# motorcycle recorder MOTORCYCLE DVR



Instructions for use

Please read the following instructions carefully

1. This product uses negative grounding and 12V power supply.

2. Please turn off the power of the motorcycle before installation, and then turn on the power after the installation is completed.

3. It is strictly prohibited to use high-pressure water guns to flush the recorder main unit and lens and other accessories to prevent water from entering the body

4. It is strictly prohibited to use corrosive solvents such as alcohol, scouring fluid, and cleaning agents to wipe the main unit of the recorder.

and lens accessories, which will damage the appearance and waterproofness of the recorder.

5. Please do not bend the power cord, lens cable and other lines during installation.

6. This machine supports up to 128G TF memory card. To ensure normal recording, please use

Class10 high-speed card, you need to format the memory card on the recorder before using it for the first time.

7. After the memory card is used for a long time, it will produce more fragmented files. Please format the memory card regularly.

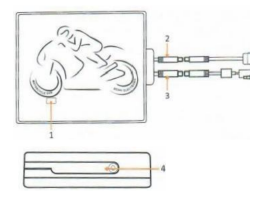
Note: After installing the memory card, please firmly press and flatten the rubber plug to ensure that the recorder is waterproof

Effect!

Warning: This recorder is only used as a riding recording tool. It is strictly prohibited to watch the recorder during riding.

Watching the display screen to judge the driving conditions before and after while riding may be dangerous!

### one,a



**Product Description** 

1. Status indicator/reset 2. Front lens connector

3. Power cord connector 4.TF card slot

### 2. Product accessories and list

- 1. Recorder host X1 3. External pull-out lens X1
- 2.Power cord X1

3M glue X2 6.Instruction manualX1

5. Screwdriver X1

# three. Operation and APP usage instructions Preparation before use Power on and off $The \ car \ lighter \ will \ automatically \ turn \ on, \ and \ the \ machine \ will \ automatically \ shut \ down \ when \ the \ car \ is \ turned \ off. \ 2$ Insert memory card WillMicroSDPush the memory card straight into the card slot until you hear a "stuck" sound. Remove the card: Push the Micro SD card forward and the card can be removed after it pops out. $Note: Removing \ the \ TF \ card \ during \ recording \ may \ damage \ the \ files. \ Please \ shut \ down \ the \ computer \ first \ and \ then \ remove \ the \ card.$

## 4. Instructions for use of driving recorder APP

#### (Take Road Cam APP as an example)

1. Select the WIFI signal connection with the name starting with "wif camrea" on your mobile phone.

The initial password is 12345678, the connection is OK; return and find the "Road Cam" APP.

Open with.

Note: When the Android phone prompts that the current WLAN network cannot access the Internet, whether to switch

To network? Select Cancel. Location permissions need to be turned on.

4:15pm ···0.2K/s Gan @

### **WLAN**

Turn on Wi-Fi

Connected WLAN

 $wifi\ cameraac \cdots .309587cf1115$ 

Connected but unable to access the internet  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ 

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.