

## WORX RACING SPONSONS KIT PART # - WR530

MODELS: Honda R-12/ R-12X

## INSTALLATION INSTRUCTIONS

## IMPORTANT: READ ALL INSTRUCTIONS BEFORE PROCEEDING WITH INSTALLATION

Tools Required for installation: 12mm Socket wrench

Marine Silicone sealant

Loctite blue

Supplied in kit: WORX Adjustable Sponson Paddle

WORX Backing Rail

8 x ½" x 1 ½" Round head bolts 8 x ½" x ¾" Flat washers

- 1- Remove stock sponsons: Using the 12mm Socket Wrench remove the 3 x 8mm bolts from each sponson, clean sides of hull in preparation for mounting the new WORX Backing rails.
- 2- Apply a bead of silicone around the edges of the backing rails, and around each of the mounting holes (three on each side).
- 3- Fit the side rails to both sides of the boat using the 3 x 8mm OEM bolts and flat washers. Tighten using the 12mm the socket wrench
- 4- Fit the sponsons using the 8 x 1 1/4" x 3/4" bolts with the 8 x 1/4" x 3'4" flat washers supplied (start all of the bolts into the side rails before tightening)
- 5- Adjust the sponsons to your riding style: Most people prefer the fully down position for the most aggressive performance
- 6- After riding for about 15 minutes check that your sponson bolts are tight and when you have decided which position best suits your riding style it is recommended that you apply a layer of silicone between the side rails and the sponsons and also apply red loctite to the mounting bolts. Regularly check that the sponson fixing bolts are tight.

Thank you for purchasing **Worx Racing components** products. We firmly believe that **Worx Racing Components** products are among the finest watercraft parts available. A great deal of time and effort has gone into the design and development of this product to ensure that it will perform to the highest standard and that installation is a relatively straight forward and simple procedure. If you have any questions or comments on the performance and/or installation of our products please contact us at the numbers listed on page one or through your local **Worx** dealer.