





Thank you for purchasing the Titan-X heated grips - for electronic throttle.
 Before installing, please read the instructions carefully and keep them for future reference.

Attention!

- The Titan-X heated grips are made to work with DC 12 V only.
- . For installation, follow the steps described in the instructions. Any damage caused by wrong installation shall be imputed to the user.
- . Do not break or modify the wires. To avoid a short circuit, don't pull on any wires when installing.
- The interior examination or maintenance should be executed by our professionals only.

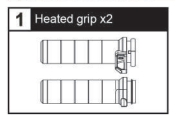
⚠ Some procedures must be followed to avoid damages caused by wrong installation.

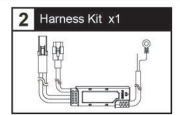
▲ WARNING! Some procedures must be followed to avoid damages to yourself or the public.

A CAUTION! Some procedures must be followed to avoid damages to the vehicle.

READ CAREFULLY! If any information dealt with in the instructions remains unclear, seek professional assistance.

1 Accessories

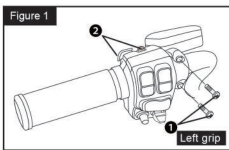




NOTE Contact your local distributor, if the items received in the box are not the same as the items listed above.

2-1 Practical installation instructions

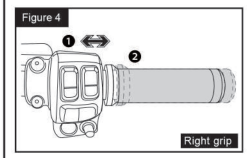
Heated grips installation procedure



- Use proper instrument to remove
 the original screws x2 and loosen ② the original screws x2.
- Figure 2

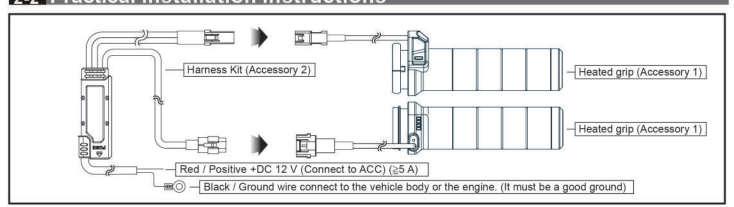
 3

 Left grip
- Pull 1 the function button, loosen
 the switch assembly, and remove 3 the original grip.
- Figure 3
- Make sure the grip fits the lock during installation.

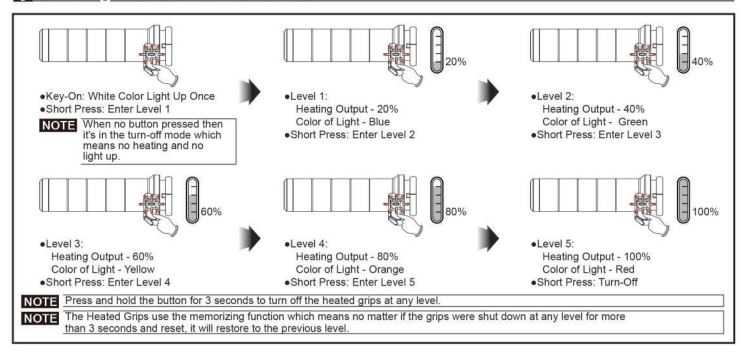


4. Adjust the location of **1** the power assembly to control the tightness of the **2** grip.

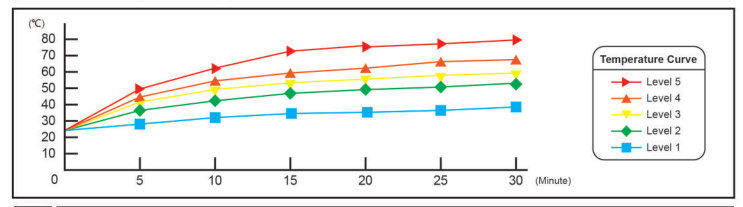
2-2 Practical installation instructions



3 Heating Function Instruction

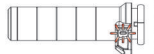


4 Heated Grip Testing Data



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

5 Low Battery Warning Instruction



- Low Battery Warning Activate Condition: When voltage lower than 11.5 V for more than 5 seconds.
- Heating Output : Turn-Off
- •Indicator : Purple Light Flashing
- •Short Press During Warning: Temporary deactivate the warning.
- •Short Press During Turn-Off: Purple light flashing 3 times and turn-off.

NOTE Condition to Restore Normal Status: Detected voltage higher than 13 V and more than 5 seconds.

6 Caution



 Do not push the rubber section too hard as it might cause the device to break.



 Do not bend the in-line control unit on the harness kit, it might cause the unit to break.

7 Troubleshooting

The following situation does not indicate malfunction of the heated grips. Check the following before taking it in for repair.

Trouble-1	Check item
No LED indicator lighting up.	 Could be the improper connection between the connectors. → Check each connector about the connection. Could be the fuse that is burnt. → Replace the 4A fuse by Terminal Car Fuse.

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