

Contact ProWatercraft Racing  
if you have any issues or  
questions  
(928) 255-0230



# Installation Instructions General Instructions for the Rear Sponsons Install Performance Rear Sponsons

## PW-SP-200/205

ProwatercraftRacing.com



QR Code takes  
you directly to the  
Install Video.

**We highly recommend  
that you watch the  
Install Video before  
starting this install.**



Supplied with Kit:  
(2) Rear Sponsons  
(2) Threaded Backing  
Plates  
(10) Bolts\*  
\*style depends on  
kit you purchased

### READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION

The difference between the over the bumper and under the bumper kits are the length and style of the bolts supplied.

- A) The over the bumper kit has longer buttonhead bolts and washers for over bump install.
- B) The under the bumper kit has shorter flathead bolts to install underneath your bumper.

The actual install for either kit is basically the same.  
Use the threaded backing plate as a template to determine where you need to drill the mounting holes - see diagram to the right.

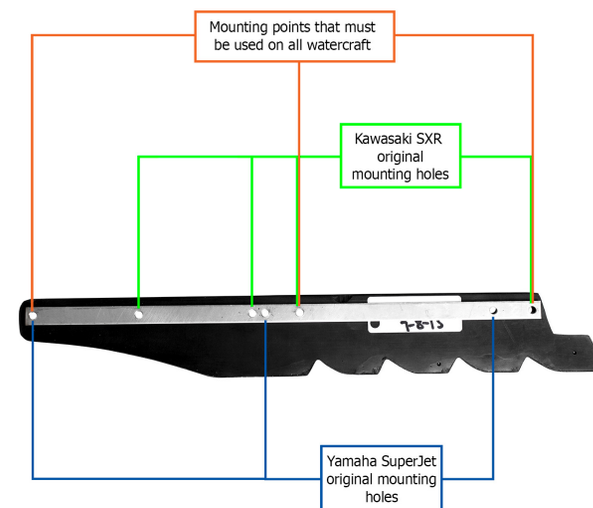
Once you have the holes drilled (and counter sunk for the under the bumper install) place the Pro Watercraft HFC Performance Sponsons behind the rail on your ski and place the threaded backing plate behind the sponson.

Insert the bolts making sure they go in straight and easily thread in without using a wrench. We recommend that you watch the install video because will Chris show you exactly how to make sure your bolts can be hand threaded without any difficulty.

This is an install where you need to take your time have some patience so don't force anything. You will really feel the difference in your ride when you are using Pro Watercraft Performance Rear Sponsons so the extra time it takes to install them is well worth the effort.



The threaded backing plates provided with this kit can be used as the template for drilling the proper holes. Do not drill through these plates because they are threaded for your install. This diagram showing the main mounting holes is available on the ProWatercraft Racing website.



*If your ski is not mentioned, please use this diagram as only a reference for installation.*

Disclaimer: This diagram is to be used as a reference for installation of the performance HFC rear sponsons. Installation is completely up to the installer and this is what we recommend for simple and reliable placement. Drilling is required for installation.