

Can Com Cable Replacement Procedure

1. Turn Off your System

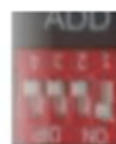


Solis / SOFAR Pylontech Battery & Inverter Restart Procedure

Carry out these steps to restart/reboot your Solis or SOFAR inverter & battery unit.

1. Identify the brand of your inverter, if the inverter that is connected to the battery is branded Solis, please continue to 1a. Else, continue to step 2.

1a. Ensure the Dip1 white binary pin on the red ADD switch (adjacent to the power toggle) is set to "ON".
(shown right)



2. Turn off the battery/batteries using the power on/off toggle switch on the top of the battery module. (shown below)



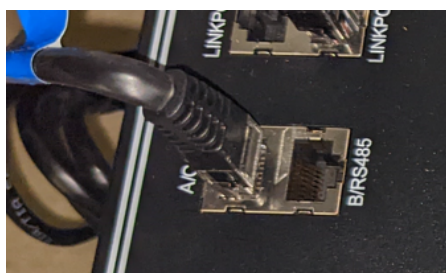
3. Turn off the AC isolator rotary switch. This is mounted on the wall near/next to the inverter. (shown below)



4. Turn off the DC isolator switch. This is located on either the (shown below)



2. Remove the Old Can Com Cables by pressing and holding the plastic tab of the Can Com Cable in the ACAN (in the master battery) and CAN port (Inverter)



3. **Install and fit the Can Com Cables by pressing and holding the plastic tab of the Can Com Cable in its respective ports. ACAN port for the battery and CAN Port for Inverter. (Please take note of the labels of the Cables in which port it will go to).**
4. **Turn ON your system**

Turn the battery/batteries back on.

Press and hold the red "SW" button on the master battery (it is the battery with an empty LINKPORT 0) for 5 seconds.

Turn the AC isolator back on.

Turn the DC isolator switch back on.

The inverter screen will illuminate, and the procedure will be complete!