

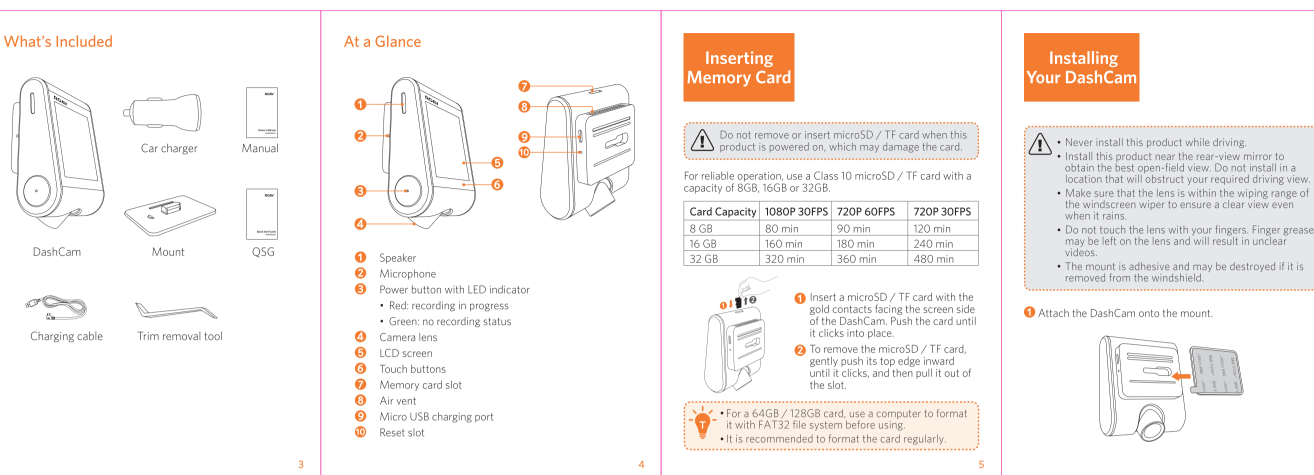
30 seconds, and O- is displayed. This indicates that those

To protect the current recording manually, tap  $\bigcirc$  (Emer).

video clips.

recordings have been locked and will not be overwritten by new

- 1 On your Smartphone: Select "Settings" > "Wi-Fi".
- 2 Find "Roav DashCam C1" on the list and connect it, enter password (initial password: goroavcam).
- 3 Follow the instructions on your smartphone to complete the connection.



## Setup

Menu Options	Description	Available Options
Resolution	Set a desired video resolution.	720P 60FPS / 720P 30FPS / 1080P 30FPS
Frequency	Set video frequency range	50 Hz / 60 Hz
Sensitivity	Sensitivity for gravity	Low / Medium / High / Off
Parking Monitor	Enable to keep DashCam in standby mode. Motion will be detected for 15 times and DashCam starts recording a 30 second video each time.	On / Off
WIFI	Connect with smartphone	On / Off
Time	Set date and time	Tap <b>▷</b> / <b>◁</b> to adjust the value, tap <mark>OK</mark> to next option, tap <mark>O</mark> to save

Language	Set on-scree menu langu		English / Deutsch / 日 本語 / 简体中文 / 繁体中 文 / Español / Italiano / Français	
LCD Auto Off	Turn off the backlight af period of ina	ter a	30 Seconds / 60 Seconds / Off	
Machine Soun	<b>d</b> Mute or unr	mute	On / Off	
Default	Reset all opt		Cancel / OK	
Format	Format the card and all will be delet	the data	Cancel / OK	
Watermark	Display / hi date and tin recordings		On / Off	
About	Check the c version num			
Touch Button	Virtual Button	Mark		
OK	$\checkmark$		eatedly to select a setting onfirm a selection	
$\triangleright$	>	<b>&gt;</b> Toggle the next setting		
4	<	Toggle the previous setting		
0	Ϋ́	Back to recording mode		
I		-	1:	

## ecificatio

## **=** Specifications are subject to change without notice.

Screen: 2.4" LCD color TFT (320 x 240) Camera sensor: Sony Exmor IMX 323 Camera lens: wide-angle lens 145° Chipset: Novatek NT96658 Power input: 5V === 1A Max video resolution: 1080P 30FPS (1920x1080) Video clip format: .MOV Wi-Fi: 2.4GHz Band Battery capacity: 470mAh Charging cable length: 3.2 m Operating temperature range: 14°F to 149°F Storage temperature range: -20°F to 160°F Weight: Approx. 4.2 oz Size: 3.4\*2.6\*1.4 in

- Never install this product while driving. • Install this product near the rear-view mirror to obtain the best open-field view. Do not install in a location that will obstruct your required driving view.
- Make sure that the lens is within the wiping range of the windscreen wiper to ensure a clear view even
- may be left on the lens and will result in unclear
- The mount is adhesive and may be destroyed if it is removed from the windshield.



## Can not record?

- Check if the memory card is inserted properly and there is enough free capacity.
- Check the battery level. 2 Blurred image?

FAO

- Use a clean, soft lens-cleaning cloth to gently clean the 8 Malfunction or crash?
- Press and hold the Reset slot by using a sharp pin for at least 2 seconds.
- 4 Blank screen?
- The screen saver is activated. Change settings to "Off" if reauired.
- **6** Fail to view and playback videos on your smartphone? Check on your smartphone if Wi-Fi is successfully connected to the DashCam.
- 6 How to enable parking monitor? Tap OK (Menu), select "Parking Monitor" > "On".
- Worry about the memory card is full? Continuous loop recording allows to overwrite the old unlocked files
- 8 Will my data be used when my smartphone is connected with DashCam?
- No. Data will be used only if you share the saved videos via social apps.

