

Installation Tips

SKU > B0106-08901BK

Complete journey of dreams

Designed by Kemimoto Group Web: www. kemimoto. com

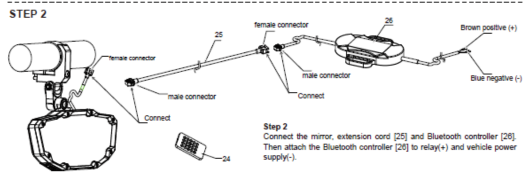
BEFORE YOU BEGIN

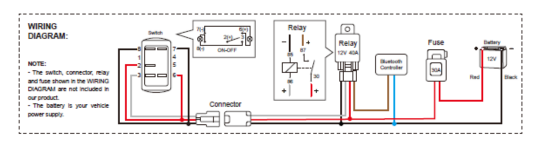
- 1. Read these instructions and check to be sure all parts and tools are accounted for.
- Please retain these installation instructions for future reference and parts ordering information.

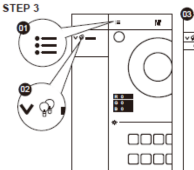
IMPORTANT

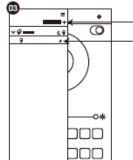
- 1. Please read the installation instructions carefully before you start.
- 2. If the vehicle is clean and free of other debris, it will be easy to install.
- 3. For your safety and to ensure a satisfactory installation, please complete all the installation steps in the order shown below.

PRODUCT INFORMATION: -10 1. Rubber Pad -11 2. Pipe Clamp -1 3. T-type POM Sleeve x2 4. M6 Lock Nut x2 -13 3 5. Y-type Bracket x1 6. Mirror Shell x1 7. EVA Explosion-proof Film x1 8. Convex Mirror R1300 x1 9. Metal Frame 10. Pipe Clamp-2 11. M8 Metal Spring Washer 12. M6*L50 Hexagon Socket Screw x1 13. Plane Bearing x1 14. M6*D15*1.5 Metal Gasket x2 15. M6*L30 Hexagon Socket Head Screw 16. M3*L12 Self-tapping Screw 17. Support 18. M5*L20 Hexagon Socket Screw x1 17 х3 18 19. RGB Light x1 20. M3*L20 Hexagon Socket Screw x2 19 21. Reading light (Emergency light) 22. POM Ball Head 23. Power Cord 24. Bluetooth Remote Control 20 25. Power Extension Cord 26. Bluetooth Controller INSTALLATION TIPS: STEP 1 Place rubber pad [1] on roll bar. Install pipe clamp-1 [2] and pipe clamp-2 [10] with spring washer [11] and screw [12].









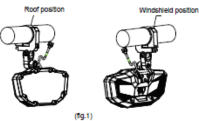
Click to enter group management

The device list is automatically connected, and you can manually click to connect or disconnect.

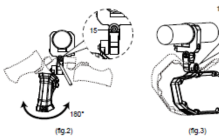
Step 3

Scan the QR code on the controller [24], download the control APP, then open the APP and connect to Bluetooth to control the RGB lights. Or you can control the RGB lights with the Bluetooth remote control [24] directly.

FUNCTION DESCRIPTION:



- 01) It fits 1.5-2.0 inch diameter roll bar.
- 02) As fig.1, the mirror will not affect the installation of the windshield and the roof, which perfectly solves the problem that the three cannot coexist.



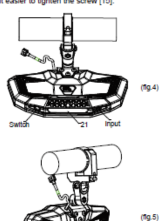
- 03) As fig.2, the mirror can be swung front and back about 180°. As fig.3, the mirror can be swung left and right about 220°. Tighten the screw [15] after finishing adjustment.
 - NOTE: Adding a through pipe can increase the force arm of the wrench, which makes it easier to tighten the screw [15].

- 04) As fig.4, about the reading light [21]:
 1. The reading light [21] is powered by an independent battery and needs to be charged. (TYPE C Input)
 - Charging time: 2.5 hours
 - Full charge endurance: 3 hours
 - The switch will turn red when charging

 The red light will go out when full charge

NOTE: If you find the reading light [21] can not light on after receiving our product, please charge it fully first.

- Light color: Red, white and green.
- 3. Light mode: Monochromatic constant light and monochromatic flashing.
- 4. Light control:
- Short press the switch to light on.
- Short press the switch to change light color and light mode.
 Long press the switch over 3 seconds to light off.
 Battery: Capacity 850mAh; Voltage 4.2V; Current 500mA.
- USB Charging Cable: Voltage 5V; Current 1A.
- 05) As fig.5, the RGB light [19] can be controlled by APP or remote control [24].



B0106-08901BK 2 of 2

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1)this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.