WOLFBOX

MODEL: i07



Welcome to use 3 Channel Dash Cam i07 Please read this manual carefully before use If you have any questions, please feel free to CONTACT US















USER MANUAL

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- ► How to use?
- ► Can not turn on?
- ▶ Missing items?
- ▶ Damaged or detective?

Please contact us before returning the item,
WE WILL HELP YOU RESOLVE ANY ISSUES ASAP.

CUSTOMER SERVICE

7*24Hour

E-mail



service@wolfbox.com

Facebook



https://www.facebook.com/wolfboxusa

LINE



WhatsAPP



Just Scan the QR Code with your iPhone or Android's Camera to get in touch with us.

service@wolfbox.com



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WOLFBOX

INTRODUCTION

Thank you for purchasing WOLFBOX i07 Dash Cam. This product is a triple channel dash cam which offers 150° front camera, 160° inside camera and 155° rear camera, it can simultaneously monitor the front, rear, and interior of your vehicle while providing audio at 1440P + 1080P + 1080P, protecting you from potential accidents and liability issues. When the rear camera is not inserted, the cam will turn to front and inside dual recording mode automatically. It provides top 4K 2160P resolution front camera and a 1080P inside camera. The rear cam is easily 360° adjustable with 20ft extension cable, and it works well for cars, SUVs, jeeps, and truck.

In addition to triple-camera recording and ultra-high definition, i07 dash cam also has other smart features to provide customers with elegant and convenient services. It has built-in GPS, builit-in WIFI, free APP, split-screen display, rear flip(180°) & rear mirror, DST switch, built-in G-Sensor, emergency recording, audio recording, loop recording, parking monitoring, Screensaver mode, and is very easy to use.

PRE-CAUTIONS

- 1 If you have any questions, or want accessories, please CONTACT US (service@wolfbox.com), we will solve it for you.
- 2 Please check the functionality of dash cam with its all accessories before installation. If you want to find a professional for installation, please check the function first, so as to prevent the inconvenience and installation cost loss caused by the machine problem after the installation.

- 3 Please use original accessories provided in the package, just in case of compatible issues after using others', especially use 2 or 3 in 1 cigar socket will lead to 100% insufficient current supply.
- ① Please don't splice rear camera wire for extension, the monitor may lose the rear image. The length of original cable for rear camera is 20 feet, suitable for most types of cars. We also have 50 feet rear camera extension cables(ASIN:B0814ZHHST) sold separately.
- (a 32GB card is included in the package).
- 6 If you want 24 parking monitor function to guide your car parking safety, dedicated hardwire-kit (ASIN:B09V5B9VR3) is needed.
- Please format micro SD card termly in case of locked videos occupied much capacity, release them necessarily.
- 3 Please confirm whether your cigar power port is ACC. (if the cigarette lighter is still charged after the car is turned off, please use the hardwire kit or unplug the car charger after the car is turned off, otherwise it may exhaust your car's power supply.) (Note: This happens in some Ford/Audi cars, and electric cars).
- The rear camera in the package is for installation on the rear windshield in the car. If you want to install a rear cam on the rear bumper or the license plate, we have two separate rear cameras for sale. Rear camera for exterior installation(ASIN:B09H5KBK9X) and Upgraded WDR Rear Camera(ASIN:B09KRM9QQ5).
- ① If you have any questions or need accessories, please CONTACT US.

WOLFBOX

WARNINGS

Failure to comply with safety warnings and regulations can result in serious injury or death.

Please read and understand all instructions before using this product. If any damage is caused by failure to follow the instructions, the warranty will be voided.

- Keep small accessories out of the reach of children.
- Be sure to use accessories and designated parts. Using non-designated parts may damage the equipment or cause fire, electric shock, or malfunction.
- This product is intended to be used as a reference material in the event of an accident.We do not guaran-tee its effectiveness as complete evidence.
- Please note that this product may infringe on privacy and other rights depending on how it is used. We are not responsible for these cases.
- Since this product uses a wide-angle lens, part of the image may be distorted. It also differs from the actual perspective. This is a characteristic of wide-angle lenses and is not a malfunction.
- Pay careful attention when cleaning the lens surface. Use a soft, moist cloth to clean the lens to avoid scratches which may compromise video quality.

- This product is for DC12V/24Vvehicles only.
- The specifications and appearance of this product are subject to change without notice for improvement.
- Do not expose this product to rain, moisture or water under any circumstances or it will result in external or internal damage.
- Do not try to open the cover or try to repair it yourself. If the accessories for this device have any problem, please contact the seller for assistance
- Do not operate or install the camera while driving, or attempt to change any setting etc. Pull off the road first and only do so when it is safe.
- Do not drop, puncture or disassemble this product.
- Do not use the charger if the cord is broken or damaged.
- Do not operate or install the camera while driving, or attempt to change any setting etc. Pull off the road first and only do so when it is safe.
- Do not disassemble or modify this product. Otherwise, it may cause a fire, electric shock or malfunction.
 - Some countries, states or cities prohibit drivers from mounting anything on the windshield or prohibit mounting on certain areas of the windshield.
 - It is owner/operator's responsibility to mount or use of this device incompliance with local laws.
 - The company is NOT responsible for the loss of any data or your content during operation or in any circumstance.



Please read the instructions before operating.

- Please use the original power cable provided in package, do not use other power cables.
- You need to insert a memory card before start recording. Please insert only a brand name Class-10 or higher speed Micro-SD card up to 512GB max for reliable operation. 32GB Card is included in the package.
- Before first time use, you MUST format the memory card in the camera to prevent any errors and for smooth operation.
- If the machine cannot be turned on after the power is turned on, please keep the power on and reset the machine. Please CONTACT US if it still doesn't work.
- If the WIFI cannot be connected, it may be because your mobile phone is not compatible with our APP. Please CONTACT US and tell us the mobile phone model and software version number, and we will update the APP. Thank you very much for helping us make progress.

How to set date and time?

It will automatically update the time according to your location and time zone due to GPS, so you do not need to manually change the time. But you can adjust the daylight saving time by changing the DST setting in the setting menu.

How to transfer videos to PC?

Insert memory card by Card reader to your PC to view or download them.

The video recorded by this product can be displayed in conjunction with Google Maps by installing the dedicated viewer software on your computer. You can get it free at CAR DVR Player for mac: https://bit.ly/2QsCI6K CAR DVR Player for win: https://bit.ly/2QsxVC1

Please make sure that the AV Port and the rear camera cable socket are firmly inserted (please insert it firmly). If it is not inserted tightly, the rear camera screen may not be displayed.

NOTE

 Do NOT use Windows Media Player. It is NOT made to play i07 videos, your video playback will lag.



- 1 IPS Screen
- 2 In-Car camera
- GPS built-in bracket
- 4 Rotate to adjust the In-Car camera image
- 5 Type-C Power port
- 6 Rear Camera input terminal(AV-IN)

NOTE

- When inserting the rear camera cable, please insert it firmly to ensure that the circuit is unobstructed, so that the rear camera can detect.
- TF Card slot
- 8 Front Camera(Can rotate to adjust front camera image)
- M button
- **10** UP button
- Power button
- Down button
- OK button

Button Function

BUTTON IMAGE	BUTTON NAME	SHORTCUTS / FUNCTIONS
M	MENU/BACK	Press Once-to Enter the Setting Menu in Recording Page Press Once-to Return
Δ	UP	Press Once-to Enter the Playback Mode in Recording Page Press Once-to Scroll Up while in any Menu Setting Press Once-to Scroll Up to select the Specific Playback Mode(UnLocked/Locked/Parking) Press Once-to Scroll to Previous Video Files while in Playback Mode Long Press-Go-Back to the Beginning during Playback a Video
(h)	POWER BUTTON	Press Once-to Turn Screen Off Long Press for 3 Seconds-to Turn On/Off the Camera Press Once-Lock/Unlock/Delete Video File when in Playback Mode
∇	DOWN	Press Once-to Lock the Current Loop Cycle Video File while Video is being Recorded Press Once-to Scroll Down while in any Menu Setting Long Press-Go Back to the Beginning during Playback a Video
ОК	OK	Press Once-to Switch Front Screen/In-Car Screen/Rear Screen/Front & In-Car & Rear Split-Screen in Recording Page Press Once-to Enter/Confirm Specific Settings Long Press 2 Seconds-to Confirm when in "Set Date and Time" Setting

C

About the Micro SD Card

When using a new MicroSD card, be sure to format it on the dash cam.

- 1 Do not remove or insert a Micro SD card while the power is on.
- 2 Use a Micro SD card with Class 10 or higher(32GB~512GB). 32GB card is included in package.
- 3 For stable use, it is recommended to format the micro SD card regularly. Recommend: Once a month.
- Please press the "M" button once to enter the menu settings, then press the UP/DOWN button to scroll until you see "Storage" setting, press the "OK" button to enter it. Then press "OK" button again to confirm to format the SD card.
- 5 This product will check the Micro SD card at startup and will announce if it is not inserted or damaged, that can prevent missed shots.

NOTE

- Please note that memory cards have their self life span, after so many uses of writing data over and over, eventually they will become inoperable. When that happens, please replace your memory card.
- We recommend that you format the memory card every month to keep it clean for smooth operation.
- Please format the card in the dash cam, not on PC.
- Formatting will erase all recorded data.

To install

- Make sure the camera is turned OFF first.
- 2 Find the TF Card Plot(on the right side of camera).
- 3 Then insert the TF Card half way in.
- 4 Use the finger nail or a paper clip to push the card all the way inward until it clicks and locks in place.

To remove

Gently push its edge inward until it clicks, and then pops out, then simply pull it out of the slot.

NOTE

- If you experience camera FREEZING or LAGGING or STOPS Recording after few seconds. Then It is the issue of the MEMORY CARD. (NOT THE CAMERA ISSUE) - Please Contact US.
- WOLFBOX 3 Channel Dash Camera is High-Rate Video recording device which requires High Speed Rating SPECIFIC Micro-SD Cards.
- Currently WOLFBOX is only sold on Amazon, and sellers on other platforms are not authorized.

Installation

The camera comes with the default settings which allows you to start using your camera right out of the box without changing any settings. Make sure to format the memory card before first time use.

Please check the functionality of dash cam with its all accessories before installation.

How to install the main body

1 Installation Position-Please find the most suitable place to record the picture you want(such as the back seat) with the In-Car camera. Note: Front-Cam and In-Car Cam can be rotated to adjust the angle of the picture.



Make sure to clean your windshield from the dust particles and attack attach the electrostatic sticker to the windshield.



3 Peel off the 3M tape attached to the GPS built-in bracket and attach it on the electrostatic sticker on the windshield.



About electrostatic Sticker

- Since the adhesive strength is strong on both sides and it is difficult to peel off once it is pasted, it will be troublesome if the pasting position is incorrect. Therefore, we design the electrostatic sticker to attached to the windshield first, then stick the bracket with 3M Adhesive on the electrostatic sticker. You can easily readjust location by sticking the 3M Adhesive on electrostatic sticker and peel it off.
- To strengthen the fixing force, do not attach the unit and leave it for 24 hours or more.
- Re-sticking may weaken the adhesive strength of the tape and cause it to fall off. If you need more accessories, please CONTACT US.
- Use the power cord to connect the type-c Port of the product to car's cigarette lighter socket.





- ► Connect the cigar plug cord connector in the correct orientation. Connecting in the wrong direction may cause malfunction or damage. If you cannot connect successfully, check the connection part carefully before connecting.
- Only use WOLFBOX's Car Charger, otherwise the camera may frequently reboot or flicker LCD due to insufficient power.

How to install the rear camera

In the package is the in-car rear camera which is mounted on the car rear windshield. If you need to install it outside the car, we have a dedicated exterior rear camera(Asin: B09H5KBK9X) and license plate bracket (Asin: B09J7VXQ2T)

1 Fix camera with 3M adhesive
Find a best location, tear off the 3M
adhesive on the rear camera, fix the
rear camera on car rear windshield.
(The rear camera can be rotated 360°.
For easier installation, please find the
correct position first, and then adjust
the rear camera angle before fixing it.)



- 2 Install the cable Use a trim removal tool to pop out tailgate trim, then run the cable from outside of the car into trunk of your car.
- 3 Connect the rear cameras power cable to the connection cord.

 After installing your rear camera's connection cable, connect the power cable to rear camera's connection cord.
- 1 Route your rear camera's power cable to the front of the car. If you'd like, use a trim removal tool to pop out the headlining panel directly above your windshield. Then, run your cable through the exposed chamber.
- 5 Power on the dash cam with box included car charger,don't charge it with your own chargers.





NOTE

- Make sure to remove the Plastic Lens Screen Protector from the lens before recording videos, otherwise your videos will look blurry and blocked.
- If you find that the rear image is reversed or mirrored after installing the rear camera, there is no need to re-install it, please find "Rear Mirror" and "Rear Flip(180°)" in the menu to adjust the image correctly.

Hardwire Kit Installation

Dedicated Hardwire kit Asin:B09V5B9VR3

Step:

- 1 Stop the engine.
- Open the fuse box.
- 3 Use a power detector to detect the constant power and ACC power (emergency power). *note: Use an ACC power supply of 15A to 25A. Use a constant power supply below 30A.
- 4 Connect the yellow fuse to the constant power source, the red fuse to the ACC power source, and the ground terminal (black wire) to the metal part of the body.

Installation - Connect the following three cables to the car fuse box. (The position of the fuse box differs depending on the model)

Yellow cable (BATT/B+)

The yellow cable should be connected to the fuse of the constant power supply in the car fuse box. If you are looking for a constant power supply in the fuse box: Use a voltage tester to check the fuse to ensure it still have electricity even if the car engine is off.



Red cable (ACC)

Connect the red cable supply power only when the car engine starts. Testing method: The tester bulb will light when the engine if on and won't light when the engine is off.



Black cable (GND)

Connect this black cable(GND) to the metal part of the vehicle. Most cars have screws or metal parts next to the fuse box. Connect the black cable to the screw or metal part. (As in the picture below)



NOTE

• If you can't install it, please CONTACT US, you can send us a photo of your fuse box, and we have professional technicians who can help you wire it.



Home Screen Status Icons

ICONS	WHAT DOES IT MEAN?
• Rec	Indicates that dash cam is in recording
• Rec	Indicates that the current recording video is locked
2022/03/12 06:58:30	Date and Time
PARK	Time Lapse Mode is on
ılGlı	Parking Monitor Mode is on
÷	WIFI is on but not be connected
÷	WIFI is on and be connected
4	TF Card is inserted
•	SoundRecord is Opened
\$	SoundRecord is Closed

WHAT DOES IT MEAN?
received GPS signal
Indicates that showing the front camera image currently
Indicates that showing the in-car camera image currently
Indicates that showing the rear camera image currently
Press "M" button to enter Menu Setting
Press "UP" button to enter Playback Mode
Press "Power" button to turn screen off
Press "Down" button to lock the current recording video
Press "OK" button to switch screen

Power ON/OFF

<Power ON>

 If you turn on the engine (ACC on) while the cigar power adapter is connected, the power will be turned on automatically and the opening screen will be displayed.



 Press and hold the power button to turn off the power during startup, and then briefly press the power button again to turn on the power of the unit and display the opening screen.

MicroSD card check function

This product will check the MicroSD card at startup and will announce if it is not inserted or damaged, that can prevent missed shots.

<Power off>

- When the engine is turned off the power is automatically turned off.
- If you press and hold the power button while the power is on, the power of this unit will be turned off.

NOTE

• Please confirm whether your cigar power port is ACC. (if the cigarette lighter is still charged after the car is turned off, please use the hardwire kit or unplug the car charger after the car is turned off, otherwise it may exhaust your car's power supply.) (Note: This happens in some Ford/Audi cars, and electric cars).

Menu Settings

After powering ON the camera, press the $\ensuremath{\mathfrak{Q}}\xspace^*$ button to enter the setup process.



Storage



The setting displays the video's occupied space and remaining space.

Press "OK" button to format SD Card.

Language

Choose the language you want.

Date/Time



The dash cam has the built-in GPS function, it will automatically update the time according to your location and time, so you do not need to manually change the time.

But you can adjust the daylight saving time by changing the DST Setting (On/Off). Please CONTACT US if you need help.

- 1 Automatically update the time by GPS
 Turn the setting on, means that the time will be adjusted
 according to your location and the time zone detected by
 GPS. You can also change the time zone by setting "Time
 zone", but you cannot adjust the time.
- 2 Set Date and Time



If you want to set the time you want, please turn "Automatically update the time by GPS" off. Please set [Time zone] before setting Date and time.

Note:

- 3 24-Hour
 Turn on or off the "24-Hour" setting according to your usage habits
- Time zone
 If you need a special time zone or need any help, please
 CONTACT US.
- **5 DST**Turn on or off the setting to adjust the daylight saving time.

WIFI

For specific functions, please refer to "About WIFI and APP".



Resolution

There are 4 resolutions:

* Front: 1080P + Inside: 1080P + Rear:1080P * Front: 2.5K + Inside: 1080P + Rear:1080P

* Front: 2.5K + Inside: 1080P

* Front: 4K + Inside: 1080P

NOTE

• When the rear camera is inserted, that is, 3 channel recording, the highest resolution of the front camera is 2.5K. If switch to 4K, it will prompt "3 channel dash cam does not support this setting".

Loop Recording: 1 Minute/3 Minutes/5 Minutes

Q: Why is every video recording so short?

A: We set the recording interval of each video to 1min/3min/5min. This is for the convenience of finding the locked video later. The main function of the recorder is to record, especially to record emergency video. If each video is too long and the G-Sensor triggers emergency recording when a collision occurs, the video will be locked and cannot be covered by the loop recording, and customers will be difficult to find the video in the subsequent search. You need slide the longer progress bar to find this locked video.

And the capacity of the Micro SD card is limited, if the locked video is too long, the normal video capacity that can be stored will decrease.

Sound Record: Close/Open

In order to be able to record more comprehensive evidence, we recommend that you turn on this switch.

Exposure

Adjusting the exposure for the front camera



Frequency: 50Hz / 60Hz for choosing

If the local AC power is 220V-240V, it is recommended to modify the frequency to 50Hz. If the local AC power is 110V, it is recommended to modify the frequency to 60Hz.

G-Sensor: Off/Low/Medium/High

After turning on the G-Sensor, the dash cam will lock the video when it detects bumps while driving.

NOTE

• Recommended to adjust to medium/low

Parking Monitoring (Available after installing the hardwire kit)



There are two parking Monitoring mode.

Mode 1: Collision boot recording

There are two ways to open this mode. (note: Do not turn on "Time Lapse".)

Way-1: Turn on "Parking Mode" and set "G-Sensor" among Low, Medium or High.

Way-2: Turn on "Parking Mode" and set the "Monitoring Sensitivity" among Low, Medium or High.

After the car engine is off, the camera will turn off automatically, and prompt "Enter parking monitoring mode!" on the screen. The camera will turn on and start recording automatically when there's collision or vibration detected and the video file will be locked.

Mode 2: Time lapse recording

Turn on "Time Lapse", set 0.5Sec/1Sec/5Sec and set Time-Lapse Recording Time(12H/24H/72H).

After the car engine is off, the camera will turn off automatically, and prompt "Enter time lapse mode!" on the screen. If you turn the G-Sensor among Low, Medium and High, the parking video will be locked when there's collision or vibration detected.

NOTE

- Collision-boot-recording won't work when Time Lapse is turned on.
- If you need this function, Please connect the hardwire kit.(CONTACT US to get hardwire kit)
- Only work after the dash cam is powered off.
- Recommended to adjust to medium/low.

Display Mode

Driving Mode/Always on/Auto LCD Off

Driving Mode: When choose this setting, i07 will enter the screen saver mode after 30s, and time and date & speed will be displayed on the black screen.



Always on: When choose this setting, i07's screen will always be on.

Auto LCD Off: When choose this setting, i07 will black out after 30s.

- Why does my machine shut down automatically?
- It may be that "Auto LCD Off" is turned on. Please check carefully. If you do not want to use this function, please turn it off manually.



Volume

Set the volume of i07 dash cam.

GPS Information

To track the Location, Speed, GPS state, Signal Strength, please check it in this setting.



Speed Unit

km/h and mph, select the speed unit you want.

Rear Mirror

If you find that the rear camera screen is reversed from left to right after installing the rear camera, please turn on/off "Rear Mirror" to adjust the view.



Mirror Image



Rear Flip(180°)

If you find that the rear camera image is upside down after installing the rear camera, please turn on/off "Rear Flip(180°)" to adjust the view.



Rear Image

Reset

This option is used to restore the factory settings

About

Include Product Model and System Version. Please continue to pay attention to the latest version.

Play on Camera

Press the UP button to enter the playback interface. There are three folders: Normal Video Folder, Locked Video Folder and Parking Video Folder.

And there are three video lists in each folder: Front Video List, In-Car Video List and Rear Video List.



After entering the video list, you can see the following video list. Front video name ends with F, in-car video name ends with I, rear video name ends with R.

You can scroll up or down to select a video to play, also you can delete a video.



Press the power button to lock/unlock the video.



NOTE

• If the video recorded by time-lapse mode is locked, it is still stored in the parking video folder, but it is locked.

Play on APP(About WIFI and APP)

The WIFI feature has been designed so you can pair your dash camera wirelessly with your smartphone and access your recording instantly from the dash cam. Here you can view, download and share your videos easily with your friends and family. The app "Viidure" is a free app that allows you to operate this WLAN built-in drive recorder from your smartphone.

How to connect WIFL

① Download the "Viidure" app IOS / Android Devices: search "Viidure" on App Store or Google Playstore.
Or use you smart phont to scan the QR code below and download it.



- WIFI Function on
 Turn on the WIFI setting. The WIFI name and WIFI
 password will appear on the screen.
- 3 Connect WIFI

 Now simply join the i07 WIFI by going into your iPhone or

 Android phone's Settings > WiFi > i07 WiFi. Then enter the

 default password:12345678 to join the network.
- ① Open the "Viidure" app
 Once your camera is connected to i07 WiFi successfully and
 when you open the Viidure app, the camera will sync
 automatically. You should see the live video feed from the
 camera on the Viidure app. Then keep exploring the app
 from here on.

For Android Phone

Please choose to allow when these prompts appear.





For iPhone

If you get this pop up for your iPhone while using WiFi feature, make sure to tap on "ALLOW"or "OK"







NOTE

Once you connect to i07 WiFi, it will say "No Internet".
 Which is fine. As long as you keep the WIFI connection, you can still use the APP normally.
 When connected to WIFI, the dash cam can only operate by phone.
 Please CONTACT US if you need any help.

Recording Interface



- $\stackrel{\circ\circ}{\sim}$ Switch the front/rear/inside/split-screen image
- Mirror the image
- Display the video screen in full screen
- ii Stop recording
- Capture video screen
- Enter video list
- Enter Camera Settings



Check/Play data with APP

You can check and play the video by pressing "amera file" on the recording screen to enter the data file list.

On the data file screen, you can select a file to play/download/screenshot/delete.

After download, you can share it to social media, such as facebook, wechat, line, etc.

You can select a local album, play the downloaded data, and view it in conjunction with Google Maps.(Internet connection environment is required)







FAQ about WIFI&App

What is the WiFi range?

The WiFi signal range is about 10ft when there are no obstructions in the middle. Please NOTE that just like your home WiFi network, you can't have WiFi signal outside your home, the same way, WiFi range is 10FT from this small device.

Can I change the password?

Yes. You can set the WIFI password in the app. And if you need to modify the WIFI password, please restart the dash cam and forget the original network with your mobile phone after the modification is completed.

Can I watch the videos or surveillance around my car remotely?

NO. i07 dash cam is NOT made to broadcast footage over the cloud or internet. It is NOT a cloud or an IP camera. You can get live video and footage on Viidure APP as long as you stay within the 10FT range from the dash cam.

Why can't I use the APP normally when all the steps are correct?

Because there are too many mobile phones and software version numbers, our APP is currently not compatible with all mobile phones.

If you are unable to use the APP, please CONTACT US. We will include your mobile phone model and software version. We need your help to improve our APP, thank you very much for your support and understanding.

Play on PC

If you need to track GPS information, please download the dedicated player, the download link as follows:

CAR DVR Player for mac: https://bit.ly/2QsCI6K CAR DVR Player for win: https://bit.ly/2QsxVC1

Use this player to track the speed and location information.



NOTE

• If you encounter problems during use, please CONTACT US.

Trouble Shootings

Please feel free to contact our customer support at service@wolfbox.com . Most emails are typically replied with 10 hours and all questions are answered within 24 Hours.

Why doesn't the rear camera image appear?

The rear camera AV-IN port needs to be inserted tightly to be detected. Be sure to check.

Why can't my dash cam be turned on?/Why does my dash cam automatically turn on and off after using it for a period of time?

Please confirm whether you're using the original accessories first. If not, please use the original accessory and check the problem. If yes, it may caused by the accessories, you can check as below:

- Unplug the TF card&Rear view camera&GPS bracket, use the car charger to supply power, please check if i07 dash cam can work normally.
- 2 If yes, it may be the problem of car charger cable, you can tell us your address to get one new car charger.

If not, please connect the other accessories one by one and check if the cam can work normally. If there is a problem after connected to a certain accessory, please tel us, that might be the problem.

Won't loop recording?/Loop recording doesn't work?/Stop recording after recording a video.

Please format the TF card first. If still doesn't work, you can replace the TF card. Or CONTACT US directly, we will help you solve it

The cord is too short for my car.

If the car is large, such as trucks, RVs, etc, the cable of the rear camera will be a little short.

We have 50ft extension cable to solve this problem, if you want, please CONTACT US.

Why is my car battery drained while using the car charger?

Please confirm whether your cigar power port is ACC. (if the cigarette lighter is still charged after the car is turned off, please use the hardwire kit or unplug the car charger after the car is turned off, otherwise it may exhaust your car's power supply.) (Note: This happens in some Ford/Audi cars, and electric cars).

GPS signal can not be received?

It may be difficult to receive GPS signals in tunnels or in valleys of buildings, and also difficult to receive SPG signals immediately after starting this unit. Please check again after a while. Please CONTACT US if you still have problems.

Camera Locks many videos automatically?

Please change your G-Sensor setting to lower. This setting depends on how much vibration you car/truck is creating based on suspensions and road condition.

Camera gets hot.

It is normal for your camera to run slightly hot.

NOTE

 The operation video of i07 dash cam will be posted on www.wolfbox.com/faq

i07 Related Accessories

Accessories	Hardwire kit for i07	50feet Extension Cord	
Asin	B09V5B9VR3	B0814ZHHST	
	D ŧ0		
Accessories	Out-Car Rear camera	ra WDR rear camera	
Asin	воэн5квкэх	B09KRM9QQ5	
		0	

i07 has the above related accessories, please contact us if you need it. You can choose one to get free!

Product Specifications

Model	i07
Display	3 inches IPS
TF Card	512GB Max, Class 10 Above
Working voltage	DC 5V
Resolution	3 channel mode: * Front: 1080P + Inside: 1080P + Rear:1080P * Front: 2.5K + Inside: 1080P + Rear:1080P 2 channel mode(front+inside): * Front: 1080P + Inside: 1080P * Front: 2.5K + Inside: 1080P * Front: 4K + Inside: 1080P
Format	Video:MP4 Image:JPG
Battery	Super capacitor
Recording method	Normal recording/Emergency recording
Aperture	Front Camera F1.55; In-Car Camera F1.8; Rear Camera F2.0
Frame rate	Front Camera 30fps; In-Car Camera 30fps;Rear Camera 25fps
TF Card	Class 10 or above, max support 512GB
Waterproof level(Rear Cam)	IP67
Operating temperature	-20°~ 70°
Features	built-in GPS, builit-in WIFI, free APP, split-screen display, rear flip(180°) & rear mirror, DST switch, built-in G-Sensor, emergency recording, audio recording, loop recording, parking monitoring, Screensaver mode
Warranty period	1 Year

ONE YEAR LIMITED WARRANTY

We are committed to giving customers the best product experience and after-sale service.

We would like to provide One full year of limited warranty for your product from the date of purchase to be free from defects in materials and craftsmanship.

Please CONTACT US with your online order, and we will provide free replacement and lifetime technical support. Besides, you can also get free accessories from us.

WOLFBOX PRODUCTS

WOLFBOX also has the following products.











Model Name	G840S	G840H	G880	T10	D07
Asin	B0811Q28N6	B08DRLY2R1	B09GTW3SHX	B0919C2VMW	B09FJRP89C
Screen	12" Touch Screen	12" Touch Screen	12" Touch Screen	10" Touch Screen	2.45"
Resolution	1080P(F)+ 1080P(R)	2.5K(F)+ 1080P(R)	1080P(F)+1080P (I)+720P(R)	2.5K(F)+ 1080P(R)	4K(F)+ 1080P(R)
GPS	✓	✓	✓	✓	✓
WIFI	×	×	×	×	✓

For more products, please pay attention to the WOLFBOX store: https://www.amazon.com/wolfbox

Or visit the WOLFBOX store by click the hyperlink:



Have questions about WOLFBOX 107?







WhatsAPP

service@wolfbox.com

Website: www.wolfbox.com













FCC Warning Statement

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.

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.