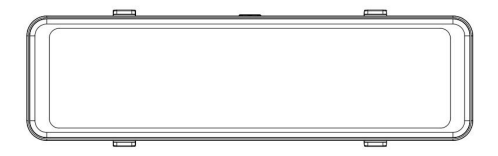
## Juscar USER MANUAL



## **CONTENTS**

1.	CONTENTS	2
2.	Caution	3
3.	Video damage or loss can occur in the following situations	3
4.	FCCID:2BHTS	3
5.	Preface	4
6.	Copyright infringement / privacy notice	4
7.	Installation instructions	4
8.	Product Accessories Listing	5
9.	Product construction description	6
10.	Host button and interface description	7
11.	Installation method of rearview mirror	8~9
12.	Connect power supply(Car Charge)	10
13.	Connect power supply(Hard wire Kit)	11
14.	Logger Initial Settings	12
15.	Recorder function description	13
16.	Explanation of icons on the recorder interface	13~28
17.	Playback interface	14~17
18.	Screen brightness adjustment	18
19.	Driver setting	18~23
20.	Sys setting	24~28
21.	Playing Video Files Using Your Computer	29~30
22.	WIFI connection	30~31
23.	Manual one-touch file lock function	32
24.	Special features	32
25.	Product specification sheet	33
26.	Troubleshooting	34
27.	Disclaimer	35
28.	Español	36~37
29.	Deutsch	38~39
30.	Français	40~41
31.	Italiano	42~43
32	口木钰	11~15

#### **Caution**

- ◆Do not disassemble the machine yourself to avoid affecting the scope of the warranty.
- ◆Please find a professional for the modification of the power line.
- ◆Please do not operate this product while driving to avoid distraction and affect driving safety.
- ◆ Due to the development of technology, we may make some changes or upgrades to the software or hardware, resulting in inconsistencies with the manual, we will no longer issue a change notice.
- ◆We ask the user to refer to the actual product, please forgive us!

#### Video damage or loss can occur in the following situations:

- ◆During recording, removing the TF card can cause damage or loss to the last recorded file.
- ◆ During recording, Illegal power outage can cause damage or loss to the last recorded file.
- ◆ During recording, Machine suffers from Caused by destructive collisions, can cause damage or loss to video recorded file.
- During recording, due to excessive collision Causing the TF card to become loose can cause damage or loss to video recorded file.

#### FCC ID: 2BHTS-KL

- ◆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.

#### **Preface**

Thank you very much for purchasing 'JUSCAR' products, this product is a product developed specifically for today's traffic accident forensics difficulties; at the same time to meet the needs of other occasions, can be used for meeting records, surveillance forensics, location shooting, forensics camera, etc., can let you multi-purpose, let your life more colorful.

The product combines industry-leading technology such as **super night vision**, **seamless loop camera**, **super wide angle shooting and real time playback with its own display, etc.** The unique and stylish streamline design is favoured by the majority of consumers.

This manual will explain in detail how to install, operate, product parameters and precautions. Please read it carefully before use and keep it safe. We hope this product will meet your needs and serve you for a long time! However, as specifications are subject to change due to upgrades, updates etc., please refer to the actual product without prior notice. The manufacturer reserves the right to change the technology directly without prior notice.

#### **Copyright infringement / privacy notice**

Please note that this product is intended for personal use only and should not be used in such a way as to infringe national or international copyright/privacy laws. This means that the recorded images are for personal use only and are not to be distributed to the public; in addition, in some cases the use of this product to record images of performances, exhibitions or commercial events may infringe the copyright or legal rights of others.

#### Installation instructions

This product should be installed close to the rear view mirror for the best possible view.

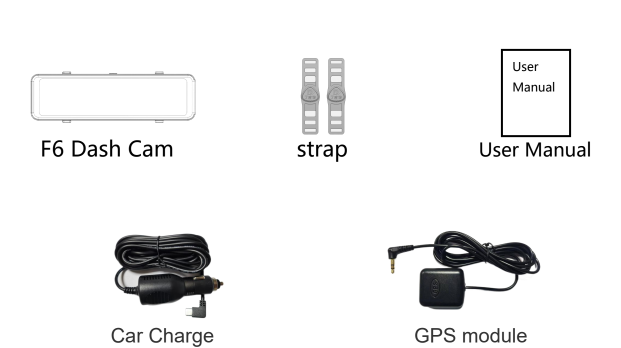
Make sure that the lens is within the windscreen wiper range to ensure a good view, even in rainy conditions.

Do not touch the lens with your fingers, as grease from your fingers may remain on the lens and cause unclear video or photography, so please clean the lens regularly.

## **Product Accessories Listing (Image for reference only)**

If there are any missing or damaged items, please contact seller immediately.

## **Standard/Optional**

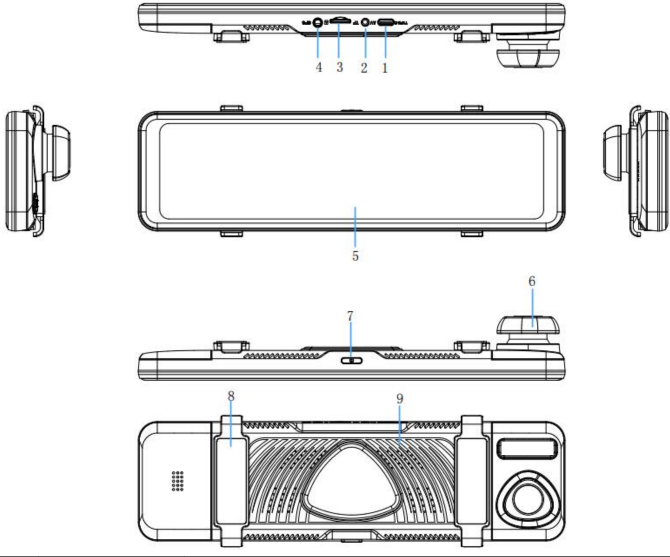




Hard wire Kit (Be purchased separately)

The above pictures are for reference only, if there is any inconsistency between the images and actual product you receive, the actual product will govern.

## Product construction description (Image for reference only)



No.	Name	Operation Instructions
1	Type-c interface	5V DC power supply interface
2	AV IN	Rear pull-in socket, access to rear pull-in camera
3	TF card slot	TF memory card slot, please follow the correct direction to install
4	GPS IN	Insert the card into the GPS module.
5	Display screen	12-inch HD touch screen display
6	Camera	Front cam wide-angle lens
7	Power button	Long press to turn on/off; short press to turn on/off the screen backlight in standby or video mode
8	Install hooks	Tie the recorder onto the original car's rear view mirror with a hook and a strap.
9	Reset button	System restart reset button

## Host button and interface description

#### **Host installation method:**

#### **◆TF** card installation

**1. Insert the memory card:** Please insert the memory card in the correct direction as prompted by the memory card notch on the device, press the memory card until it clicks and insert it in place.

Since the video storage of the recorder has a high operating speed to the card, note that the memory card must be a high-speed card (above CLASS10, support min 8GB, max128GB).

2. Take out the memory card: Press the memory card to eject the slot.

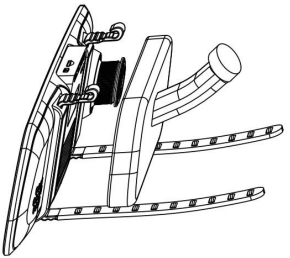
#### Note:

- When the device is turned on, do not remove or insert the memory card to avoid damage to the memory card or loss of files.
- For the first use of a new card, it must be formatted and matched in this machine.
- We recommend that you format the memory card every 3 months to keep it clean for smooth operation.
- 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.

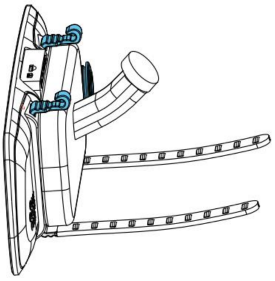


## ♦Installation method of rearview mirror

1.Put the strap on the lower hook of the recorder and bypass the original car's rearview mirror.

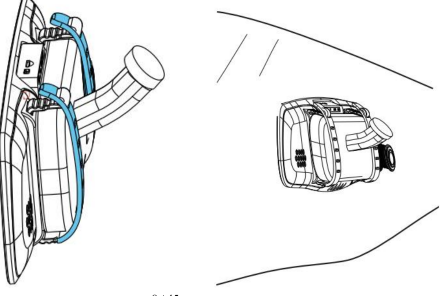


2.Stick the driving recorder flatly on the original car's rearview mirror.

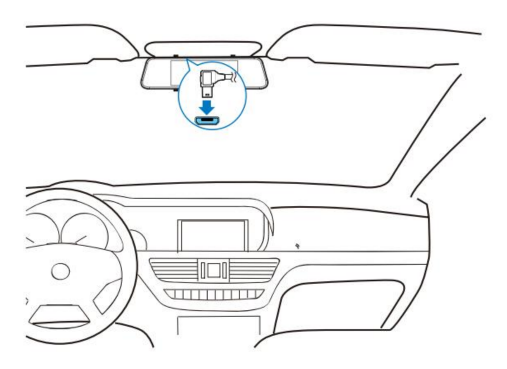


3.Pull the straps separately to hang them on the hooks of the recorder. The straps can be

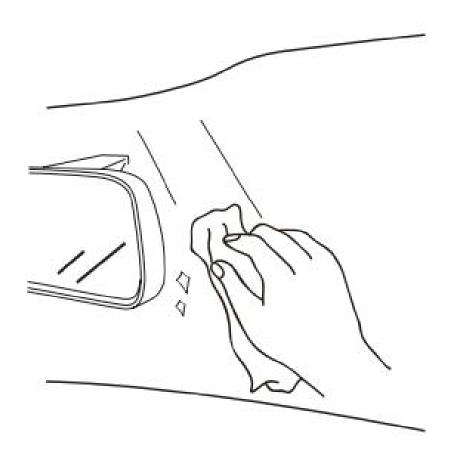
stretched.



4.Plug the original power cord TYPE-C connector provided into the power interface of the driving recorder.



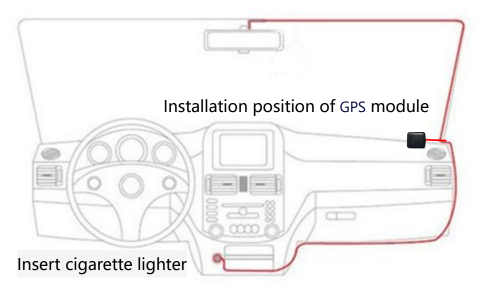
5.Remove the protective film from the lens; remove the protective film from the mirror; use a cleaning cloth to wipe off stains on the mirror surface to keep it clean.



#### **♦**Connect power supply(Car Charge)

- (1) connect the in-car power cord to the event data recorder's Type-c interface using the factory standard charger.
  - (2) Use the strap to tie the recorder onto the original car's rearview mirror.
  - (3) The position of the lens can be pulled out.
- (4) Lay the car power cord along the edge of the car windshield. Plug the cigarette end into the car lighter.
  - (5) Insert the GPS module plug into the GPS socket of the recorder. Plug it in place.





**Note:** As shown in the picture above, distribute and hide the extension cord of the car charger along the car trim panel.

**Note:** After configuring the GPS module, the date and time do not need to be set manually, as the dash cam will automatically calibrate them. (Optional)

#### **◆Connect power supply(Hard wire Kit)** (Be purchased separately)

- (1) Please use the factory standard original Hard wire Kit to connect the car power cord to the Type-c interface of the dash cam.
- (2) The dash cam is attached to the front windshield of the car with a fixed bracket.
- (3) Install as close to the interior rear view mirror as possible, with a better visual field.
- (4) Lay the onboard power cord along the edge of the car windshield. Connect the car power supply to the car fuse box. Connect the black wire to ground and the red wire to ACC; Connect the yellow wire to B+long current.

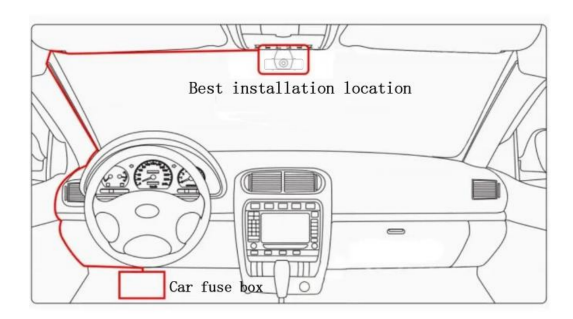


Yellow line: connected to B+long current (DC12V)

Red line: Connected to ACC (DC12V)

Black wire: grounding wire, stable grounding, paint needs to be removed

Type-C plug connected to dash cam



**Note:** When installing the Hard wire Kit, It is necessary to use an electric pen to measure whether the voltage is 12V and whether the key is powered to determine which line is a long charge and which line is ACC, in order to correctly connect the wires., as shown in the above figure.

## **Logger Initial Settings**

#### Set the date and time:

- (1) If your dash cam is connected to a GPS module, you don't need to manually set the date and time. The dash cam will automatically calibrate the time after GPS positioning.
- (2) If you need to manually set the time and date, please first touch and click the "Menu" button to enter the settings page; then click "Sys setting" to enter the menu.
- (3) Slide up the menu bar to find the date and time setting option and click to enter.
- (4) After entering, adjust the corresponding options to set the date and time, and the system will automatically save your settings.
- (5) After the settings are completed, click the return button to exit.

#### Format memory card:

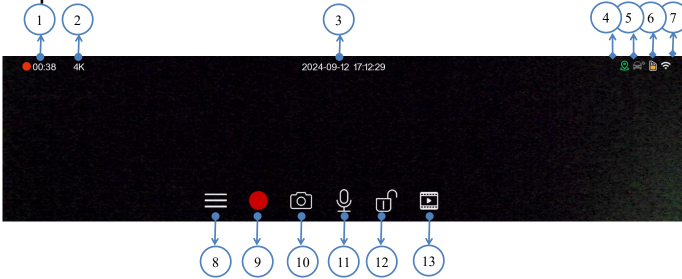
- (1) Please first confirm whether the machine is turned off. If it is on, please disconnect the power supply first to turn off the machine.
- (2) With the machine turned off, insert the memory card.
- (3) If the file system does not match, the machine will automatically prompt to format the memory card.
- **(4)** Click the "Yes" button, and the machine will automatically format the memory card. (Formatting the memory card is only necessary when using the synchronization file system for the first time)

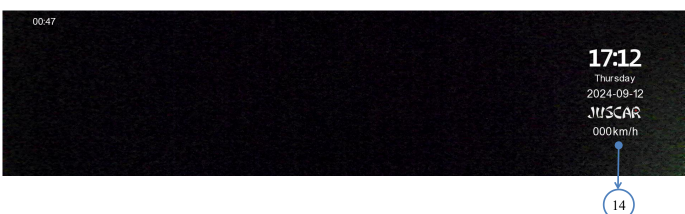
**Special Note:** Memory cards are consumable items. If the memory card cannot be formatted or is not recognized, please replace it with a new one promptly. The machine is equipped with a gravity sensing function, and emergency videos locked by collision will not automatically loop and need to be manually deleted by formatting the memory card. If locked videos that are no longer needed are not deleted in a timely manner, they will occupy the normal looping space. When the available storage space for normal looping of the memory card becomes insufficient, the machine will automatically prompt you to format the memory card.

**Note:** Before formatting the storage card, please backup the useful information inside the card. This operation can format and clear all data on the memory card. After clearing, the data cannot be recovered. Please operate with caution.

## **Recorder function description**

## 1.Explanation of icons on the recorder interface





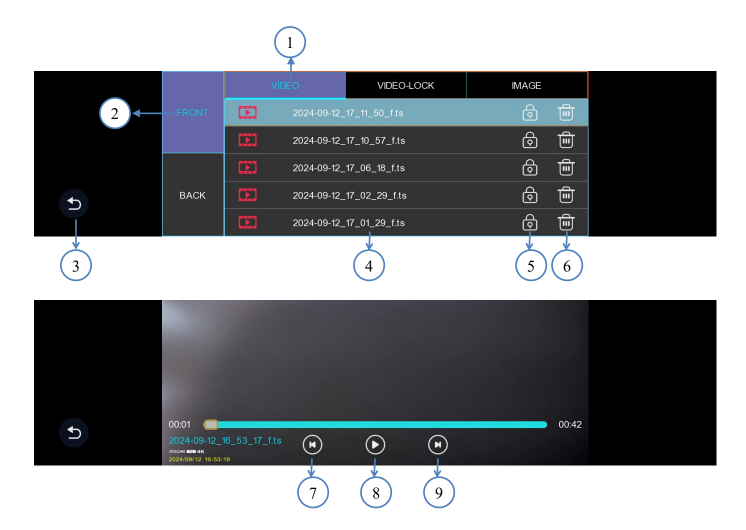
1	The cycle recording time is set to 1 minute,	8	Menu button, click to enter the main settings
	which means it will cycle once every minute		page.
	and save a 1-minute video clip.		
2	Display the currently set video recording	9	Record/Pause recording button, click to pause
	resolution		recording, click again to start recording.
3	Display the year, month, and day, showing the	10	Snapshot button, click to capture a photo
	set year, month, and day information.Time		before and after.
	display, showing the set time information.		
4	GPS status icon, a green icon indicates	11	Audio recording on/off, click to turn on/off
	successful positioning (this function is		audio recording.
	available only with GPS module)		
5	Gravity sensor status icon, divided into Off,	12	Lock button, click to emergency lock the
	Low, Medium, and High.		current video, and the locked video will not
			participate in loop recording.
6	Memory card insertion icon, Amemory card	13	Playback button, click to enter playback mode
	normal		and play videos.
7	WIFI icon, WIFI turned off. opened in the	14	GPS speed display (this function is available
	settings		only with GPS module)

#### 2. Playback interface

Play the ordinary video recorded from the front camera

- (1) Select "File Explorer" to enter Playback Mode;
- (2) Select "FRONT-VIDEO" to enter the list of front-recorded videos;
- (3) Choose the video you want to play and click Play;
- (4) On the playback page, use the left and right arrows to switch to the previous or next video. Press the Play button to pause playback and press it again to resume playback;
- (5) Press the Back button to return to the previous display level.

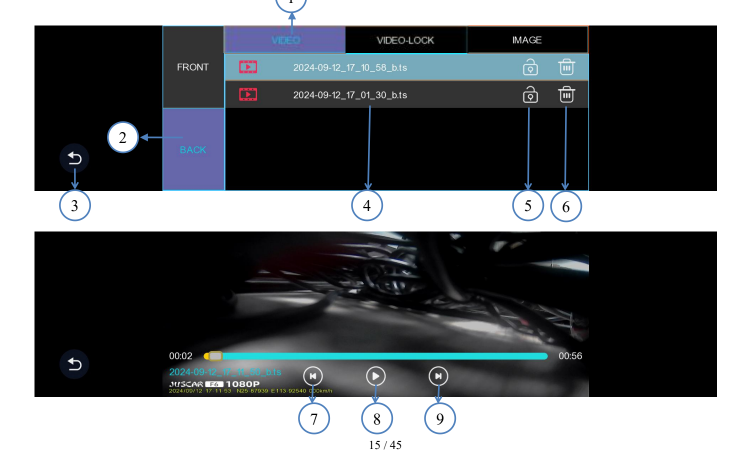




1	Directory for placing ordinary videos	6	Delete video: Click to delete this video.
2	Directory for placing front-facing video recordings	7	Previous button, click to switch to the previous video.
3	Back button, click to return to the previous menu	8	Play button, click to play the video, click again to pause the video.
4	Video directory, can slide up and down to turn pages	9	Next button, click to switch to the next video.
5	Video lock: Click to lock the video, and the locked video will be automatically archived to the VIDEO-LOOK directory.		

Play the ordinary video recorded from the rear camera

- (1) Select "File Explorer" to enter Playback Mode;
- (2) Select "BACK-VIDEO" to enter the list of back-recorded videos;
- (3) Choose the video you want to play and click Play;
- (4) On the playback page, use the left and right arrows to switch to the previous or next video. Press the Play button to pause playback and press it again to resume playback;
- (5) Press the Back button to return to the previous display level.

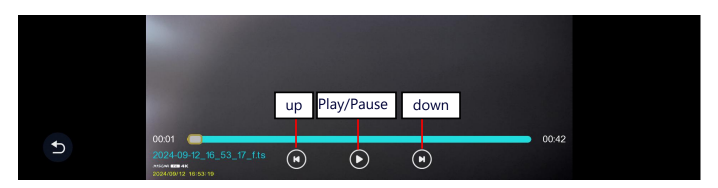


1	Directory for placing ordinary	6	Delete video: Click to delete this
	videos		video.
2	Directory for placing rear-facing	7	Previous button, click to switch to
	video recordings		the previous video.
3	Back button, click to return to the	8	Play button, click to play the video,
	previous menu		click again to pause the video.
4	Video directory, can slide up and	9	Next button, click to switch to the
	down to turn pages		next video.
5	Video lock: Click to lock the video,		
	and the locked video will be		
	automatically archived to the		
	VIDEO-LOOK directory.		

Play the important video recorded during emergency lockdown

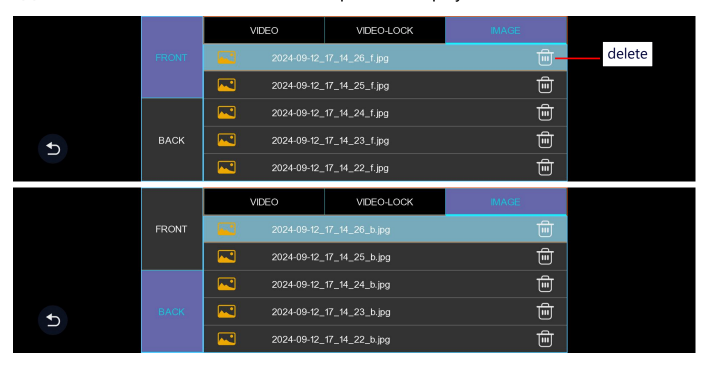
- (1) Select "File Explorer" to enter Playback Mode;
- (2) Select "BACK-VIDEO LOCK" or "FRONT-VIDEO LOCK" to enter the list of recorded videos.
- (3) Choose the video you want to play and click Play;
- (4) On the playback page, use the left and right arrows to switch to the previous or next video. Press the Play button to pause playback and press it again to resume playback;
- (5) Press the Back button to return to the previous display level.





#### Check the photo

- (1) Select "File Explorer" to enter Playback Mode;
- (2) Select "BACK-VIDEO LOCK" or "FRONT-VIDEO LOCK" to enter the photo directory;
- (3) Select the image you want to view and click Preview.
- (4) On the preview page, use the left and right arrows to switch to the previous or next image.
- (5) Press the Back button to return to the previous display level.

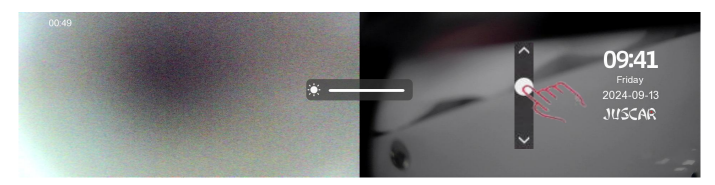


## 3. Screen display switching and camera angle adjustment



- (1) Press any position on the left half of the touch screen and slide up or down to adjust the viewing angle of the front/rear camera. (Memory function available)
- (2) Press any position on the left half of the touch screen and slide left or right to switch between the front and rear camera display interfaces.
- (3) In the reverse vision mode, you can slide up and down on the screen to adjust the rearview angle. (Memory function available)

## 4. Screen brightness adjustment



Press any position on the right half of the touch screen and slide up or down to adjust the screen brightness.

## 5. Driver setting

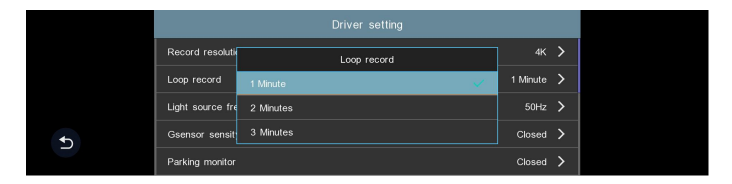
5.1 Record resolution It can be set to 4K, 2K, 1080P, with 4K being the default.





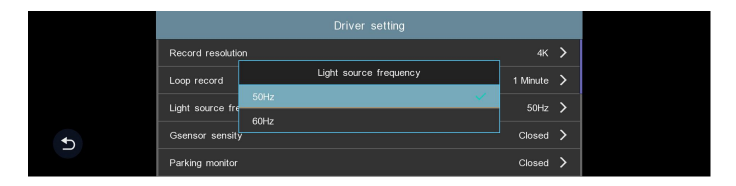
5.2 Loop record Set the recording duration of the video in the loop to 1 minute, 2 minutes, 3 minutes, with 1 minute as the default.





5.3 Light source frequency Set it to 50Hz or 60Hz, with 50Hz as the default.



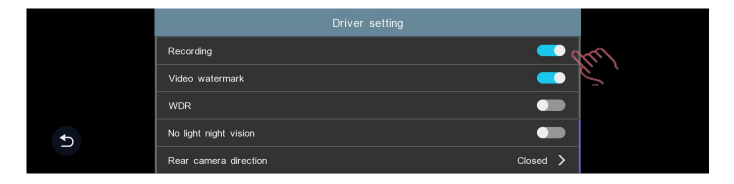


5.4 Gsensor sensity Set it to Off, Low, Medium, or High, with Off as the default. The higher the sensitivity, the easier it is to trigger.





5.5 Recording Set it to On or Off, with On as the default.





#### 5.6 Video watermark Set it to On or Off, with On as the default.



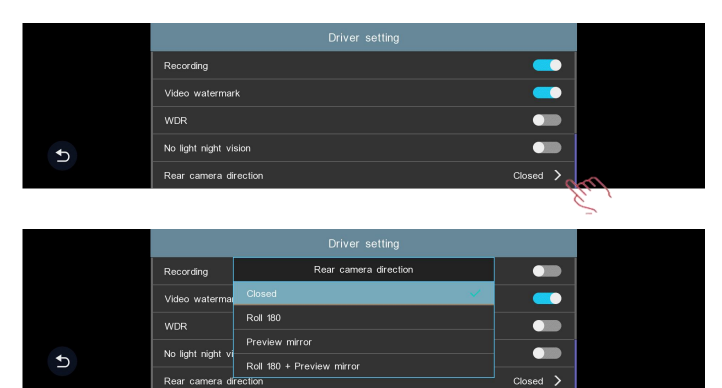


#### 5.7 WDR Set it to On or Off, with On as the default.





5.8 Rear camera direction Set to off, Roil, Preview mirror, Roil 180 + Preview mirror, default off



5.9 Parking monitor, Off, Low, Medium, High, Default is Off.(This function can only be used with a dedicated hardwire kit, which can be purchased in stores)





5.10 Interval Record, this option can set the time-lapse recording function to 1 FPS, 2 FPS, 5 FPS, or Closed. Default Closed. (This function can only be used with a dedicated hardwire kit, which can be purchased in stores)





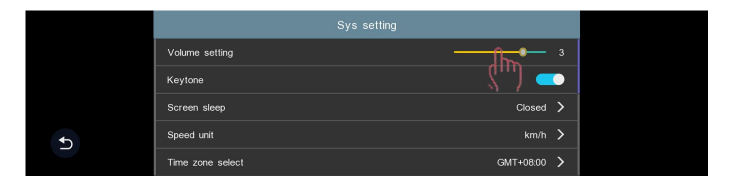
5.11 Time-lapse recording duration, The time can be set as 12 hours, 24 hours, 48 hours, 72 hours, Default 24 hours. (This function can only be used with a dedicated hardwire kit, which can be purchased in stores)



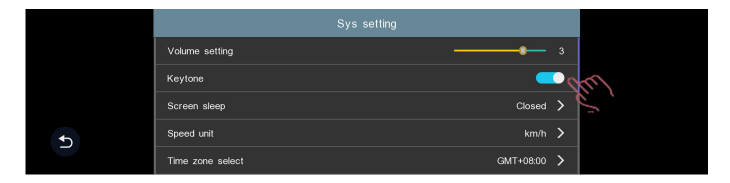


## 6. Sys setting

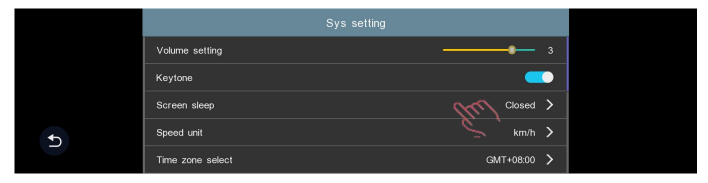
6.1 Volume setting Set left and right sliding to 0/1/2/3/4, default is 3

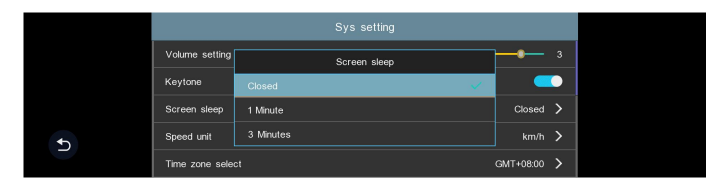


6.2 Keytone Set it to On or Off, with On as the default.

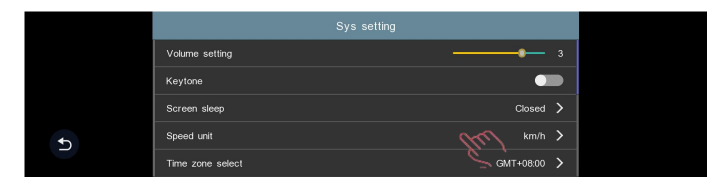


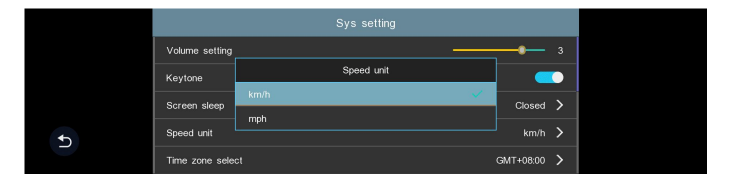
6.3 Screen sleep Set to Off, 1 minute, 3 minutes, with Off as the default.





#### 6.4 Speed unit Set to km/h or mph, with km/h as the default.





#### 6.5 Time zone select

The settings that influence the displayed time & date will be applied upon receiving a GPS connection.

Some examples of GMT time off sets are:

-GMT-7: Los Angeles

-GMT+10: Sydney

-GMT-4: New York

-GMT+8 China

Please make sure to adjust time zone setting during standard vs.

Daylight savings time. If you are unsure of your GMT off set please look up your city on

USA Time Zones	When Daylight Savi-ngs Ends Nov-March	When Daylight Savi-ngs Begins March-Nov
Hawaii	GMT (-	-10:00)
Alaska	GMT (-9:00)	GMT (-8:00)
Pacific Time Zone	GMT (-8:00)	GMT (-7:00)
Mountain Time Zone	GMT (-7:00)	GMT (-6:00)
Central Time Zone	GMT (-6:00)	GMT (-5:00)
Eastern Time Zone	GMT (-5:00)	GMT (-4:00)

UK Time Zones	British Summer Time	British Winter Time	
	GMT/UTC +1	GMT/UTC ±0	

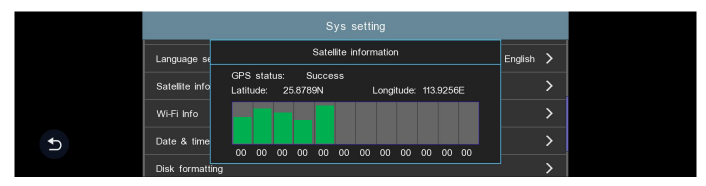
http://www.greenwichmeantime.com/time-zone/usa/



6.6 Language setting, this option sets system language.
English\Chinese\French\German\Italian\Spanish\Japanese\Russian\Vietnamese\Korean\A rabic\Portugal. Default English.



6.7 Satellite information, Check the GPS signal strength. For normal use, the GPS signal value should be greater than 40db, with a minimum of 4 satellites. If the signal strength is insufficient, change the installation location of the GPS module until the signal value meets the required level.



6.8 WIFI info, Turn on or off the WiFi switch, check the WiFi information, download the APP;



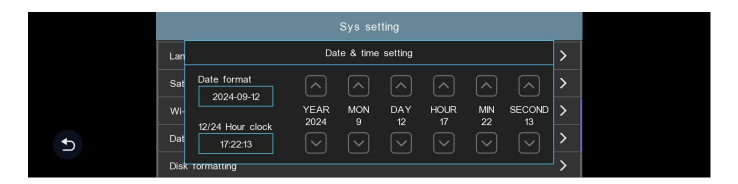
WIFI SSID:JUSCAR-XXXXX

WIFI PWD:12345678

6.9 Speed compensation, -6, -4, -2, 0, 2, 4, 6 KM/H, with the default being 0 KM/H. Fine-tune this value to calibrate when there is a deviation between the vehicle speed and the GPS speed display.

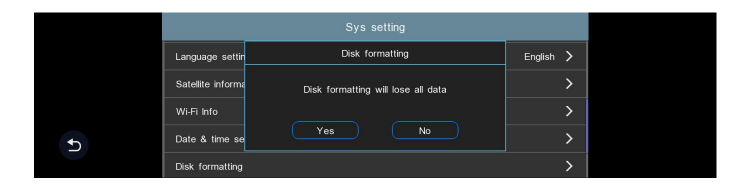


6.10 Date&time setting, Manually set the year, month, day, and time, and automatically save the settings. (When connected to a GPS module, the time will be automatically calibrated and manual settings are not required.)



6.11 Disk formatting, Format memory.

Note: Formatting will delete all data, please back up your data before operation.



6.12 Version information, Display system version information.



6.13 Restore factory, After executing the command to restore factory settings, all default parameters of the recorder will be reset to their factory preset values.



## 4. Playing Video Files Using Your Computer

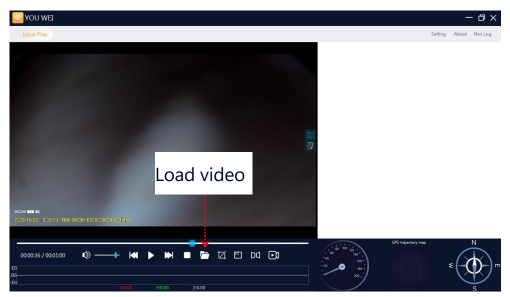
- 1. Remove the micro SD card from the dash cam.
- 2. Insert the card into the micro SD card reader and connect it to a computer.
- 3.Open the GXPlayer Download document, click on the link within the document to download the GPS track player. After the download is complete, follow the prompts to automatically install, and click "Allow" for all permission requests.

Download the player:http://www.sunningsoft.com/en/pcgps.html

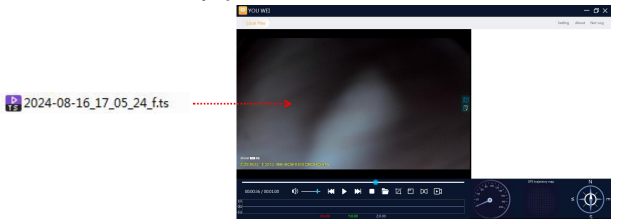




- 4. Install the YWPlayer on your computer.(Note: Please close or ignore the prompt of the anti-virus software, we confirm that
- it will not bring any security impact to your computer.)
- 5. You can click the "Open Files" button to browse and select the Video or Image folder of the micro SD card on the GPS player.
- It will show all files in the video\_front or video\_back or video\_front\_lock or video\_back\_lock folder. Or you can also drag the video files directly to the launcher screen.
- 6. There are two ways to play video.
- A, Click File-Open icon to choose the folder which you want to play, click to start play. (Note that you can ONLY select one folder to play and see no video files)



B, Select from "My Computer" and find the memory card disk, choose the video file you want to play, you can drag and drop the file directly to the player. You can get the GPS information on the player.



Folder name: front, this is the directory for front-facing video recordings. The video filenames follow the pattern XXXXXXXX\_XXXXXXF, where F indicates a front-facing video. Folder name: rear, this is the directory for rear-facing video recordings (optional). The video filenames follow the pattern XXXXXXXXX\_XXXXXXR, where R indicates a rear-facing video.

#### 5.WIFI connection

- 1. Long press the M key to turn on/off WIFI with just one click; Enter the menu click on "WIFI switch" to turn on/off WIFI
- 2.Open the WIFI information, scan the QR code, and check the WiFi name: JUSCAR-XXX WiFi password: 12345678
- **3.Download APP** (Please select and use according to the compatibility of your mobile phone system. We provide two apps.)

There are two ways to download APP:

1. Search for the APP in the App store to download:

For ios system, you can enter the App store and search for "Viidure" or "BoBocam" to download

- 2.Scan the QR code ios and android system, both can download"Viidure"or" BoBocam" by scanning the QR code APP, the steps are as follows:
- (1) Open Google Chrome or others with a "scan" function
- (2) Select the corresponding system of the mobile phone, click to download







Viidure

Capable software, scan the" Viidure"or" BoBocam" QR code

## 1. APP connection method

Open the app click to connect camera recording interface

-50

0.0

Click to enter settings

snap a photo

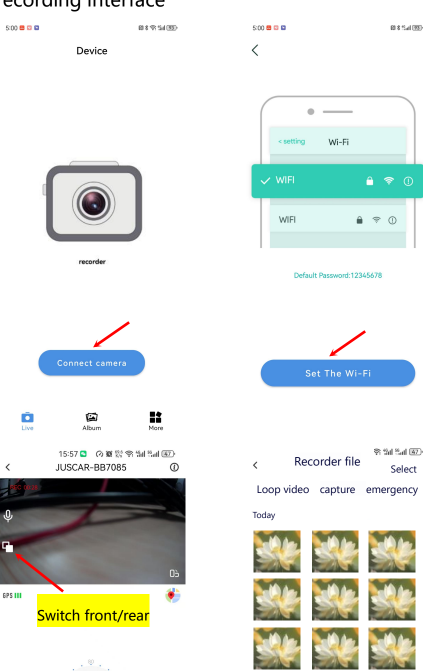
0

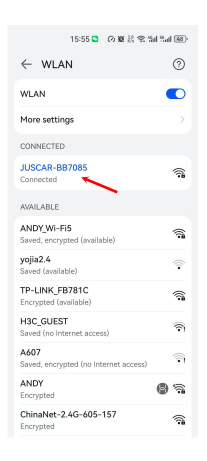
Click to pause recording

Click to view video

#### click to Set The WI-FI

#### connect WIFI





Click to play the video again.

#### Manual one-touch file lock function

Touch click the "Lock icon" button in the video mode, you can lock the current recording file with one key, the locked file will not be overwritten by the loop, and the locked file cannot be deleted (only when doing file deletion operation on the car recorder, if you choose to format the card, then all files in the card including the locked file will be deleted).

#### **Automatic document lock function**

This machine has a built-in three-axis gravity-sensing chip, the vehicle in the process of driving a traffic accident, the vehicle was hit when the machine can automatically lock the current video protection, for the accident investigation and evidence to provide strong evidence!

**Warm tips:** Video locking time is based on the length of the video set in the recorder settings menu

The video locking time is based on the recording length set in the recorder setting menu, the loop recording menu has "1/3/5" three gears, If you set the recording time to 1 minute, the video locking time is 1 minute!

**Parking monitoring function** (This function can only be achieved by connecting a dedicated hard wire set.)

This machine has a parking monitoring function. After the parking monitoring function is turned on, when your car is "struck", the recorder will automatically turn on and record, record the image at the time of the incident, and escort your car.

## One key WIFI function

In standby mode and recording mode, long press the M key to turn on/off WIFI.

## **Special features:**

#### **RESET reset**

If the machine is abnormal or crashes during use, you can press the RESET button through a small needle through the small hole of the shell to reset the machine.

## **Product specification sheet:**

product name	Logger
Features	camera
Front resolution	2160P
rear resolution	1080P
Take pictures	stand by
screen size	12 inches
Lens	wide-angle lens
Language	English\Chinese\Frenc
	h\German\Italian\Spa
	nish\Japanese\Russia
	n\Vietnamese\Korean
	\Arabic\Portugal
Video file format	TS
Photo file format	JPG
GPS	stand by(Optional)
Color effect	standard
Uninterrupted loop	Seamless loop
recording	recording, no seconds
	lost
On-board switch	Support car ignition
machine	to turn on, turn off the
	car
Post-recording	HD post-recording

Year month day	stand by
hour minute	
Lens aperture	F1.4
Night vision	stand by
function	
storage card	C10/U3TF
	card(Supports up
	to256GB)
Reverse image	stand by
microphone	stand by
Built-in audio	stand by
Time-lapse	stand by
video	
Current	50HZ/60HZ
frequency	
USB function	stand by
power supply	DC 5V/3A

## **Troubleshooting**

Under normal operating conditions, if the product has abnormal problems, please refer to the following methods to solve.

#### Can not boot:

Check whether the wiring is installed correctly; or take out the memory card and restart the machine.

## Automatically stop recording during recording, or do not cycle recording:

Due to the huge amount of high-definition video data, it is possible that the read and write speed of the memory card cannot keep up. Please use a high-speed TF card such as a C10 high-speed card.

#### The film is not clear:

Please check the lens for dirt and fingerprints. Please clean the surface of the lens before shooting to keep the lens clean and tidy.

## Sometimes the effect of the film is good and bad:

The camera effect has a lot to do with the shooting light environment, such as backlight, forward light, and the intensity of the light will cause different video effects.

## There are streaks in the image:

This is caused by setting the wrong "source frequency" under fluorescent lamps, and the domestic frequency is "50HZ".

#### **CUSTOMER SERVICE:**

Defective or damaged item?

Inaccurate description?

Missing parts or accessories?

Performance or quality not adequate?

Wrong item was sent?



service@juscar.com Response in just 24 hours

Contact us before returning the item. We will help you resolve any issue asap.

## **Disclaimer**

The recorder is an instrument for recording related information such as images and sounds during the driving of the vehicle. Accidents, etc. are only used as an auxiliary reference to avoid user misunderstanding:

Special note: The machine must be in the recording working state before it can record files.

However, the image will be damaged or lost in the following situations:

- 1. During recording, pulling out the TF card will cause the last recording file to be damaged or lost.
- 2. Illegal power failure during recording will cause the last image to be damaged or lost.
- 3. The video film is damaged or lost due to the destructive collision of the machine during the video recording.
- 4. Excessive collision during the recording process causes the memory card to become loose at the time, which will damage the files at the time or cause the files to be lost.

The audio and video recorded by the driving recorder are for reference only, and our company shall not be jointly and severally liable for any loss caused by bad files or data loss caused by abnormal conditions of the machine.

**Hereby declare** 

## **Español**

## Accesorios del producto Listado (Imagen solo como referencia) Español

Si faltan artículos o están dañados, comuníquese con el vendedor de inmediato.

## **Standard/Optional**



Cámara de salpicadero F6



tirante



Manual de instrucciones



Cargador de coche



Módulo GPS

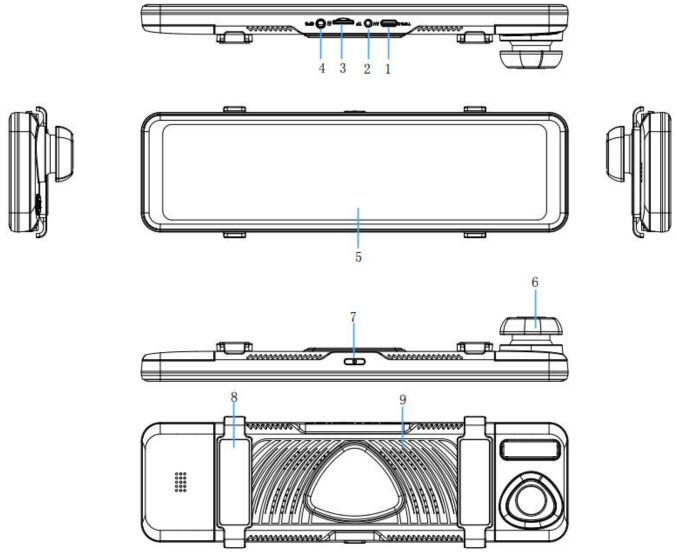


Kit de cableado rígido (Se compra por separado)

Las imágenes anteriores son solo de referencia. En caso de que exista alguna inconsistencia entre las imágenes yel producto real que reciba, prevalecerá el producto real..

## Descripción de la construcción del producto

(Imagen solo de referencia)

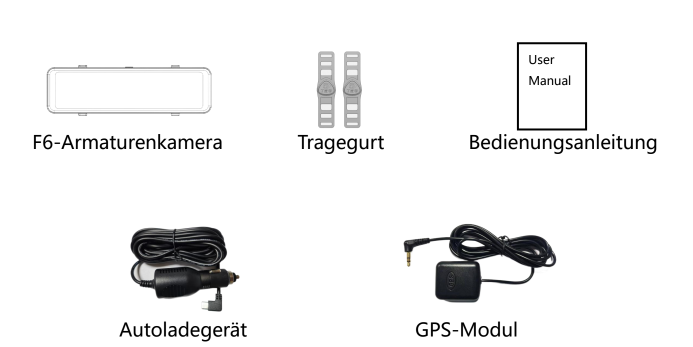


No.	Nombre	Instrucciones de operación
1	Interfaz Type-C	Interfaz de suministro de energía de 5V CC (Corriente Continua).
2	AV IN	Zócalo de inserción posterior, acceso a la cámara de inserción posterior.
3	Ranura para tarjeta TF	Ranura para tarjeta de memoria TF. Por favor, instálela siguiendo la dirección correcta.
4	Entrada GPS.	Inserta la tarjeta en el módulo GPS.
5	Pantalla de visualización	Pantalla táctil de alta definición de 12 pulgadas.
6	Cámara	Lente de ángulo ancho de la cámara frontal.
7	Botón de encendido /apagado	Mantén presionado para encender/apagar; presiona brevemente para encender/apagar el retroiluminación de la pantalla en modo de espera o en modo de video.
8	Instalar ganchos.	Atar el grabador al retrovisor original del coche con un gancho y una correa.
9	Botón de reinicio	Botón de reinicio del sistema para reiniciar.

## Deutsch Liste mit Produktzubehör (Bild nur zur Referenz)

Wenn es fehlende oder beschädigte Artikel gibt, kontaktieren Sie bitte sofort den Verkäufer.

## **Standard/Optional**

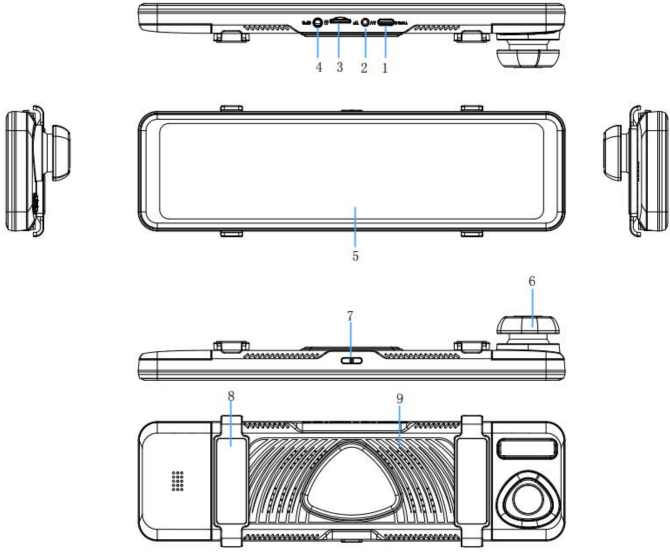




Kit de cableado fijo (se compra por separado)

Die obenstehenden Bilder dienen nur zur Referenz. Im Fall von Abweichungen zwischen den Bildern und dem tatsächlichen Produkt, das Sie erhalten, ist das tatsächliche Produkt maßgebend.

## Produktkonstruktionsbeschreibung (Bild nur zur Referenz)

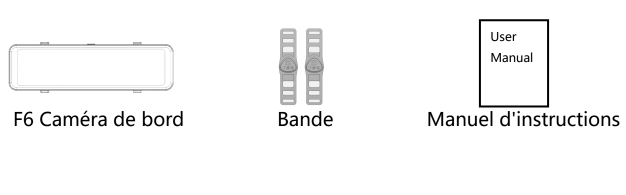


No.	Name	Anweisungen zur Bedienung
1	Type-C-Schnittstell e	5V-Gleichstrom-Versorgungsanschluss
2	AV IN	Hinterer Einschubsteckdose, Zugang zum hinteren Einschubkamera.
3	TF-Kartenschlitz	TF-Speicherkartenschlitz. Bitte installieren Sie die Karte in der richtigen Richtung.
4	GPS-EINGANG	Stecken Sie die Karte in das GPS-Modul ein.
5	Anzeigebildschirm	12-Zoll-HD-Bildschirm mit Touch-Funktion.
6	Kamera	Weitwinkelobjektiv der Frontkamera
7	Stromschalter	Zum Ein-/Ausschalten lang gedrückt halten; zum Ein-/Ausschalten der Bildschirmrückbeleuchtung im Standby- oder Videomodus kurz gedrückt halten.
8	Haken installieren	Binden Sie den Aufzeichner mit einem Haken und einem Gurt an den Rückspiegel des Originalautos.
9	Reset-Taste	Systemneustart-Reset-Taste

# Français Liste des accessoires du produit (image à titre de référence seulement)

En cas d'articles manquants ou endommagés, veuillez contacter immédiatement le vendeur.

## Standard/Facultatif





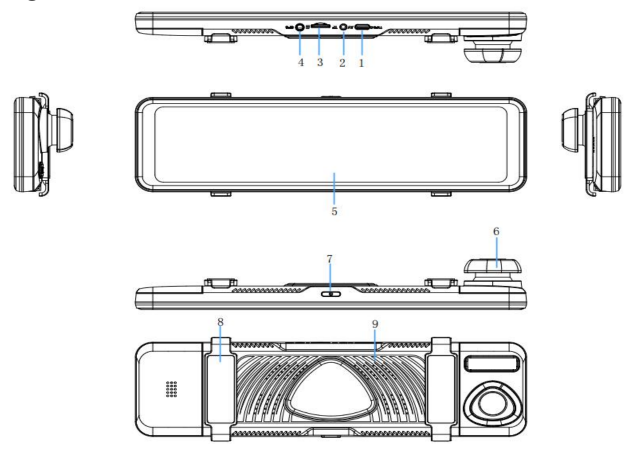




Kit de câble rigide (à acheter séparément)

Les images ci-dessus sont fournies à titre de référence seulement. En cas d'incohérence entre les images et le produit réel que vous recevez, c'est le produit réel qui fait foi.

## Description de la construction du produit (Image à titre de référence seulement)

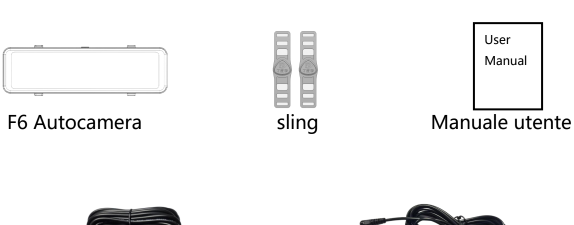


Num éro	Nom	Instructions d'utilisation
1	Interfaccia Type - C	Connecteur d'alimentation en courant continu 5V
2	AV IN	Prise d'enfichage arrière rétractable, accès à la caméra arrière rétractable.
3	Fente pour carte TF	Fente pour carte mémoire TF. Veuillez installer la carte selon la bonne direction.
4	ENTRÉE GPS	Insérez la carte dans le module GPS.
5	Écran d'affichage	Écran tactile HD de 12 pouces.
6	Caméra	Objectif grand-angulaire de la caméra avant
7	Bouton d'alimentation	Maintenir le bouton enfoncé longtemps pour allumer/éteindre ; appuyer brièvement sur le bouton pour allumer/éteindre la rétroéclairage du écran en mode veille ou en mode vidéo.
8	Installer des crochets	Allacciare il registratore al retrovisore posteriore dell'auto originale con un gancio e una cinghia.
9	Bouton de réinitialisation	Bouton de réinitialisation pour le redémarrage du système

# Italiano Elenco degli accessori del prodotto (Immagine solo per riferimento)

Se ci sono articoli mancanti o danneggiati, si prega di contattare immediatamente il venditore.

## **Standard/Opzionale**







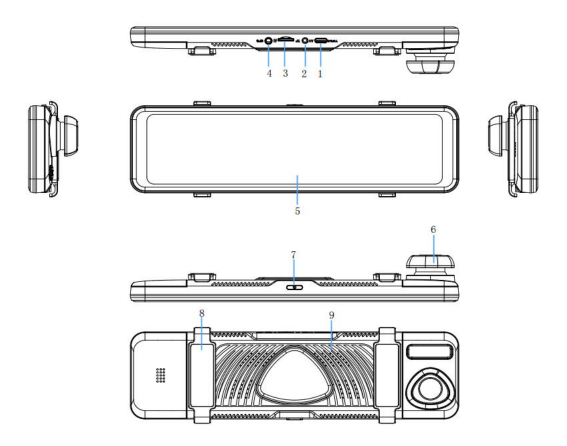


Kit di cablaggio fisico (da acquistare separatamente)

Le immagini sopra riportate sono solo a scopo di riferimento. In caso di qualsiasi discrepanza tra le immagini e il prodotto reale che riceverete, il prodotto reale avrà validità.

## Descrizione della struttura del prodotto

(Immagine solo a scopo di riferimento)



N.	Nome	Istruzioni operative
1	Interfaccia Type - C	Connettore di alimentazione a corrente continua da 5V
2	AV IN	Presa posteriore retrattile, accesso alla fotocamera posteriore retrattile.
3	Slot per scheda TF	Slot per scheda di memoria TF. Si prega di installare la scheda nella direzione corretta.
4	INGRESSO GPS	Inserire la scheda nel modulo GPS.
5	Schermo di visualizzazione.	Schermo tattile HD da 12 pollici.
6	Fotocamera.	Obiettivo grandangolare della fotocamera anteriore.
7	Pulsante di accensione.	Tenere premuto il pulsante a lungo per accendere/spegnere; premere brevemente il pulsante per accendere/spegnere la retroilluminazione dello schermo in modalità standby o modalità video.
8	Installare ganci.	Collegare il registratore allo specchietto retrovisore posteriore dell'auto originale con un gancio e una cinghia.
9	Pulsante di reset	Pulsante di reset per il riavvio del sistema.

## 日本語

## 製品アクセサリー一覧 (参考画像のみ)

もし欠品や破損品があれば、直ちに販売者にご連絡ください。

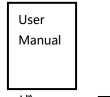
## 標準 (ひょうじゅん) /オプション (える)



F6 ドライブレコーダ



ストラップ



ユーザーマニュアル



車載充電



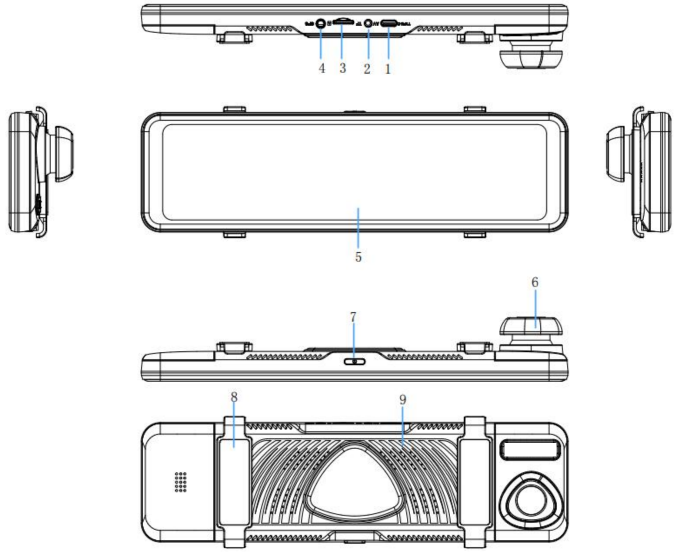
GPS モジュール



ハードワイヤーキット (別途購入が必要です)

上記の画像は参考用です。受け取った実際の製品と画像に不一致がある場合、実際の製品が優先されます。

## 製品構造説明 (参考画像のみ)



番号.	名前	操作説明 (そうさせつめい)
1	Type-C 接続口	5V DC 電源インターフェイス
2	AV 入力	リア引き込みソケット、リア引き込みカメラへのアクセス
3	TF カードスロッ	TF メモリーカードスロット、正しい方向に従ってインストールして
	<b>F</b>	ください。
4	GPS 入力	カードを GPS モジュールに挿入してください
5	ディスプレイ画面	12 インチ HD タッチスクリーンディスプレイ
6	カメラ	フロントカメラのワイドアングルレンズ
7	電源ボタン	長押しで電源をオン/オフ、短押しでスタンバイまたはビデオモード
		時の画面バックライトをオン/オフ
8	フックを取り付け	レコーダーをフックとストラップで純正車のバックミラーに固定し
	る	ます。
9	リセットボタン	システム再起動用リセットボタン