

## 2 Channel Dash Telematics Camera CP2-LTE Installation Guide



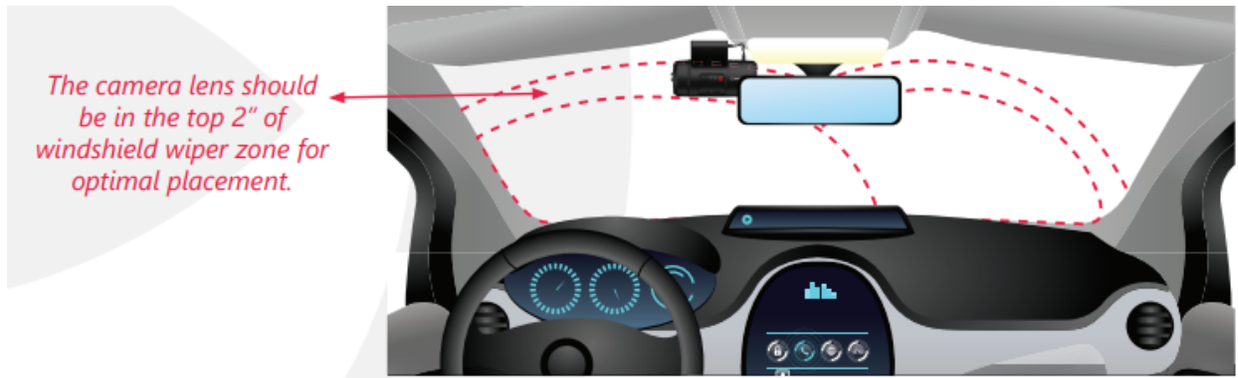
### In the Box

1. CP2-LTE Dash Camera
2. Power Cables
3. 2x Keys
4. 2x 3M VHB Pads
5. 2x Alcohol Prep Pads
6. Wiring Harness
7. Power Cable
8. Cord Zip Ties



## Getting Started

1. Peel the cover paper from the 3M Adhesive on the CP2-LTE top. Mount the fully assembled unit to the windshield behind the rearview mirror. Holding the camera in position facing the road with firm pressure for 30 seconds.



2. To adjust the camera angle, you can use the keys to unlock and remove the cover plate. Pull or Slide the camera unit to the right of the bracket and rotate it to the desired position.

When the angle is set, slide the unit to the left, locking the angle of the camera to the windshield bracket. Connect the power cable before replacing the cover. (See step 3 below)



3. Connect the CP2-LTE Lead cable to the power adapter, lining up the arrows on the silver cable connectors, and then gently push them together. The power adapter switch can be turned to the ON position.

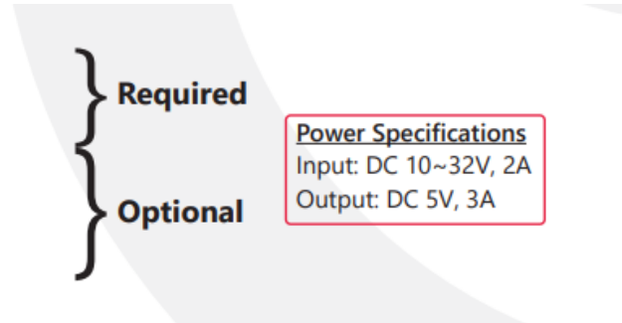


4. After connecting the power cable to the CP2-LTE power lead, layout the power cable roughly where it will run once hidden behind the vehicle's interior panels. This gives you an idea of where to route the cable and how much slack to leave on the way down to the vehicle's power source.
5. Secure the power cable extension into the headliner and down the A-Pillar. Route the power cable around the side and behind the rest of the interior panel down towards the fuel box/Power source.

**NOTE: Make sure the vehicle is off.**

6. Connect the 3 required wires from the wire harness to the vehicle, shown below in the diagram.

Red		Power (BAT+)
Black		Ground (BAT-)
White		ACC In (V)
Orange		Alarm In, (V)
Green		Alarm In, NC/NO(+)
Yellow		Alarm Out 1
Black		Alarm In, NC/NO(-)



## Power Installation completed

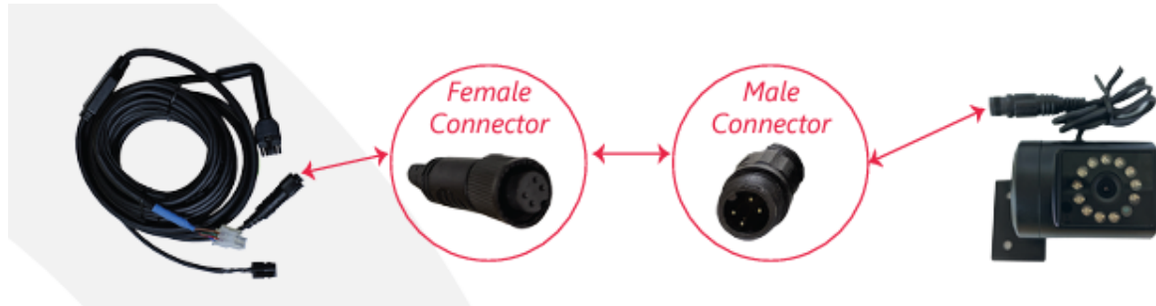
7. There will be a sequence of red, blue & green LED lights during the boot-up process. Once the Boot-up is complete, there will be solid blue light. This means that the power installation is correct.
  - a. Shortly after, the green light will become steady, indicating connectivity of cellular and power is completed.
8. After the camera has been booted completely, press the G-Sensor calibration button once (small red button to the left of the panic button.) The vehicle should be parked on a flat surface when pressing the G-Sensor Calibrate sensor.
9. There will be a beep and the CP2-LTE LED light will blink briefly to indicate the G-sensor has registered.



## Connecting Secondary Camera

An optional secondary camera can also be added to the CP2-LTE via Channel 2 input. The CP2-LTE is equipped with a simple plug & play connection. Simply connect the male end connector to the female end input on the CP2-LTE. Then

mount the camera to your desired location in the vehicle. The most common installation of the secondary camera is inside the main cabin and facing the driver.



1. After installation of the CP2-LTE and accessories into the vehicle you can turn on the ignition the CP2-LTE recorder will power on.
2. There will be a sequence of red, blue and green LED lights during the boot-up process.
3. Once the boot-up is complete, there will be solid blue light. This means proper operation and recording. Shortly after, the green light should become steady, indicating connectivity.
4. After the camera has been booted completely press the G-Sensor calibration button once (small red button to the left of the panic button). The vehicle should be parked on a flat surface when pressing the G-Sensor calibrate button.
5. There will be a beep and the CP2-LTE light will blink briefly to indicate the G-Sensor calibration has registered.