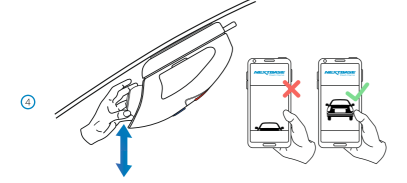


3 Apply mount to windscreen

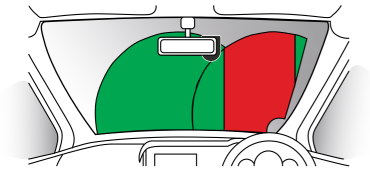
Lightly press the mount against the windscreen and double check that the image as seen upon the smartphone / tablet is correct. Make any adjustments if required, prior to pressing the Dash Cam firmly against the windscreen to ensure that the 3M tape is securely attached.



4 Adjust lens position as required

If any final adjustments to the lens position are required, then gently move the ball of the lens to the desired position using finger pressure, taking care not to touch the glass element of the lens itself.

Positioning your Dash Cam



Please read and follow the notes below for the safe operation of your Dash Cam within your vehicle.

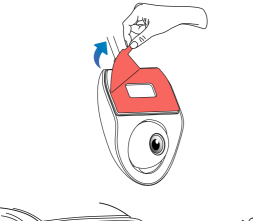
- As per the installation instructions, you must install the camera so it does NOT obstruct the drivers view of the road, preferably behind the rear view mirror.
- Whilst the camera clearly needs to view through the windscreen in an area swept by the windscreen wipers, the camera should be installed so as not to intrude significantly within the wiped area.
- A 40mm intrusion into the green wiped area is the maximum permitted by law.
- Do NOT mount the Dash Cam in front of the driver directly, as depicted by the red area in the above illustration.
- When installing the Dash Cam in a vehicle, always place the device securely against the windscreen
 and where possible conceal the power cable under trim. Make sure that the Dash Cam power
 cable does not interfere with the drivers operating controls, such as the steering wheel, pedals
 or gear levers.
- Do NOT mount the Dash Cam in front of an airbag field of deployment or in a position to obscure any mirrors.
- Clean the windscreen at the point of location, prior to fitting the Dash Cam, to ensure absolute adhesion.
- It is recommended NOT to operate the Dash Cam whilst driving.
- The automatic Start-Stop technology incorporated within the device negates any need to operate the controls whilst driving.

Note

- Adjust any settings or review recordings using the Cam Viewer APP, whilst stationery, not whilst driving.
- Only use your smartphone / tablet whilst stationery, not whilst driving.

For Help and Support please call 02920 866 429

Installing your Dash Cam - Rear





Peel off the red layer to expose the 3M sticky pad beneath.







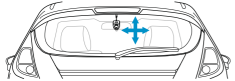
2 Position the Rear Facing Camera on the Rear Window

It is advisable to place the Rear Facing Camera within the wiper zone towards the top of your rear window in order to record the clearest possible image. Ensure that the view is not obstructed by heating grid lines.

Opening the Boot

Leave around 30 - 40cm of slack at the rear of the vehicle to ensure that there is enough cable to comfortably open the boot without dislodging the Rear Facing Camera.





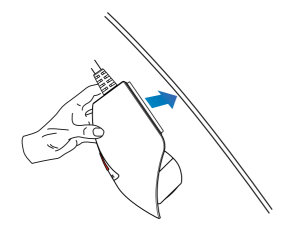




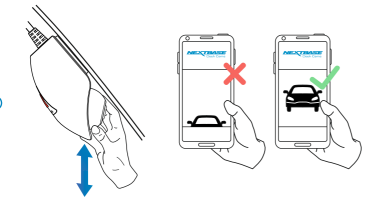
3 Locate and then check the Rear Facing Camera position using the App

Offer the Rear Camera towards the rear window whilst looking at the Live View on the connected smartphone / tablet. Ensure that the Live View shows the desired image by moving the Rear Cam to the best position possible on the rear window and adjusting the lens accordingly.

Avoid any obstructions on the rear window being seen in the Live View and ensure the Rear Cam is mounted vertically, with the smartphone image the right way up I Ensure that the Rear Facing Camera will not obscure the driver's view out of the rear window, and that loose wires are safely stowed within the lining of the vehicle so as to not cause a distraction.

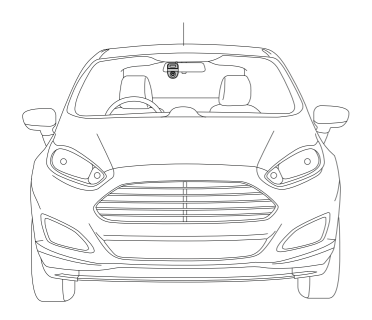


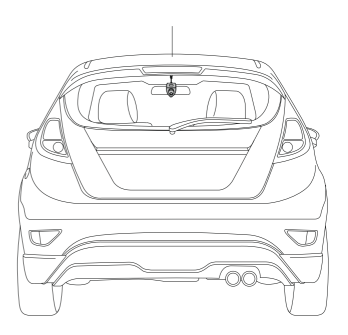
4 Apply Mount to Rear Window
Lightly press the mount against the rear window and double check that the image as seen upon your connected smartphone / tablet is correct. Make any adjustments if required, prior to pressing the Rear Cam firmly against the rear window to ensure that the 3M tape is securely attached.



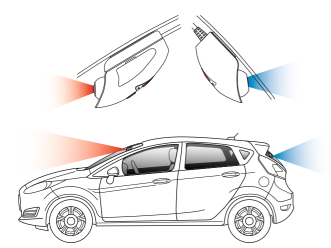
5 Adjust Lens Position as Required

If any final adjustments to the lens position are required, then gently move the ball of the lens to the desired position using finger pressure, taking care not to touch the glass element of the lens itself.





Finished Dash Cam & Rear Cam Setup



The above diagram is for illustration purposes only.



With your Front Facing Dash Cam and Rear Facing Camera installed, you should have a setup similar to the one below; both cameras facing out of their respective windows with no visual obstructions, letting you record both the road ahead, and the road behind.

With the Dash Cam & Rear Cam successfully installed, you will be able to see the view from both the Front and Rear Cameras on the Cam Viewer app's Live View. The Rear View will be present as a Picture in Picture (PiP). Tapping on the PiP window opens the Rear View in full screen. Tapping again minimises the Rear View back down to PiP.

Recorded Files

When A Rear View Camera is attached, 4 files are produced per recording. As well as the standard High and Low Resolution Files (Forward Facing), there will also be High and Low Resolution Files (Rear Facing). The smaller file size of the low quality video means it is quicker to transfer and edit within the app.

Audio Recording

With a Rear Camera attached the Dash Cam will record 2 separate video streams, one from the Front Facing camera, and one from the Rear Facing Camera; however, as the rear cameras do not have built-in microphones, audio is only recorded from the Dash Cam (i.e. Front Facing camera). This audio is applied to recordings from both the Front and Rear cameras.

Anti-Tamper Security Installation

This allows the Dash Cam to be setup for 'Authorised use only', therefore preventing un-authorised operation, or removal of the camera. Three elements of anti-tamper security are available, which can be used individually or all together, as required.

This is a three stage process, using the supplied Security Pack:



2x Anti-tamper screws (machined screws for use with the locking covers)



1x Anti-tamper screw (self-tapping screw for use with cable lock) $\overline{\parallel}$

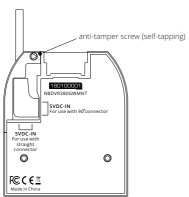
2x Dust caps

Security screwdriver

1 Cable Lock

The cable lock can be secured to the mount. This prevents the car adaptor or hardwire kit power plug from being disconnected from the mount and hence stopping the recording.

Once the car adaptor or hardwire kit have been connected to the mount and the cable lock has been located correctly, use 1x anti-tamper screw (self-tapping screw) to secure the cable lock to the mount. Tighten the screw until the head is flush with the top surface and do NOT overtighten.



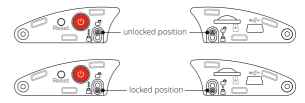
2 Camera to Mount Locking Screw

The camera can be secured to the mount to prevent un-authorised removal.

Remove the two side covers to gain access to the 'camera to mount' locking screws, these are found on both sides of the camera.

With the camera attached to the mount and using the supplied security screwdriver, loosen the two anti-tamper screws, taking care NOT to remove them fully.

Slide the anti-tamper screws down into the 'locked' position and then re-tighten.



3 Locking Covers

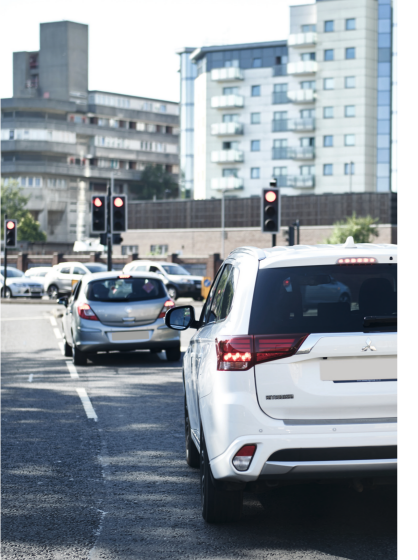
Replace the normal side covers with the two locking covers and secure them to the camera using the anti-tamper screws (machined screws).



Carefully insert the supplied rubber dust caps, covering the heads of the anti-tampers screws.

Note

- To prevent un-authorised user's from accessing the camera via the Cam Viewer App, remember to change the Wi-Fi Password within the Setup menu.



Cam Viewer - Introduction

Nextbase Cam Viewer is a an APP specifically designed for use with the Nextbase range of Dash Cams and works with Android & iOS for use on Smartphones and tablets alike.

See Product Specification section for minimum Operating System requirements.

The APP allows you to watch the live view from your Dash Cam, make recordings, watch previous recordings and then download selected recordings accordingly. The recordings can then be used as evidence for any situation / incident or accident witnessed and can be shared accordingly.

The APP also allows you to make any changes required to the settings within the Dash Cam.

Nextbase Cam Viewer APP is available freely to Download from your applicable APP store, as shown below:-





Please download, install and then run the APP, before continuing further with these instructions.

For Help and Support please call 02920 866 429