

# MHE Anti-Arc Kit Installation ProCore™ Edge



© Webasto Charging Systems, Inc., 2022. All rights reserved.

ProCore<sup>™</sup> Edge is a product line of Webasto Charging Systems, Inc. (WCSI). Webasto Charging Systems and the Webasto Charging Systems logo are trademarks of WCSI. Corporate names, trademarks, registered trademarks, service marks, symbols, and logos stated herein are the property of the respective companies.

Changes or modifications to this product not completed by an authorized service provider could void the product warranty.

Disclaimer: This manual includes the latest information available at the time of printing. WCSI reserves the right to make changes to this manual and/or product without further notice. Specifications are subject to change without notice.

No portion of these materials may be duplicated, used, or disclosed without prior written permission from WCSI.

#### A NOTE ABOUT CUSTOMER SUPPORT

Please write down the unit serial number in the Owner's Record below to ensure superior service, and have it available when contacting Webasto Customer Service. The serial number can be found on the nameplate rating label on the left side of the unit.

| Owner's Record          |  |
|-------------------------|--|
| Model:<br>ProCore™ Edge |  |
| Serial Number (SN):     |  |
| Purchase date:          |  |
| Output power:           |  |

Customer Support: IPCService@webasto.com

1-866-767-4242

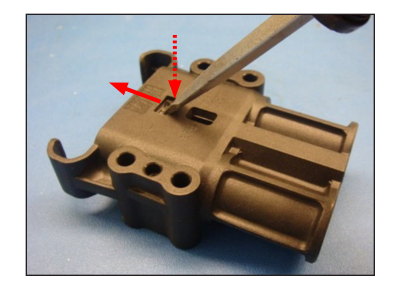
Parts: WCSIParts@webasto.com

## **INSTALLATION FOR ANTI-ARC KIT, PART NUMBER 5912648**

Disassemble the Anderson Euro connector.
 Use a flat-blade screwdriver to unseat the
 plastic tab holding the contacts assembly,
 as shown to the right.

#### NOTE:

Power cables are not shown for clarity.



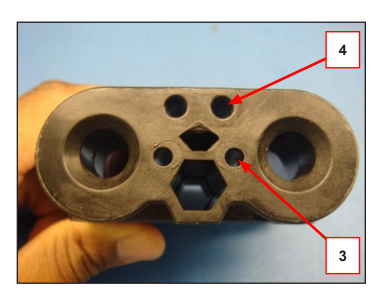
2. Remove the contacts assembly from the main connector housing.

### NOTE:

Power cables are not shown for clarity.

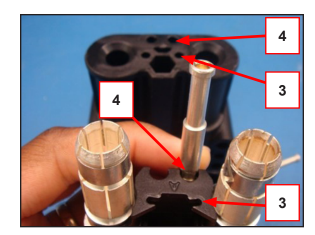


3. Locate pins 3 and 4 on the Anderson Euro connector on the front as shown.



4. Insert the contacts into their respective positions.

The smaller diameter contact snaps into pin location 3, while the larger diameter contact snaps into pin location 4.



#### **PLEASE NOTE:**

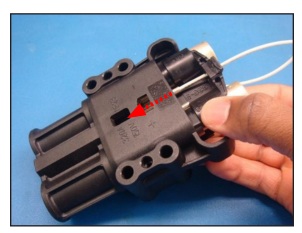
Before snapping the smaller pin into location 3, pass the contact and wire through the slot in the plastic frame as shown to the right.



5. Re-insert the contacts assembly into the main connector housing and snap it into position to lock it into place.

#### NOTE:

Power cables are not shown for clarity.



6. Confirm the contacts are inserted in the proper locations as shown.

# # #

