

WORX SPONSONS

Part No. WR540

Suits Models:

SEADOO GTX 4-TEC/ RXP/ RXT / RXPX 08-11/ RXTX 08-09/ GTI 06-10

Parts Supplied:

- 2 x WORX Racing adjustable sponson paddles
- 2 x WORX Racing Backing rails
- 10 x ¼ x 1 ¼ Button head bolts

- 10 x ¼ x ¾ Flat washers
- 10 x ¼ x 1 ¼ Flat washers
- 10 x M6 x 30mm

IMPORTANT: READ ALL INSTRUCTIONS BEFORE PROCEEDING WITH INSTALLATION

INSTALLATION INSTRUCTIONS:

- 1. Remove the OEM sponsons using the Torx socket (2005+ models). Remove 3 screws from bottom of sponson to remove cover to access OEM nuts and washers (2002 2004 models). Make sure that you clean all of the silicone from the hull surface.
- Apply a bead of Marine Sikaflex sealant around edges of the backing rails and around each mounting hole. Fit the WORX side rails to hull using supplied M6 x 30 bolts and the $\frac{1}{4}$ x $\frac{3}{4}$ Flat washers 05+ models (start all of the bolts into the hull before tightening). 02-04 models we recommend removing OEM studs and bolting backing rail to hull using new M6 x 50 bolts (NOT SUPPLIED) securing with OEM nuts and supplied $\frac{1}{4}$ x $\frac{3}{4}$ flat washers.
- 3. Fit the WORX sponson blades using the supplied $\frac{1}{4}$ x 1 $\frac{1}{4}$ Button head bolts and the $\frac{1}{4}$ x 1 $\frac{1}{4}$ flat washers (start all of the bolts into the side rails before tightening).
- **4.** 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.
- **5.** 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 loctite to the mounting bolts. Regularly check that the sponson fixing bolts are tight. The first hour is crucial.
- **6.** 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