

## WORX RACING SPARK RIDE PLATE PART # - WR319

MODELS: SEADOO SPARK

## INSTALLATION INSTRUCTIONS

## IMPORTANT: READ ALL INSTRUCTIONS BEFORE PROCEEDING WITH INSTALLATION

- 1- Make sure ski is secure and on a flat surface. Remove lanyard and disconnect battery
- 2- Remove top deck of SEADOO SPARK. (Refer to WORX Spark Deck removal instructions)
- 3- Remove Rear Corner screws from underside (#1) and remove corner bumpers (#2).
- 4- Remove rear top deck by removing Torx screws and rear deck away (#3).
- 5- Remove screw from exhaust baffle nut and then undo and remove plastic exhaust nut (#4)
- 6- Undo hose clamp on Waterbox to baffle hose and remove exhaust baffle from ski. This will allow access to rear ride plate mounting bolts.
- 7- You will need to remove the Jet unit from the ski to access the front plate nuts easier. Remove the steering cable bolt from the nozzle using 10mm spanner and socket wrench. Then remove the 3 main pump bolts holding in the pump (#5) with a 13mm socket wrench and extension. Pull pump out.
- 8- Unbolt standard drain bung housing from OEM ride plate (#6).
- 9- Remove nuts holding front of ride plate to ski using 13mm spanner on inside of the hull and 13mm tube socket (#7). This may require 2 people. Remove rear ride plate bolts mounted up into the hull (#8/#9).
- 10- Once unbolted remove OEM ride plate and silicone or residue from hull.
- 11- Apply a small amount of Marine silicone sealant to rear mounting holes on ride plate (#11). Locate WORX Racing ride plate onto front mounting bolts and fit lock nuts (#10). Fit rear Mounting bolts and tighten (#9). Make sure the plate mounts correctly into position. Tighten front mounting nuts and bolts.
- 12- Bolt drain bung housing to new Ride plate using supplied M4 bolts and washers (#12). (Note housing is offset so my need to be turned around.
- 13- Make sure all bolts are tight. Reinstall pump and exhaust system. Refit deck.

Thank you for purchasing **Worx Racing components** products. We firmly believe that **Worx Racing Components** products are among the finest watercraft parts available. A great deal of time and effort has gone into the design and development of this product to ensure that it will perform to the highest standard and that installation is a relatively straight forward and simple procedure. If you have any questions or comments on the performance and/or installation of our products please contact us at the numbers listed on page one or through your local **Worx** dealer.











