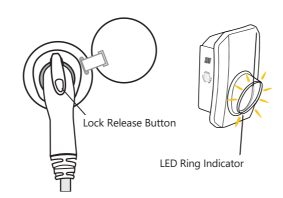
/ CHARGING

Plug the EV Charger cable into the vehicle charging port. The LED Ring Indicator will Illuminate orange, indicating that charging is in progress. Once charging is complete, press the Lock Release Button, remove the cable from your vehicle and wind the cable around the EV Charger.



Push Button Functions

• Start charging immediately, even if the EV Charger is in scheduling mode

• Quickly restart the EV Charger in case of an error

Long press Turns on the Wi-Fi to enable pairing with a smartphone (refer to mySolarEdge)

LED Ring Indications

Color	Description
OFF	No power
Red ON	Error
Green ON	Charging and connected to Internet
Green blinking	Connected to EV and connected to Internet
Green pulsating ⁽¹⁾	Not connected to EV but connected to Internet
Orange ON	Charging but not connected to Internet
Orange blinking	Connected to EV but not connected to Internet
Orange pulsating ⁽¹⁾	Not connected to EV and not connected to Internet
Purple blinking fast	EV Charger is ready to connect to smartphone for setting up
Purple momentarily ON	EV Charger is connected to smartphone for setting up

⁽¹⁾The light switches on slowly and gradually increases up to maximum and then slowly decreases back to off

Buzzer Indications

Indication	Description
1 short beep	Connected to EV
2 short beeps + 1 long beep	Charging starts
5 short beeps	Error



About SolarEdge

SolarEdge is a global leader in smart energy technology. By deploying world-class engineering capabilities and a relentless focus on innovation, we create smart energy products and solutions that power our lives and drive future progress





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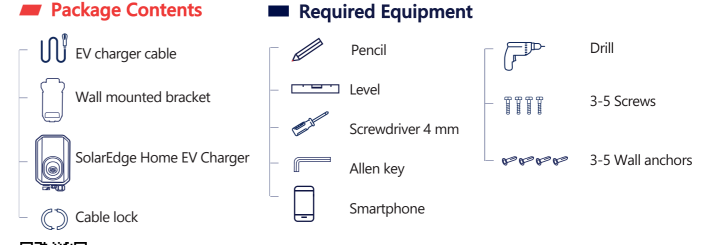


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This guide will help you installing and setting up your SolarEdge Home EV Charger





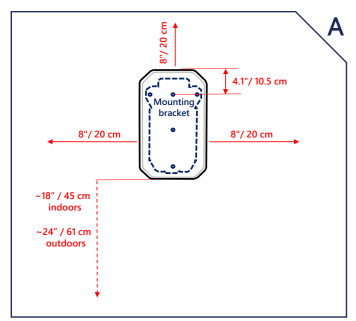
Scan QR code for the full installation guide



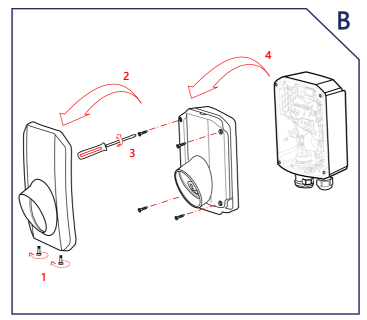
Scan QR code for the installation video



/ INSTALLING

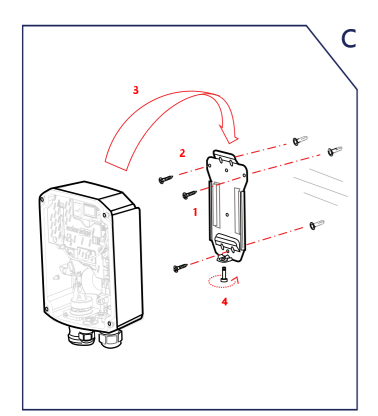


Dimensions: 30.5 cm (H) X 19 cm (W) X 15.4 cm (D) 12" (H) X 7.5" (W) X 6" (D)

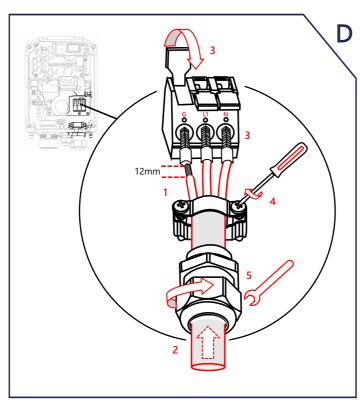


- Release the two bolts connecting the top cover.

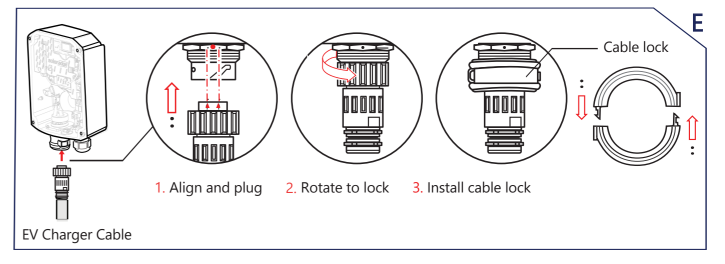
- Remove the top cover.
 Release the four bolts connecting the bottom cover.
 Remove the bottom cover from the EV Charger.

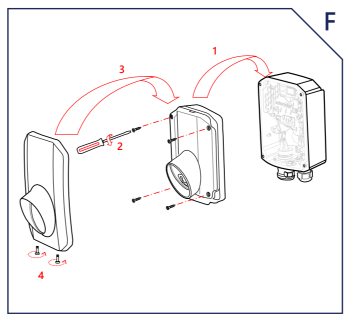


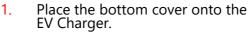
- 1. Level the bracket on the wall and use it as a template for marking holes. Drill holes in the shown locations (use more holes for greater stability). Insert the wall anchors to the holes.
- 2. Fasten the bracket to the wall with screws
- Slide the EV Charger down over the bracket
- 4. Secure the bolt



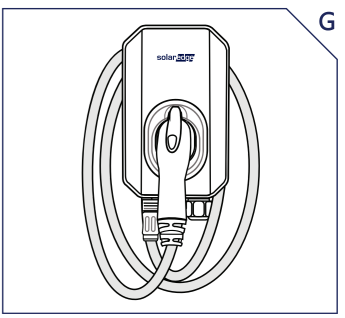
- Strip 12mm of the 2.5-16 mm2 AC wire insulation and crimp the ferrules.
- Run the AC cable through the cable gland and the cable bracket.
- Insert the wires into the appropriate terminals and lock the wires in place.
- Fasten the screws of the cable bracket.
- Fasten the nut of the cable gland. Use a torque of 3 N*m.







- EV Charger.
 Tighten the four bolts connecting the bottom cover.
- Place the top cover onto the bottom cover.
- Secure the two bolts.



Wind the EV Charger Cable around the EV Charger