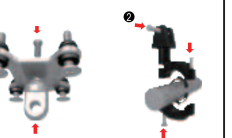
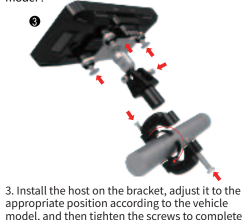
## Installation Diagram: **Power Connect Precautions:** 1. The smart screen's power wire (Red ACC+12V) must be connected to your motorcycle's ACC+12V (Not B+ on the battery). 2. The smart screen's negative wire (Black) must b connected to the negative terminal of your motorcycle's battery. NOTE: 1. If the smart screen's power wire (Red ACC+12V) is connected to the motorcycle's battery's constant Riding CarPlay power (B+), the screen will not turn off when the ignition is off. Smart Screen 2. If the smart screen's power wire (Red ACC+12V) - C ()+ is connected to a motorcycle which a power supply greater than 12V, it will burn out the smart screen. ef a a Operation Connect to Bluetooth headphones or nec helmet: model Guide 1. Bluetooth earphones and helmets can only be connected to your mobile phone for use, and can not be connected directly to the smart screen. Red connects to 2. Before or after successfully enabling CarPlay or front and positive pole rear cam Android Auto through your phone with the screen's Bluetooth, you need let your phone connect to Bluetooth earphones or helmets. This will allow you to hear the audio from your phone through your Bluetooth device. Other Notes: Black connects to the negative pole 1. Smart screen can only be connected to the DVR and TPMS monitors produced by our company. 2. The USB power supply is unstable, it is recommended to connect to the motorcycle's ACC+ (12V). 3. Do not use a high-pressure water gun to rinse the screen, camera, and tire pressure monitor.

Bracket installation:



1. Twist the ball head onto the back clip (to be tightened)

2. Variable diameter handle set, supporting 12-28 cm original handlebars for each vehicle



model, and then tighten the screws to complete the installation.

## Tire pressure installation guide

Low voltage High voltage alarm value

1.Set the tire pressure unit according to the

2. Set the air pressure alarm value according to

different car models. The tire pressure will be

3. Tire pressure pairing: A corresponds to the

front wheel (FRO), B corresponds to the rear

pressure sensor and activate it on the front wheel,

then install the B tire pressure sensor and activate

wheel (BAC). Click to pairInstall the A tire

red-warned if it is too low or too high compared

requirement, either Bar or Psi.

to the set value.

it on the rear wheel.

Note: If the tire pressure value is not displayed, please pair again. If you need to replace the sensor, please unpair and then pair with a new tire pressure sensor.

## Operation of the Driving Recorder :



1.recording time. 2.homepage. 3.video playback. 4.Stop recording-Start recording. 5. swap thefront and rear recordings. 6.take a photo.

Replay interface function introduction



1.video playback 2.videorecording 3.functionsettings 4.homepage 5.unlockedvideophot 6.locked video 7.photo 8.play/pause 9.lock avideo 10.full screen 11.switchbetween front and rear screen recording 12.checklist

13.delete thechecklist

5. Connecting the Mobile Phone to View the Recorder



1: On the display, click on CarPlay — WiFi Video. 2: Scan the QR code to download the APP 3: Turn on the WiFi switch on your phone to connect to the display's WiFi (password: 12345 678).

4: After a successful connection, the mobile phone can display the recorder screen. [Note: Android phones can download videos to the local phone.while Apple phones can only download to iCloud.]

FCC Warning Statement: Changes or modifications to this unit 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.

## FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co - located for operating in conjunction with any other antenna or transmitter.