

### BEFORE YOU BEGIN

Read these instructions and check to be sure all parts and tools are accounted for. Please retain these installation instructions for future reference.

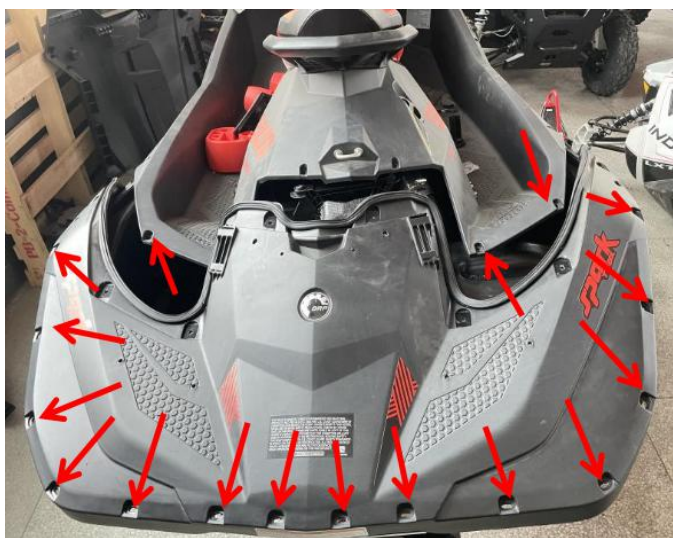
### IMPORTANT

The LinQ Tool Box is exclusively designed for your boat. Please read the installation instructions thoroughly before beginning. Installation is easier if the vehicle is clean and free of debris. For your safety, and to ensure a satisfactory installation, perform all installation steps correctly in the sequence shown.

### INSTALLATION INSTRUCTIONS

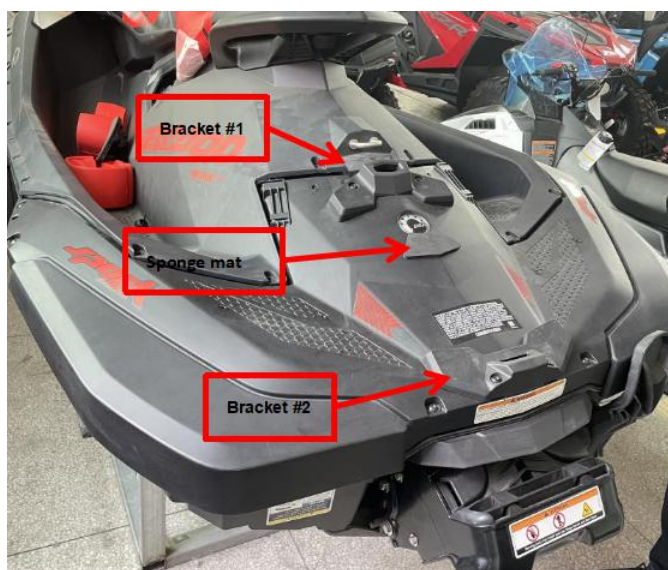
#### A. For Sea-Doo Spark 2UP

1. Remove the rear anti-collision corner of the yacht and the rear guard plate, as shown in the picture:



2. Wipe clean the front of the removed protective plate, install the storage box bracket #1 and bracket #2, and then affix a shockproof sponge between bracket #1 and bracket #2. As shown in the following picture:

Note: When installing storage box bracket #1, the positioning plate should be synchronously installed on the back of the guard plate.



3. Reinstall the guard plate on the yacht after the brackets are installed, and then install the storage box. First clamp one end of the bottom of the storage box into bracket #2 and the other end into bracket #1, and then screw the locking valve. As shown in the following picture:

# LinQ Tool Box for Sea-Doo and Ski-Doo

ZP-YJ-030603-112

**SAUTV5**<sup>®</sup>



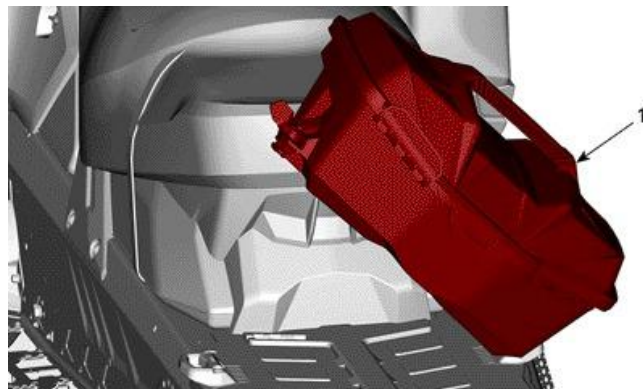
3. Installation finished.



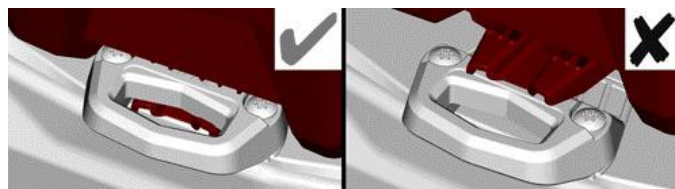
### B. For Ski-Doo

**NOTE:** The LinQ anchor kit (860200583) should be purchased in advance. Pls. refer to instruction guide of LinQ anchor kit (860200583) for the installation of the LinQ base assembly.

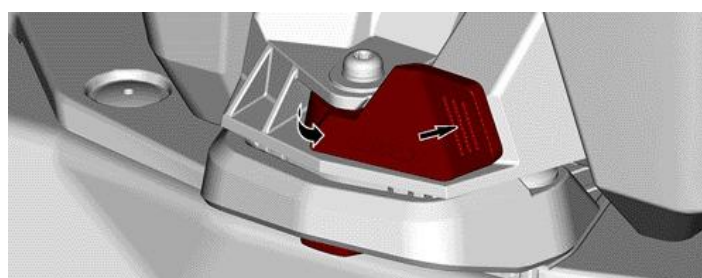
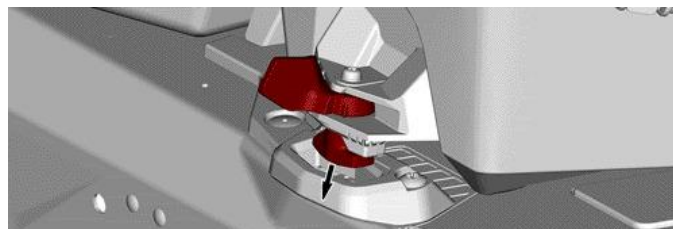
1. Locate the LinQ anchors.
2. Insert the Toe-In in a 45° angle under the right side LinQ anchor.



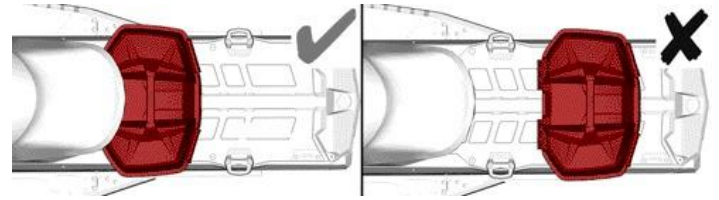
LinQ tool box



3. Assemble the LinQ to the LinQ anchor.
4. Make sure that once the LinQ is locked it is pointing to the rear of the vehicle.



5. Assemble the toolbox in the closest position relative to the driver.



6. Installation finished.