

Installing the RoadHawk Vision camera:

Note: Experiment with the camera position before using the adhesive. You can ensure the camera is pointing at the correct angle by using the RoadHawk Vision App to see a live preview from the camera.

Install the camera at the top of your windscreen. Make sure the lens is not obstructed by any materials on the windscreen. Install the camera so that it is not in view from the driving position. This is to ensure that the RoadHawk Vision's super wide-angled lens can capture as much of what is in front of it as possible.



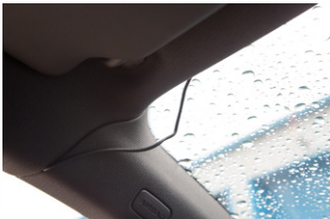
Step 3



Step 4



Step 5



Step 6



Step 7



Step 9

10 Easy Install Steps...

- 1: Choose an area towards the top of the windscreen and behind the rear view mirror for the camera to sit.
- 2: Clean the screen with glass cleaner and allow drying time.
- 3: Peel the adhesive backing away from the camera mount and place firmly on the screen.
- 4: Leave the mount to bond for a few minutes.
- 5: Route the power cable neatly around the windscreen. In some vehicles you might be able to hide the cable completely by pushing it into the gap between the rubber and the screen.
- 6: Run the cable around the side of the dashboard and underneath towards the cigarette lighter socket. Use the cable ties to hide any remaining cable behind the dash.
- 7: Attach the camera to the mount and face it forwards. Keep the camera as level as possible. (in a Truck or Bus, aim the camera slightly down)
- 8: Plug the power cable into the camera.
- 9: Plug the cable into the vehicle's accessory socket.
- 10: You are ready to start driving in the knowledge that you are protected by RoadHawk Vision's complete video and data protection.

Now you have the RoadHawk Vision camera installed, you can use the RoadHawk Vision app to see a live image from the camera. Gently twist the camera until you get a level, forward facing image.

NOTE: It is possible for the RoadHawk Vision camera to be hardwired to your vehicle. RoadHawk supply an optional "Hard Wiring Kit" to allow for this. It is recommended to have an authorised vehicle electrician carry out this work.

We recommend connecting the camera to an ignition LIVE circuit so the camera only operates when the vehicle is running. Connecting to a permanent 'live' will make the camera run 24/7 and this will reduce the life expectancy of the MicroSD Card.

Some vehicles have "always on" accessory sockets. We recommend unplugging the camera from these sockets when not in use.