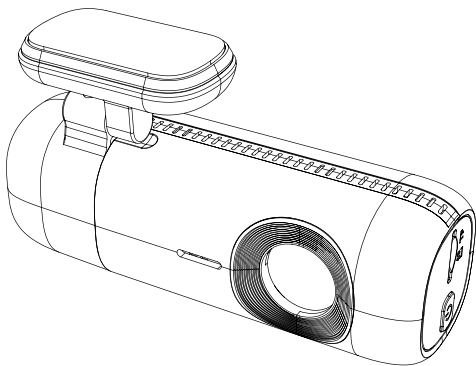




REDTIGER
CAM GOOD

V02



F9 USER MANUAL

Email: help@redtigercam.com

Website: <http://www.redtigercam.com>

Phone: +188 8966 8028 (US)

 Instagram



WARNING: Be careful when using your camera and its accessories. Always be cautious of your surroundings to avoid injuring yourself and others.

Make sure to follow all local laws including all privacy laws which may restrict recording in certain areas.

IC warning:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Radiation Exposure: This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with IC'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.

Déclaration de l'ISED Canada:

Cet appareil contient des tasmittre (s) / récepteur (s) sans licence / conformes à l'innovationRSS exemptes de licence de Sciences et Développement économique Canada. L'opération est sous réserve des deux conditions suivantes:

1. Cet appareil ne peut pas causer d'interférences et.
2. Cet dispositif doit accepter toute interférence, y compris peut provoquer le fonctionnement indésirable de l'appareil.

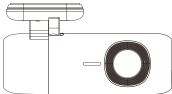

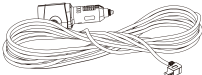
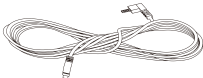






Exposition aux rayonnements: Cet équipement est conforme aux radiations du Canada limites d'exposition pour un environnement incontrôlé noncé d'exposition RF Pour maintenir le respect des guides d'exposition RF d'IC, cquipment doit être installé et actionné avec une distance minimale de 20cm le radiateur de votre corps. Cet appareil et ses antennes ne doivent pas être co-localisé ou en opération en conjonction avec toute autre antenne ou émetteur.

Contents

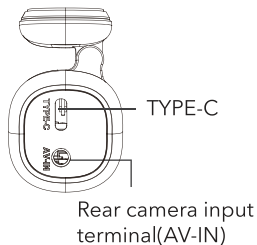
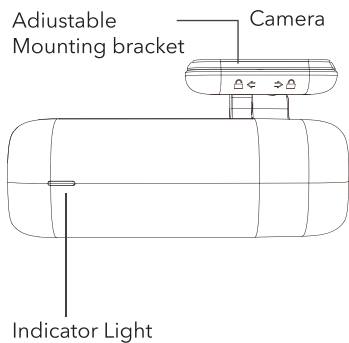
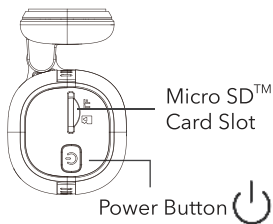
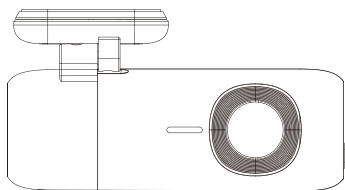


What's in the box?	02
Meet your F9	03
F9 Power Tools	04
Setting Up Your Camera	05
Installation Steps	07
Connect to the Redtiger App	10
Customizing Your F9	14
Parking Mode (Optional)	17
GPS Player (PC)	18
Trouble Shooting	20
Customer Service	22
Product Information	24

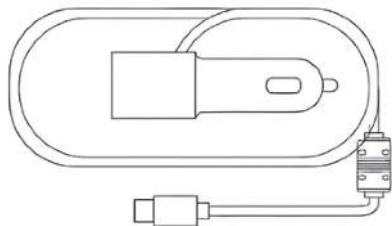
What's in the box?

 <p>1* F9 Dash Cam</p>	 <p>1* 1080P Rear Camera</p>	 <p>Power Supply Cable with Car Charger</p>	
 <p>1* Rear Camera Cable</p>	 <p>3M 3M Adhesive</p>	 <p>Electrostatic Sticker</p>	
 <p>1* User Manual</p>	 <p>Car wire trim tool</p>	 <p>32GB 32GB MicroSD card</p>	 <p>5* Cable Clips</p>

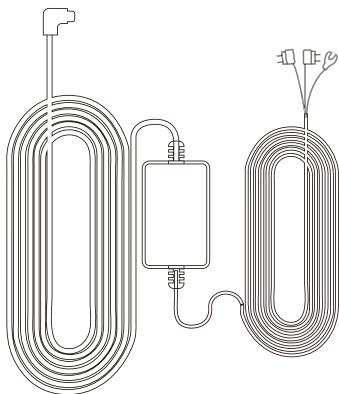
Meeting Your F9



F9 Power Tools



1. Power Cable with Car Charger 



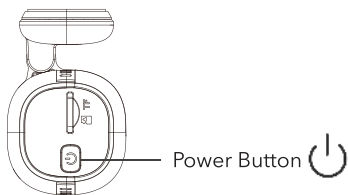
2. Hardwire Kit
(Required for Parking Mode.
Prevents car battery drain.)
(Not included, purchase
separately)

Note: 1. If your car's cigarette lighter still has power after parking, please manually unplug it.

2. Please use the original car charger to power the dash cam.

Setting Up Your Camera

Power Button



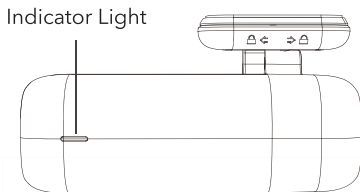
1. Power-on state

Long press the power button to reset the dash cam.
Short press to lock/unlock the video.

2. Power-off state

Short press to turn on the dash cam.

Indicator Light



The indicator light will flash during recording.

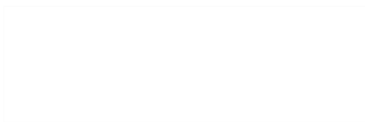
Setting Up Your Camera

Micro SD (TF) Card

1. You'll need a micro SD card to save your videos and photos.
2. Please Use a U3 Class 10 SD™ Card dedicated or your camera may malfunction.
3. The dash camera supports 32-256GB SD card.
4. Please format the SD card regularly to extend its lifespan.
5. Please insert the SD card with the power off.

Firmware Update

1. Format the SD card on your dash cam with APP control.
2. Format the SD card on the computer again. (Card reader needed)
3. Unzip the new firmware folder.
4. Move the BIN file to the SD card.
5. Turn off the dash cam and plug in the SD card.
6. Charge the dash cam and it will update automatically.

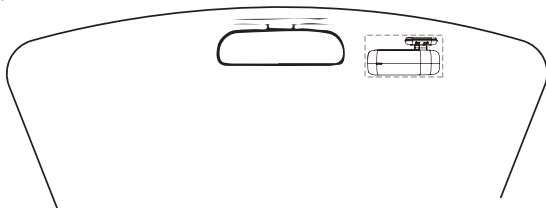


Installation Steps

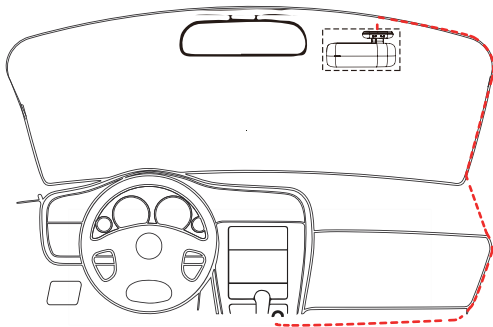
Install The Dash Cam

Please power up the dash cam and check all its functions before installation. If you have any questions, please feel free to contact our customer service.

1. Wipe the windshield with a damp cloth and stick the electrostatic sticker onto it. Install the dash cam onto the electrostatic tape with 3M tape.



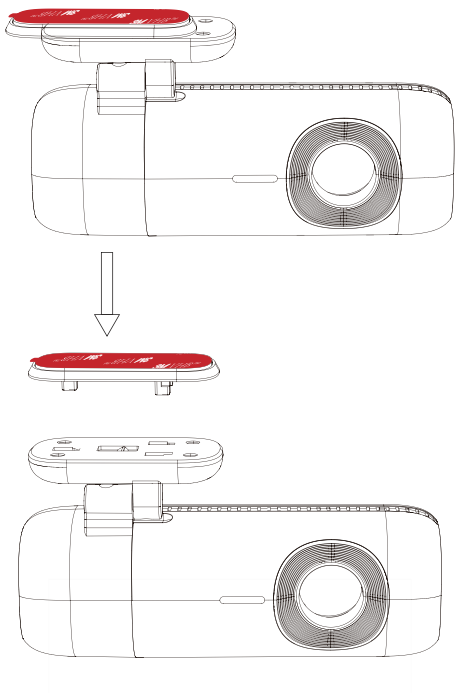
2. Connect the Type c car charger to cigarette lighter.



Installation Steps

Kindly Notes

If necessary, you can simply separate the dash cam from the bracket as shown in the picture.

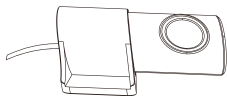


Installation Steps

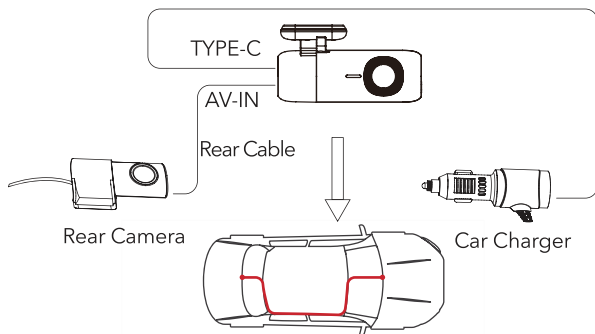
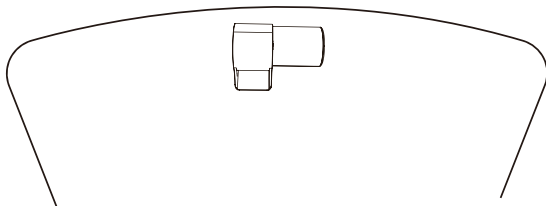


Install The Rear Camera

1. This rear camera is a specially used inside the car and it's not waterproof. We suggest installing it on the windshield inside the car. If you need a camera used outside, please contact customer service.



2. Stick the electrostatic sticker on the windshield and install the rear camera on it.



Connect to the Redtiger App

DOWNLOAD APP

1. Download our "REDTIGER" App from:
<https://www.redtigercam.com/pages/app>
2. Download "REDTIGER" App from Apple APP Store or Google Play Store



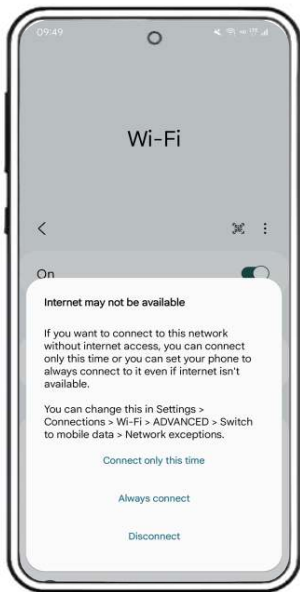
Wifi connection operation: <https://youtu.be/B9bleETTwhl>



POP-UP: The dashboard can only connect to one phone at a time. When the phone is connected to wifi, mobile devices outside cannot connect.

Connect to the Redtiger App

CONNECT YOUR F9





WiFi:REDTIGER_F9_XXXX
WiFi Password: 12345678


> Connect Only This Time

Connect to the Redtiger App

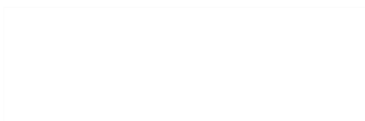


 > View app-connected cameras
Camera

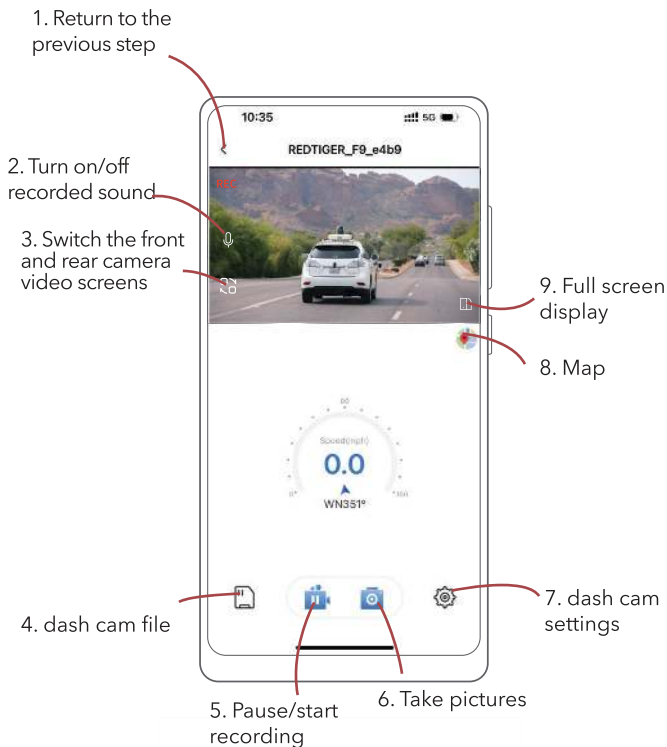
 > Storage of video files downloaded from the phone itself
Album

 > Settings in the app itself
More

POP-UP: Since dash cam has a loop recording mode, if you encounter an important video you can save and download it first.

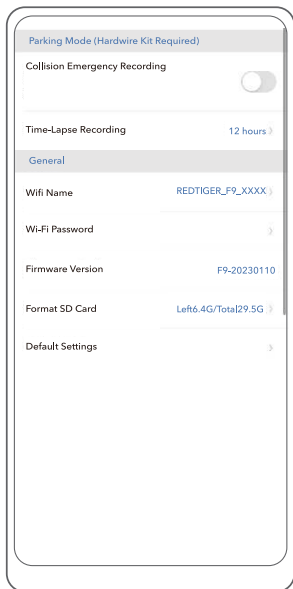
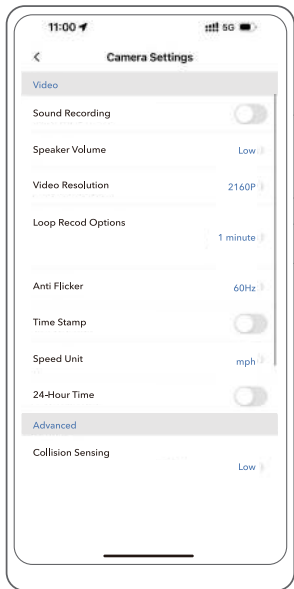


Home Screen of the Redtiger App



Customizing Your F9

> Optimize the Functions from Your Phone.



Customizing Your F9

Sound Recording	> Sound recording On/Off
Speaker Volume	> Voice broadcast volume
Video Resolution	> 2160P/1440P/1080P
Loop Record Options	> The duration of each recording
Anti Flicker	> Frame Rate 50hz/60hz
Time Stamp	> Time/GPS stamp On/Off
Speed Unit	> Km/h/mpH
24-Hour Time	> 12-hour/24-hour
Camera Language	> Set the language of dash cam
GPS Signal (for Android)	> Check GPS signal data

Customizing Your F9

Collision Sensing > G-sensor sensitivity low/middle/high

Parking Monitor (Hardwire Kit Required)

1. Collision Emergency Recording > Start recording and lock videos when collision is detected.

2. Time-Lapse Recording > Record at very low 1fps per second. Turn off or choose the time to record in the next 12h/24h/48 hours.

Wi-Fi Name > Change the WiFi name

Wi-Fi Password > Change the WiFi password (If you forget the password after changing, long press the power button to reset the dashcam. The password will be reset to 12345678)

Firmware Version > Check the firmware version number

Format SD Card > Delete all data

Reset > Factory reset



Parking Mode (Optional)

Since some customers don't need Parking Mode, the hardwire kit is not included in your package. Please contact us to get one.

Collision Emergency Recording

1. Start recording and lock videos when collision is detected.
2. Only effective after time-lapse recording off.
3. Setting Steps

Set Collision Sensing Sensitivity > Low/Middle/High

Collision Emergency Recording > On

Time-lapse Recording > Off

Time-Lapse Recording

1. Record at very low 1fps per second in the next 12/24/48 hours.
2. The indicator light will flash during time-lapse recording.
3. Setting Steps

Set Collision Sensing Sensitivity > Low/Middle/High

Collision Emergency Recording > Off

Time-lapse Recording > On

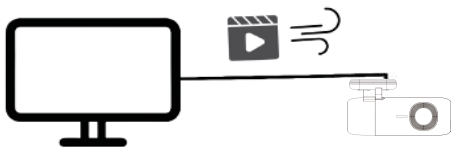
GPS Player (PC)

DOWNLOAD GPS PLAYER

Download our GPS Player from website:
<https://www.redtigerscam.com/pages/gps-player>



Transfer your recordings
to computer



Drag in GPS Player



GPS Player (PC)

USE YOUR GPS PLAYER



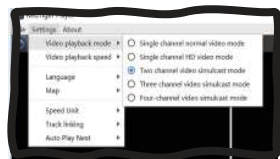
Footge Track



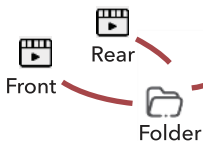
Choose to see your Front / Rear View

See your Speed and Location

USE YOUR GPS PLAYER



Watching Front & Rear at the same time



Trouble Shooting

WIFI CONNECTION GOES WRONG

Connection Prepare

- > Mobile data / VPN is off
- > 16 ft less close to your F9
- > Only allowed 1 device connection

Connection Notice

- > WiFi password: 12345678
- > Connect only this time

OTHER PROBLEM

Won't enter Parking Mode

- > Hardwire kit needed (Need to purchase separately)
- > App shows "ACC disconnected" pop-up after connecting the hardwire kit means the connection is wrong.

Camera always on after Car turned down

- > Powered by hardwire kit-Wrong connection of Red wire and Yellow wire.
- > Powered by car charger-The cigarette lighter still has power after parking.

OTHER PROBLEM

Over Heat

- > Camera should stay between -4°F- 158°F

Trouble Shooting

RECEIVED DEAD CAMERA ?

Use USB cable to connect your camera with computer and verify that the indicator is blinking.

> If not, please Contact Redtiger directly.

ULTIMATE SOLUTION

Use different charging ways to verify if the camera work.

> Unplug all cables from the camera (make sure you can perform the following steps to troubleshoot).

> Plug Type-C USB charger to see if the camera working. If not, please use your personal USB charge and check again.

> Check your SD card is U3 Class10, if not, please change to one that is U3 Class10.

> Plug SD card and see if the camera working, if not, please contact Redtiger.

> If the methods above don't solve your problem, feel free to contact Redtiger and please leave your contact information and current address which may be needed if a replacement is warranted.



Customer Service

WORDS FROM HEART

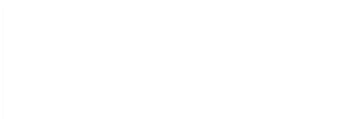
Our main goal is to protect the safety of our customers. We are committed in producing best and quality products as well as after sales support.

In view of no product is flawless, we sincerely believe the true measure of the company's character is what it does *after* its product does not meet expectations, we feel sorry for those customers, but deeply grateful for them to make us one more step closer to your most trustful automotive after-market brand.

We are willing to provide 1 month free return for your product, 1 year limited warranty, and lifetime technical support. Your product is guaranteed to be free of defects in materials and products from the date of purchase. In addition, you can also exchange your 1 year old product for a discounted price by contacting us online.

Behold the motif of complexity to us, simplicity to others, it's such a pleasure to listen to your advice, and we will promptly address any problems that arise.

Redtiger Customer Service Team.



Customer Service



E-MAIL



WhatsApp



Facebook



LINE

Email

Mini Dash Cam

Email: help@redtigercam.com

Mirror Dash Cam

Email: support@redtigercam.com

Business Cooperation or Others

Email: contact@redtigercam.com

Customer Phone Service: +1 888 966 8028 (US)

Instagram: [@redtiger_dashcam](https://www.instagram.com/redtiger_dashcam)

Product Information



BASIC INFO OF YOUR CAMERA

Model	> F9
Power	> 12V/24V
Aperture	> F1.5
Battery	> Super capacitor
Video Format	> TS
Loop recording	> 1min/2min/3min
Recording method	> Normal recording/Time-lapse recording
Resolution	> Front 2160P/1440P/1080P Rear 1080P
Audio	> Support sound recording and playback
Micro SD card	> Micro SD 32GB-256GB
Recording Playback	> REDTIGER APP/REDTIGER Player (PC)
Temperature	> -4°F- 158°F
Warranty period	> 1 Year



REDTIGER

CAM GOOD



About Us

In an automobile-interconnection era,
everything about charm journey is within the reach of eyes.

Product and service are the foundation of Redtiger.

We have an expert research and
development team of "self-driving experts".

Based on the personal needs of users,
we use technology to drive product innovation.

In the future, we will continue
to explore the boundaries of tech to open up
a broader vision for driving.

