

## BATTERY REPLACEMENT

for CC series charging cables with Tesla charge port opener

### USER MANUAL



### BATTERY FUNCTION

CC03T, CC04T, CC05T and CC06T: all products will function/charge all Type 2 compatible electric vehicles, regardless if the internal battery is full or empty.

For all products, unlock feature on Tesla vehicles works even when the battery is empty, due to special electronic circuit.



Remote charge port open feature on Tesla vehicles will not function, if the battery is empty!

### BATTERY TYPE

CR2032 3V lithium battery.

### PROCEDURE



Disconnect the cable from charging station before starting the battery replacement process!

When it is established that the battery needs replacing, you will receive a package with a new battery and a T10 torx screwdriver.

Use a torx screwdriver to remove four screws and open the Type 2 plug (female, the one with the Tesla button).

When all screws are removed **(1)**, some force need to be applied to open the plug (when assembled, the plug is glued).

For better access to the battery, you might need to remove the fiber glass cable holder inside the plug **(2)**.

Replace the battery with the new one and take extra care not to reverse polarity – very important!

When reassembling the plug, no additional glue is necessary, as the screws alone should be sufficient.



### DISPOSAL



The symbol "crossed-out trash can" signifies the requirement for separate disposal of electrical and electronic waste. These devices may contain hazardous and environmentally harmful substances. Please take such devices to a designated collection point for the recycling of electrical and electronic equipment and do not dispose of them in regular household waste. You can obtain further information from local waste disposal services or the company from which you purchased the product.