

WORX SPONSONS

Part No. WR548-I

Suits Models:
• SEADOO RXPX 2012-2020

Parts Supplied:

- 2 x WORX Racing adjustable sponson paddles
- 2 x WORX Racing Backing rails
- 10 x 1/4 x 1 1/4 Button head bolts

- 10 x ¼ x 9/16 Flat washers
- 10 x M8 x 50mm Hex head bolts
- 10 x 8mm Flat washers

IMPORTANT: READ ALL INSTRUCTIONS BEFORE PROCEEDING WITH INSTALLATION

INSTALLATION INSTRUCTIONS:

- **1.** Remove stock sponsons: Using the 13mm Socket Wrench and T40 Torx key remove the 5 x 8mm bolts from each sponson (this may require 2 people). Clear all excess silicone away from behind the OEM sponsons.
- **2.** Apply a bead of Marine Sikaflex sealant around the edges of the Backing rails, and around each of the mounting holes (five on each side).
- 3. Fit the backing rails to both sides of the boat using supplied M8 x 50mm bolts and the 8mm flat washers with OEM M8 nuts and washers on the inside of the hull. Tighten using the 13mm the socket wrench and spanner (This may require 2 people). WORX Racing's WR548 sponson allows the backing rail to be adjusted according to your riding style. Stock setting is the lower set of mounting holes. To increase stability and help eliminate chine walking, use the top mounting holes of the backing rails
- **4.** Fit the sponsons paddle using the remaining $\frac{1}{4}$ x 1 $\frac{1}{4}$ bolts with the $\frac{1}{4}$ x 9/16 flat washers supplied (start all of the bolts into the side rails before tightening).
- **5.** Adjust the blades according to your riding style: These paddles are adjustable in height, most riders will prefer the setting in the 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 apply a layer of Marine silicone sealant 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. The first hour is crucial.
- **7.** Warning: These sponsons will vastly improve the turning capability of your boat take time to get used to them before you attempt any hard cornering