

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



Installation Instructions
36" Flanged Front Sponsons
PW-SP-265-HFC

ProWatercraftRacing.com

The installation video is not available at this time.



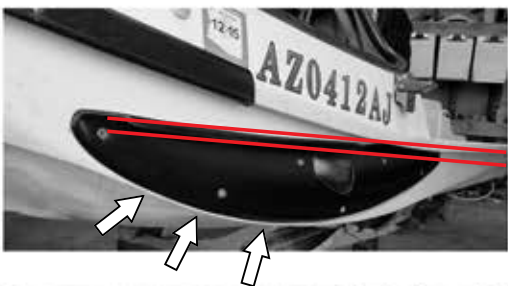
Tools Required:
 Drill Gun
 11/64" Drill Bit
 Screwdriver Bit
 Caulk Gun
 Rags

Parts Included:
 2 - Sponsons
 8 - Short Screws
 6 - Long Screws
 1 - Tube of Silicone

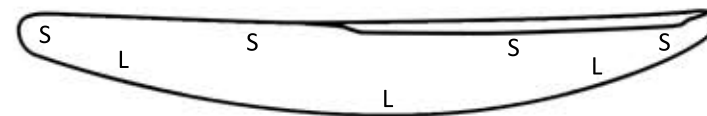
READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION

- Depending on your ski, position the sponsons to suggested distance from the back of the hull. If there is no position on this page, please use the diagram below for our suggested position. Use tape to hold the sponsons in place.
- Once the sponson is in place, start at the front and drill with an 11/64" bit. Install the supplied screw and repeat for all holes.
CAUTION: Watch out for the clearance inside your hull. If the screw is hitting or clearance is tight, round over the ends of the screws.
- With all the screws in, we suggest using tape around the edge of the sponson to keep the silicone from getting everywhere. Apply the strip about 1/8" under the sponson and also a strip of tape along the bottom. Fig. 1

- Remove the sponson from the ski.
- Apply a bead of silicone around the inner edges of the sponson, the screw holes, and the pre-drilled holes in your hull. Fig. 3
- Place the sponson in place and begin screwing it to the hull starting in the front and working your way back. Fig. 4
- Once you have the sponson attached to the hull, smooth out the excess silicone. Then pull the tape. Allow 24 hours for the silicone to dry.
- Repeat these steps for the other side. Make sure both sides are even when installing.



The mimic flange line should be parallel with the ski's bond flange. The front edge is flush with the hull.



S = Short Screw
 L = Long Screw



Fig. 1

Fig. 2

Fig. 3

Fig. 4