

# Specifications

**Voltage:** 230VAC  $\pm 10\%$  (L+N+PE) 50Hz  $\pm 1\%$

**Charging current:** 6-16A  $\pm 5\%$  (16 Amp version), 6-32A  $\pm 5\%$  (32 Amp version)

**Self power consumption:** 0.6W (Idle) / under 5W (Charge)

**Cable:** 6.5 meters heavy duty isolation, 2.5mm<sup>2</sup> (16 Amp version), 6.0mm<sup>2</sup> (32 Amp version and adapter)

**Power connector:** Schucko (16A), IP44 (32A)

**Vehicle connector:** SAE J1772 Type 2

**Ambient temp:** -30°C to +40°C

**Rel. humidity:** 5% - 95% (Non-condensing)

All parts are CE and/or TV approved and rated at or above standards to ensure functionality and safety.

Please read the charging manual and recommendations for your electric vehicle. Always follow your local safety regulations to assure safe function of all equipment and persons.

**Warranty:** 24 months from the date of receipt

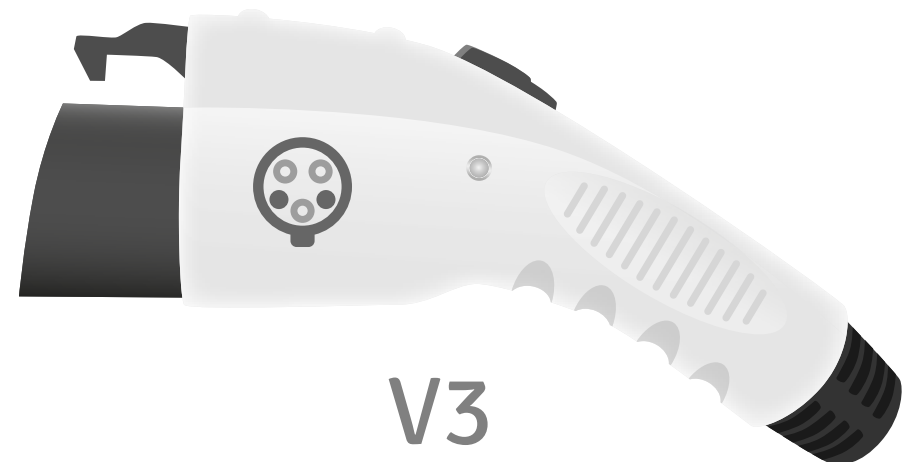
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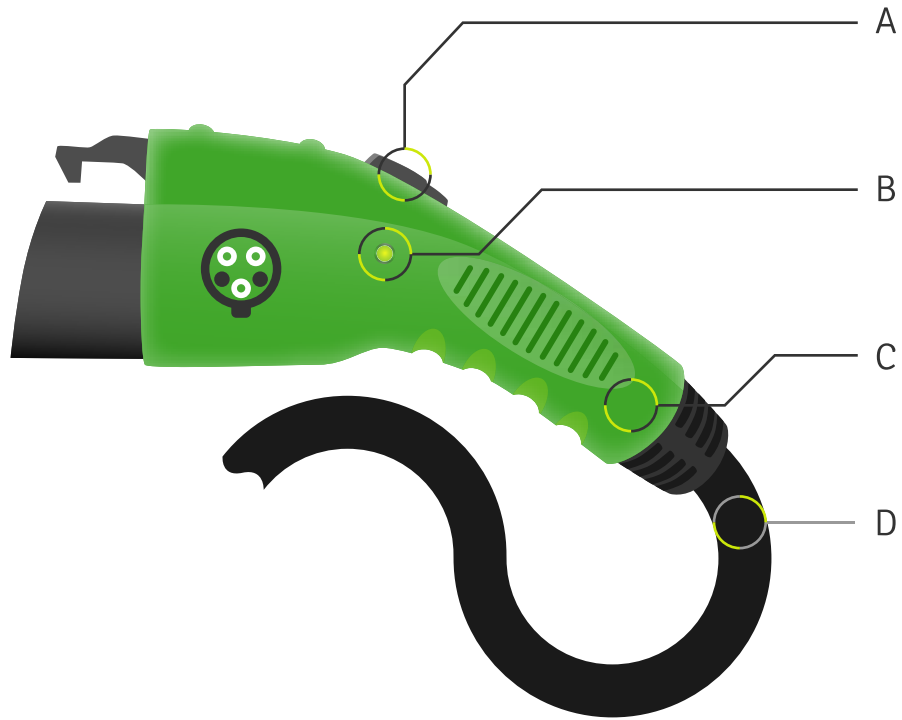


## User Manual

Thank you for purchasing an EVSELECT cable. You will find that our cable will allow more charging options for your electric vehicle. The function of the Evselect cable is simple, but please follow this User Manual for correct use.



# Parts



- A** Main button - This button is used not only for plugging the J1772 plug into the vehicle, but also to set the amperage. It is possible to lock this button to block removal of the J1772 from the vehicle.
- B** LED Indicator - The LED indicates charging (green), finished charging (red) and setting the amperage (flashing green and red).
- C** Standard J1772 Type 2 handle with amperage setting electronics.
- D** HD cable - 6.5m length, 2.5mm<sup>2</sup> (16A version) / 6mm<sup>2</sup> (32A version).

**Memory Function** The electronics inside your EVSELECT cable contain a memory, which remembers your amperage setting each time it is changed. This means that in the event of a power outage, the cable will restart charging with the same amperage as soon as power is available again.

# Function

- 1 Plug the wall side of the cable into the appropriate outlet.** Take note of the correct available amperage. When plugged in, the cable is automatically set to the amperage previously saved in the memory and the LED will glow **red**.
- 2 Set the chosen amperage.** Surpress and hold the Main Button. To set an amperage, wait until the LED stops **flashing green** (delay) and count the number of **red flashes**. For example 10 red flashes indicates 10A on the 16A cable version, 10 red flashes indicates 20A on the 32A cable version. Once the correct count of flashes has been indicated, **release the Main Button**. Your amperage is now set. The memory function of your will **save this setting** until you change it again.
- 3 Plug the J1772 into the vehicle's charging port.** The LED will glow **green**, indicating correct charging.

