



Portable EV charger manual

7.4kW PN. EV20002



Features:

Charging plug meet: IEC 62196 and SAEJ1772

Operating temperature: -30°C to +50°C

Excellent protection performance

Protection Grade IP55-Working condition.

Mechanical Properties

Mechanical life: no-load plug in / pull out > 10000times

Cautions:

- . DO not put the charging adaptor in the water.
- . DO not step on the adaptor, do not pull it, do not fold it up and do not know it.

Impact of external force: can afford 1m drop and 2T vehicle run over pressure

Electric Performance

Rated Current and Voltage: as table attached below

- . Insulation Resistance: >1000MΩ (DC500V)
 - . Terminal Temperature Rise: < 50K
 - . Contact impedance: 0.!
- Designed in EUROPE
Made in China

- . DO not place the charging adaptor near high-temperature objects.
- . DO not use the charging adaptor in extreme temperatures (normal operating range (-30°C to +50°C).

- . Make sure that the charging plug and the adaptor are free from any signs of scratches, rust, cracks, etc.
- . DO not charge if the power outlet is damaged, rusted, cracked or loosely connected.
- . Before charging, make sure the power plug and outlet are compatible.

Warnings:

- . Carefully read these instructions and your vehicle owner's handbook before charging your EV.
- . Use only on the mains with fault current circuit breaker.
- . DO not use this product if the adaptor is damaged.
- . The product must be grounded.
- . DO not use this unit with an extension cord or adapter.
- . DO not insert any fingers into the charging plug.
- . The unit contains no user serviceable parts. DO not try to repair or service the charging adaptor yourself.
- . If the unit does not work properly in accordance with the operating instructions, do not use this unit. Contact by email to info@evplugchargers.com for a repair or replacement.
- . Use the product under normal away from high temperature erosive materials or ignition source.
- . DO not contact metal conductor to

prevent electric shock accident.

- . Product shell is made of thermoplastic, please do not pound it

Charging:

1. Check the power distribution adaptor for damage before powering up.
2. Plug the mains plug into the EV charger.
3. Make sure that the EV charger outlet complies with national standards
4. Plug the vehicle plug into the socket of your vehicle.
5. Make sure that the vehicle connector is fully inserted until it clicks into place.
6. When your EV is fully charged
7. Disconnect the EV charger side gun.
8. Disconnect the EV side.
9. Cover the connector and cover the gun
10. Insert the charging adaptor into the carrying case.

GUARANTEE:

Damage caused for the following reasons is not covered by the warranty:

1. Improper handling, installation, use and maintenance by the user.
2. The product falls into the water.

This warranty is for the original purchaser only and is NOT transferable.

PLEASE NOTE: This document includes the most recent information at the time of going to press. EVplug reserves the right to make changes to this product without notice. Changes or modifications to this product by a service center other than the authorized one may void the product warranty.

MANUALS IN OTHER LANGUAGES



For manuals in any other language, please, read the following code or go to <https://evplugchargers.com/downloads/>



Para manuales en otro idioma, por favor lea el siguiente código o vaya a <https://evplugchargers.com/downloads/>



Pour les manuels dans une autre langue, veuillez lire le code ci-dessous ou allez sur <https://evplugchargers.com/downloads/>



Für Handbücher in einer anderen Sprache lesen Sie bitte den Code unten oder gehen Sie zu <https://evplugchargers.com/downloads/>



Per i manuali in un'altra lingua, leggere il codice qui sotto o andare su <https://evplugchargers.com/downloads/>



Aby uzyskać instrukcje w innym języku, przeczytaj poniższy kod lub przejdź do <https://evplugchargers.com/downloads/>



Başka bir dildeki kılavuzlar için lütfen aşağıdaki kodu okuyun veya <https://evplugchargers.com/downloads/> adresine gidin.

