

INSTALLATION



•Thank you for purchasing the our product. Before installing, please read the instruction carefully and keep it for future reference.

▲ Attention!

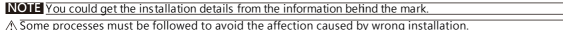
- •For installation, please follow the steps described in manual. Any damage caused by wrong installation shall be imputed to the users.
- Don't break or modify the wire. To avoid the short circuit, please don't pull the wire when installing.
- •The interior examination or maintenance should be executed by our professionals.

MARK MEANING:

Figure 1

Figure 2

Figure 3

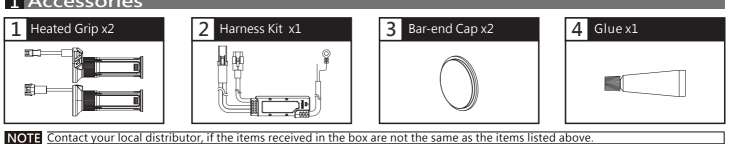


▲ WARNING! Some processes must be followed to avoid the anection caused by wrong installation.

CAUTION! Some processes must be followed to avoid damages to yourself of the

READ CAREFULLY I If any information dealt with in the manual remains unclear seek professional assistance.

1 Accessories

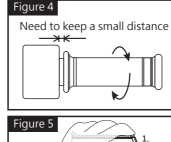


2-1 Practical installation instructions

Heated grips installation proceedure

- 1. Use an appropriate tool to remove the original handlebar grips.
- 2. Apply a cleaning agent and wipe back and forth to remove the glue residue
- from the handlebar.
- 3. Push the heated grip straight onto the handlebar.
- **NOTE** If the heating grip and the handlebar are loose; then apply the super glue (Accessory 4) to strengthen the hold to ensure that there will be no twisting during riding.

★ CAUTION! To install, do not use any tool to knock the grip on. Do not twist the grip by hand or with a tool. By doing so, this will break or damage the wire inside the handlebar.

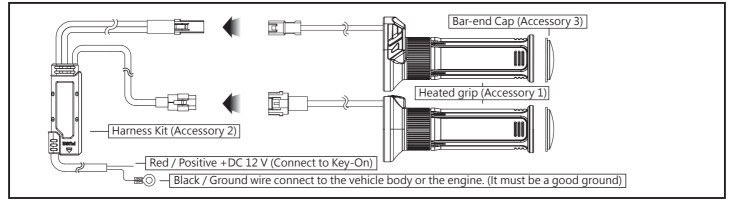


▲ CAUTION!

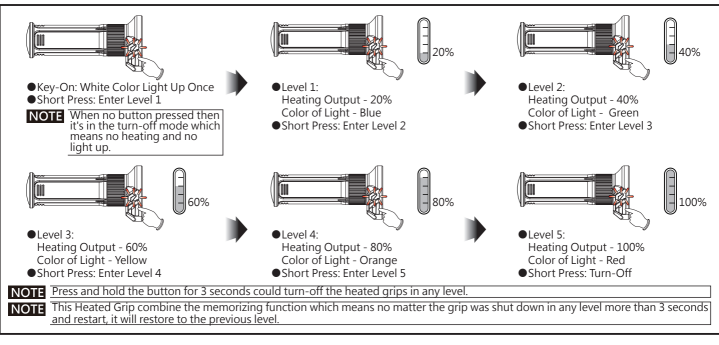
To install the heating grip onto the throttle sleeve, the throttle must maintain a small distance with a surplus distance for wiring; You must test them by rotating back and forth to make sure they can twist.

4. To install the side cap onto the heating grip, insert the top cap into the top groove and then press it downward into the bottom groove.

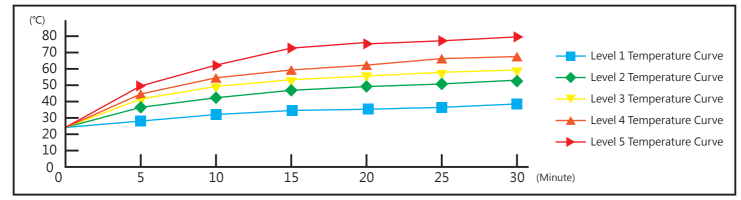
2-2 Practical installation instructions



3 Heating Function Instruction

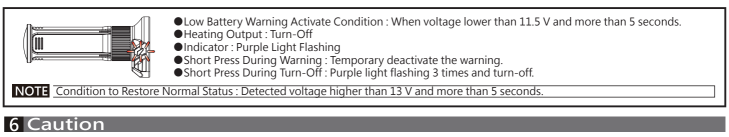


4 Heated Grip Testing Data

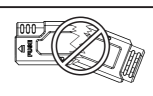


NOTE The testing environment is under 25 Degrees Celsius, with working voltage of 13.5V.

5 Low Battery Warning Instruction



 Please do not push the rubber part too hard, it might cause the device broken.



•Please do not bend the in-line control unit on the harness kit, it might cause the unit broken.

7 Trouble shooting

The following situation do not indicate malfunction of the meter. Please check the following before taking it in for repair.

| Trouble-1 | Check item |
|-----------|---|
| | ●Could be the improper connection between the connectors. → Please check each connector about the connection. ●Could be the fuse was burnt. → Please replace the 4A fuse by Terminal Car Fuse. |

%If the problem couldn't be solved after above checking, please contact the local dealer or KOSO directly.