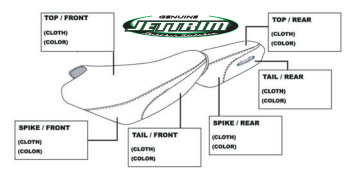
HYDRO TURF ULTRA 250X/LX CUSTOM SEAT COVERS

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 Custom Designed Seat Cover	SEW62



The upholstery outline for your custom designed seat cover is available at www.hydroturf.com and www.jettrim.com





HYDRO TURF ULTRA 250X/LX 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	Part No.
Hydro Turf Ultra 250X/LX Mat Kit	HT62

SERVICE TOOLS ACCESSORIES

CHEMICAL

WATERLINE ELECTRICAL

ULTRA 250X/260X • MISCELLANEOUS



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.
NGK OEM Repl. Platinum Spark Plugs *Sold in Pk/4	PMR9B
NGK Standard Metal Spark Plugs *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



BILLET QUICK DRAIN

Mounts to the transom of your Kawasaki Personal Watercraft with billet aluminum mounting plate.

Description	Part No.
Billet Drain System	57-4065



VERSIPLUG DRAIN SYSTEM

Versiplug is a self-bailing drain plug system produced using aircraft grade aluminum, water resistant plastic and stainless steel. Installation is simple, guick and easy. The kit will completely drain four PWC without you having to do anything.

Description	Part No.
Versiplug Drain System	PD1300



TBM ULTRA 250 BILLET OIL CAP

Complete the dress up of your engine compartment with our billet aluminum oil filler cap.

Description	Part No.
TBM Ultra 250 Billet Oil Cap	TBM139



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



FLUSH KIT ADAPTER

Flush Kit Adapter for adapting overseas special size hose to connect flush kit. This adapter is a direct to fit to the rear drain line on SeaDoo and Kawasaki 4 stroke watercraft.

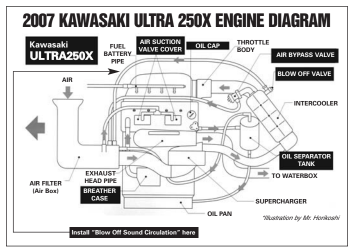
Description	Part No.
Flush Kit Adapter	SC-2905

SNAP CONNECT AND FLOW CONTROL

This flush kit includes adapter SC-2905 listed to the left and also includes a quick disconnect that features a on/off water valve to make flushing the watercraft a simple and easy process.

*The adapter is a direct to fit to the rear drain line on SeaDoo and Kawasaki 4 stroke watercraft.

Description	Part No.
Snap Connect and Flow Control	SC-2900







ULTRA 250X/260X BLOW OFF SOUND CIRCULATION

The blow off circulation 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.

Part No.
DC-BSS