

Goluk vehicle traveling data recorder Quick Start Guide

Packing List

After opening the packaging, make sure that passengers and extremely smart tachograph (hereinafter referred to as "camera") is intact, and control the graphic below to check the accessories are complete.

Camera × 1

Bracket × 1

Car Power Adapter × 1

Power cord × 1

Double-sided adhesive bracket × 1

Text data × 3

Fixed-line snap × 8

Installation steps

- 1、 a memory card installed. (Proposed purchase more brand-formal channels Class10 Micro SD (TF) Memory Card)
- 2、 the camera is inserted into the host bracket To remove, press and hold the LOCK button.
- 3、 select the appropriate location, such as the rear right side mirror or the middle of the bracket 3M adhesive sticker protection and protective lens tear film, affixed to the front windshield. After the paste can rotate the camera lens toward
- 4、 using the power cable car charger jack and camera, as recommended by way of illustration traces. After the vehicle is started, the camera automatically boot, the tone indicates the start of work. (Some models such as Fox, GL8, Elysee, Cadillac CTS, etc., after the vehicle cigarette lighter does not automatically turn off the power. While the camera will automatically enter the sleep state to reduce power consumption, but for a long time parked Shihai unplug the car charger .)

Straight-ahead position.

LOCK key for the car

Mounting region

You can use the power cord clamp fixed line

Best location

Connect car charger

Fixed-line snap position

Power line traces the trajectory

NOTE: Do not install the operating range of the airbag or airbag cover shells. The Company of injury or death due to a vehicle collision or a car airbag aspects caused not bear any responsibility. Bracket 3M double-sided adhesive paste needs no oil in a clean glass surface, and the need to stand for 24 hours in order to achieve the strongest adhesion, it is recommended not to hang the camera during this period.

Instructions for use

Schematic diagram

1、 the lens

2、 security lights

Security mode is on

3、 Wi-Fi indicator

Connected mobile client

4、 microphone

5、 power / recording indicator

Power

Start Recording

6、 speaker

7、 Power Interface

8、 the reset button

Press 6s restore factory settings

9、 MicroSD (TF) memory card slot

Select Class 10 or more, up to 64GB

Mount Poles Pilgrim mobile client:

1、 mobile phone access road off the pole official website www.goluk.com download.

2、 scan the next Fanger Wei code Get Download (support iPhone and Android phones).

3、 iPhone users can also search the App Store "very way off" or "Goluk" Download the iOS version.

Scan very concerned passengers and micro-channel public number, obtain the latest client, plus a super multi-surprise waiting for you !

Connection bundle Camera:

1、 power.

2、 after the power is turned on, wait for the device to start and start recording broadcast tone, the device side of the lens blue Wi-Fi indicator is blinking, it is waiting for passengers and APP pole connection. The first time you need to use your phone camera to bind with specific steps are as follows:

the iPhone: First into the phone system setup the wireless connection list, select the name for Golukxxxxxx extremely hot and way off, the connection after a successful start pole road passenger APP, into the lower part of the page and click on the blue camera for the first time to complete the binding.

Android phones: Starting off pole path APP, into the lower part of the page and click on the blue camera follow the steps in the software prompts to complete the binding, without having to manually wireless connection in the phone system operation.

Tip: If the process is not binding on the connection or connection failure Please restart the camera off or press RESET button next to the power supply hole 6 seconds reset and waits for a connection again after the blue Wi-Fi indicator light flashes . If asked to connect the camera wireless password, please enter 123456789.

Note: To reset the camera password, you can press the side camera memory card slot next to the RESET button for six seconds to restore the factory settings. It proposes to restore the factory settings, use the phone as soon as the client set up a wireless password.

Pole passengers and operate mobile client:

Pole Pilgrim APP supports Android and iOS two main platform for real-time video preview, historical video playback, and other operations by mobile device management client. At the same time the mobile client can synchronize the device to store video, and the video processing and editing filters share.

Features:

Driving record - loop recording 1080p HD video traffic, support for mobile wireless control video playback.

Emergency video - video is automatically saved emergency braking or a vehicle collision occurred when touched.

A wonderful video capture button - by a wireless remote control button to capture wonderful short video, quickly synchronize to the phone APP, a key share to micro-channel, microblogging and other social media.

Webcast - pilgrim image by pole APP tachograph camera can be captured in real time to share with friends and family, watching the city traffic, on the outskirts of looking at the scenery.

Parking Security -24-hour parking security, advanced storage strategy combines motion detection technology to make your car more secure. (Requires optional step-down line)

GPS-- built-in GPS chip imports, the perceived speed changes.

Note: Please see more features extremely Keguan road network, or micro-channel public concern number. Pole Pilgrim mobile client periodically upgraded, more exciting look forward to your findings.

Precautions

Q: I need to choose what size of Micro SD card? Maximum support much capacity?

A: regular channels to buy Class10 specifications Micro SD (TF) can be used, the device supports a maximum capacity of 64GB memory card, this capacity can store approximately 650 minutes of high quality video driving record. The memory card purchase is defective or fake, could result in equipment damage or failure to store video, dropped frames and other issues.

Q: how to do a full memory? How can I clean up video on a memory card?

A: You do not need too much attention to the problem of memory card capacity, in addition to emergency video outside any video will be in circulation after reaching the set limit storage To clear all video or delete a section of the video recorded by the phone pole road passenger APP clients completed.

Q: View live video or playback video, suggesting the player fails.

A: Make sure your phone with your device's wireless network connection is normal, view the video that require higher bandwidth, in the vicinity of the device to operate.

Q: Goluk parking security functions How to activate? Will lead to the battery feed it?

A: parking security feature requires that you use extreme Pilgrim APP activation, activated device

automatically switches security / normal mode. Since most vehicles cigarette lighter power supply will stop after the vehicle turned off, so this feature requires that you install a low-voltage protection with buck continuous power supply line to the device. The device in accordance with the optimization strategy for low power operation in the security state, and the battery will buck line monitoring battery voltage, such as power falls below the level of safety, the automatic stop power supply to protect battery, ensure that the vehicle starts properly used. To purchase a very special way off down the line, please visit the very road network or Keguan official WeChat account queries.

Q: how not connect the camera to do? I'm android phone

A: First, make sure the list is not in your wireless Andrews system settings to connect the camera hot, if it is connected press and choose to forget. Pole off the road during the first use Android APP binding cameras, is divided into two main steps: 1. Connect your phone camera wireless hotspot, camera configuration information, create a hotspot phone; 2, hot wait for the camera to connect the phone and complete the binding. If you are prompted to connect Wi-Fi failed in step 1, is likely to be the system version is not compatible with your phone pole road passenger APP, a proposed replacement of other mobile phone models to test the camera is working properly. Step 2 If you have been waiting for the camera is connected, this time you return to the previous page, and see the connection to restart the camera off again after the blue Wi-Fi indicator light flashes. Android platform due to its own characteristics, resulting in a number of versions, and some domestic manufacturers will usually on the bottom of the phone system be modified, resulting in complex application adaptation. Pilgrim has adapted very mainstream Android mobile platform, and has been constantly adapting more phone models.

Security indicator

Red: flashes when the security function is activated

Wireless light

Blue: flashes when the phone is not connected, Always connect the phone indicates

Power / Record lamp

Green: Steady indicates normal power supply

Red: Steady indicates normal recording;

Reset key

Hold down the 6 seconds, restore the device to factory settings

Power Interface

Micro USB 5V-1A

Sales consulting

Customer Service Tel: 4009691800

E-mail address: service@goluk.com

Official website: www.goluk.com

This manual for reference only, Subject to change without notice.

Warning:

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.

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

NOTE: 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.

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter