

SOLAR UPGRADE (SÖL 190 TO SÖL 380)

TOOLS NEEDED:

- 1. Screw gun with proper bit (square bit for access panel)
- 2. 10mm Socket with ratchet
- 3. Pair of electrical crimpers and strippers
- 4. 7/16 wrench or socket
- 5. 10mm socket, ratchet and wrench

PARTS LIST:

- 1. 6 gauge wire amount depends on floor plan
- 2. 2000 watt inverter (part no. 0395788)
- 3. (2) 190 watt solar panel (part no. 0395785)
- 4. 15 amp PV solar fuse (part no. 0395781)
- 5. 20 amp transfer switch (part no. 0340042)
- 6. Unbacked eternabond or butyl tape
- 7. Self-level sealant
- 8. (16) #10 x 1(1/4)" wood screw

HOW TO:

- 1. Locate your access panel typically in front pass through storage.1
- 2. Remove access panel with square bit.
- 3. Retrieve the 2 (2 gauge) cables from behind the access panel. Remove screws that are securing Molex amp connector to the stud. Also locate the 8 gauge ground wire and retrieve. ²
- 4. Connect wires to inverter
 - a. Connect the red 2 gauge wire to the positive terminal on the inverter. 3
 - b. Connect the black 2 gauge wire to negative terminal on the inverter
 - c. Connect the ground to the copper colored stud.



1 | Access Panel



2 | A. 2 gauge inverter cables B. 8 gauge ground cable C. Amp connector



3 | Connecting Positive and Negative Gauge Wire on the Inverter

5. Separate Molex amp Connectors

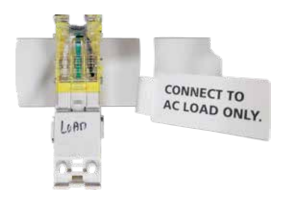




6. Connect line side to the line side of the transfer switch (source / line)



7. Connect load side to the load side of transfer switch (load only)



- 8. Secure both inverter and transfer switch to pass through wall with #8 washer head wood screw
- 9. If applied, note QR code on inverter prep cable and scan for solar controller set up instructions.
- 10. Connect inverter prep cables to battery.
- 11. Connect solar controller cables to battery.
- 12. Set up controller after connecting battery.
- 13. Assemble solar panels
 - a. Attach "L" bracket feet to panel using 10mm socket, ratchet and wrench
 - b. Apply sealant tape to bottom of feet
- 14. Secure Solar panel to roof
 - a. Locate backers using prints provided with your kit by vin number
 - b. Attach panel to roof using #10 1(1/4)" wood screw
 - c. Apply self-level sealant to each foot making sure to cover entire foot



- 15. Disconnect panel one positive cable from PV 15 fuse on docking port
- 16. Leave panel one negative cable connected to negative side of docking port
- 17. Connect panel one positive cable to panel two negative cable
- 18. Connect panel two positive cable to PV 15 Solar fuse already connected to solar docking port.

