

VT2000 INSTALLATION 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.

Key Features:



Industry-leading, connected and HD-quality vehicle camera and telematics system

High-quality super-wide viewing angle

Provides HD images before, during and after an incident

Monitor driver behaviour from anywhere using the VisionTrack cloud platform



FNOL

Provides First Notification of Loss (FNOL) alerts



Accurate G-shock sensor measures impact force and driving style



Built-in GPS and GLONASS receiver with self-checking notifications



Full integration with HERE maps with accurate speed limit data

ACCESS TO SPEED, G-FORCE, IMAGES AND VIDEOS WHEN AN INCIDENT OCCURS

POWERFUL

CLOUD-BASED SOFTWARE PLATFORM OFFERING NEAR REAL-TIME MONITORING OF VEHICLES & DRIVER BEHAVIOUR FIRST NOTIFICATION OF LOSS (FNOL) ALERT 50 USERS CAN SEE WHO WAS AT FAULT



What's in the box:



1. VT2000 Vehicle Recorder



2. VT2000 Power Kit Cable



3. 3M™Pad (x2)



4. User Guide



5. Security Seal (x2)



6. Wire Splice Clips (x5)

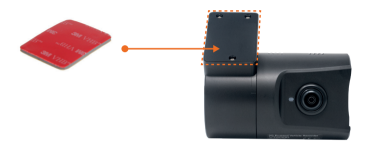


VT2000 Details:



VT2000 Installation:

 Provided is a 3M[™] adhesive pad, please attach to the VT2000 bracket. Once attached, press firmly onto the windscreen. (See page 5 for mounting position)



 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.

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 Wiring:

 Line up the arrows on the cables to connect the VT2000 with the power kit cable. Once the arrows are lined up, push together and twist the silver plate to secure connection.



 After connecting the power kit cable to the VT2000 power lead, fix the power kit cable roughly where it will run. Once the cable is in the correct position, secure the power kit cable into the headlining and down the A-Pillar.





3. Position the power kit cable around and behind the vehicle's interior panels down towards the fuse box or power source. Ensure the vehicle ignition is off and connect the required wires to the vehicle, as displayed below in the power kit cable wiring diagram.

Power Kit Cable* Wiring Diagram

Black (Ground)
Red (Power Battery +)
White (Power ACC+)
Black (Ground), (External panic button+)

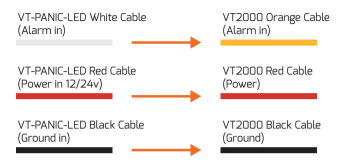
* The power kit cable can be used for extended recording for up to 24 hours when the vehicle's ignition has been turned off. Additionally, the power kit cable enables the camera to report into the platform with its built-in heartbeat function for health check purposes.

OPTIONAL: VT-PANIC BUTTON & VT-PANIC-LED

In the event of an incident, the VT-PANIC BUTTON allows drivers to send alerts to the VisionTrack software platform,



VT-PANIC-LED* Wiring Diagram



* Please note that the config tool needs to be set for Alarm 1 V-On. The LED on the VT-PANIC-LED should be in a state of GREEN, press to change to RED which will activate the panic button, the VT2000 BLUE LED will flash to show this has worked, the VT-PANIC-LED should be left in a GREEN state.



VT2000 Calibration:

 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.



 The camera is active and connected when the GREEN and BLUE lights are solid. LEAVE FOR 5 minutes and call our technical support team on 01246 223 152, where you'll receive a commission number. PLEASE KEEP YOUR COMMISSION NUMBER SAFE.





WARNING! On installation please leave camera to boot up completely for approximately 5 minutes and call VisionTrack support team on 01246 223 152 to confirm camera install is complete. If you do not do this it will INVALIDATE the warranty.







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