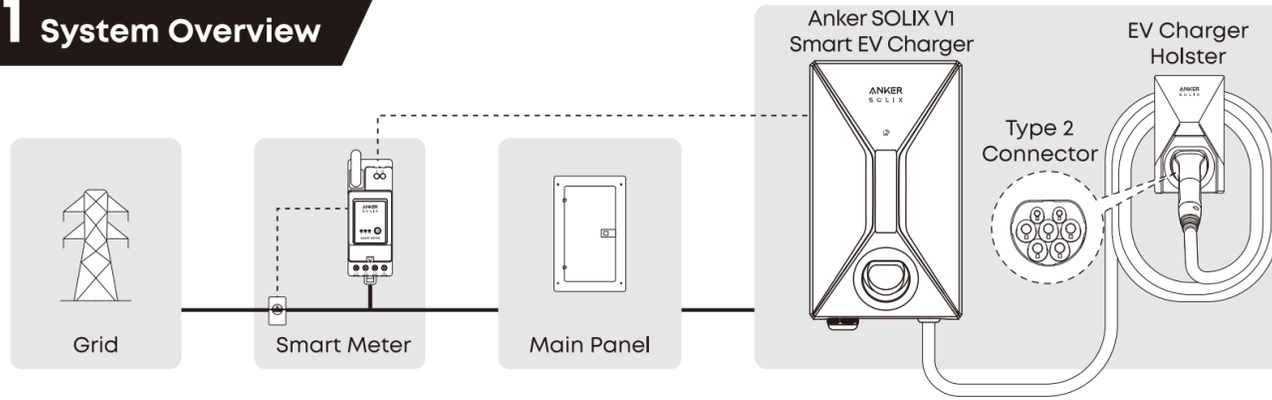
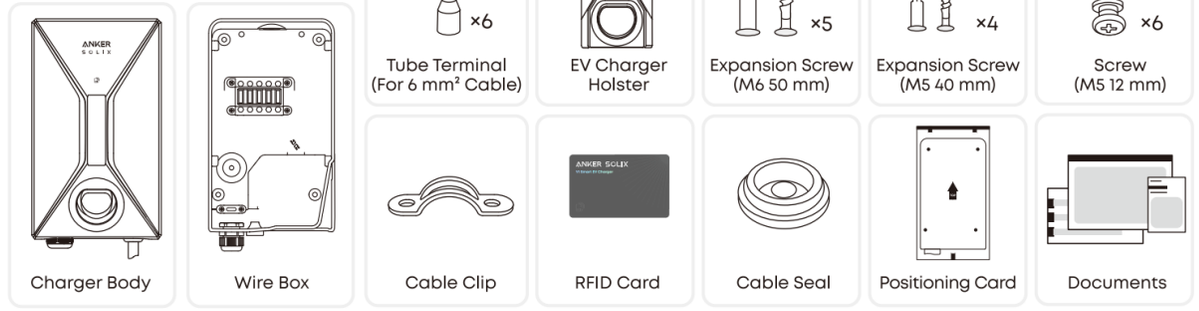




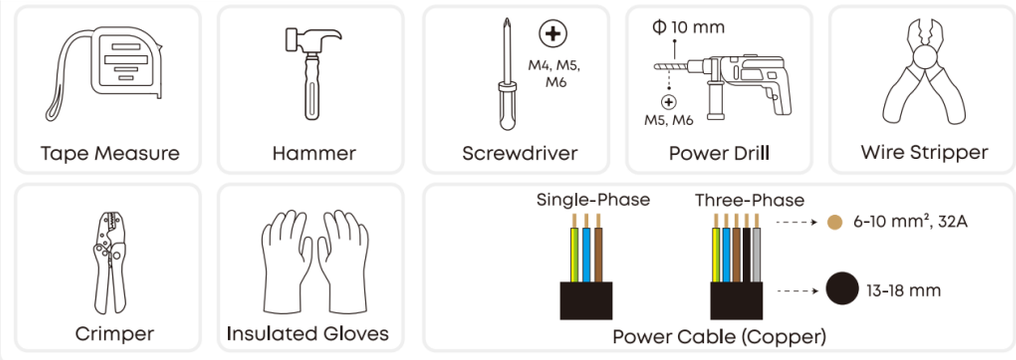
1 System Overview



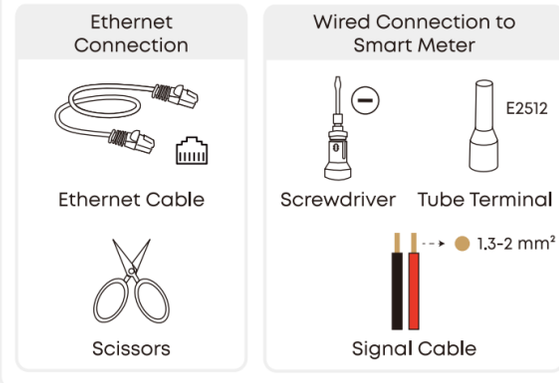
2 Unboxing



3 Items Not Provided



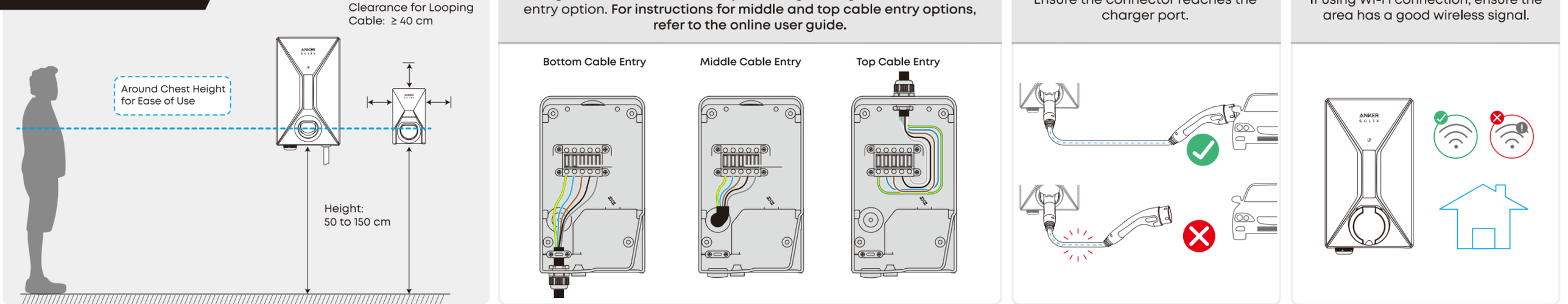
Optional Items



4 Light Guide

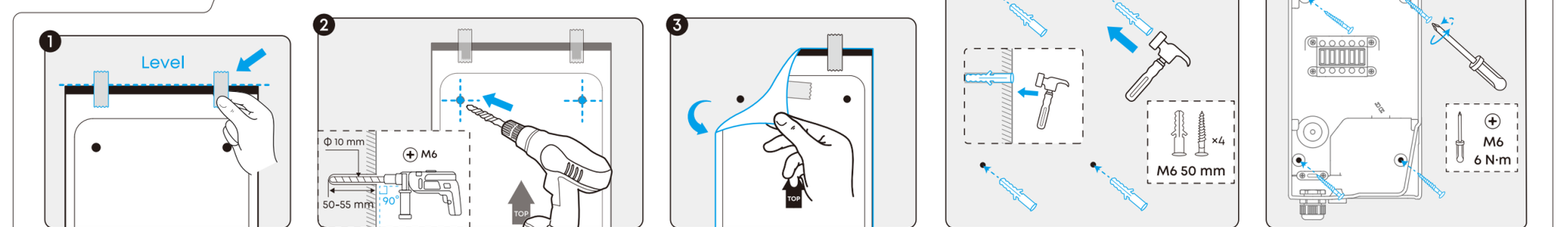


5 Pre-Installation



6 Installation

01 Mount the Wire Box to the Wall



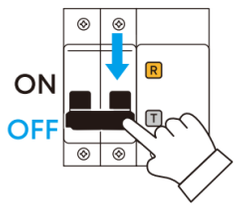
Important:

- Scan or enter the Bluetooth passkey during app setup.
- Save the Bluetooth passkey for reconnection.



02 Connect to Power Supply (Hardwiring)

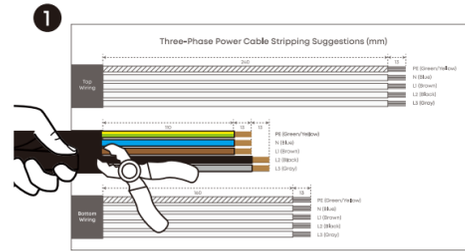
⚠️ Wear insulated gloves and turn off the circuit breaker for the charger.



7.4kW Model:
Single Phase, 40A Breaker, 40A/30mA RCD

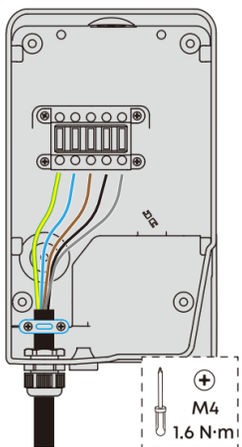
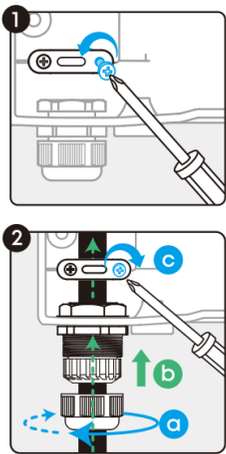
22kW Model:
Three Phase, 40A Breaker, 40A/30mA RCD

1. Strip cables and crimp tube terminals.

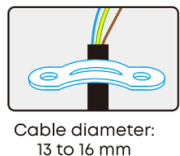
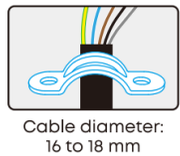


⚠️ To reduce the risk of fire, remove 13 mm of the insulation layer from each wire.

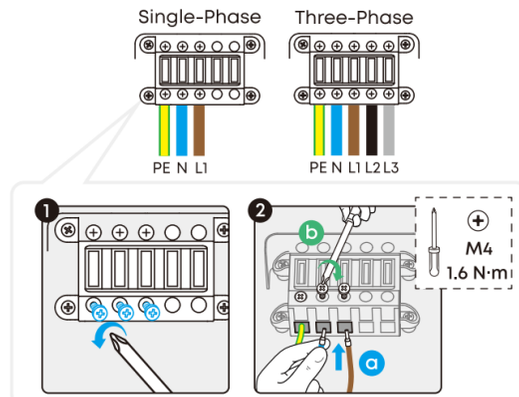
2. Route cables.
Example: Three-phase wiring.



Replace the cable clip if needed.

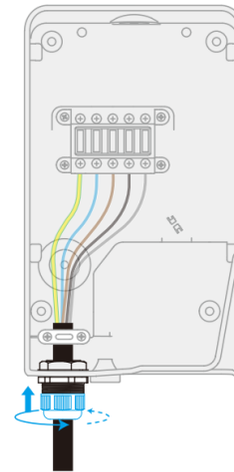


3. Secure cables.
Confirm that the labels and colors of the cables are correct.



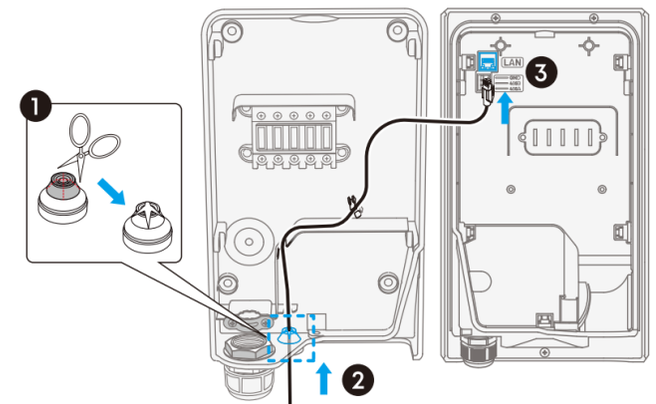
- After wiring, ensure that the metal parts of the tube terminal are not exposed.
- Gently pull the cables to ensure a secure connection.

4. Tighten the connector.



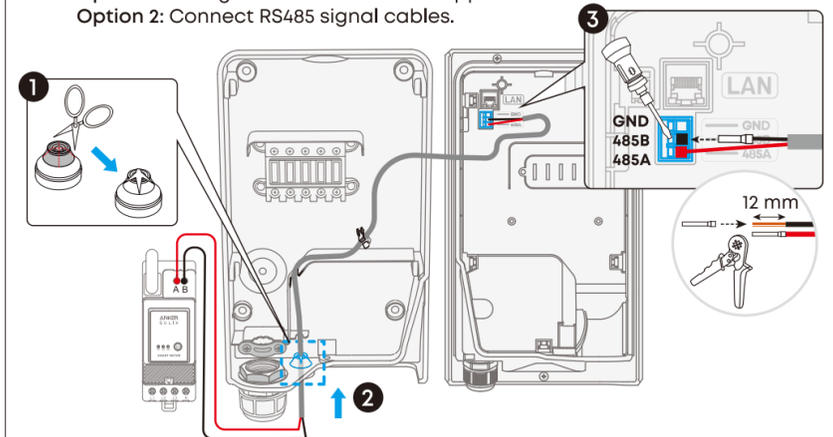
03 Connect to the Internet

Option 1: Configure Wi-Fi in the Anker app.
Option 2: Plug a 430 mm Ethernet cable inside the charger.

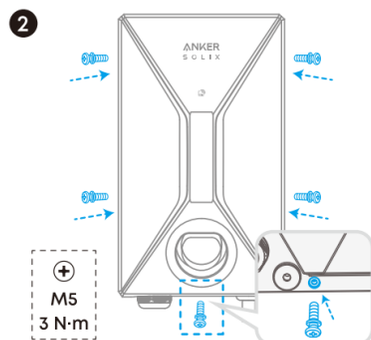
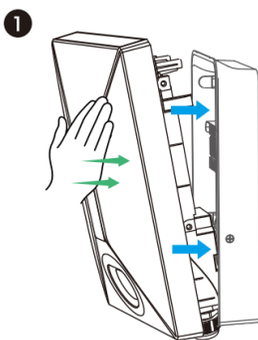


04 Connect to Anker SOLIX Smart Meter (Optional)

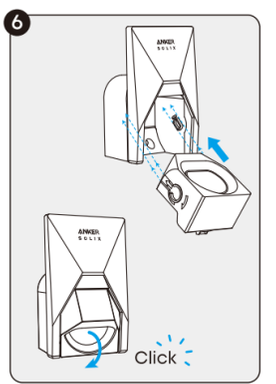
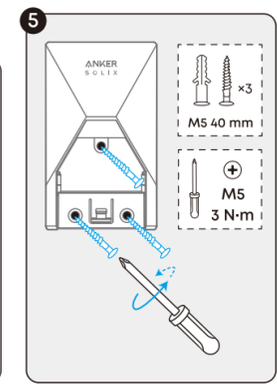
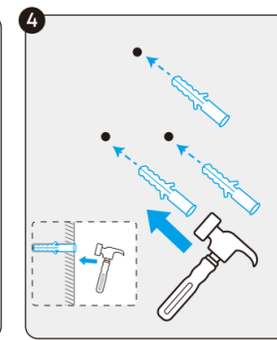
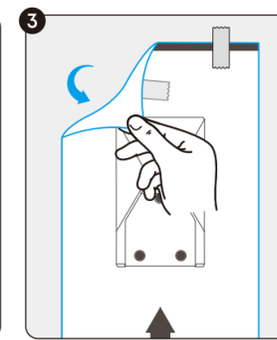
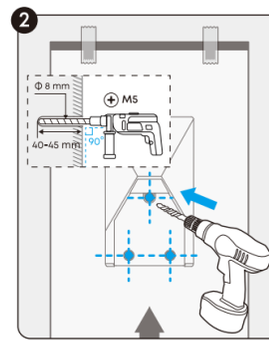
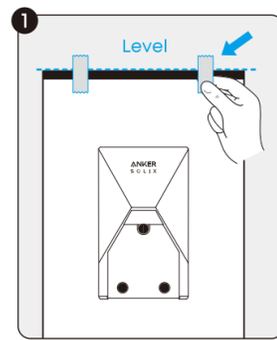
Option 1: Configure Wi-Fi in the Anker app.
Option 2: Connect RS485 signal cables.



05 Attach the Charger Body to the Wire Box

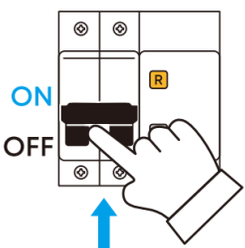


06 Install the EV Charger Holster (Optional)



7 App Setup

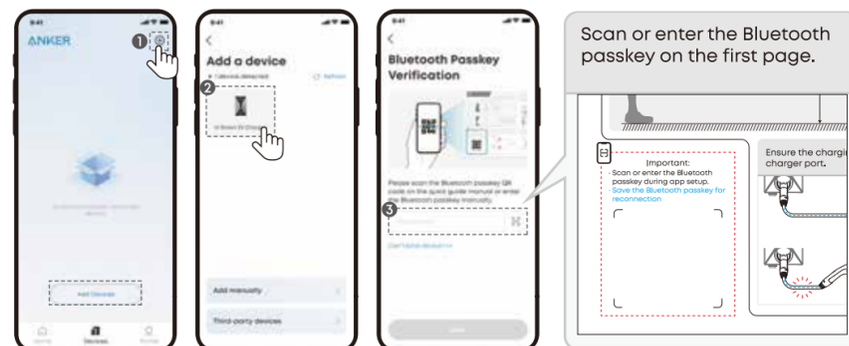
1. Turn on the circuit breaker for the charger.



2. Download and install the latest version of the Anker app.

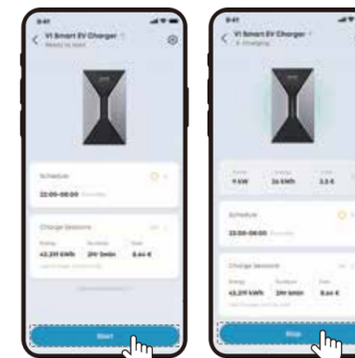


3. Add your charger.



8 Charging

App Control
Tap the Start or Stop button in the app.



Additional Options

