

Data Port Inlets - AV / DATA / DC ⚡

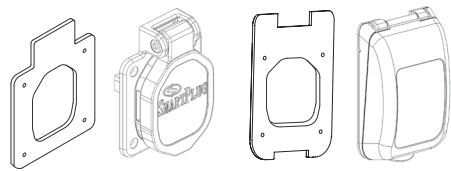
Assembly Instructions for SmartPlug Data Port Inlets

For questions, comments or concerns please call 206-285-2990 or email at info@smartplug.com

- #2 Phillips Screwdriver



Tools Needed

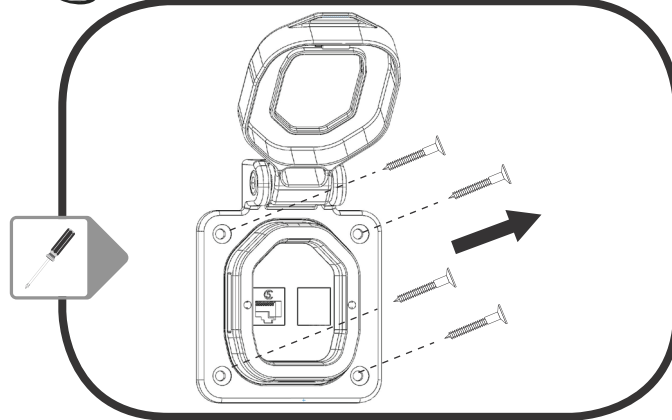


Stainless Steel

Non-Metallic

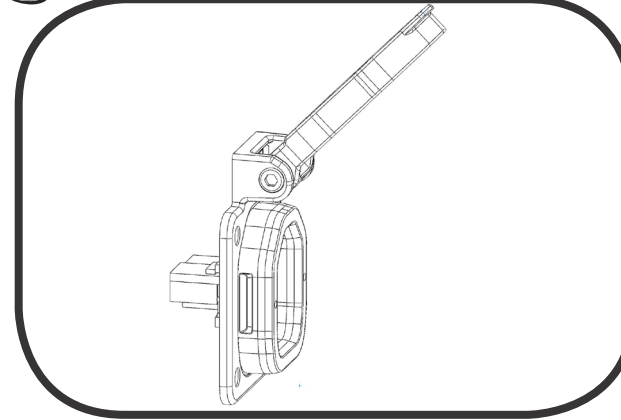
SmartPlug offers two types of data port inlets: stainless steel or non-metallic. The only difference between these products is the mounting flange and lid. The data port components and mounting hole layout are the same for both data port inlets.

1 NOTE: Stainless Steel Inlet shown



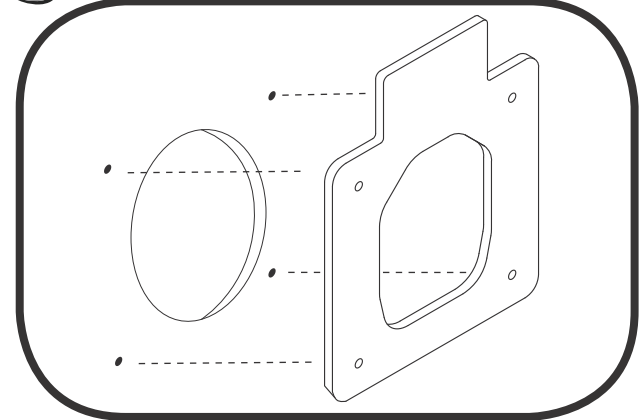
Remove the four screws that secure the old data port inlet to the boat mounting surface; set aside for reuse (check if screws are OK). Pull the old data port inlet away from the boat surface. Clean mounting surface to ensure a good seal with new gasket.

2



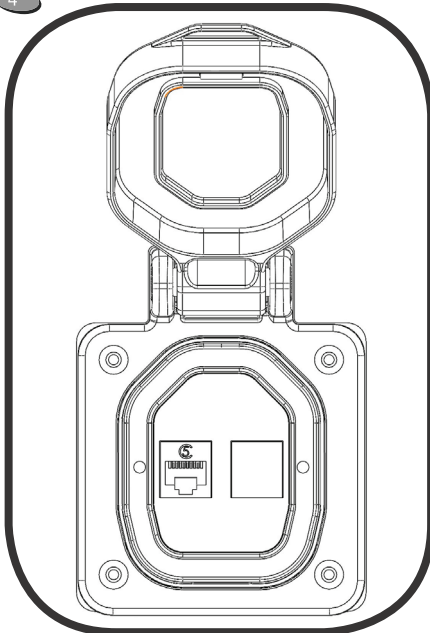
Remove / unplug data cables from the old data port inlet.

3



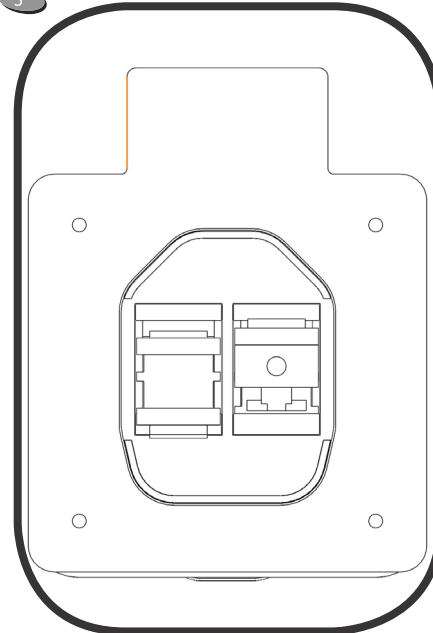
Test the new SmartPlug data port inlet for proper fit and hole alignment (some installations may require the hole to be modified to accept the new data port inlet). Install the rear mounting gasket prior to connecting the wires to the data port inlet.

4



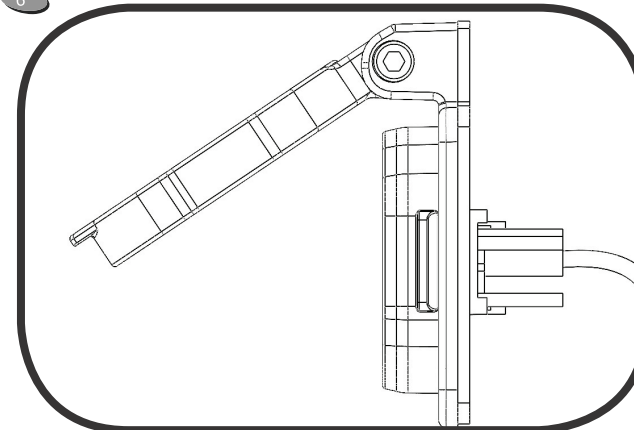
Open the front cover of the SmartPlug data port inlet and identify the location of the data port jacks.

5



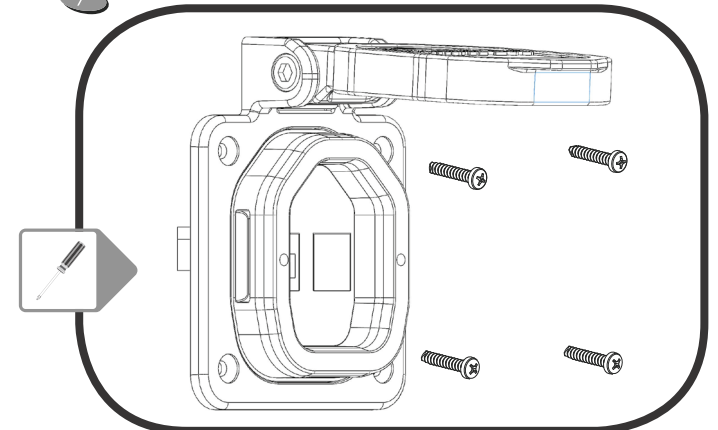
Turn the SmartPlug data port inlet over to view the back of the data port jacks and coordinate with the existing data port cables for connection.

6



Connect the data cables to the corresponding data port jacks.

7



Reposition the new SmartPlug data port inlet to the clean boat surface and mount with the original four screws (if OK) from the old data port inlet. NOTE: If new screws are required use #10 screws.

Materials Included

