



RIVA RACING

PERFORMANCE PRODUCTS & ACCESSORIES

RXP High Flow Hood Kit **PART# - RS5-0050**

APPLICATIONS: Sea•Doo RXP

Required Tools:

4mm Allen wrench
8mm combination wrench
Side cutters
Cut-off wheel

Circular cutting tool (any of the following will work)

- Dremel® or Porting tool
- 5-1/4" hole saw bit
- Sabre saw (use a fine blade)

- INSTALLATION INSTRUCTIONS -

1. Remove the upper storage compartment lid from top of main hood and discard. Retain hardware.
2. Open main hood and affix the supplied template onto the center area of the underside of upper storage compartment. (see illustration #1) Trace the inner circle for the 5-1/4" circular opening to be cut out.
3. Using any one of the circular cutting tools listed above cut out a circular opening in the hood. **NOTE: Be sure to cover the craft and thoroughly clean craft after this step.**
4. Clean edge of opening. Install supplied rubber gasket onto edge of opening. Cut any excess and glue ends together using Super Glue. (see illustration #2) **NOTE: It is not necessary to glue seal to hood.**
5. Install supplied flex-hose into opening from underside by threading as you would a screw or bolt. Hose needs to extend through opening 14~15" while relaxed. (see illustrations # 3 & 4) **NOTE: Do not force hose into gasket or pull through. This will damage the internal coil wire supporting hose material.**
6. Using a cut-off wheel or Sabre saw cut the bottom section of the main storage bucket approximately 1" below the sealing edge. Discard bottom section. Clean edge and install onto opening in hull. (see illustration #5) **NOTE: This step must be done to ensure a proper seal when main hood is closed.**
7. Extend long end of flex-hose into hull so it directs air to right side near stock air inlet or towards RIVA Power Filter inlet. (see illustration #5)
8. Install supplied RIVA High Flow Hood using stock hardware. **NOTE: To prevent damage to hood place a thin towel or rag over chrome caps alongside hood at front.** (see illustration #6) Before securing hardware completely close High Flow Hood to check for proper alignment. Secure hardware, **but do not close hood completely. See step #9.**
9. If after securing hardware you are unable to close hood use the supplied M6 fender washers to raise the hood latch pin.
10. Install flex-hose onto snorkel protruding through underside of High Flow Hood and secure with supplied zip tie. (see illustration #7)

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

90-day Limited Warranty

RIVA RXP High Flow Hood 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 must accompany all warranty claims.

Warranted replacement parts will be returned freight collect.

Remember, the water belongs to everyone. Please ride responsibly!

RXP High Flow Hood Kit

PART# - RS5-0050

- INSTALLATION IMAGES -



Illustration 1

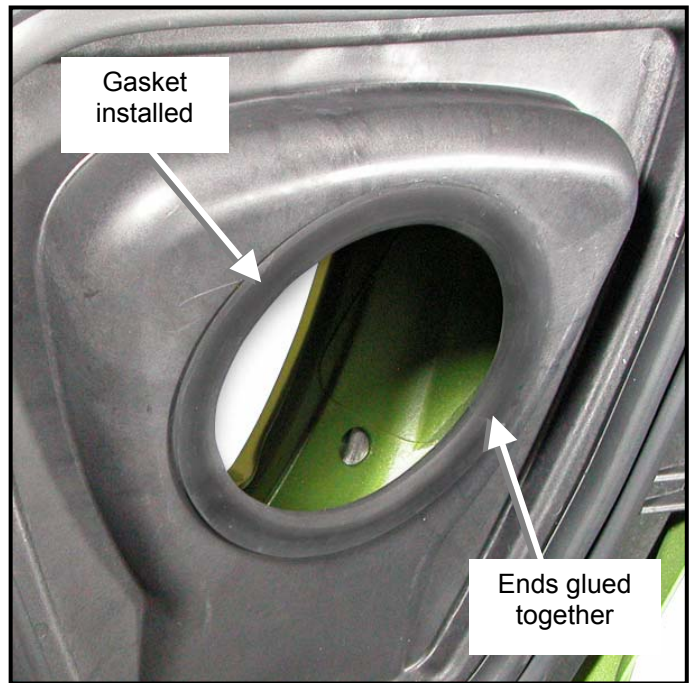


Illustration 2



Illustration 3

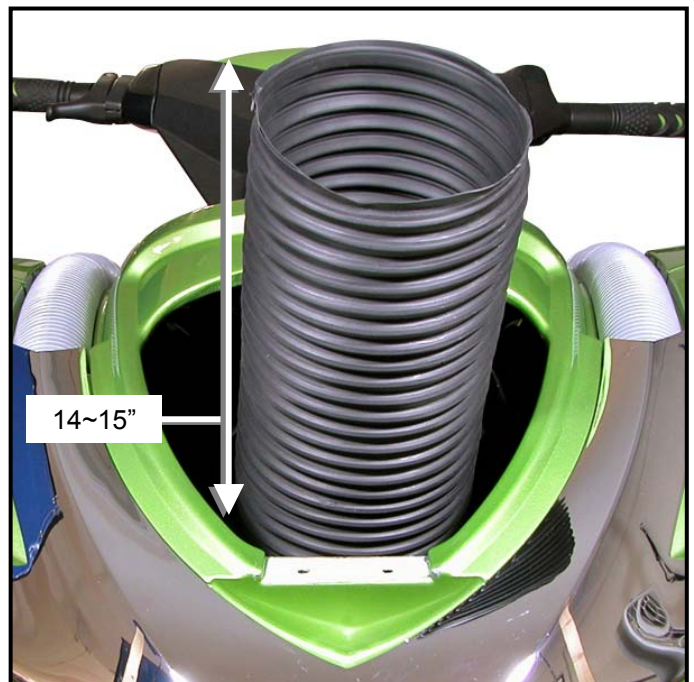


Illustration 4

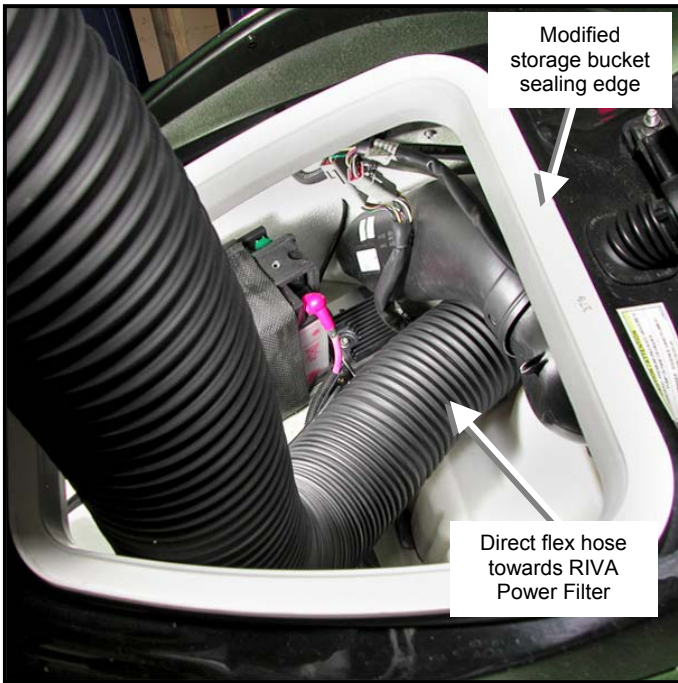


Illustration 5

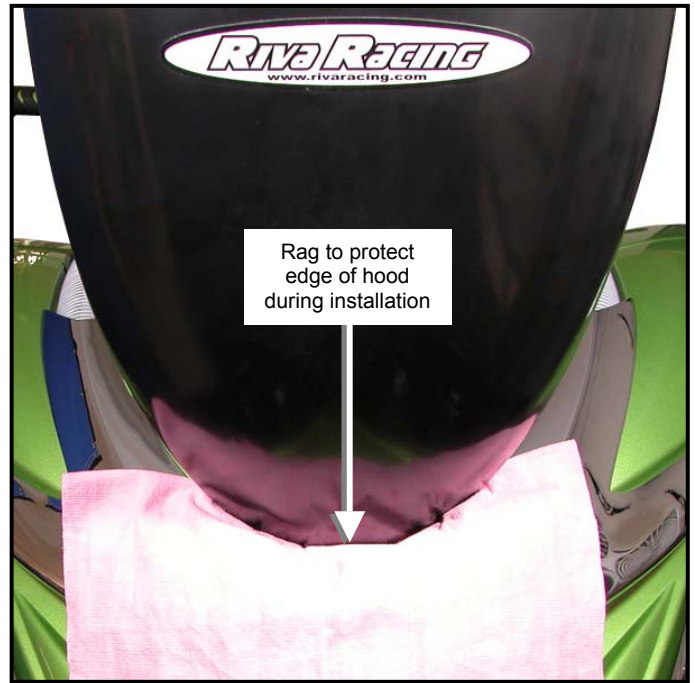


Illustration 6

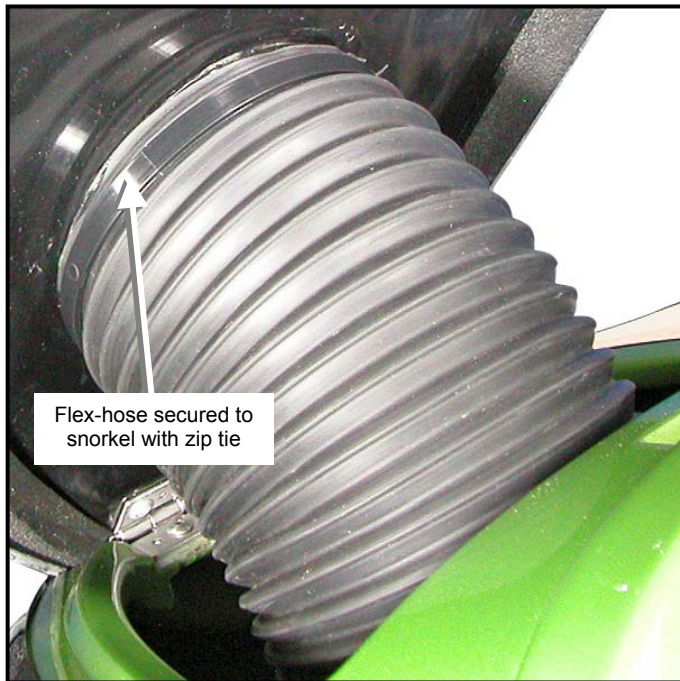
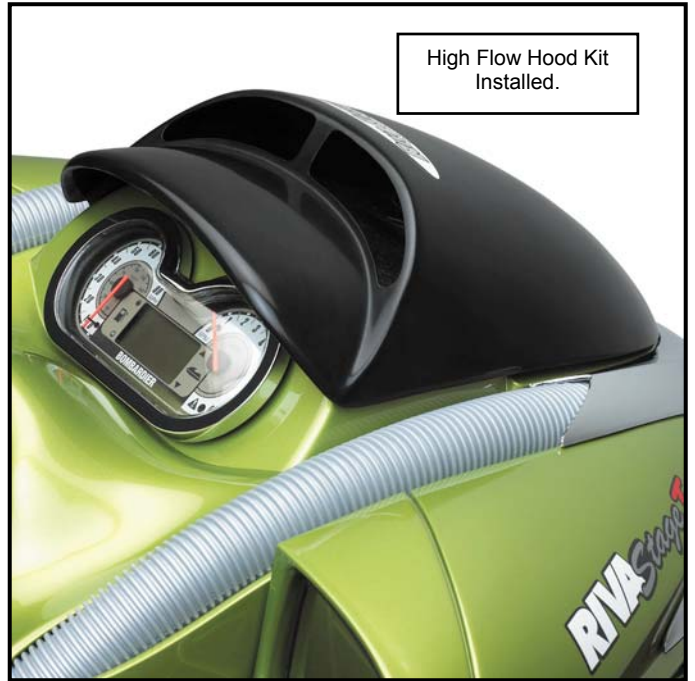


Illustration 7



REMOVE



REMOVE



REMOVE