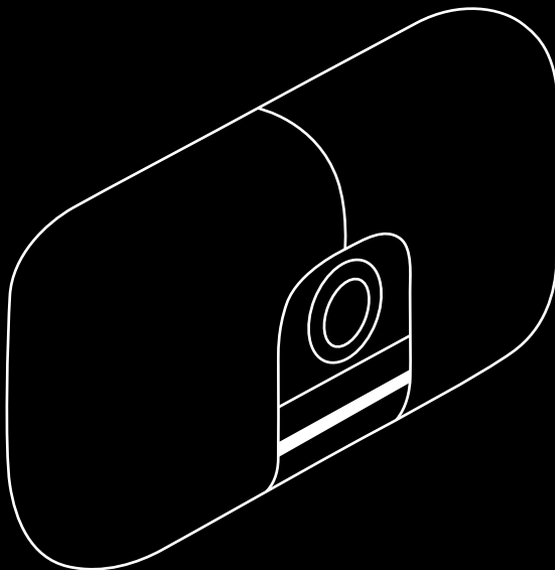


AI Dashcam

Installation manual



Francaise se trouve au dos.

motive

Instructions in this manual apply to both Dual-facing and Road-facing AI Dashcams.

Safety & Privacy: What you need to know

Motive's Smart Dashcams are a driver and fleet management aid only. They are not a substitute for safe, conscientious driving and cannot compensate for distracted, inattentive, or impaired driving. All warning and alert features provided by Motive products are for informational purposes only. No warning or alert feature provided by Motive products are intended to replace your responsibility to observe all road and driving conditions, abide by all traffic regulations, and use safe driving judgment at all times.

Video recordings made by the Motive Smart Dashcams are for personal or internal use only.

In some jurisdictions it could be considered an invasion of privacy rights to take or publicly display photographs or videos of people or their vehicles using this product or to publish or reproduce such photographs or videos. Further, some jurisdictions may have laws governing the collection, use, storage, and destruction of a person's biometric information, including face geometry and voiceprint. It is your responsibility to know and comply with applicable laws and rights to privacy in your jurisdiction, including obtaining proper consents and authorizations.

Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Your quick installation guide

1 Connect your AI Dashcam

Use the USB connector to link your dashcam to the Motive Vehicle Gateway.

2 Test your mounting location

We recommend mounting on the top center of the windshield or on the left side of the rearview mirror. To ensure the best results, test its position by using the Motive Driver App prior to mounting.

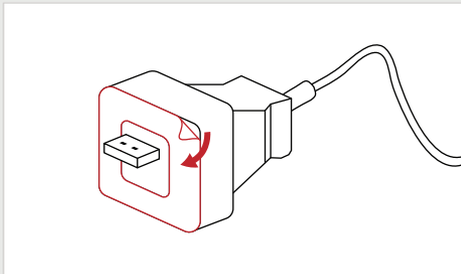
3 Mount your AI Dashcam

Once you're satisfied with the location of your dashcam you'll be ready to mount it to the windshield.

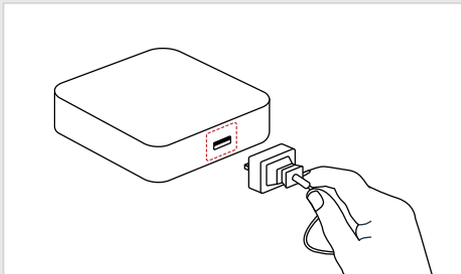
Step-by-step instructions begin on the next page.

Connect your AI Dashcam

Make sure to clean the USB side of the Vehicle Gateway with the provided alcohol swab to ensure proper adhesion to the USB port.



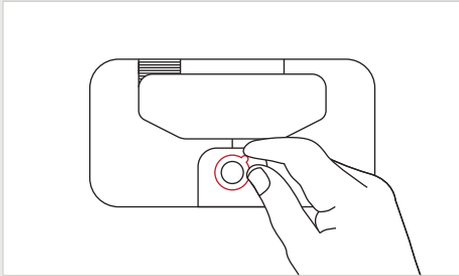
Peel the backing off the adhesive strip from the USB connector of the dashcam.



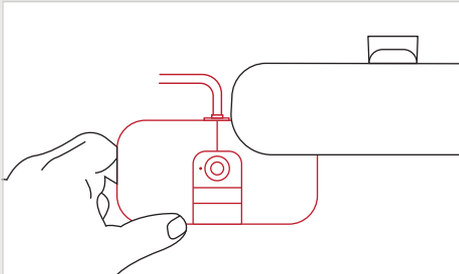
Connect the USB connector to the Vehicle Gateway and press firmly for 10 seconds.

Select a mounting location

We recommend mounting on the top center of the windshield or on the left side of the rearview mirror. Ensure that you have a clear view of the road and driver at all times.

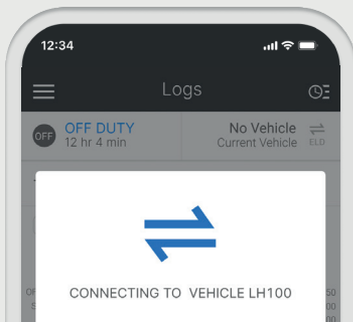


Peel off the protective sticker from the lenses of the dashcam.

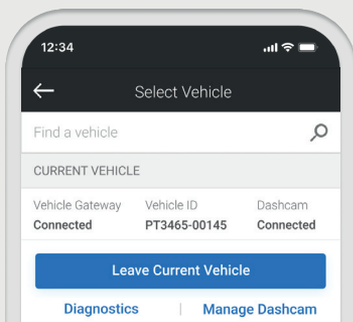


Hold the dashcam against the selected location with the cable running from the top. Don't remove the adhesive sticker on the mount at this stage.

Test your mounting location

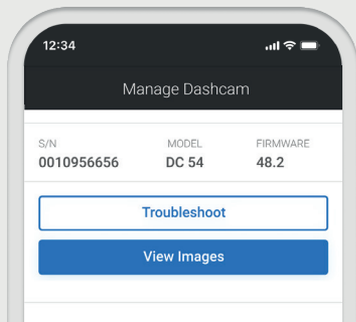


To test the dashcam, connect to your vehicle using the Motive Driver App.

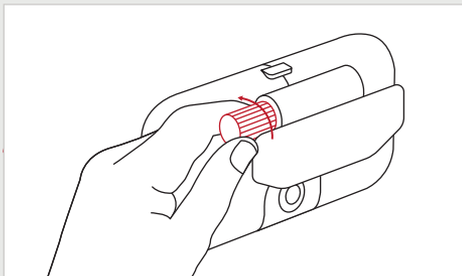


Go to the Manage Dashcam screen by tapping **Manage Dashcam** in the current vehicle section.

Adjust your AI Dashcam

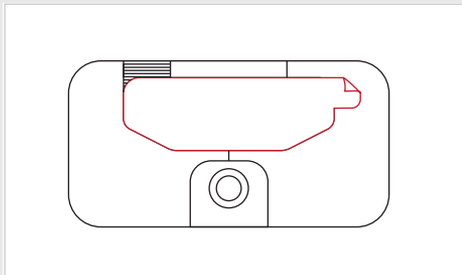


Tap the **View Images** button to make sure the dashcam is working. Review the images to ensure the camera lens has an unobstructed view. Follow the Motive Driver App recommendation for the best camera alignment.

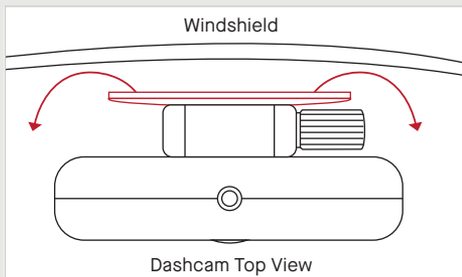


Adjust the side screw with your finger or use an Allen key (not included) to align the camera angle so that both the road and the driver remain clearly visible.

Mount the AI Dashcam

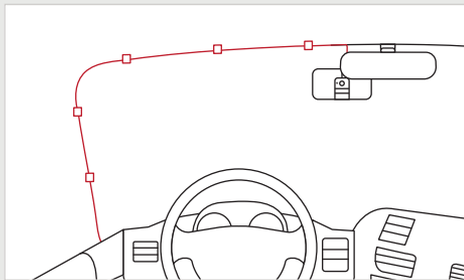


Peel the adhesive sticker off the mount on the road-facing side of the dashcam.



Orient the dashcam so that the road-facing camera is on the bottom. Gently apply pressure until the dashcam is firmly attached to the windshield.

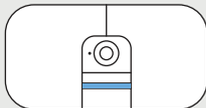
Route the cable



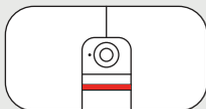
Secure the USB cable around the edge of your windshield using the provided wire clips.

Understanding the Light Bar

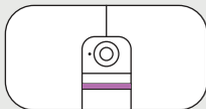
For a complete list of LED indicators, refer to the online dashcam guide.



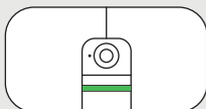
Blue bar indicates the camera is ON and recording.



Red bar indicates coachable events such as speeding, close following, etc.



Violet bar indicates the camera is disconnected.



Green bar indicates the camera is in Privacy Mode. Driver-facing camera is not recording.



White blinking bar indicates the camera is starting or updating firmware.

Troubleshooting

support@gomotive.com

855-434-3564

Resources



Scan this code or visit the link below to access your online AI Dashcam Guide. Included is the most up-to-date information about dashcam hardware, safety features, and fleet settings, as well as installation support in multiple languages (English, Française, Español).

gomotive.com/dashcam-guide