

Quick Guide & Description

Current Select: The power indicator will be on after it is plugged into the wall socket. Hold the power button for 3 seconds to enter the current select mode. While the selected amper is flashing on the display press and hold again for 3 seconds to choose the related current.

Charge Time: When the EV Charger is plugged into the vehicle the display will light up. After a short press of the power button the charging time of the vehicle will be displayed.

Over-load Protection: This will cut off the charger while the working current is over the maximum current.

Safety Information

- Do not touch the metal connector while the charger is in use
- Do not smash or apply excessive pressure to any of the components
- It is normal to hear a slight hum while the charger is in use

Technical Specifications

Rated Current: Default 10A

Rated Voltage: 250V AC

Insulation Resistance: 5M Ω DC500V

Contact Impedance: 0.5M Ω Max

Housing Protection: IP66

Portable EV Charger T1 (3-Pin UK 10A)

User Manual



VORSPRUNG

Model No: 20090



Important Instructions
Retain for Future use

General Info

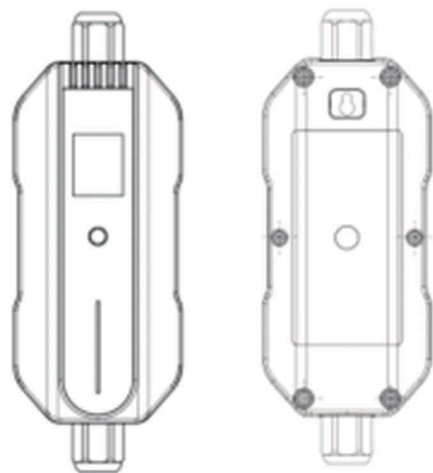
Product Name: Portable EV Charger

Product Description: Portable EV Charger 6A, 8A, 10A, 13A

Included Parts: Charging Gun, Electric Vehicle Charge Control Box, Charge Cable, Power Plug, and Carry Bag.



Charging Gun



Charging Controller

Switch Functions

Display

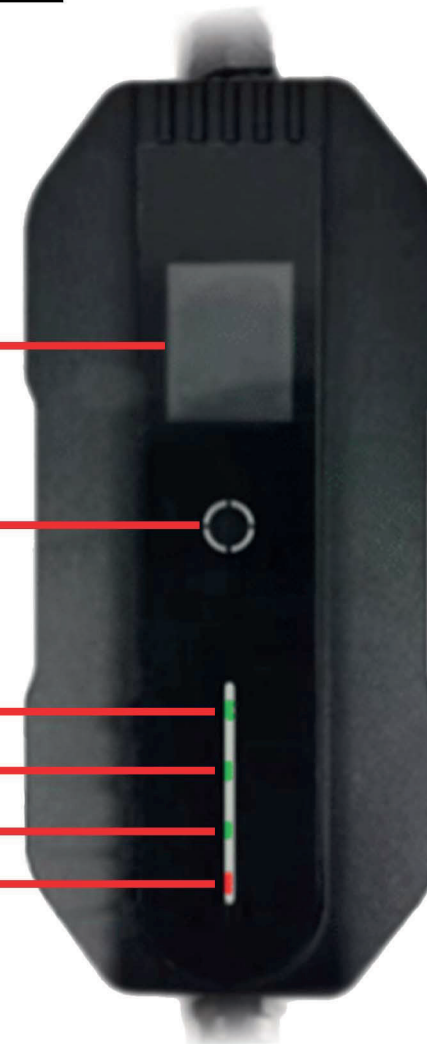
Switch

Green Light 1

Green Light 2

Green Light 3

Red Light



Control Box Functions

- Leakage Protection
- Low/Over Voltage Protection
- Overload Protection
- Lightning Protection
- Overheating Protection

Operating Instructions

1 - Plug adapter into wall socket.



2 - Press Switch and Select Correct Charging Current.



3 - Attach Charging Gun to Vehicle Charging Port.



4 - Remove Gun from the Vehicle once Fully Charged.



WARNING ⚠

- Do not use in wet or explosive environments
- Do not touch the metal connector on high currents
- Do not use with non-compatible electric vehicles

Please Note: AC sockets must be at a higher current than selected on the switch.