



Rear Exhaust Kit **PART# - RS15100-2**

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.

APPLICATION(S): Sea-Doo RXT/GTX (S3) iControl Models (Suspended & Fixed Deck) except RXT-X aS 260.

NOTE: iS suspension models require RIVA Rear Storage Bucket (part # RS15090-RSB) to complete installation.

***** ALLOW ENGINE TO COOL COMPLETELY BEFORE PERFORMING INSTALLATION *****

Required Specialty Tools

Dremmel®, Roto Zip® or Die Grinder
Sea-Doo Service Manual

Part#

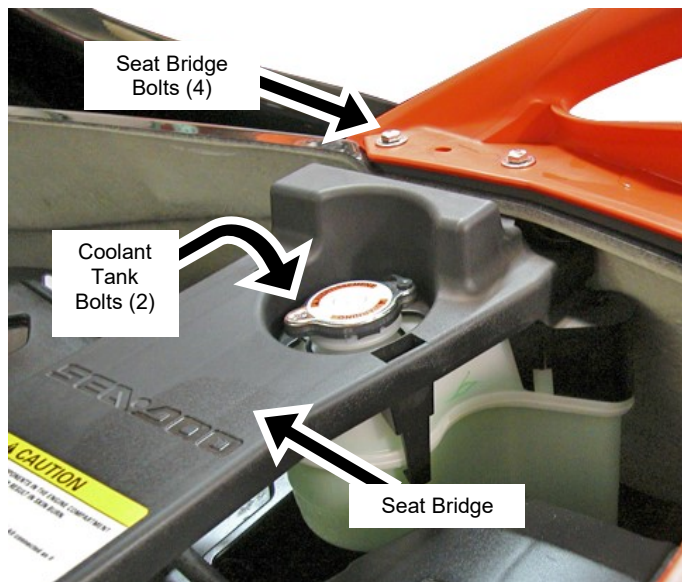
N/A
Please Call

INSTALLATION INSTRUCTIONS

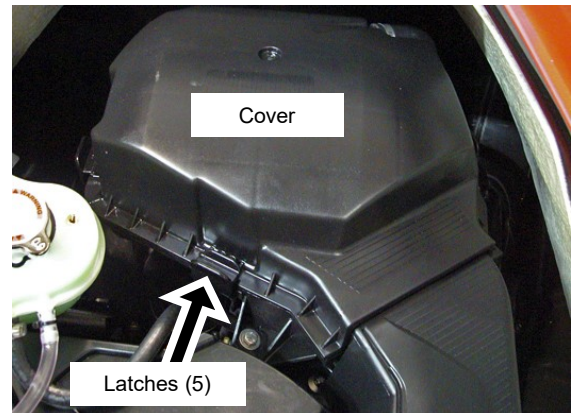
iS/aS Suspension Models: Remove moving deck.
Refer to OEM Service Manual.

Non-Suspension Models: Raise Seat.

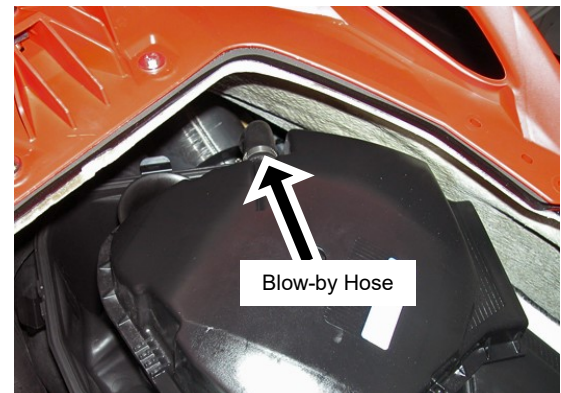
Remove bolts (2) securing engine coolant overflow tank to seat bridge. Remove bolts (4) securing seat bridge to hull.



2010 Models: Release latches (5) securing air intake silencer cover.



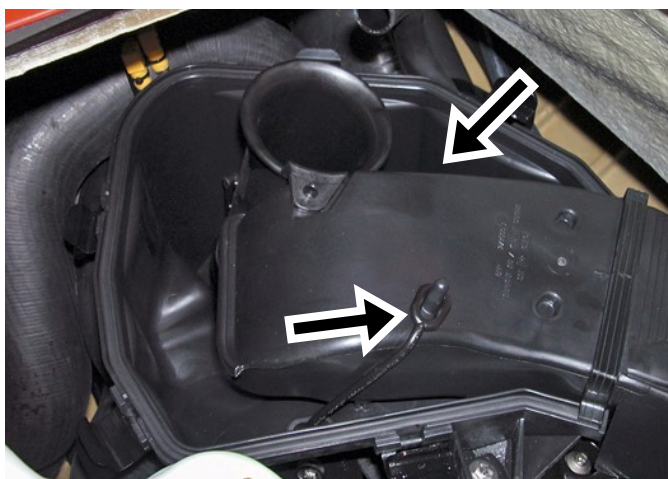
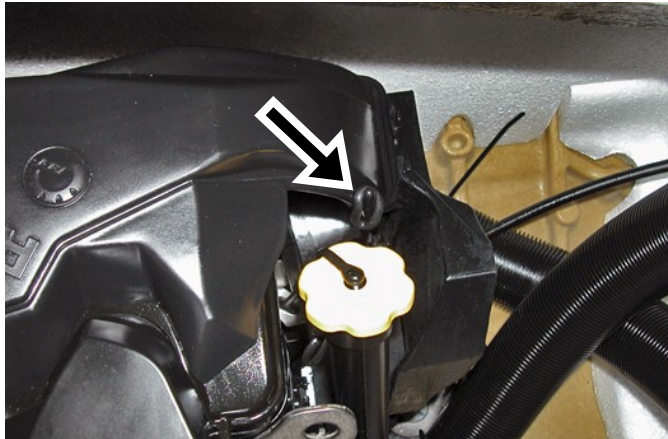
Lift cover and pull forward to gain access to blow-by hose. Remove hose. Set lid aside.



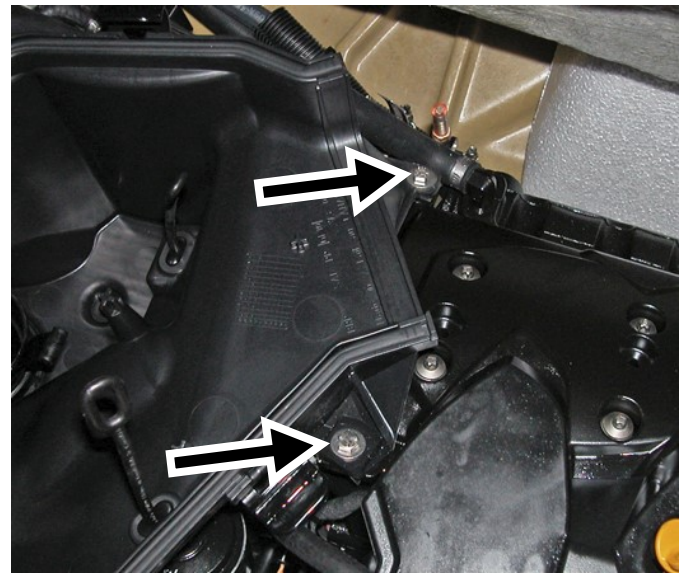
Remove air intake silencer baffle (pull up). Set aside.



Remove rubber straps (3) securing air intake tube. Remove air intake tube. Set aside.



Remove bolts (2) securing air intake silencer to motor.

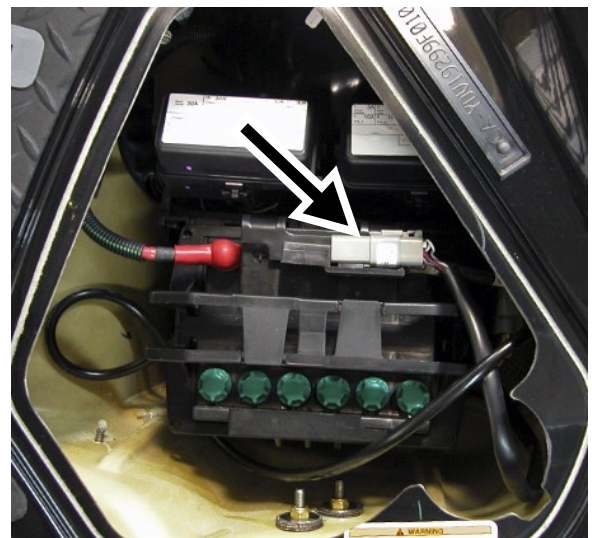


Squeeze outlet hose inside air intake silencer. Remove air intake silencer by lifting up. Set aside.

All Models:

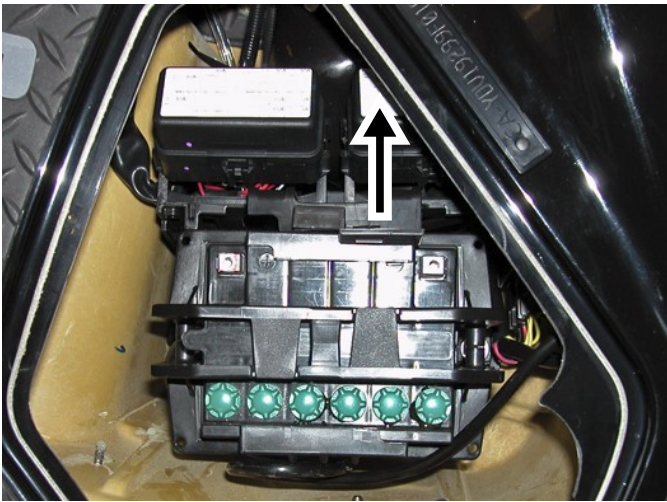
At rear of craft remove right deck hatch or storage bucket to access battery.

Unclip diagnostic cable connector from battery holder.



Remove battery cables. **Black first. Red second.**

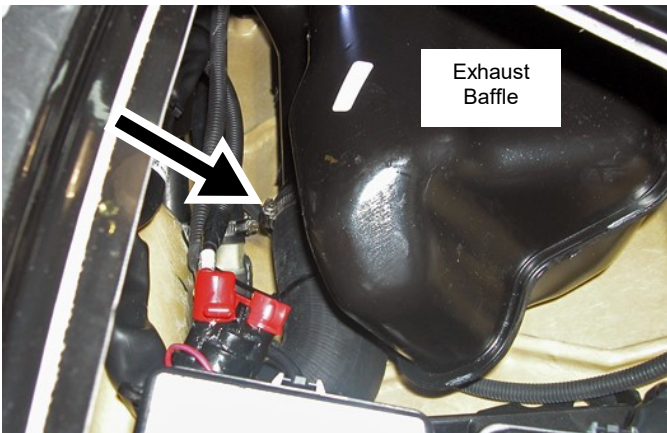
Separate electrical component support from battery holder by prying top of support forward.



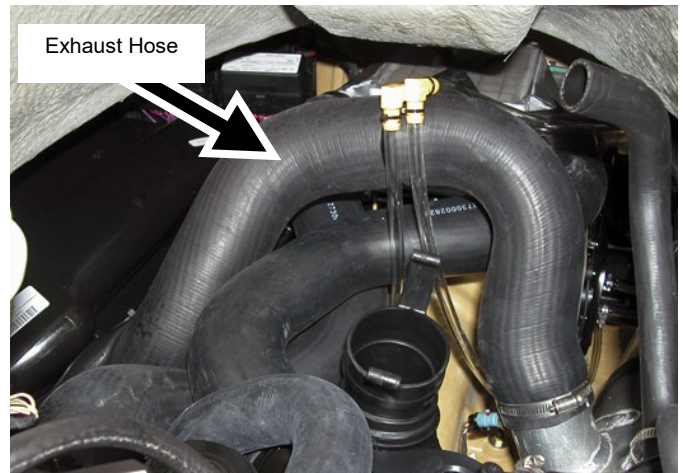
Remove bolts (2) securing battery holder to hull. Remove battery holder.



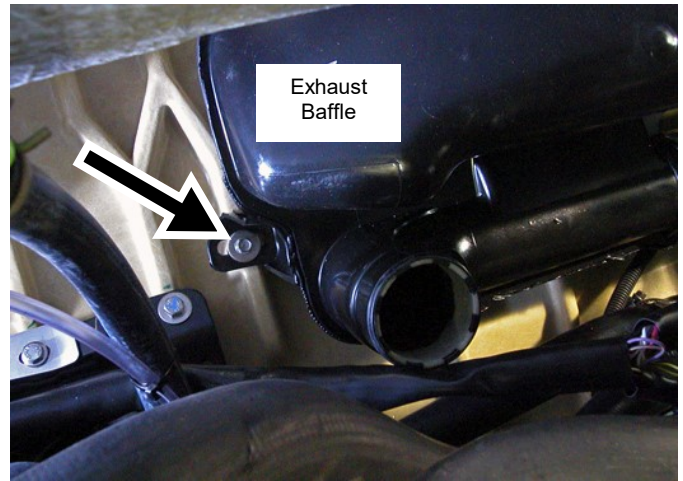
Loosen clamp securing exhaust outlet hose to exhaust baffle.



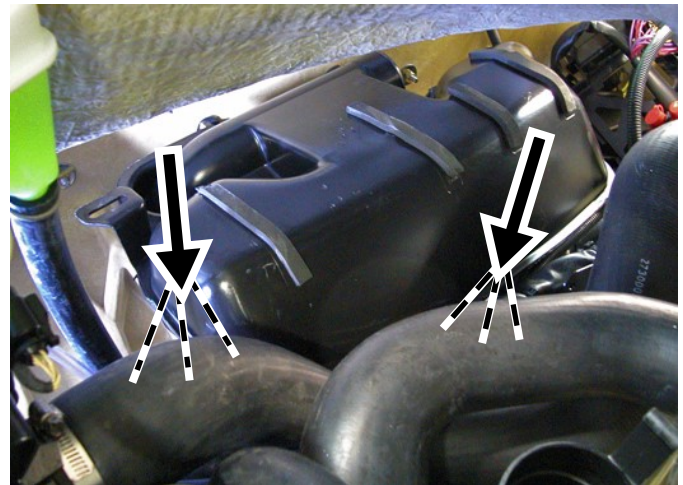
Remove exhaust hose between exhaust muffler (water box) and exhaust baffle. Retain hose clamps (2).



Remove bolt securing exhaust baffle to hull.

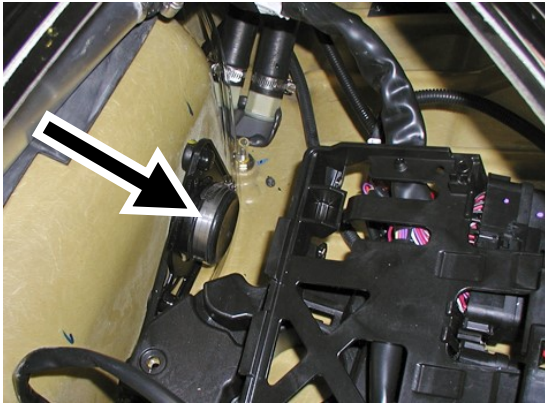


Pull exhaust baffle forward to remove from exhaust outlet. Twist baffle to flip over. Remove baffle.



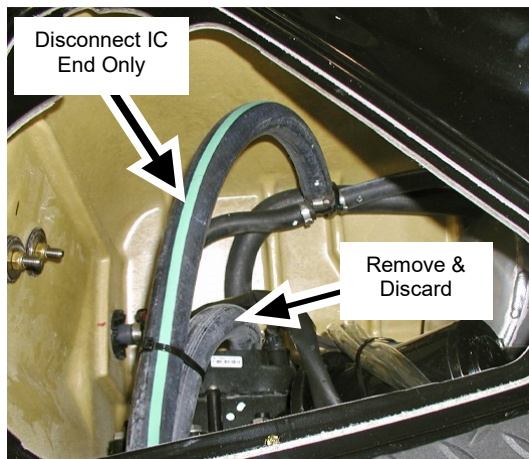
TIP: Spray glass cleaner onto hoses to make removal easier.

Remove exhaust outlet hose from exhaust outlet. Install supplied block-off and secure with supplied clamp.
NOTE: Do not over tighten clamp.



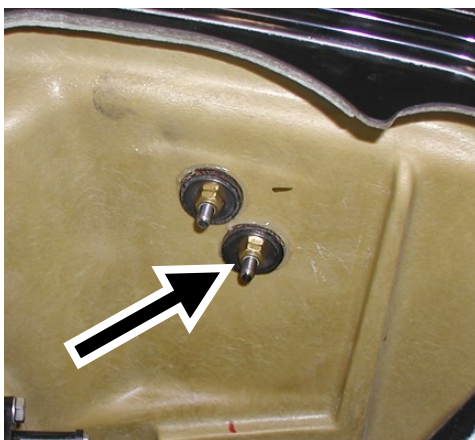
At rear of craft remove left deck hatch or storage bucket to access intercooler hoses.

Disconnect hoses (2) attached to intercooler.



Completely remove shorter of two hoses and discard. Retain hose clamps (2). **Note: 2012 and later see supplement page 9**

Remove lower nut and washers (2) securing tie down cleat to hull.



Modify washers as seen below.



Replace washers with flat side facing downward towards bottom of craft. Secure with stock nut. **NOTE: Do not over tighten nut.**

On left side of transom install supplied template (last page of instructions).



Mark hull at center of shaded circle (cross-hairs) using a punch or scribe.

Remove template and create opening for Rear Exhaust Outlet using a 2-3/4" hole saw bit. If using a smaller size hole saw bit we recommend cutting out shaded circle of template **after locating center on hull** and tracing circle

to indicate maximum hole size. **NOTE: Do not exceed 2-3/4" in diameter.**

Install supplied billet exhaust outlet from outside and align so that 'R' logo is at bottom (6 o'clock). Drill bolt holes (4). Remove outlet. Thoroughly clean inside and outside of hull.

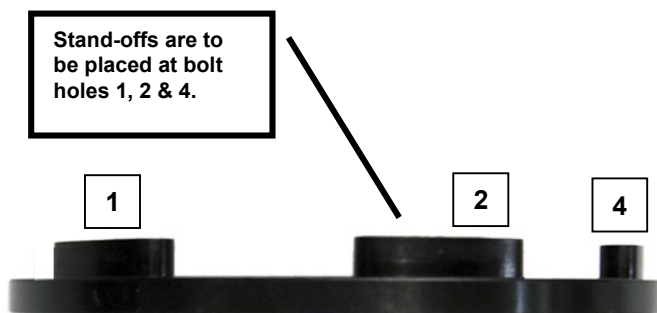


Install supplied rubber gasket onto billet exhaust outlet flange. **NOTE: DO NOT APPLY SILICONE TO RUBBER GASKET.**

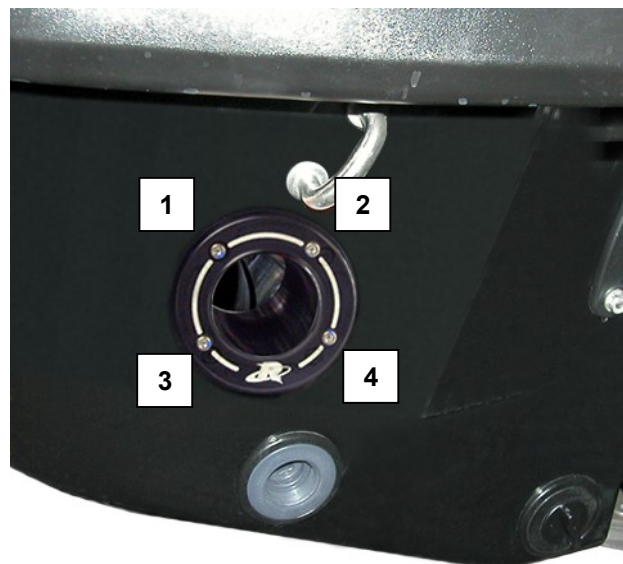
Install outlet into hull from outside. From inside of hull place supplied billet onto exhaust outlet.

2011 & Older Models install with stand-off's away from hull.

2012 & Newer Models install with stand-off's against hull.

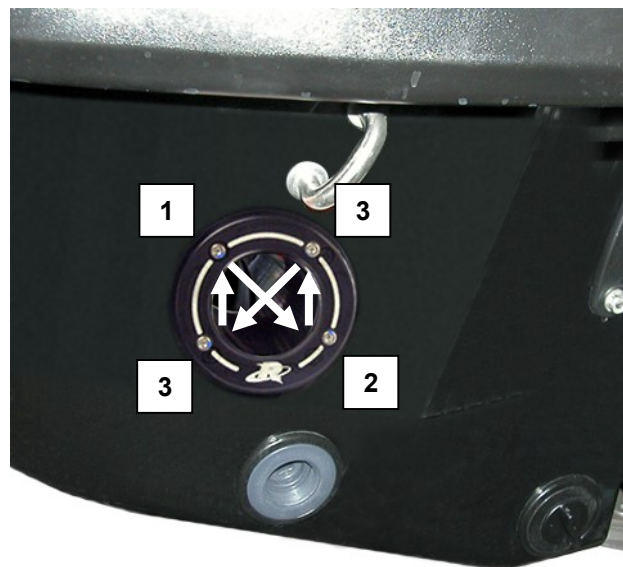


2012 & NEWER BOLT LOCATION REFERENCE:



Secure outlet using supplied bolts (4). **NOTE: Apply blue Loctite to bolts. Do not over tighten bolts.**

TORQUE SEQUENCE: Tighten bolts in a criss-cross sequence turning each one 2~3 revolutions at a time until snug. Apply final torque in a criss-cross sequence until tight.



WARNING: Over tightening bolts will result in over compressing and distorting rubber gasket.

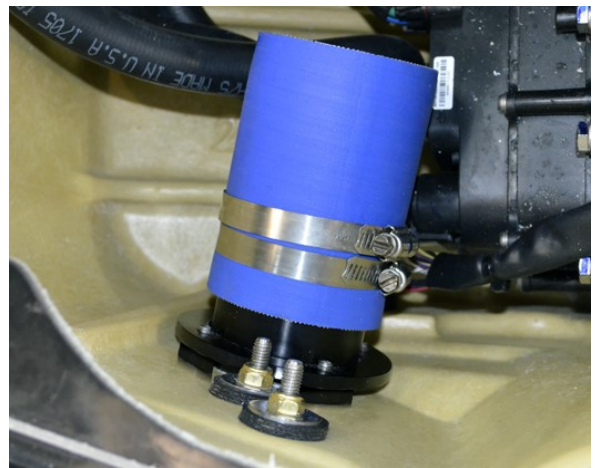
Install supplied cooling hose. Secure end with 90-degree bend to 'T' fitting at iBR pump assembly using stock hose clamp. **Note 2012 and later see supplement page 9.**



Thoroughly clean water box outlet with a non-residual cleaner. Install supplied coupler onto water box outlet completely. Secure using stock clamp. **NOTE: Do not over tighten clamp.** Loosely install second stock clamp over coupler.



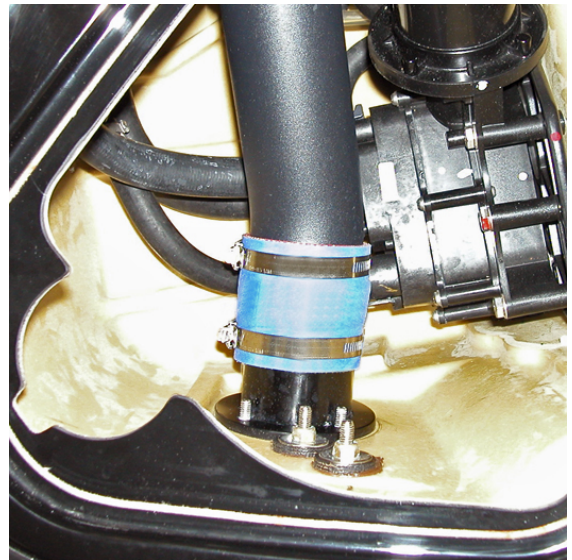
Install supplied coupler onto exhaust thru-hull outlet completely. Loosely install stock clamps (2).



Install supplied rear exhaust tube straight end first from engine compartment. It will be necessary to twist as you "thread" the tube into place.

Install curved end of exhaust tube into water box coupler. Do not secure yet.

Align straight end of exhaust tube with exhaust thru-hull outlet. Slide coupler onto exhaust tube.

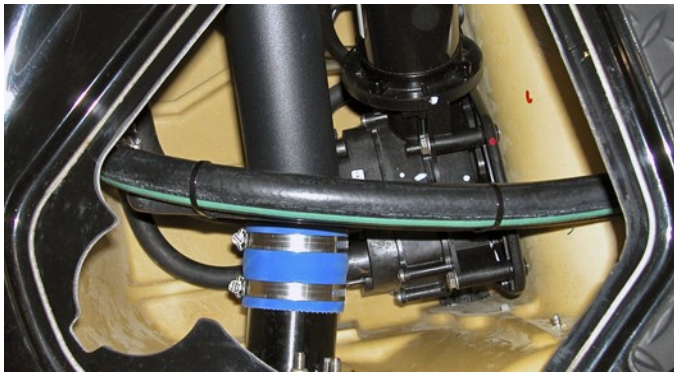


Ensure exhaust tube is properly aligned and curved end of exhaust tube is flush against water box outlet. Tighten all clamps. **NOTE: Do not over tighten clamps.**

Install open end of supplied intercooler cooling hose to lower fitting on intercooler. Secure using stock clamp. **NOTE: Do not over tighten clamp.**

Install open end of stock intercooler cooling hose to upper fitting on intercooler. Secure using stock clamp. **NOTE: Do not over tighten clamp.**

Bind cooling hoses together using 3 of the supplied zip ties.



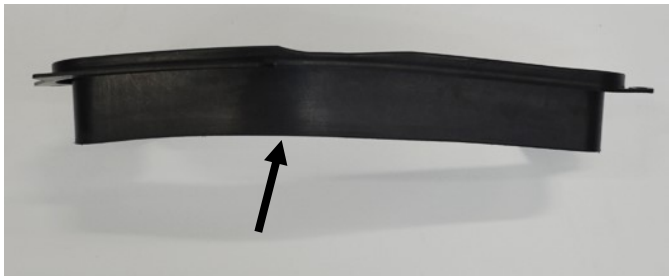
Secure clear syphon tubes (2) to top of Rear Exhaust Tube with remaining supplied zip tie.

iS/aS Suspension Models: Modify left storage tub.

Draw a line around outside 2-inches below sealing flange.



Cut off bottom of storage tub. **TIP:** Use a large gate band saw if available. Place a thin piece of wood under right side of sealing flange (1/2"~3/4" thick).



Clean cut edge of storage tub sealing flange.

Apply silicone to inside of storage tub sealing flange.



Apply silicone to underside of flange on supplied storage tub.



Insert supplied storage tub into stock storage tub flange completely. Remove excess silicone from top edge.



NOTE: Allow silicone to dry for 24-hours before riding.

Replace battery holder and electrical component support. Reconnect battery cables. **Red first. Black second.**

iS/aS Suspension Models: Replace moving deck.

Replace rear deck hatches or storage buckets.

2010 models: Replace air intake system.

Check bilge for tools, rags, etc. Run craft on a flush kit to check for proper operation.

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 e-mail at tech_support@rivamotorsports.com.

Limited Warranty

RIVA Rear Exhaust Kits carry a 90-day 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.

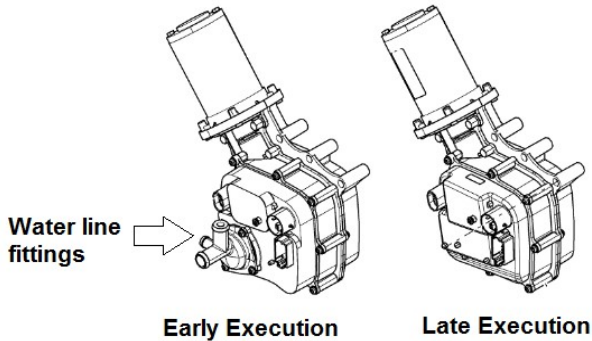
Warranty does not include the expenses related to freight or transportation of parts or compensation for any inconvenience or loss of use while being repaired. A copy of the original invoice and a Return Authorization Number (RA#) must accompany all warranty claims.

Warranted replacement parts will be returned freight collect.

RS15100-2

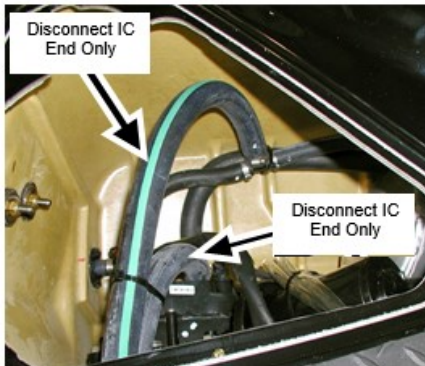
Supplement for models 2012 and newer.

Sometime during the 2012 model run Sea-Doo changed the design of the iBR unit installed in RXT and GTX models. The new iBR may also be found in prior year models if the iBR unit has been replaced. This change to the iBR unit also entails changes to the water hoses discussed in these instructions. The illustration below shows how to identify which of these units is installed in your ski.



Owners with the early execution iBR should follow the instructions as described in pages 1-8 of this publication. Owners with the late execution iBR should note the following changes:

On skis equipped with the late execution iBR it is not necessary to replace the lower hose to the intercooler. The photo and wording should be changed as shown below.



Retain hose clamps (2)

The corresponding wording in the assembly section should also be changed.

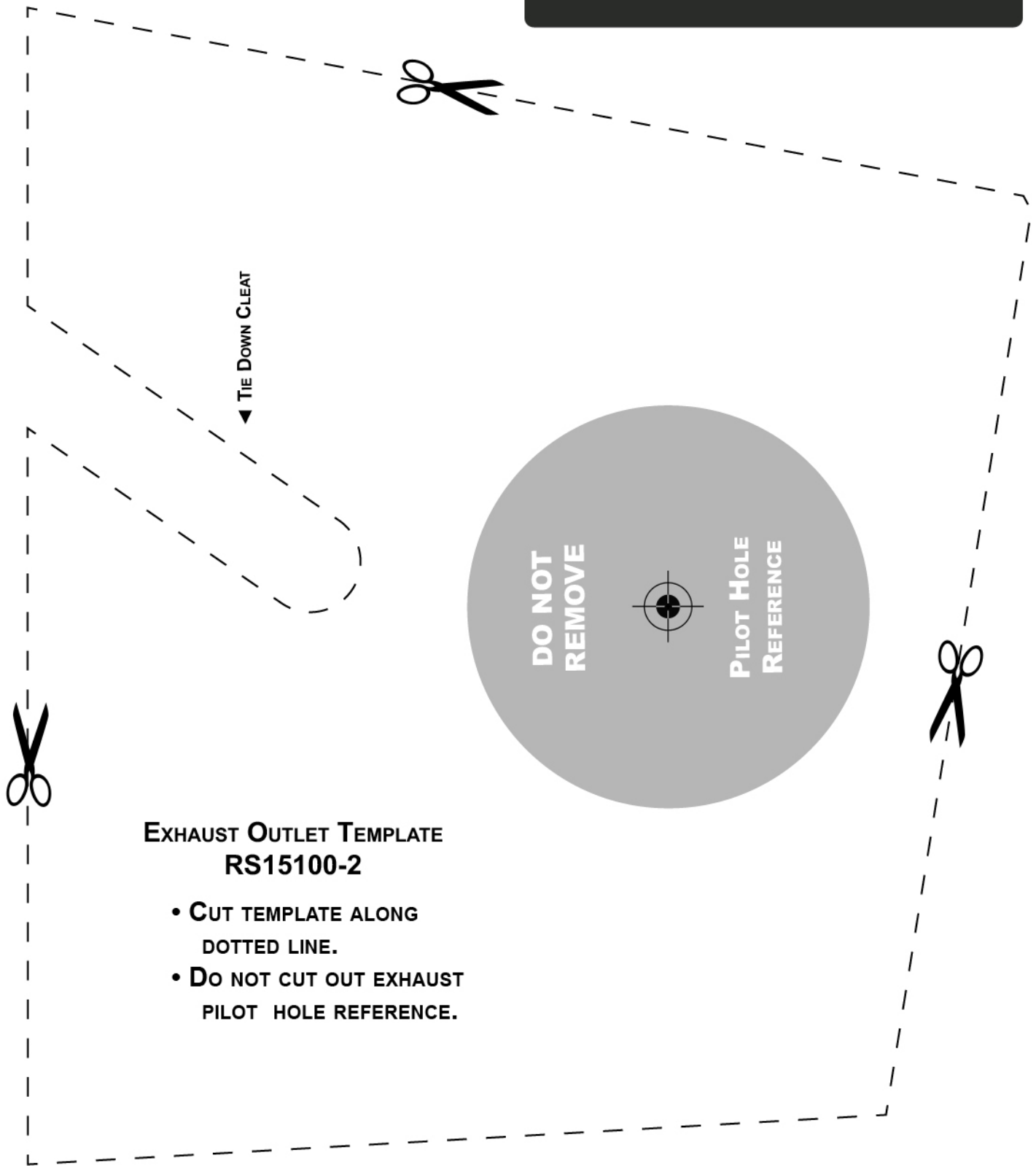
Because there is no need to remove the lower intercooler hose there is no need to replace it with the supplied hose either.

Owners with the late execution iBR should skip the following on page 6 completely:

Install supplied cooling hose. Secure end with 90-degree bend to 'T' fitting at iBR pump assembly using stock hose clamp. **Note 2012 and later see supplement page 9.**



IMPORTANT:
BEFORE PRINTING MAKE SURE THAT
“OUTPUT OPTION/PRINTING TYPE/SCALING”
ARE SET TO **NONE** IN THE **PRINT DIALOG**
PROPERTIES WINDOW FOR YOUR PRINTER.



▼ TIE DOWN CLEAT

DO NOT
REMOVE

PILOT HOLE
REFERENCE

**EXHAUST OUTLET TEMPLATE
RS15100-2**

- CUT TEMPLATE ALONG DOTTED LINE.
- DO NOT CUT OUT EXHAUST PILOT HOLE REFERENCE.