

INSTRUCTION



Thank you for purchasing the Heated Grip-C type Switch (With Thumb Heater). Before installing, please read the instruction carefully and keep it for future reference.

▲ Notice

- 1. For installation, please follow the steps described in manual. Any damage caused by wrong installation shall be imputed to the users.
- 2.Do not disassemble or change any parts excluding the manual description. 3.The interior examination or maintenance should be executed by our professionals.

MARK MEANING:

 NOTE
 You could get the installation details from the information behind the mark.

 ▲
 Some processes must be followed to avoid the affection caused by wrong installation.

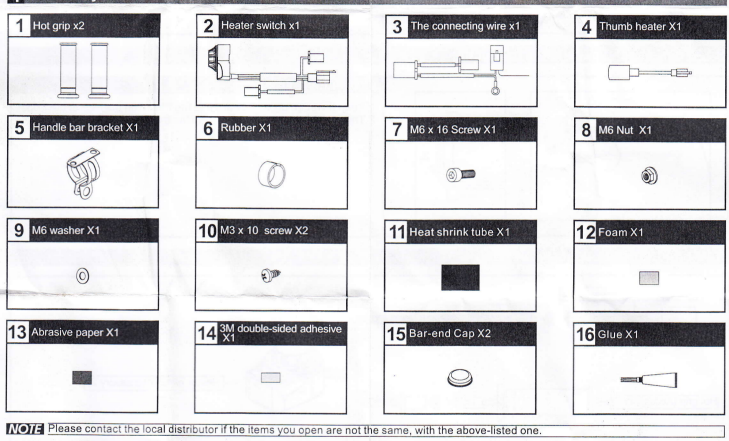
 ▲
 WARNINGI

 Some processes must be followed to avoid damages to yourself or the public.

 ▲
 CAUTIONI

 Some processes must be followed to avoid the damage to the vehicle.

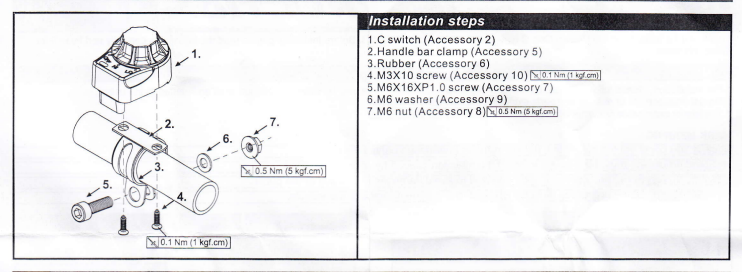
1 Accessory



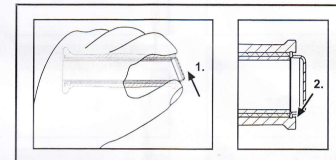
2 Specifications

$\begin{array}{c} 33.0 \text{ mm} \\ \hline 24.9 \text{ mm} \\ \hline 10000000000000000000000000000000000$		34.6 mm	 HI (START) 	Heating time : 10min→60°C ; 30min→85°C
Indoor temperature : 25°C Voltage : 13.5V Current : 2.8A • LO (ON) Heating time : 10min→35°C : 30min→45°C Top steady heat : 45°C ± 5°C Indoor temperature : 25°C Voltage : 13.5V Current : 0.7A • Voltage DC12V • Switch size W42.8 X L26.8 X H14.9 mm	33.0 mm	24.9 mm		Top steady heat : 85°C ± 5°C
Current : 2.8A • LO (ON) Heating time : 10min→35°C : 30min→45°C Top steady heat : 45°C ± 5°C Indoor temperature : 25°C Voltage : 13.5V Current : 0.7A • Voltage DC12V • Switch size W42.8 X L26.8 X H14.9 mm	_ ←>			Indoor temperature : 25°C
 LO (ON) Heating time : 10min→35°C : 30min→45°C Top steady heat : 45°C ± 5°C Indoor temperature : 25°C Voltage : 13.5V Current : 0.7A Voltage DC12V Switch size W42.8 X L26.8 X H14.9 mm 				Voltage : 13.5V
Voltage 13.5V Current : 0.7A Voltage DC12V Switch size W42.8 X L26.8 X H14.9 mm				Current : 2.8A
Voltage 13.5V Current : 0.7A Voltage DC12V Switch size W42.8 X L26.8 X H14.9 mm			• LO (ON)	Heating time : 10min→35°C ; 30min→45°C
Voltage 13.5V Current : 0.7A Voltage DC12V Switch size W42.8 X L26.8 X H14.9 mm	Row M			Top steady heat : 45°C ± 5°C
Current : 0.7A Voltage DC12V Switch size W42.8 X L26.8 X H14.9 mm	1 BEDS			Indoor temperature : 25°C
 Voltage DC12V Switch size W42.8 X L26.8 X H14.9 mm 	NO M			Voltage : 13.5V
• Switch size W42.8 X L26.8 X H14.9 mm				Current : 0.7A
			Voltage	DC12V
Switch weight (with wire) About 57.8 g			Switch size	W42.8 X L26.8 X H14.9 mm
			Switch weight (with wire)	About 57.8 g
			NOTE Heat - 60°C ± 1°/hr ; C	Cold - 30°C ± 1°3 /hr.

3-1 Installation instruction



3-2 Bar-end cap installation instruction



Installation steps

1.Push the edge of cap upward into the trench on the side of the grip. 2.Then push the cap downward into the trench on the side of the grip.

4 Wiring installation instructions

