# Simply 🐣

## **EV009 UK 3-Pin to Type 2** User Instructions

Thank you for choosing this Adjustable EV Charging cable. In order to help you use our product properly, please carefully read the following User Instructions before using this product. **Please retain these instructions for future reference.** 



### CAUTION:

- Do not use this immerse this product in water, although it can be used to safely charge your vehicle on rainy days as it has been tested to be IP55 compliant.
- Make sure this product is used in a safe, secure place and well out of the reach of young children or pets.
- Do not damage this product maliciously.
- Do not drop the connector and the control box, as well as avoiding pressing heavy objects onto either component's surface.
- Do not disassemble or assemble the connector and change the internal parts.
- Do not place the charger in the car or in a confined space when charging.
- The operating temperature of this equipment cannot exceed -30°C to +50°C.
- Do not clean this product using chemicals.
- Do not charge while driving.





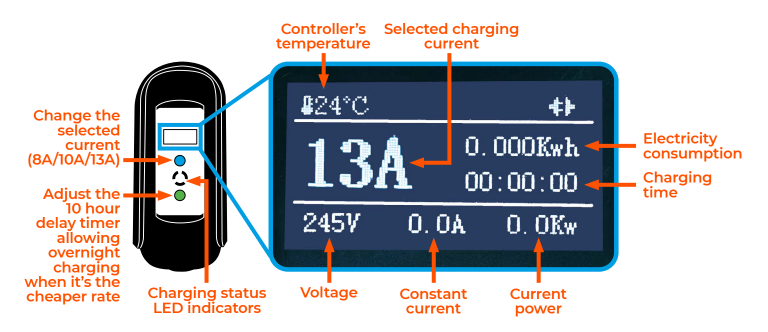
- Please make sure the connector is fully inserted into your vehicle's socket.
- Please follow these instructions to avoid invalidating this product's guarantee, as well as avoiding the risk of death or serious injury.



#### WARNING:

- Use with RCD circuit breaker only to reduce the risk of electric shock to you and your family. It can also protect your vehicle against the possible risk of a fire.
- Do not use this product if the EV charging cable is damaged.
- For electric vehicle charging only.
- This product must be properly grounded when used.
- Do not put fingers into the charging plug.
- This product does not contain user-serviceable parts, please do not try to repair or maintain this EV charging cable on your own.

#### Using the Adjustable Digital Charge Controller with Delay Timer



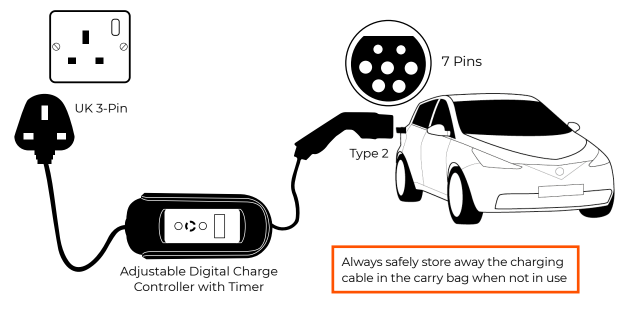
In order to switch charging current, make sure the power plug is firmly inserted into the mains socket and the charging plug end to the EV vehicle is disconnected, and then press the blue switch button (shown above). You will then be able to successfully adjust and set the charging current.

#### **Charging Procedure**

#### Follow these steps for easy charging...

- 1. Drive as close to the 3-pin socket as possible.
- 2. Make sure your car is unlocked with no charge settings/timers turned on.
- 3. Plug the vehicle end into the vehicle make sure to firmly push so the pins are latched.
- 4. Plug the 3-pin plug end into your charging socket and turn on.
- 5. Adjust power and timer delay to desired optimised charging cycle.
- 6. Lock your car and leave to charge (also locks the charging cable if the car supports this feature).

### After charging always remove the charging plug from the car first and then unplug the charging unit's 3-pin plug.



Part of Simply Brands simply-brands.com