Thank you for the purchase of the ORI65193 BLE Dongle for the wireless communication with the World Championship winning HMX speed controllers. This product is compatible with iOS mobile devices.

### 1) CONNECTIONS

![Diagram](image1.png)

- **to any free receiver connection (RX)**
- **to ESC (USB)**

### 2) INSTALLATION IN THE CAR

- Connect the two included cables with the BLE dongle and the receiver / ESC as shown in the illustration above.
- Use the included heat shrink to protect the BLE dongle from dirt.
- Use double-side tape to install the dongle in a well protected area in your car.

### 3) CONNECTION WITH THE MOBILE DEVICE

- **Step 1**: Turn on your car and click on the menu icon on top left of the screen in your app.
- **Step 2**: Choose “Bluetooth Devices” in the drop-down menu which opens.
- **Step 3**: Choose the BLE dongle ID from the list.
- You’re ready to go!

### WARNINGS

- Do not let children use this product without the supervision of an adult.
- Never leave the ESC unsupervised while it is powered on.
- The ESC might get hot during use, be careful when handling it.
- Always disconnect the battery after use, do not store with the battery connected.
- Do not use near flammable materials.
- If the ESC overheats, emits smokes or burns, immediately discontinue use, disconnect the battery and seek assistance.
- Setup of this ESC requires the use of mobile devices and/or computers. Team Orion does not guarantee that your current devices or USB cables are compatible for use with the HMX ESC. Team Orion takes no responsibility for eventual damage to these devices, persons or surroundings resulting of their use with the HMX ESC.

### WARRANTY

Team Orion guarantees this product to be free from manufacturing and workmanship defects. The warranty does not cover incorrect installation, components worn by use, or any other problem resulting from incorrect use or handling of the product. No liability will be accepted for any damage resulting from the use of this product. By the act of connecting and operating this product, the user accepts all resulting liability. Is considered incorrect use: failure to follow instructions, improper use of the product (abusive use, out of spec, etc.), failure to adapt settings for proper function (improper connections, wrong gearing, installation, setup, etc.), overload, overheating (desoldering, melting, etc.), running in inadequate conditions (damage or rust from rain, humidity, etc.), improper maintenance (presence of dirt, etc.), disassembly, modification by the user (modifying original connectors, wires, components, etc.), mechanical damage due to external causes.