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WARNING: Be careful when using your camera and its accessories. Always be caution 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.

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#### MAINTEN YOUR CAMEAR

Do not directly plug and unplug the cable or SD card, please perform related operations after camera off.

We do not encourage you connection your camera with other hardwire kit, but if you insist to do this, please have a look of those lower than 6V and higher than 2.5A.

Do not expose to the sun for a long time is the best, camera will heat on during its working, any damaged by high temperature will be added to 1 year free replacement warranty.

Item Name	11" Stream Media Dash Camera
Model	REDTIGER T700
Screen Size	11" IPS Touch Screen
Power Interface	Type C 5V/3A
Battery	Super capacitor
Display Resolution	1920x1080P
Recording Resolution	Front Camera: 3840*2160P, 2560*1440P, 1920*1080P Rear Camera: 1920*1080P
Loop recording	1/2/3 mins
Recording method	Normal recording/ Emergency recording
Screen View	Front + Rearview/ Front view/ Rearview
Video Format	Video: TS; Still image: JPG
Memory Card	Micro SD card 32G ~ 128G U3

### **Product Information**

GPS	Yes
G-sensor	3 Axis G-sensor
Audio	Support sound recording and playback
Storage Temperature	-22°F~ 176°F
Operating Temperatue	-4°F ~ 158°F



1	Front Camera	Record the front view of the vehicle
2	Power Supply Port	Connect the car charger
3	Rear Camera Port	Connect the rear view camera
4	Micro SD Card Slot	Insert a Micro SD card (maximum support 128G)
5	GPS Port	Connect the GPS receiver
6	Fasteners	Please use the included silicone straps
7	Screen	11 inch IPS touch screen
8	Power Button	Short press to turn off the screen, long press to turn off the power

### T700 Power Tools





2. Hardware Kit (Needed for Parking Mode) (Not Included, Purchase Separately)

### Setting Up Your Camera





$\sum_{n=1}^{\infty}$	Speed & Driving Direction: Once GPS is connected, the information will show
	Screen Brightness Adjustment: Slide the bar left and right to adjust the screen brightness
Ô	Settings: Touch to enter the menu setting
•	File Playback: Playback the video & Photo
	Start/ Stop Recording
۲	Front / Rear View Switch: Switch between front view & rear view
6	Snapshot: Take a Snapshot
Ð	Emergency Lock: Lock videos as event files so it won't be overwritten by loop recording

01:04 M	Date & Time
•	Recording Status: Yellow flashing means Lock Recording
	Show SD card status
Ŷ	Audio Record is on
Ţ	Loop Time:Adjust the loop recording duration (1Min/2Min/3Min)

¢

#### Setting Up Your Camera



While recording, swiping the screen up and down adjusts the angle of view.



While recording, swipe the screen left or right to switch between front view, rear view, or split-screen view.



Touch the touchscreen to diaplay the brightness scrollbar at the upper center, then slide right or left to adjust the brightness.

#### Setting Up Your Camera

### SD CARD

With your camera off, insert the SD card into the card slot with the label facing the back of your camera.You can eject the card by pressing it into the slot with your fingernail.

#### WIRING SET UP

Connect your camera to a Cig charger using the included cig charge cable.

You'll need a micro SD card (sold separately) to save your videos and photos. Use a U3 Class 10 SD™ Card dedicated or your camera may malfunction.

SD cards can degrade over time and affect your camera's ability to save your media. Try swapping out an older card for a new one if you're having any problems.

Installation

Step 2: Pull out the front lens of the T700 dash cam to match the rearview mirror of the vehicle.



Step 3: Extend the straps around the back of the rear-view mirror and attach them to the bottom retaining hooks.



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 you cable through the exposed chamber.

### Installation

We recommend install the rear camera above the license plate.

Fix camera with screws Find a best location, use screws to fix the rear camera near by thecarlicenseplate lamp.



Remove the Panel Remove the inner panel of the trunk to expose the rear wiring compartment of the car.Open



the trunk and look for a sturdy inner panel covering the other side of the license plate installation area. Then, insert a decorative removal tool or another thin device behind the panel and pry it apart.

### Snake the cable

Use a trim removal tool to pop out tailgate trim, then run the cable from outside of the car into the trunk of your car.



### Installation

Connect the rear cameras power cable to the extension cable. After snaking your rear camera's extension cable, connect the power cable to your rear camera's extension cord.



If you need to install a trigger cable to activate the reversing guidelines, please find the positive cable of the reversing lamp, or ask a professional for help.

### PLACEMENT OF REAR LENS INSIDE CAR

We suggest to install outside car, not inside



Step 1: Confirm the accessories 1 pc mount bracket (2 pcs black iron sheets) 4 pcs screws (2 pcs small screws, 2 pcs large screws)

### Installation



Step 2: Place a iron sheet over the rear camera, aim it at the hole, and screw it on.



Step 3: Join the two iron sheets together and turn on the screws.



Step 4: Stick the bracke to the rear windshield with 3M glue.

### PLACEMENT OF REAR LENS OUTSIDE CAR

We suggest to install outside car, not inside



Step 1: Tear off the release paper of 3M sticker on Rear lens.

Step 2: Paste the rear lens directly above the license plate.

### Installation



How to install the GPS GPS front and back

### Installation location



Position 1: Considering that the front windshield of a motor vehicle has a large enough view of the sky, it is usually recommended that the GPS module be placed in the central console. At the corners of the central console and the edge of the windshield, after adopting hidden wiring, they are fixed with double-sided tape.

### Installation

Considering the use effect and installation convenience, we usually recommend customers to install it at position 1. Of course, you can also try to install it in other locations for testing, and choose the location you think is most suitable.



1) Install the GPS Antenna onto the camera, the GPS Antenna will start to search for a GPS signal.



 Once the GPS is installed, the GPS icon on the home screen will show. After the GPS signal has been received, it will show direction and speed.
(Prerequisite: "GPS Disp" in the settings is turned on)

### Installation

Q: Why is my GPS not working? /How to use GPS ? A: If you cannot receive the signal after inserting the GPS, please follow the steps below.

- 1 The vehicle must be within a large area.
- 2 Insert the GPS plug again.
- 3 Place the GPS plug upward.
- 4 Restart
- 5 It will be recognized after about 40 seconds.

If still cannot receive the signal, it may be a GPS problem. Please CONTACT US and we will help you solve this problem.

### PREPARE YOUR HARDWIRE KIT

Since we considered some customers have no need of Parking Mode, there's no hardwire kit included in your packages. You could refer this line of words to contact us to get a free hardwire kit.

### GETTING TO KNOW YORU HARDWIRE KIT

Features:

- > Low Voltage Protection
- > Multi Input Power
- > Universal Compatibility
- > Length: 11.5ft



WARNING: Wrong connection may disable Voltage Protection and damage your car.

### Installation

#### INSTALL YOU HARDWIRE KIT





POP-UP: You could usually find your fuse box under the trunk or steering device. You could cut the head of wires and connect it to your fuse directly if your fuses is small.

#### Power ON/OFF

- 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.
- Briefly press the power button to turn off the screen.

#### Menu Settings



After powering ON the camera, press the 🛞 button to enter the setup process.



Function	Function Description	Function Options
Rear camera brightness adjustment	Adjust the brightness of the rear camera	High/Middle/ Low
Resolution	Adjust the video recording resolution.	2160P+1080P 1440P+1080P 1080P+1080P
Movie Clip Time	Adjust the loop recording duration.	1munite/ 2minutes/ 3minutes
Sound Record	Turn On/Off audio recording.	On/Off



Function	Function Description	Function Options
Time always on	When this setting is turned off, the time is not displayed when in therecording interface.	On/ Off
Language	Set the common language, the default is English.	English/Deutsch/ Français/Italiano/Português/ 简体中文/激體中文/日本語/ 현국인/Latwiešu
Flicker	/	50Hz 60Hz
Scroop saver	Set the status of the	Off: The screen is always on.
Screensaver	screen display when recording.	1min/2min/3min: Automatically close the screen.



Function	Function Description	Function Options
G-Sensor sensitivity	Adjust the sensitivity of G-sensor ,it is recommended to adjust to "Low".	Off/Low/ Medium/ High
Default booting display	The mode displayed on the screen	Split Screen/ Front camera/ Rear camera
Volumn setting	Adjust the volume	/
Clock Settings	No need to set it by default. If you need to set it manually, please turn off the GPS to automatically set the time before setting it.	/



Function	Function Description	Function Options
Time style	/	24H Time style/ 12H Time style
Time zone	Time Zone	UTC -08:00
Speed Unit	Set the vehicle speed display mode.	km/h/mph
Forced recording	If you stay in other interface and forget to record video, it willforce to start recording.	On/Off



Function	Function Description	Function Options
Locked video loop	The principle of the loop recording function is to only overwritethe unlocked normal video to record a new video. If you want tolock the video to be covered as well, please turn on this function.	Off/On
Daylight Saving Time	/	Off/On
mirror flip of rear image	Flip the recording horizontally.	On/Off
Upside down of rear image	Flip the recording direction up and down.	On/Off

### Mirror Image





### Rear Image







Function	Function Description	Function Options
Format SD-Card	This feature will allow you to format inserted memory card, all thedata will be deleted.	OK/Cancel
Reset Setup	All setting will be deleted	OK/Cancel
Show reversing line	/	Off/On
Reversing line	Adjust the reversing line	/

#### NOTE

If your car does not have a reversing system and you need a backup reversing system as an aid, you need to connect the red cable of the rear cam to the positive pole of your reversing lamp. If your car already has a reversing system, you just ignore the red cable onthe rear cam.

When you shift to "r" gear, the rear view will automatically showon the screen with reversing lines for easy and safe parking. Youcan enter the "Reversing line" option in the settings, then adjust the angle of the reversing image and the reversing line.Also when inreversing, you can adjust the viewing angle of the image. (This function activate after the red wire of the rear camera be connected to the positive pole of the reversing light.)



Function	Function Description	Function Options
GPS Information	Check the GPS signal reception details. (Number, Time, Longitude, Latitude)	1
Product Information	Check the product model and firmware version.	/

### Playback Mode

When you turn on the power, the dash cam will start recording automatically. Click 🕤 to enter the playback mode.

### Playback menu



- 1. Loop recording files
- 2. Locked video files
- 3. Snapshot files

4. Switch the front view or rearview video file list

- 5. List of video files
- 6. Play/Pause
- 7. Delete specified file
- 8. Lock/Unlock specified file
- 9. View videos on fullscreen

### Customizing Your T700

#### CAUTION

- The front-view video and the rear-view video are displayed in different file lists.
- You need to click to switch between the front-view video list and the rear-view video list.

GPS Player ( PC )

DOWNLOAD GPS PLAYER

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



Transfer your record to computer





GPS Player ( PC )

#### USE YOUR GPS PLAYER



#### USE YOUR GPS PLAYER



#### **Customer Service**

#### WORDS FROM HEART

S ince our products are related to the safety of customers, we are committed to product quality and high-quality after-sales, we want to achieve the best product quality. And there will inevitably be defective products showing up which we feel deeply sorry for those customers.

Thank you for making me a better seller.

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.

Please feel free to let me know if there is any further problem with the product, it's such a pleasure to listen to your advice, and we will figure it out.

Wish you all the best, sincerely Redtiger Customer Service Team".

#### Email

Mirror Dash Cam Email: support@redtigercam.com Mini Dash Cam Email: help@redtigercam.com Business Cooperation or Others Email: contact@redtigercam.com

**Customer Phone Service:** +1 888 966 8028 Business Day, Mon-Fri 6 AM-12 AM, 1 PM-8 PM EST (GMT-4)



### 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 may not cause interference and

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.



Redtiger

Always go-to dash cam

# **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 per capita". 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.