



# Fuel Pressure Regulator Kit PART# - RS12050-RRFPR-07

APPLICATION(S): `07 & Older 215hp Sea-Doo Models

# \*\*\* NO SMOKING - ALLOW ENGINE TO COOL COMPLETELY \*\*\*

 Required tools
 Part#

 1/4" Drill Bit
 N/A

 1/2" Drill Bit
 N/A

 19mm Combo Wrench
 N/A

 6mm Allen Wrench
 N/A

 Oetiker Pliers
 C-48550347

 Start Hex Bit Set
 RS35187

Recommended tools
OEM Service Manual
Please Call

We strongly recommend the use of a service manual to familiarize yourself with the various components and procedures involved with this installation. Please note that some of the original clamps, hoses and hardware removed in the disassembly process will be used in the installation process. These instructions have been written in point form and refer to illustrations. Please follow these step-by-step instructions and illustrations carefully.

**NOTE:** These installation instructions are broken up into 2 sections. The fuel pressure regulator is set at 60psi and configured for rising rate. Due to variances in weather and altitude you must verify pressure is at 60psi when craft is running. To adjust fuel pressure see page 4 of these installation instructions.

**Section 1** outlines the installation process for the complete kit on all 2007 and older Sea-Doo 215hp models. The kit is configured for rising rate at 1 to 1 with a base setting of 60psi. The supplied vent fitting WILL NOT be used. To adjust fuel pressure setting see page 4 of these installation instructions.

**Section 2** outlines the modifications for rising rate configuration and how to adjust the base setting. To adjust fuel pressure setting see page 4 of these installation instructions.

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Should you choose to configure the kit for static fuel pressure replace the barbed fitting on the regulator with the supplied vent fitting.

#### - SECTION 1 INSTALLATION INSTRUCTIONS -

Remove seats. RXP models remove engine cowling (5 bolts).

Remove glove box by unsnapping clips (2) at edge closest to seat.



**RXP** 



RXT/GTX-SC

RXP must remove hood cowling clips. Pry away from glove box carefully.



**RXP** 

Remove air inlet hoses to gain access to top of fuel tank.

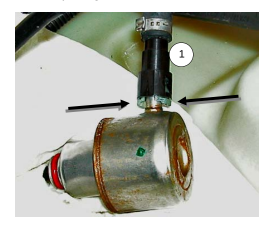
Remove clip<sup>1</sup> securing stock fuel pressure regulator to top of fuel pump.



Remove fuel pressure regulator by lifting upward. It may be necessary to pry apart. Take care not to damage top of fuel pump.

NOTE: Keep a shop rag handy to prevent fuel spill.

Place fuel pressure regulator on a shop rag. Disconnect fuel supply hose connector<sup>1</sup> by squeezing clips (2) together while pulling on hose.

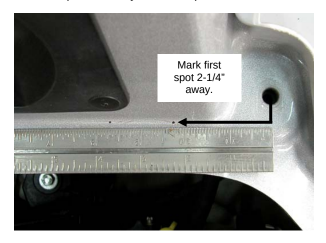


NOTE: Cover fuel supply hose connector with a shop rag to prevent fuel spill.

Remove supply hose connecting clip from stock fuel pressure regulator.



At front of engine compartment opening measure and mark two spots exactly 1-7/16" apart.

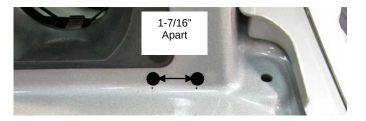


**RXP:** Mark first spot 2-1/4" to the left of engine cowling bolt hole center.

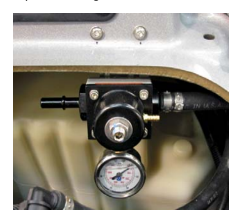


**RXT/GTX-SC:** Mark spots in center of engine compartment flange.

Drill 1/4" holes in center of flat area.



Using supplied hardware (M6 bolts, washers & nuts) mount fuel pressure regulator.



Install the fuel supply hose connector clip onto the fitting on left side of RIVA Fuel Pressure Regulator.



Connect the stock fuel hose (from motor) to the fitting making sure it is securely snapped into place.

Apply a thin coat of engine oil to o-rings on billet fuel supply/return manifold. Install into top of fuel pump so that brass fittings with hoses face right side of craft.



Replace clip making sure it is securely snapped into place.

Secure hoses to steering cable using supplied medium zip tie.

## - SECTION 2 RISING RATE MODIFICATIONS -

#### Craft NOT equipped with a Blow-off Valve:

Disconnect ECU electrical connectors (2).

Remove bolts (4) securing ECU to mounting bracket.

Remove bolts (4) securing ECU mounting bracket to intake manifold.

Using supplied 3/32" drill bit **slowly** drill into center of boss on intake manifold that was under right edge of ECU mounting bracket.



Install one end of supplied vacuum hose onto boss and secure with supplied small zip tie. Route hose forward along wiring harness to fuel pressure regulator. Install open end onto barbed fitting on fuel pressure regulator and secure with supplied small zip tie.



#### Craft equipped with a Blow-off Valve:

Splice supplied 'T' fitting into vacuum line and secure with supplied small zip ties. Connect 'T' fitting to fuel pressure regulator using supplied vacuum hose and secure using supplied small zip ties.

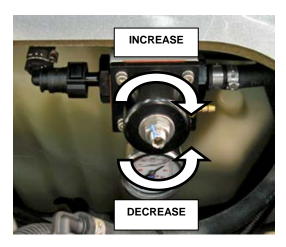


- Fuel Pressure Setting Instructions & Guide -

The fuel pressure regulator is set at a static 60psi. Due to variances in weather and altitude you must verify pressure is at 60psi when craft is running. In the Rising Rate configuration pressure is raised at a ratio of 1:1. Fuel pressure increases 1 pound for every 1 pound of boost.

1. Using a 3/16" allen wrench secure adjustment screw.

- 2. Using a 9/16" combo wrench loosen the jam nut securing the adjustment screw.
- 3. Hook craft up to flush kit.
- 4. Start craft's engine and allow to idle.
- 5. Start water flowing to flush kit.
- To increase fuel pressure slowly rotate adjustment screw clockwise. To reduce slowly rotate counter clockwise.
- 7. Tighten jam nut.
- 8. Rev engine up 2~3 times and allow to return to idle. Verify gauge is reading desired pressure.
- 9. Turn water off.
- 10. Turn engine off.



Remember, the water belongs to everyone.

Please ride responsibly and respect the environment!

### **Technical Support**

For answers to questions regarding installation or trouble shooting RIVA Performance Products contact: RIVA Technical Support directly at (954) 247-0705 or by email at tech\_support@rivamotorsports.com.

#### **Limited Warranty**

RIVA Fuel Pressure Regulator Kits carry a 6-month limited warranty to the original purchaser. They are warranted to be free of defects in materials and workmanship under normal use and service. Customer modified components will be void of warranty. This warranty is limited to defects in the primary components only. Finish and/or wear marks in or on primary components are not covered under this warranty.

RIVA Racing's liability is expressly limited to the repair or replacement of the components contained within or associated with this kit. RIVA Racing agrees to repair or at RIVA's option, replace any defective unit without charge, if product is returned to RIVA Racing freight prepaid within the warranty period. Any equipment returned which, in RIVA's opinion, has been subjected to misuse, abuse, overheating or accident shall not be covered by this warranty.

RIVA Racing shall have no liability for special, incidental or consequential damages or injury to persons or property from any cause arising from the sale, installation or use of this product.

No other warranty, express or implied, including, but not limited to the implied warranties of merchantability and fitness for a particular purpose, applies. Various states do not allow for the limitation of incidental or consequential damages and therefore the above exclusion or limitation may not apply to you.

Warranty does not include the expenses related to freight or transportation of parts or compensation for any inconvenience or loss of use while being repaired. A copy of the original invoice and a Return Authorization Number (RA#) must accompany all warranty claims.

Warranted replacement parts will be returned freight collect.