

## How to install Exchange for Motorcycle Type B

### 1. Outline of Exchange for Motorcycle Type B

Feature: Type B is to be installed on the motorcycle body. See Installation Sample 1 and 2 below.

Performance: USB Charger Output Capacity 5V 2A for a Mobile Phone or Tablet



Type B USB Charger



Components of Type B



Installation Sample 1



Installation Sample 2

### 2. Installation Instructions

#### 2.1 Prepare a Hole on the Motorcycle Body (the hole should be about 32 mm in diameter)

- 1) Decide where to install the Type B

Select a spot in your motorcycle to install the Type B. It can be near the handlebar (see Installation Sample 1), under the seat near the battery (see Installation Sample 2), or any position. Once you install the Type B correctly, it is unlikely to be stolen.

**WARNING: DO NOT** make a hole on the gas tank or any liquid container of your motorcycle.

If you do not want to make a hole on the surface of your motorcycle, you can place the Type B inside your motorcycle's storage box.

- 2) Make a hole to install the Type B

Before making a hole on the motorcycle body, check the inside of the hole position and make sure that there is no risk of damage to any parts inside. If you are not confident, ask a motorcycle mechanic for assistance. Prepare an appropriate drill to make a hole with about 32 mm in diameter on the motorcycle body. The following photos show the steps in drilling and installation.



1) Drill with 32-mm Hole Cutter



2) Hole is ready!



3) Set body parts from inside



4) Attach body with the Ring Parts.



5) Now it's ready! Close the cap.

← Order: External Ring – Cap Ring – Rubber Ring – Motorcycle Hole – Body Parts →



## 2.2 Wiring

Electric wiring is easy. Cut the White Coupler at the end of the cable, and rip the wiring cover for 1 to 2 cm. You will find Red and Black wires.



**Firstly**, connect the Red wire to the Positive (+) wire of the motorcycle. **Secondly**, connect the Black wire to the Negative (-) wire of the motorcycle.

We recommend connecting these wires to motorcycle wires **that are activated when the ENGINE is ON.** For example, the operation of some motorcycles' headlights is connected to the engine key position; if the key is in the OFF position, the lights cannot be turned on. If you install the Type B so that its operation is connected to the key position, you can turn it off at the OFF position and turn it on at the AC/C position or the START position.



Connect

