OpenEVSE

How to build SAE J1772 cable assembly

This guide provided assembly procedures for SAE J1772 EV charging cables built from parts available from OpenEVSE.

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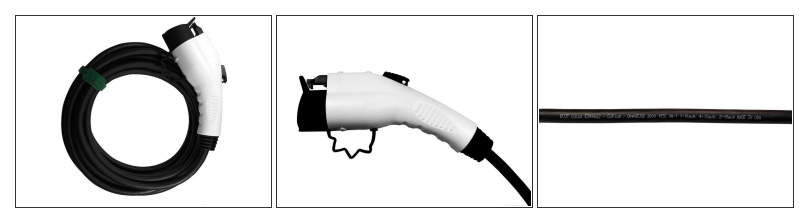
• OpenEVSE J1772 (1)

SAE J1772 Plug

• OpenEVSE Bulk Cable (25)

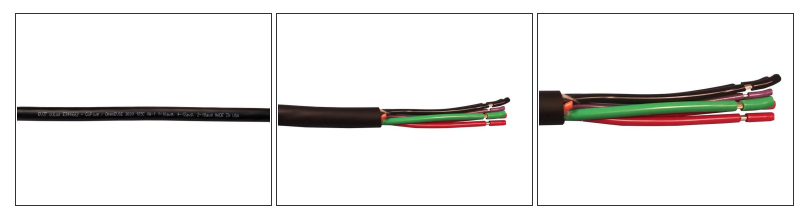
UL Listed EVJT

Step 1 — SAE J1772 Cable Assembly



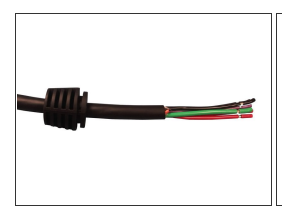
 This guide provides the assembly procedure for SAE J1772 cable from parts available from at OpenEVSE.

Step 2 — **Prepare Cable**

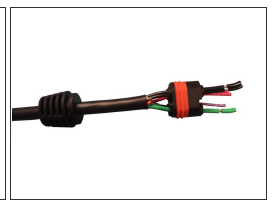


- This guide uses 40A EVJT cable available from OpenEVSE.
- Remove 3.25 inches of the outer jacket.
- Strip and retain insulation from RED, BLACK and GREEN wire 1/2 inch (0.50").
- Strip and retain insulation from Purple wire 3/8 inch (0.375")
- Cut orange wire flush with outer jacket.

Step 3 — Prerequisites







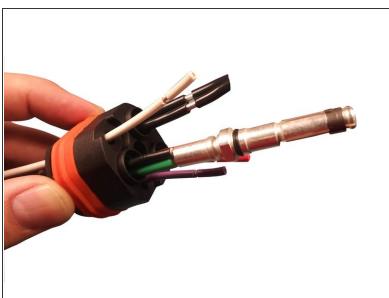
- Slide gland onto the cable. The notched end should face toward the stripped conductors.
- Assemble the pin guide/seal.
- The plastic parts should make contact all the way around the orange rubber seal. If not check that the parts are in the correct orientation.
- Insert conductors into the guide/seal, abbreviations are molded into the plastic part. PE = GREEN,
 CP = PURPLE, N RED, L BLACK

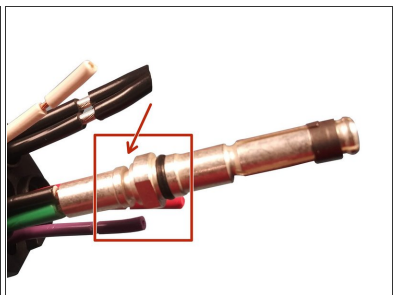
Step 4 — Proximity



- Cut 6" each of BLACK and WHITE 18AWG stranded wire.
- Strip and retain 0.50" of insulation off both ends of the BLACK and WHITE wires.
- Insert the 18AWG BLACK wire in the PE position in addition to the GREEN wire.
- Insert a 18AWG WHITE wire in the hole labeled PP.

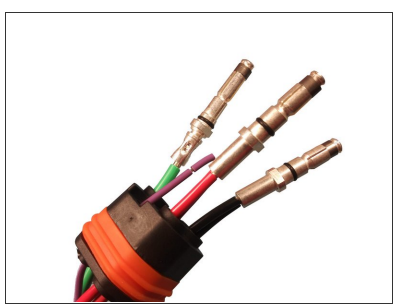
Step 5 — Crimp Ground pin

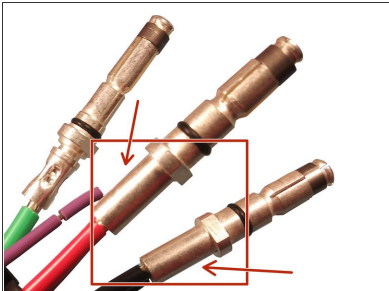




- Remove insulation from the GREEN and BLACK wire.
- Insert the ground pin on the 10AWG GREEN wire and the 18AWG BLACK Proximity wire.
- Note the Ground pin is different from the power pins. Note the notch near the area where the wire is inserted.
- Crimp Ground pin with Pico Corporation 400B pneumatic crimping tool at 80PSI.
 - Recommended Die Pico 414DA-8N
 - Recommended locator OpenEVSE J1772 Power/Ground

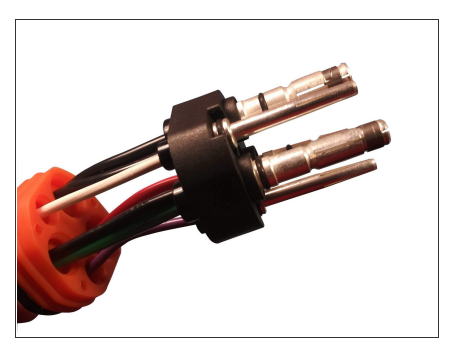
Step 6 — Crimp Power Pins





- Remove the insulation on all the RED and BLACK power wires.
- Insert the power pin on the BLACK wire(s) and crimp.
- Insert the power pin in the RED wire(s) and crimp.
- Note the power pins are different from the ground pin. Note the smooth surface along the crimp area where the wire is inserted.
- Crimp Power pins with Pico Corporation 400B pneumatic crimping tool at 80PSI.
 - Recommended Die Pico 414DA-8N
 - Recommended locator OpenEVSE J1772 Power/Ground
- ⚠ Soldering the pins is possible but requires a lot of heat to get solder to flow throughout. Crimping is recommended.

Step 7 — Crimp Signal Pins



- Insert the signal pin on the PURPLE wire and crimp.
- Insert the signal pin on the WHITE wire and crimp.
- Crimp Ground pin with Pico Corporation 400B pneumatic crimping tool at 80PSI.
 - Recommended Die Pico 414DA-12N
 - Recommended locator OpenEVSE J1772 Signal
- ⚠ Soldering the pins is possible but requires a lot of heat to get solder to flow throughout. Crimping is recommended.
- Slide up the pin guide onto the pins.

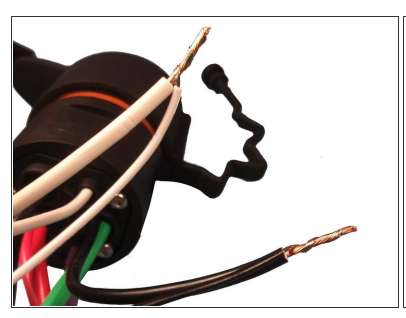
Step 8 — Assemble housing





- Insert pins into the connector housing.
- Screw pin guide to the connector housing using 16 mm screw.
- Slide orange seal and black plastic retainer down.
- Screw retainer in with three 20 mm retainer screws.

Step 9 — Push Button





- Strip 0.50" off both the BLACK and WHITE wires from the push button switch assembly.
- Remove the insulation off all BLACK and WHITE wires.
- Twist WHITE wires together from bottom to top and crimp.
- Twist BLACK wires together from bottom to top and crimp.

Step 10 — Prepare assembly for closeout



- Position switch under the power and ground conductors as shown in the photo.
- Fold WHITE and BLACK 18AWG wires in half.
- Loosely tighten a tie wrap to keep the wires closely bunched.

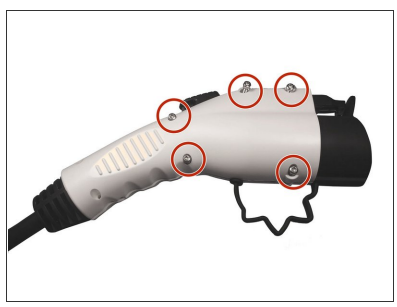
Step 11 — Bottom Shell

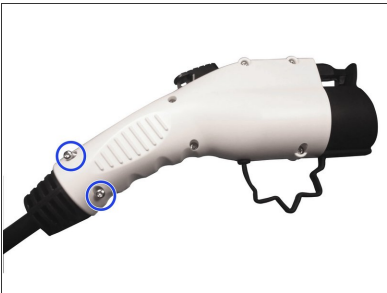




- Insert nose in bottom shell.
- Insert cable gland in bottom shell, adjust position if necessary.
- Insert switch in position in the bottom shell.
- Secure cable in the strain relief.
- Position tie wrap to avoid pinching wires in the shell seam during closeout.
- Tension button spring and install button/spring/pin. Slid pin into the molded bushing.

Step 12 — Closeout

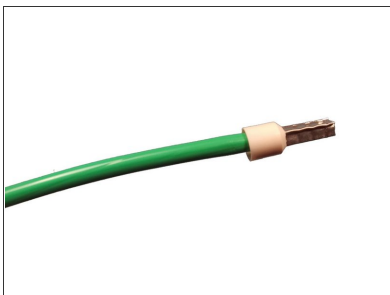




- Insert dust cap end in shell halves.
- Insert and tighten 16 mm screws in holes marked in RED.
- Insert and tighten 12 mm screws in positions marked in BLUE.

Step 13 — Finish cable end





- Remove insulation and crimp ring terminal on BLACK wires.
- Remove insulation and crimp ring terminals on RED wires.
- Remove insulation and Crimp Sleeve ferrule on GREEN wire.