

Contact us if you have any issues or questions

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Installation Instructions
YAMAHA SUPERJET 2021+
WEDGE REAR SPONSONS

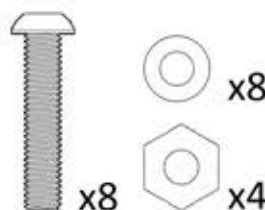
PW-03SJ4-270

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INSTALLATION VIDEO

Visual Hardware Reference:



Tools Needed:

Drill
1/4" Drill Bit
File, or Larger Drill Bit
4mm Allen tool
Gloves, Rags
Caulk Gun, Silicone*

Parts Included:

x2 Rear Sponsons (L&R)
x8 Button Head Screws
x8 Washers
x4 Nyloc Nuts

READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION

- 1 Remove the last two rivets in the rear portion of the bumper, as well as the third rivet from the corner bumper using a 1/4" drill bit. DO NOT remove the two middle rivets. *Fig 1 & 2*
- 2 Prefit sponson to ensure proper clearance, remove any silicone and inspect the length of the two remaining rivets, confirming that they are no more than 1/8". Modification of the sponson may be needed for the sponson to fit properly.
- 3 Fit the sponson into place, ensure that the sponson threads are visible, the bolts should smoothly thread into the sponson if done correctly.
- 4 With a screw and washer install the hardware through the first two holes (from step 1) with the 4mm allen until snug.
- 5 Drill a through the sponson using the third rivet hole from the rear bumper. Install the bolt and washer through the bumper, bond flange and sponson with a Nyloc Nut. *Fig 2*
- 6 Apply a piece of tape in front of the sponson and wrap to the outside of the bumper. *Fig 3* Measure 1" back from the tape line and use a 1/4" drill bit through the bumper and sponson.
- 7 Install the bolt with a washer through the bumper, bond flange and sponson with a Nyloc Nut on the back side.. All bolts should be tightened until the washer starts to sit into the bumper.
- 8 Repeat steps 1 - 6 on the opposite side of the ski.

Recomendations:

We suggest removing your sponsons and applying silicone* to the front edge of the sponsons to ensure extra water resistance under pressure and strength up front. We also recommend that you consider using grease or loctite on the bolts.



Fig 1



Fig 2



Fig 3

* our warranty only applies with use of IS808 silicone