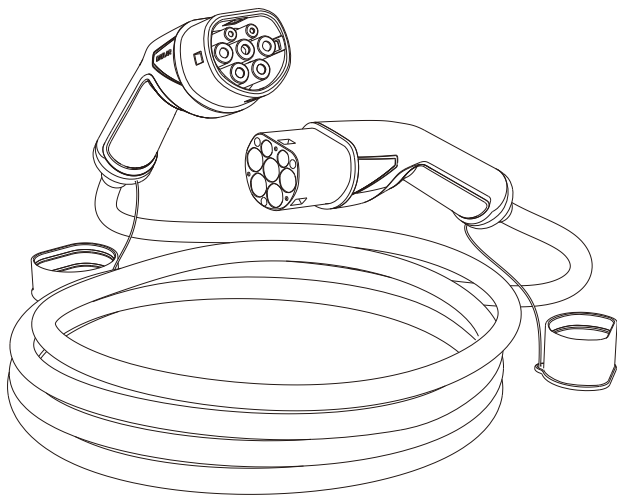


Type 2 EV Charging Cable

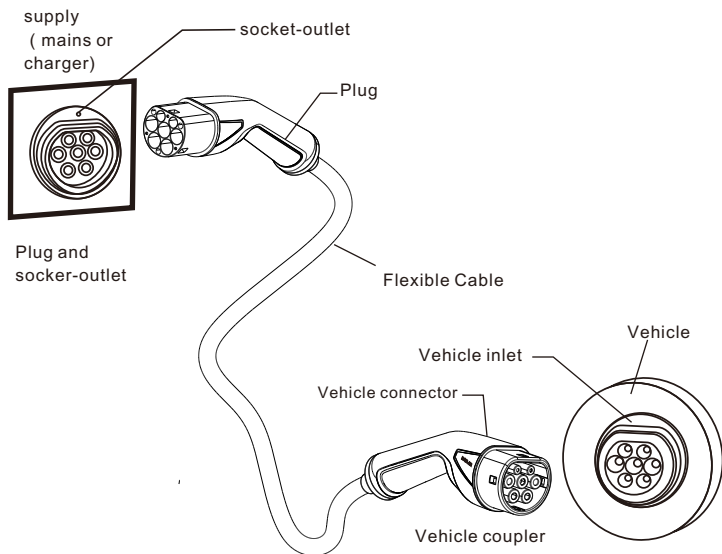
User Manual

DAOLAR



Technical support:
[Email:support@daolar.com](mailto:support@daolar.com)
www.daolar.com

Main part and parameter



*Plug and conector do not mate together

Parameter

Charging Standard for EV	IEC62196 Type 2
Rated Voltage	AC 230V (1 Phase)/380V (3Phases)
Current Range	16A /32A
Protection Grade	IP54 (working condition)
Working temperature	-30°C ~ 50°C
Total Cable Length	5m or 10m
Mechanical life	No-load plug in/pull out>10000 times

Quick Use Steps and Important Note

Start charging

1. Firmly insert the Type 2 male plug into the outlet socket on the AC EVSE (Charging Station).
2. Insert the Type 2 female plug into the inlet socket on the electric vehicle.
3. Lock your electric vehicle and the AC EVSE will charge the vehicle.

Stop charging

1. Disconnect the Type 2 female plug from the vehicle inlet.
2. Unplug the Type 2 male plug from the EVSE outlet to disconnect power.
3. Put the EV charging cable away.

Important Note

1. This is a Mode 3 EV charging cable special for EVs With Type 2 inlets. Don't use it for EVs with different inlet types.
2. This cable has a precise internal structure. Any questions, please contact our Customer Service at first time. Please don't disassemble it without any professional technical support.
3. Don't use it in water.
4. The product is only for EV charging. Please don't use it in any other occasions, including hauling, binding and so on.
5. Do not use the device if the cable is damaged.
6. Mind the risk of electrical shock or burn.
7. The device does not contain any user-serviceable parts.
8. Please do not disconnect the plugs while the AC EVSE is charging the vehicle.

Common Problems

COMMON PROBLEM	SOLUTION SUGGESTION
Pins not latching	Make sure to use considerable force when plugging in the cable until the pins are well connected to the EVSE or the electric vehicle.
Charging settings on the electric vehicle	Make sue no timers or other seeings are turn on.
The vehicle is locked	The vehicle needs to be unlocked and powered off to start the charging process.
Plugging into another cable	This cable must bu plugged directly into a Type 2 inlet or outlet socker

