

VISIONTRACK



VT2000 & VT2.2 CALIBRATION GUIDE

THE UK'S MOST AWARD-WINNING CAMERA TELEMATICS COMPANY



www.visiontrack.com

Overview

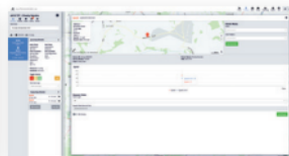
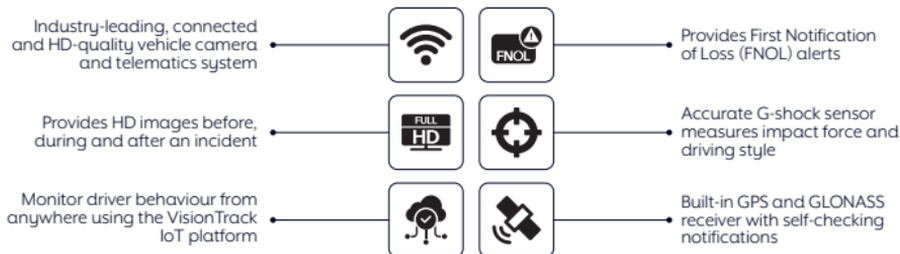
The **VT2000** is a full-HD 1080p connected vehicle telematics camera, featuring instant remote cloud upload, live view snapshots, automatic health checking, built-in GPS/GLONASS, designed to deliver high-quality videos of incidents instantly to our data platform.



The **VT2.2** is an industry-leading, 2-channel connected full-HD vehicle camera, with GPS/GLONASS, G-shock sensor and built-in Wi-Fi. The super-wide viewing angle provides high-resolution images before, during and after any incident.

The **VT2.2** can be connected to our telematics platform and includes an optional secondary camera offering the ability to monitor and record footage of the driver or passengers.

Key features:



VT2000 Installation:

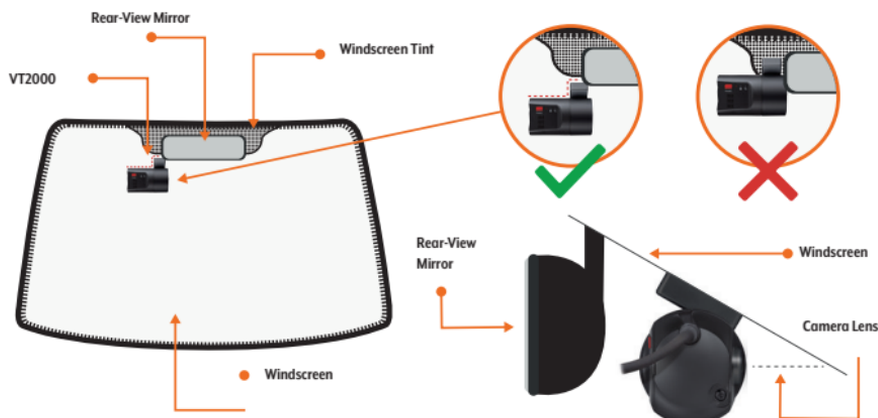
- 1 Provided is a 3M™ adhesive pad, please attach to the VT2000 bracket. Once attached, press firmly onto the windscreen. (See page 3 for mounting position)



- 2 Adjust the bracket on the VT2000 up or down, depending on the specific angle of your windscreen.

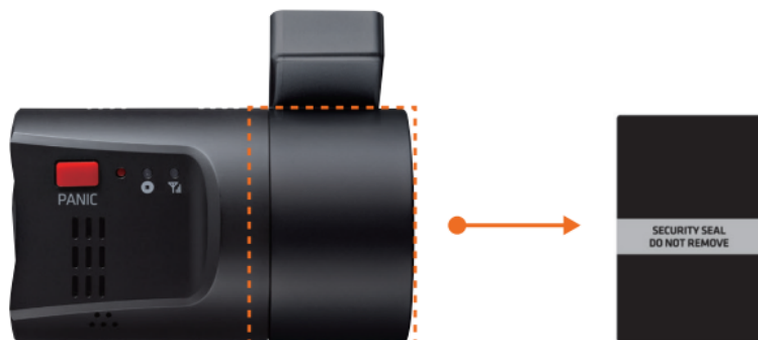


- 3 IMPORTANT: Degrease and clean windscreen before attaching.** After the windscreen is clean, secure the VT2000 behind the rear-view mirror, below the windscreen tint. Place the camera as high on the windscreen as possible, but still within the windscreen wiper area.



DO NOT APPLY CAMERA TO TINTED WINDSCREEN SURROUND. MUST BE STUCK TO CLEAR GLASS TO AVOID ANY GPS SIGNAL INTERFERENCE.

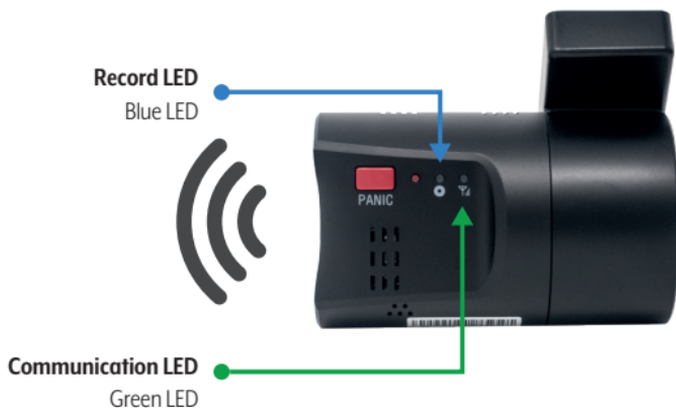
- 4** Once the VT2000 is secured onto the windscreen, please attach the security seal onto the angle lock, ensuring that the device cannot be tampered with.



NOTE: IF THE SECURITY SEAL IS REMOVED, THE SEAL WILL DISPLAY 'VOID/OPEN', SUGGESTING THAT THE CAMERA MAY HAVE BEEN TAMPERED WITH.

VT2000 Calibration:

- 1 On start-up, the **GREEN** light will flash and the **BLUE** light will stay solid, once the camera is operational you will hear an audio beep.



- 2 Park your vehicle on a flat surface and press and hold calibration button for 5 seconds, the camera will beep again.



VT2.2 Installation:

- 1 Adjust the bracket up or down by removing the screw first (see below), then adjust the angle depending on the specific angle of your windscreen and tighten the screw to lock.

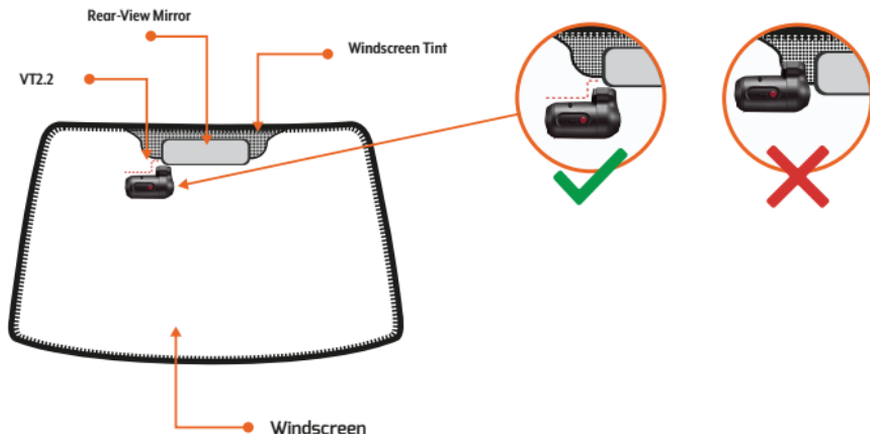


- 2 Provided is a 3M™ adhesive pad, please attach to the VT2.2 bracket. Once attached, press firmly onto the windscreen. (See page 6 for mounting position)



3 IMPORTANT: Degrease and clean windscreen before attaching.

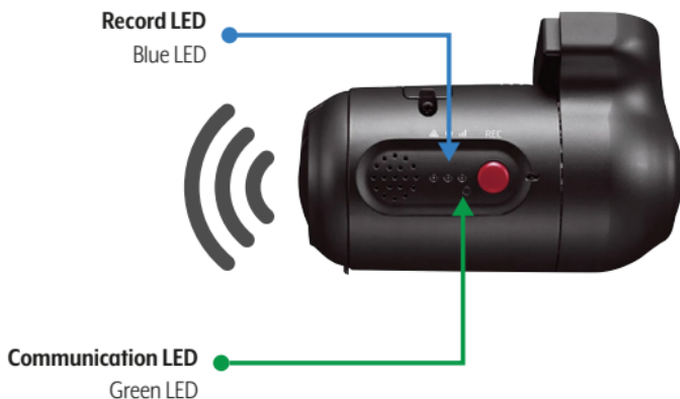
After the windscreen is clean, secure the VT2.2 behind the rear-view mirror, below the windscreen tint. Place the camera as high on the windscreen as possible, but still within the windscreen wiper area.



DO NOT APPLY CAMERA TO TINTED WINDSCREEN SURROUND. MUST BE STUCK TO CLEAR GLASS TO AVOID ANY GPS SIGNAL INTERFERENCE.

VT2.2 Calibration:

- 1 On start-up, the **GREEN** light will flash and the **BLUE** light will stay solid, once the camera is operational you will hear an audio beep.



- 2 Park your vehicle on a flat surface and press and hold calibration button for 3 seconds, the camera will beep again.



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