

# EV Charging Inverter Activation & Cable Installation Guide



This guide will help you install your EV Charger cable, activate your EV Charging Inverter and configure it to fit your needs

## Package Contents

-  EV Charger cable
-  Wall-mounted holder (screws not included)
-  Cable lock & installation guide

## Required Equipment

-  4 screws
-  Screwdriver
-  Drill

**solar**edge

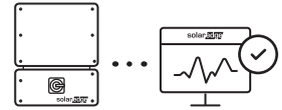
# / CONNECTING & HANGING



**A.** Make sure inverter is installed

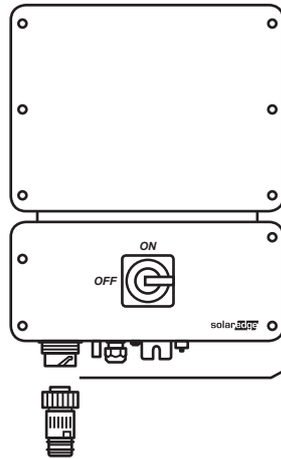


**B.** Make sure inverter is connected to SolarEdge monitoring platform

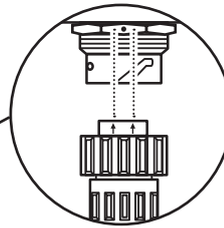


## 1

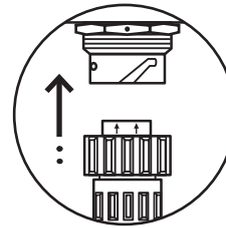
### Connect EV Charger Cable to Inverter



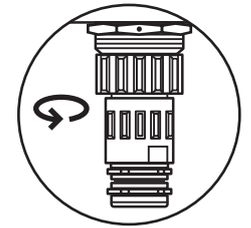
**A.** align



**B.** plug

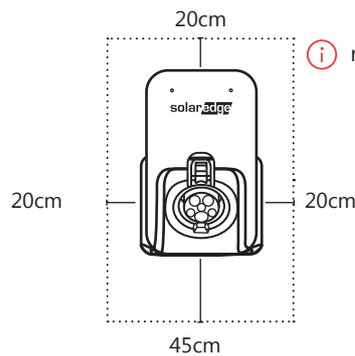


**C.** rotate to fasten



## 2

### Determine Mounting Location



**i** reserve sufficient space

**i** To install the cable lock, refer to the separate installation guide

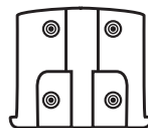
## 3

### Mount Cable Holder

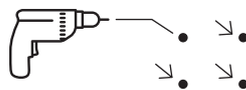
**A.** Disassemble



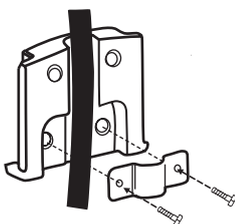
**B.** Mark



**C.** Drill holes



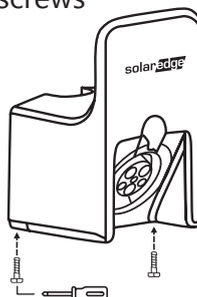
**D.** Lock cable



**E.** Slide

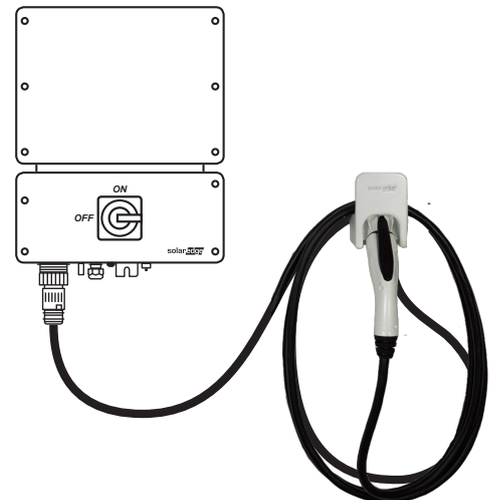


**F.** Fasten with two screws



## 4

### Connect Cable to Holder



# / ACTIVATING & CONFIGURING



Connection to the SolarEdge Monitoring Platform is required for first time EV charging. For questions please contact your installer.

## 1

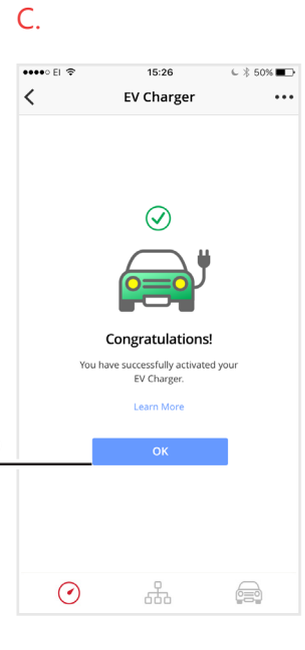
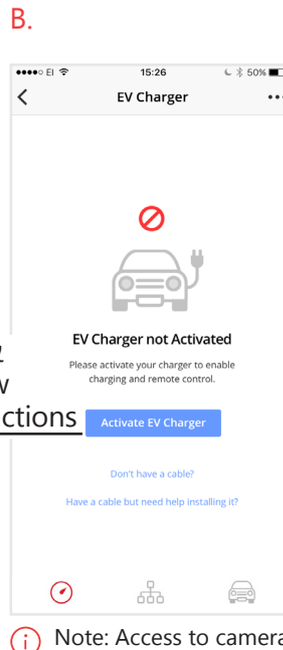
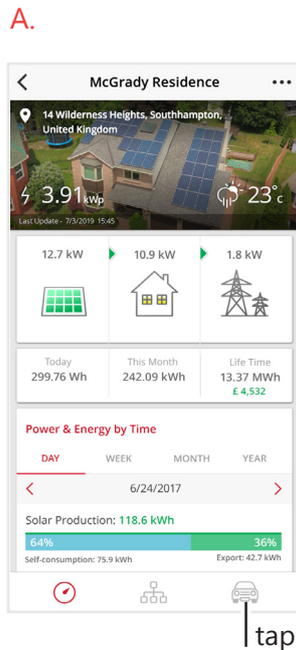
### DOWNLOAD APP & LOG IN



For iPhone



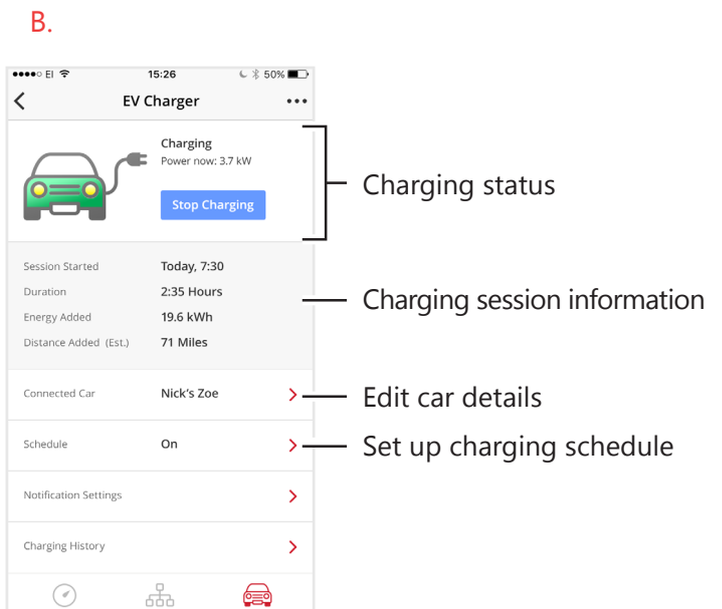
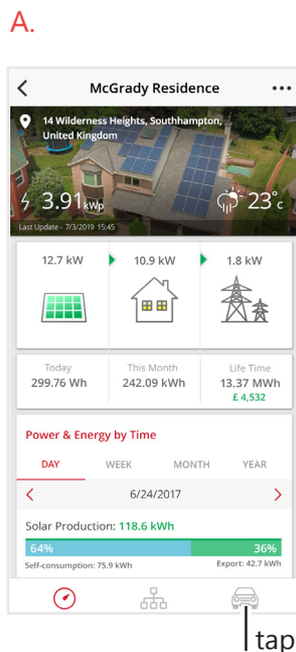
For Android



Note: Access to camera is required in order to scan the cable QR code

## 2

### CONFIGURE



**YOU'RE ALL SET!  
GET READY TO START CHARGING FROM THE SUN**

Connection options: Ethernet/Zigbee/Wi-Fi/Cellular (Refer to the inverter installation guide)

# / CHARGING

1

Verify that the green LED at the bottom of the inverter is flickering or blinking, indicating that the EV Charger is ready to charge.

2

Hold the EV Charger plug and disconnect the cable from the holder.

3

Connect the EV Charger plug to the charging socket of the vehicle and push firmly until it clicks into the socket. The inverter will sound 1 short beep and the green LED will start blinking to indicate a proper connection. The charging starts automatically, indicated by 2 short beeps followed by 1 long beep and the green LED is ON.

4

When the charging is complete, the green LED starts blinking.

5

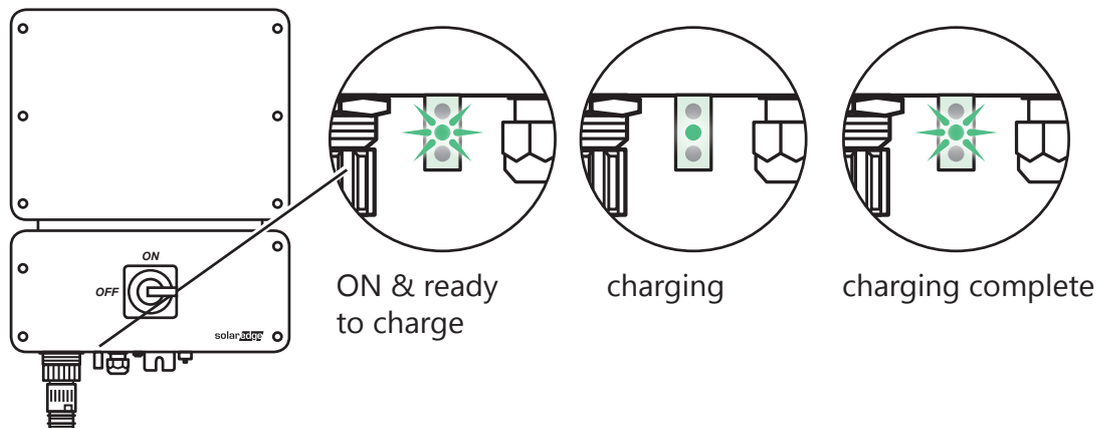
Press the EV Charger plug latch and pull it from the EV charging socket.

6

Wind the EV Charger cable on the holder and connect the EV plug.

**i** For all LED indications and additional charging configurations, refer to the EV Charging Inverter installation guide and videos: [solaredge.com/products/ev-charger/activation-and-configuration](https://solaredge.com/products/ev-charger/activation-and-configuration)

# / LED



**i** In case the inverter has a display, refer to the '[EV Charging Single Phase Inverter Installation Guide v1.2](#)' for LED indications description.

## 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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