Contact us if you have any issues or questions
Sales@ProWatercraftRacing.com or 928-255-0230



Installation Instructions 2007-2020 YAMAHA SUPERJET WEDGE REAR SPONSONS PW-03-270



QR Code takes you directly to the installation video.

Watch our video for more details.



Tools Needed:

Drill with 1/4" Drill Bit Phillips Screwdriver 8mm & 10mm Wrench Side Cutter Dikes 4mm Allen Rag, Tape, Silicone*

Parts Included:

Wedge Sponsons 4 Bolts 6 Washers 2 Nylon Lock Nuts

READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION

Note: This product is designed to fit on the stock hull using stock bumpers and hardware. Proper installation will give you the best results.

- 1 Remove the 2nd bolt from where the side bumper meets the rear bumper corner. FIG 1
- 2 Drill out this hole using a 1/4" drill bit.
- 3 Snip off the white thread protector on the front nut holding on the OEM corner bumper. FIG 2
- 4 Make sure the provided hardware threads into the sponsons. FIG 3
- 5 Dry fit the sponson to the bond flange lining up the drilled hole with the threaded hole in the sponson.
 If necessary, adjust the hole in the side bumper to match up with the threaded hole in the sponson.
- 6 With a screw and washer, Install the hardware through the hole with the 4mm allen until snug.
- 7 Apply a piece of tap directly in front of the sponson and wrap onto the outside of the bumper.
- 8 Measure 1/2" (13mm) back from the tape line and mark it on the lower edge of the center section on the bumper rail. FIG 4, FIG 5
- 9 Drill using the 1/4" drill bit through the bumper and sponson on the mark from Step 8.
- 10 Use the supplied hardware to fasten the front of the sponson. Washers should be used on the bumper side and sponson side.
- 11 Remove the sponson and apply silicone to the front wedge, the rear screw hole, and rear tip. FIG 6
- 12 Reinstall the sponson making sure the screws are tight.
- 13 Wipe the silicone smooth. Remove any excess silicone from the sponson and bumper.
- 14 Repeat Steps 1-13 for the other side. Wait 24 hours for the silicone to cure.

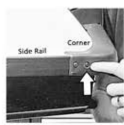


FIG 1



FIG 3

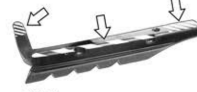


New Front Hole
Side Rail Corner
Tape

FIG 4



FIG 5 FIG 6



^{*} Our warranty only applies with use of IS808 silicone