

User Manual

TRAFFIC ALARM

C007

Precautions

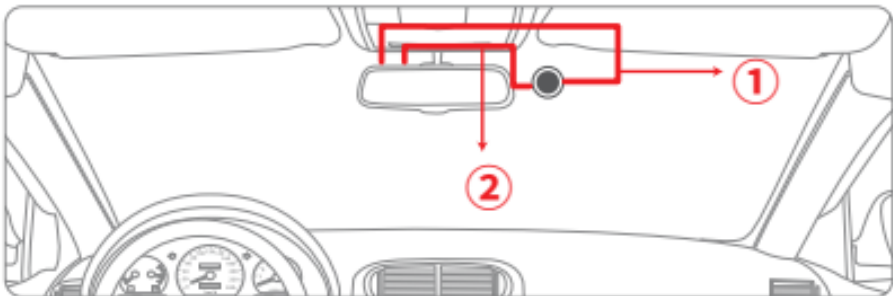
Due to the different heat insulation and explosion-proof films on the front glass of the car, it may take about 1-5 minutes to successfully locate the device for the first use. When passing through confined spaces such as tunnels, underground parking lots, or high-rise urban areas, there will be no voice announcements due to weak GPS signals, and the equipment will return to normal after leaving the above areas.

Installation and operation

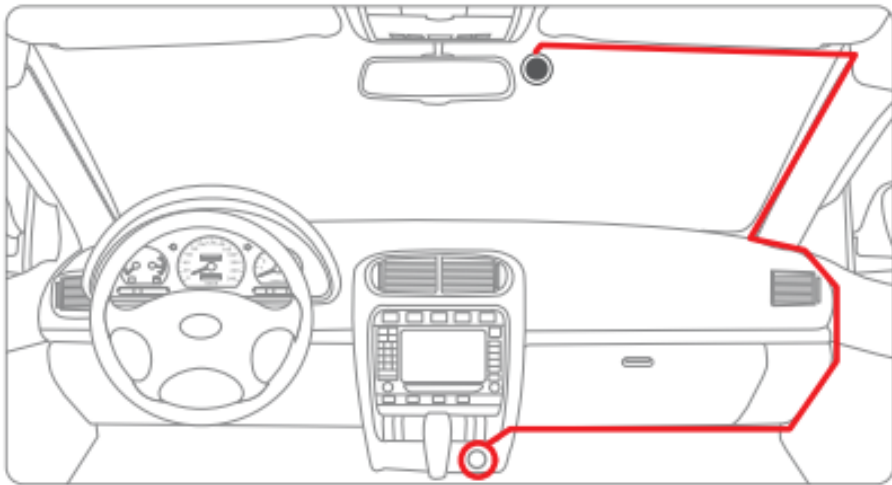
This product can be mounted on the glass or in the center console of the car. 3M double-sided tape can be pasted on the side printed with BD+GPS. The sticking position should avoid the lens of the dashcam as much as possible to avoid interference with satellite reception and ensure the strength of the satellite signal.(Specific

steps are as follows)

1. When using as a dashcam partner, unplug the power cord of the dashcam from the socket and insert it into the DC-5V port of this product (see ① below), and plug the mini to micro cable in the accessory kit To the 5V voltage input of your dashcam, plug the other end into the other DC-5V port of the device (see ② below).



2. When used alone as a GPS voice alert, connect the power cord to the car cigarette lighter (voltage 5V) and connect the other end directly to the device's port (see figure on the next page).



When you turn on the power, you will hear the ringtone (When using for the first time, it takes 1 to 5 minutes to search the satellite signal). After that, the device works properly.

Button function

This product uses a convenient single-button operation mode. It will start automatically when you turn on the product.

【Press and hold】 the button for about 3 seconds to enter the data upgrade state.

【Press】 the button to adjust the volume. When the volume is at its maximum, press the button once to turn it down. You can choose from eight levels of volume.

Data upgrade

1. Bluetooth connection to mobile phone: Scan the QR code to download the mobile app (only for Android phones for the time being) and follow the instructions on the page. Download URL: gsm.wanmagps.com/update/sopft.apk



2. Connect the device to your computer using a USB cable (the computer must be connected to the network). Then a window will pop up on your computer and you can click Update to update the data.

Troubleshooting

1. Unable to power the device

① Make sure that the charging port of the car works properly.

② If the device is connected with a dashcam, check that the power of the dashcam is turned on normally.

2. Continuous anomaly warning

① Turn off the power and restart or re-upgrade data;
② Check if the device is damaged.

3. Slow satellite connection

① Check if there are any skyscrapers or trees around.
② It takes 1 to 5 minutes to search for satellites for the first time.
③ Start after leaving the underground or tunnel, or wait a few minutes until satellite positioning is completed.

4. No voice prompt for speed camera spot

① Download the latest fixed photo spot data.
② Register a VIP account, report the location online, and add fixed pot data.

③ Contact after-sales service and report the location of the failure.

5. GPS device is down

- ① Record the location of the downtime.
- ② Connect to the computer and upgrade the database software again.
- ③ Please report to the product seller.

If you have any questions, please contact us at
service@spedaltech.com

For more information, please scan
the QR code on the right side to
visit our homepage and read the
detailed manual.

FCC 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.

Radiation Exposure Statement

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.