

W6 Instruction manual



1. Product and accessories

Monitor



Monitor installation bracket

W6 front/rear camera
(Pro/Pro+optional parts)



Reducer rings
2mm/4mm/6mm/8mm



Multifunction buttons



Button I/L shape bracket



Multifunction buttons



Tire wrench
(Pro+optional parts)



Anti-theft screws
(Pro+optional parts)



Power cord



Hexagon key 2pcs :
M5,M6
Outer hexagonal bolts
1pcs :M10



M5 2pcs
M6 1pcs



M5 Screw cap 1pcs



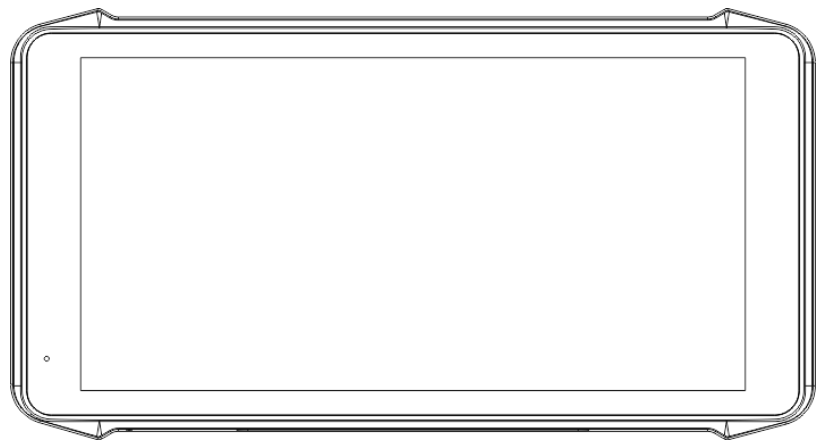
Nylon cable ties *10



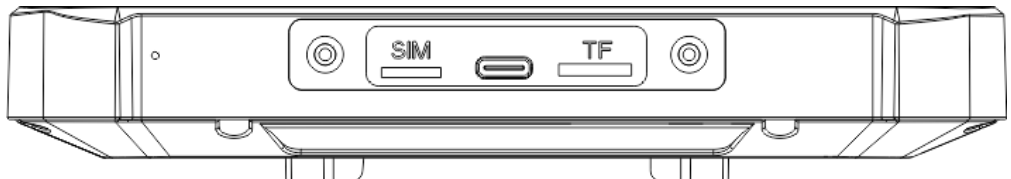
Phillips screw driver

2. Product and accessories

W6 is a smart multimedia player designed for Motor bikes, it supports mirror link, (carplay, Android auto, Baidu Carlife, bluetooth music, bluetooth emission) ,tire pressure (optional), dash cam dual recorder, video playback, one button snapshot and so on.



Front view



Connectors

3. Installation precautions

Please note that, the working temperature range of our product is 9V-16V, if out of range, will cause product damage or crash.

3.1. This product will fit for gasoline motor cycle, tricycle and Electric motor cyble with 12V power supply.

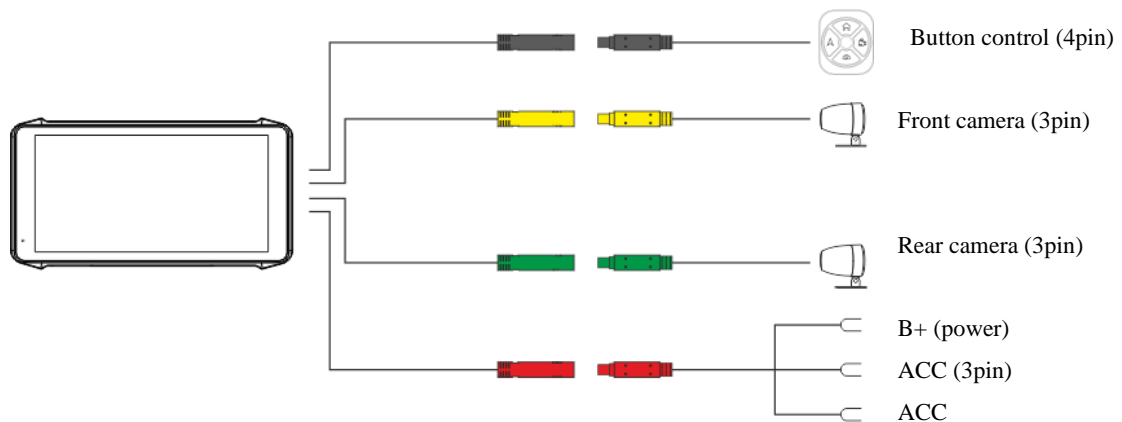
3.2. Power supply and wire connection

3.2.1 B+ Yellow wire (Constant Power): connect the positive pole of battery, or the fuse that comes with 12V power (please use multimeter to measure the voltage from the fuse when turn off ACC)

3.2.2 GND black wire (ground): Connect the negative pole of batter, or put on the iron (please make sure the connection point from the iron is inverted with the negative pole.)

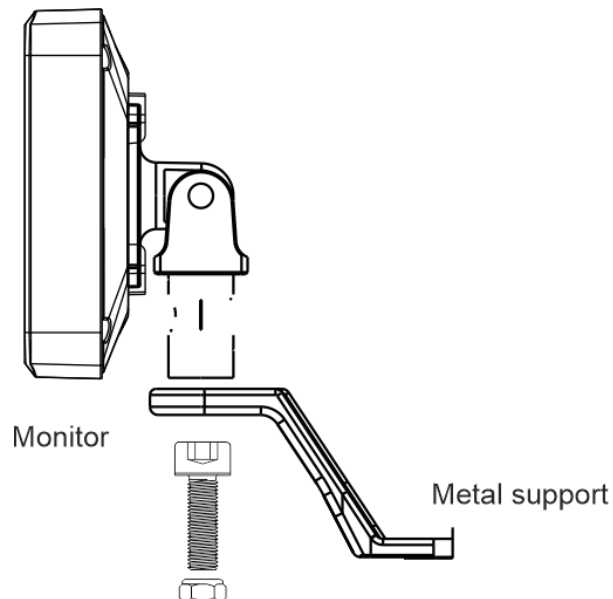
3.2.3 ACC red wire: When confirm the ACC wire, please open the fuse box, and test it with multimeter, if turn it off, voltage is 0V, when turn it on, voltage is 12V, then it can be ACC power supply. (If no ACC from fuse box, then please use same method to find it from other place).

4. Wiring diagram

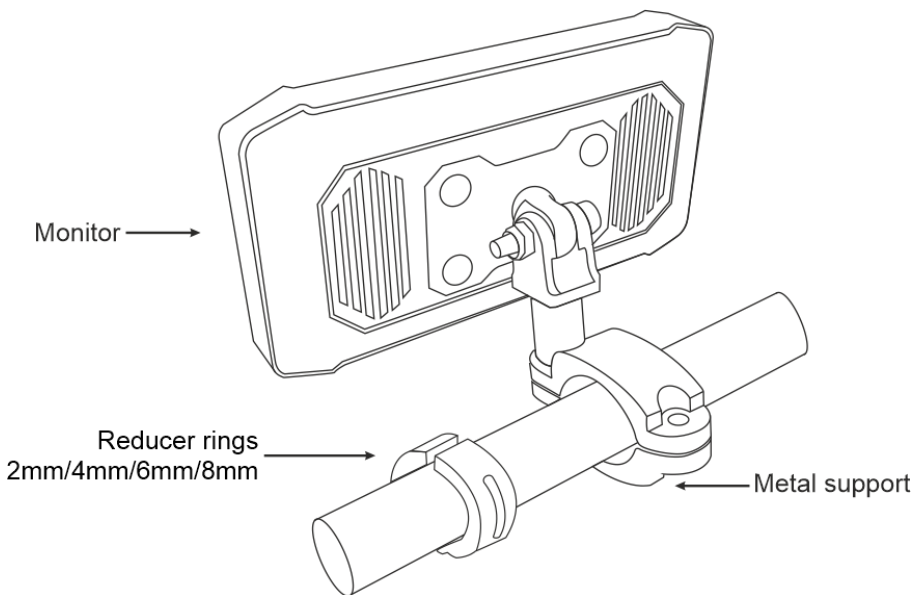


5. Product Installation guide

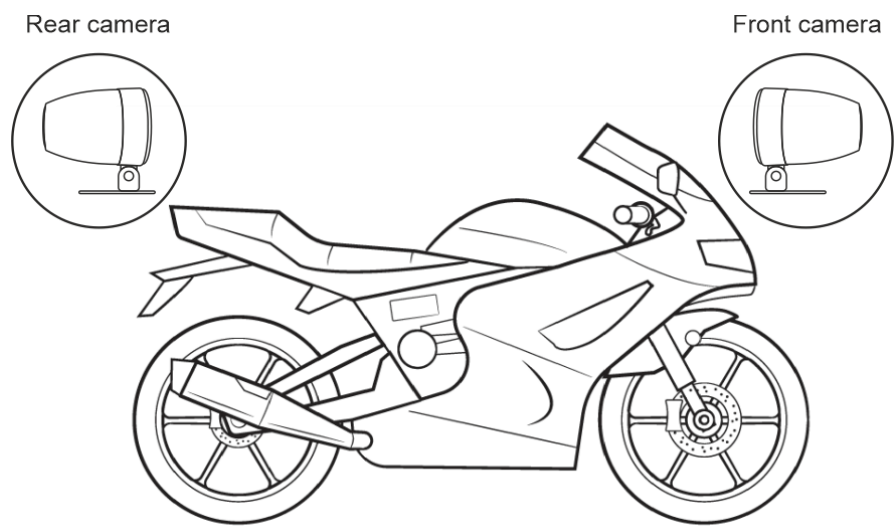
5.1. Installation Method 1



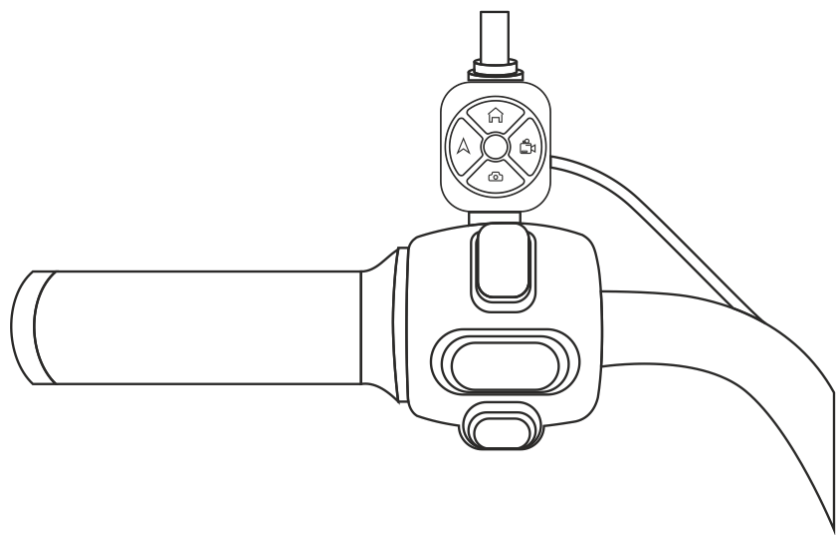
5.2. Installation Method 2



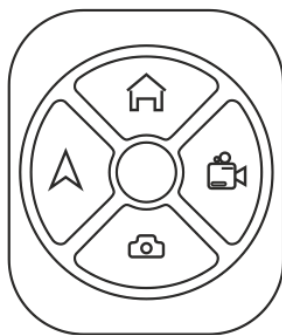
5.3.Front and rear view camera installation diagram



5.4.Button installation diagram



5.5.Button function instruction



- Home: Back to main menu
- Navigation: Enter navigation (carplay/Android auto/Carlif)
- Shooting: Front/rear camera shooting pictures and save
- Camera: Switch to front and rear video recording

6. Product specification

LCD	6.1inch Highlighted 1000+
Resolution	1440*720 HD
CPU	Allwinner F133
Operation system	Linux system
Operation method	Multi touch
Software upgrade	Through Type c connector
Functions	Wireless Carplay, wireless Android auto, Carlif
Video playback	Can check from the product or upload to computer
WIFI	2.4/5.0
Bluetooth	Bluetooth 5.3, support signal receive and bluetooth emission
TF card	32GB
Front/Rear camera	HD night vision, 130 degree wide viewing angle, 1920*720
Physical buttons	Main menu, Navigation, shooting, front/rear camera switch
Power supply	DC12V
Working current	550mA
Working temperature	-20°C+70°C
Water proof level	IP67
Optional function	front/rear dual recording/tire pressure

7. Warranty terms

- 7.1 All faulty product or accessories under normal operating conditions and within 1 year from the purchase date should be regarded as warranty unit.
- 7.2 Please correctly fill in the warranty card.
- 7.3 You will be charged with following situation during warranty time.
 - 7.3.1 The damage due to mistake installation and operation.
 - 7.3.2 Any repairing, adjustment or refit on the product not designated by our technicians.
 - 7.3.3 Any damage by natural disasters such as flood, fire, earthquake and so on.
 - 7.3.4 Any damage during transportation when return to fix or send back to users.
 - 7.3.5 Any product or accessories not supplied by our company.
- 7.4 For all man-made damage, we will not offer warranty, such as man-made crash and so on.
- 7.5 Please safe keeping this warranty card, we only offer once for each unit.
- 7.6 Our product warranty time is strictly follow the rules of electric products that made by The People's Republic of China.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 and your body.