

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [TUIFAC](#) /

› [TUIFAC GT-805 3-Channel 4K WiFi Dash Cam User Manual](#)

TUIFAC GT-805

TUIFAC GT-805 3-Channel 4K WiFi Dash Cam User Manual

Model: GT-805 | Brand: TUIFAC

1. INTRODUCTION

The TUIFAC GT-805 is a comprehensive 3-channel dash cam system designed to provide 360° coverage for your vehicle. It features a front-facing 4K HD camera, paired with dual 1080P internal and external rear cameras, ensuring clear monitoring of your vehicle's surroundings. Ideal for capturing critical evidence during unexpected incidents, this dash cam offers advanced features like Wi-Fi connectivity for app control, enhanced night vision, intelligent loop recording, and G-sensor activated evidence locking.

2. WHAT'S IN THE BOX

Upon opening your TUIFAC GT-805 package, you will find the following components:

- 1 x GT805 3-Channel 4K Dash Cam
- 1 x Car Charger (11.5ft)
- 2 x Electrostatic Stickers
- 1 x 3M Adhesive Pad
- 1 x Rear Camera Kit
- 1 x Easy Pry Tool
- 1 x Quick Guide
- 1 x User Manual
- 1 x 32G SD Card (Pre-installed)



The TUIFAC GT-805 Dash Cam with its main components and packaging.

3. SETUP AND INSTALLATION

3.1 Mounting the Dash Cam

The GT805 dash cam is designed for concealed installation, blending seamlessly with your vehicle's interior. Use the provided electrostatic sticker on your windshield before applying the 3M adhesive pad to mount the dash cam. This allows for easy removal and repositioning without leaving residue directly on the glass.

3

Channel Recording

Front
170°

4K front camera (3820*2160P)



1080P internal camera (1920*1080P)



Cabin
160°



1080P rear camera (1920*1080P)



Rear
160°

The dash cam mounted discreetly on the windshield, ensuring optimal visibility.

3.2 Wiring and Cable Management

To maintain a tidy vehicle interior, utilize the included easy pry tool to route and conceal the power and rear camera wiring along the edges of your car's trim. This prevents wires from hanging loosely and ensures a clean,

professional installation.

Demonstration of using the pry tool to neatly tuck away dash cam cables along the car's interior trim.

3.3 Rear Camera Installation

The rear camera can be installed either internally or externally, depending on your preference. Connect the rear camera cable to the designated port on the main dash cam unit. Ensure the camera is securely positioned to capture a clear view of the rear of your vehicle.

Auto-save Accident clips

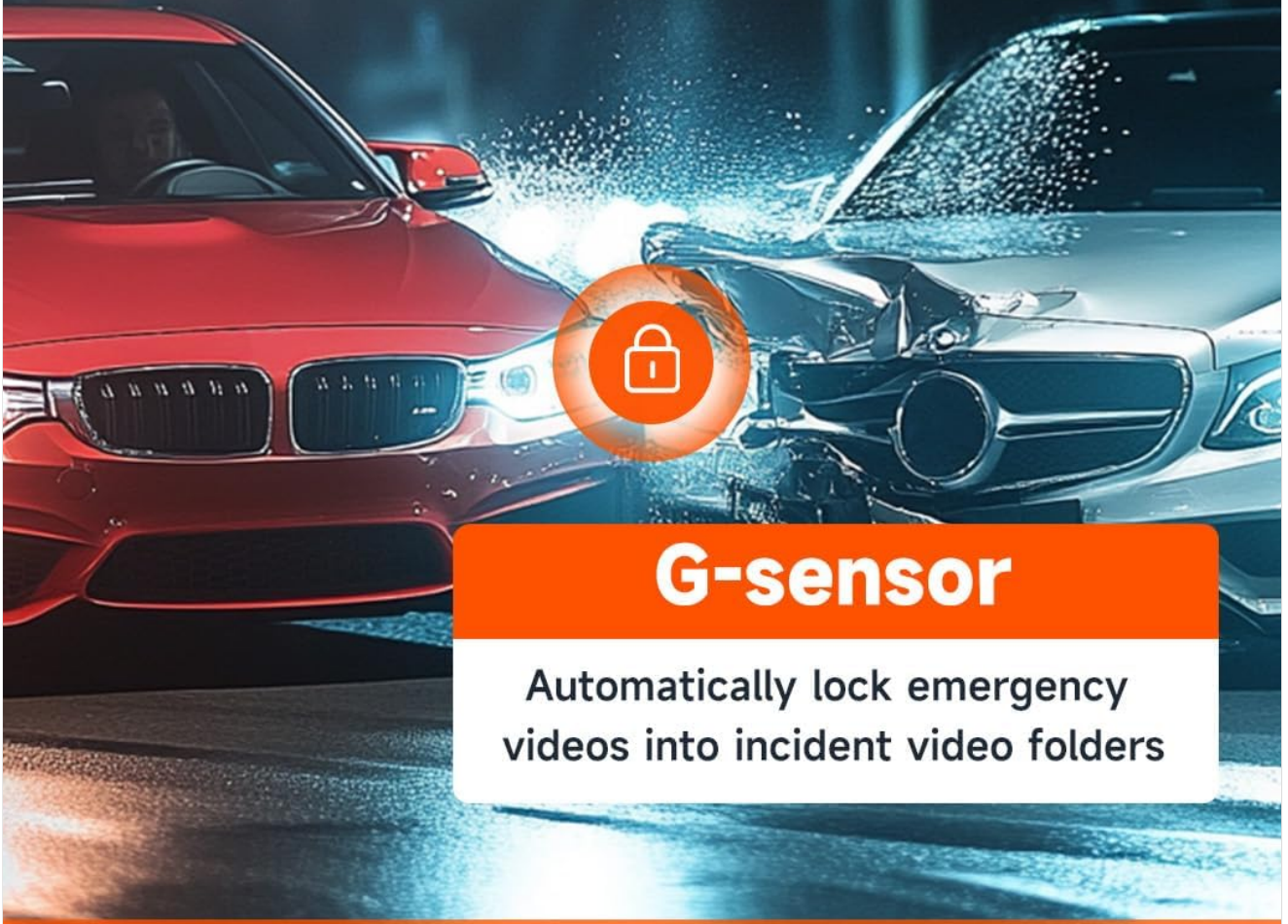


Illustration of the dash cam's compact design and the wiring connections for the front, cabin, and rear cameras.

4. OPERATING INSTRUCTIONS

4.1 APP Control & Wi-Fi Connectivity

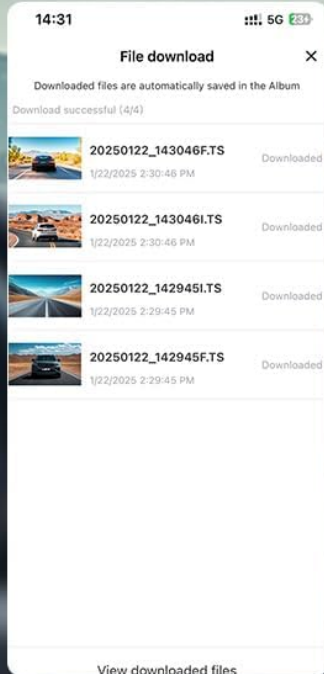
Connect your TUIFAC GT-805 dash cam to the dedicated iOS/Android app via built-in Wi-Fi. This allows you to seamlessly view live footage, organize recorded files, and download clips directly to your smartphone for instant sharing or evidence documentation.

Build-in WiFi Smooth APP Control



Playback

Live View



The dash cam's built-in Wi-Fi enables smooth app control for live viewing and footage playback on your smartphone.

4.2 Night Vision Capabilities

Equipped with an F1.6 aperture and 4 IR LEDs, the dash cam automatically adapts to varying light conditions, providing crisp and detailed footage both indoors and outdoors, even in low-light environments. The 60° rotating

built-in camera allows for panoramic cabin monitoring, ensuring clear recordings of passengers day and night.

Enhance **Night Vision**



Front: Sony Starvis Sensor+WDR



Cabin: 4 IR Lights+WDR



Other: No IR Light

Enhanced night vision ensures clear and detailed footage in low-light conditions for both front and cabin views.

4.3 Loop Recording & G-Sensor

Loop recording automatically overwrites the oldest unlocked files when the storage is full, ensuring continuous recording without manual intervention. The built-in 3-axis G-sensor detects sudden impacts or collisions, automatically locking the current video footage to prevent it from being overwritten or tampered with, providing crucial evidence for insurance claims.

Loop Recording

Automatically overwrite the oldest unlocked videos when the card is full.



Loop recording ensures continuous operation by overwriting the oldest unlocked videos.

24/7 Triple Channel Recording Protection



Please note:

This product does not come with a hardware kit. You need to purchase a hardware kit to enable this mode.

The G-sensor automatically locks emergency videos into incident folders upon detecting severe impacts.

4.4 24H Parking Mode

For continuous protection, the GT805 can be optionally equipped with a wired kit (not included, purchased separately) to enable 24-hour parking monitoring and low-power recording. This feature automatically records suspicious activity or potential damage to your vehicle even when you are not present.

4.5 Voice Hint

The dash cam provides voice prompts for various functions, such as