

Steps to start securing your rides

SafetyCam[™]_



Steps to get started

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Check out our installation video on YouTube!

Scan the QR code on the right

YouTube : https://youtu.be/i7j2zK4r1BY



Prepare for Installation



Check the Compatability of your GPS device

(Skip this step if you received a new device in the box)

The SafetyCam works in conjunction with a Plug-and-Play GPS Tracker in the vehicle.

Note that it only works with a 4G-LTE device that began shipping from Azuga in July 2019. If you have an older device that runs on the 3G network, it will need to be replaced with a newer device.

You can determine 4G or 3G by looking on the Azuga Web portal under Admin-Devices and check the Product Code column. If the code starts with DCM970, you have the correct device that works with SafetyCam.



Insert the Device

Once you have ensured you have the latest device, plug it into the diagnostic port in your vehicle.



Verify the vehicle mapping in Azuga Fleet App

(If you have received an Azuga GPS device in the box)

In packages with SafetyCam and GPS device bundled together, they are paired to each other by default. If you have changed the pairing of the device and SafetyCam, you can refer to Step 3 of this guide to update the associated vehicle with the proper SafetyCam.



Choose your preferred way to mount & power Safetycam in vehicle

By default, your kit includes a mirror mount and an OBD - II Power Cable for easy installation



The Safetycam[™] can be mounted in 3 different ways, Using the Safetycam[™] Mirror mount or on the windshield using 3M adhesive Tape Holder or the suction cup mount

Option 1: Using the Mirror Mount

Recommended

2 Sets of screws included,one set long and the other set short, choose the proper one that fit your vehicle.

Step 1.

Insert one screw into the slot of the lower half of clip as shown



Step 4.

Step 5.

Install the other screw as shown and be prepared for mouning this clip onto the car rearview mirror.





Step 2.

Install the silicone rubber pad properly as shown

Tightened the clip on the rearview mirror with butterfly nuts



Mount the upper half of clip and tighten the screw with buterfly nut

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mount the clam to the clip on the rearview mirror as shown.





Option 1: Using the Mirror Mount (continued)

2 Sets of screws included,one set long and the other set short, choose the proper one that fit your vehicle.

Step 7. Connect one end of connector to the mount







Step 8. Insert the holder into the slot on the safetycam







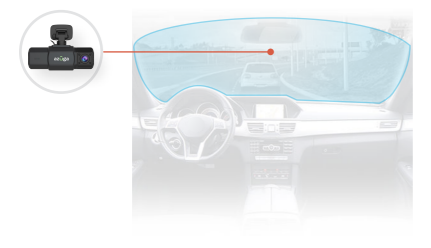
Option 2: Using 3M tape mount

While mounting, please ensure that the mounting location is clean, free of dust and cleaned with the alcohol rubs that's provided in the box. It is recommended to install the mounts under normal temperatures ranges and not in very high/low temperatures.



Step 1. Insert the holder into the slot on the safetycam





Step 3.

Place the mount and safetycam as high as possible on the driver side of the vehicle on the windshield such that it does not obstruct the driver's view

Step 2.

Peel off the 3M tape cover

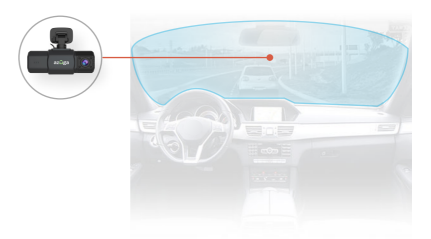


Option 3: Using suction cup holder

Note: While mounting, please ensure that the mounting location is clean, free of dust and cleaned with the alcohol rubs that's provided in the box. It is recommended to install the mounts under normal temperatures ranges and not in very high/low temperatures.



Step 1. Insert the holder into the slot on the safetycam



Step 2.

Place the mount and safetycam as high as possible on the driver side of the vehicle on the windshield such that it does not obstruct the driver's view



Powering the Safetycam[™]

The safetycam can be powered using 3 methods.

Option 1: Power through the OBD-II power cable Recommended

- Starting at the safetycam, lay out 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 OBD port
- Plug the Y cable into the OBD port.
- Route the SafetyCam power cable using the provided tool and adhesive cable holders.
 - The SafetyCam power cable can be routed:
 - and tucked under the headliner.
 - along the top of the windshield.
 - along the weather strip of the vehicle.
 - under the dash.
- Plug the SafetyCam power cable into one end of the Y cable, which is connected to the OBD port.
- Plug the other end of the Y cable into the OBD-II device

Option 2: Power through the CLA

- Plug one end of the USB cable in the SafetyCam
- Route the SafetyCam power cable using the provided tool and adhesive cable holders.
 - The SafetyCam power cable can be routed:
 - and tucked under the headliner.
 - along the top of the windshield.
 - along the weather strip of the vehicle.
 - under the dash.
- Plug the other end of SafetyCam power cable into the Cigarette Lighter Adapter

Option 3: Power by hardwired connection

We have a 3-wire connection, which will be required to connect under the dash of the car in the way mentioned below:

RED wire - this must be connected to the hot wire or battery. BLACK wire - this must be the ground wire YELLOW wire - this must be connected to either the fuse box or the ignition line. (We recommend connecting to the fuse box.)



Verify SafetyCam integration on our App

(In Packages with SafetyCam and OBD bundled together, the SafetyCam & your OBD comes automatically paired out of the box. In case you have changed the pairing of the OBD device & SafetyCam you can follow these steps to update the associated vehicle in Azuga's system.)

	azūga FLEET LIVE SAFETYCAM REWARDS DASHBOARD REPORTS ADMIN
	Image: Weblicles Image: Weblicles
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	ReaconsReaconsReacons
	Vehicles Drivers Devices Groups
	Vehicles Drivers Devices Groups Devices Beacons Safetycam Search for your SafetyCam and click on Edit (the pencil icon) VENDOR NAME CAMERA TYPE CAMERA PRODUCT CODE DASHCAM SERIAL NUMBER
	Vehicles Drivers Devices Groups Devices Beacons Safetycam Cearch for your SafetyCam and click on Edit (the pencil ico

Vendor Name *	Description
Azuga SafetyCam 👻	5487448941
Camera Type 🔹	Associated Vehicle
Road facing ×	Chris Schafer 👻
Product Code *	
AZ-D007 👻	
AZ-D007 DashCam Serial Number *	



Watch your Videos Anytime, Anywhere

On the Azuga Fleet Web & Mobile Apps

(under the SafetyCam Tab)



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