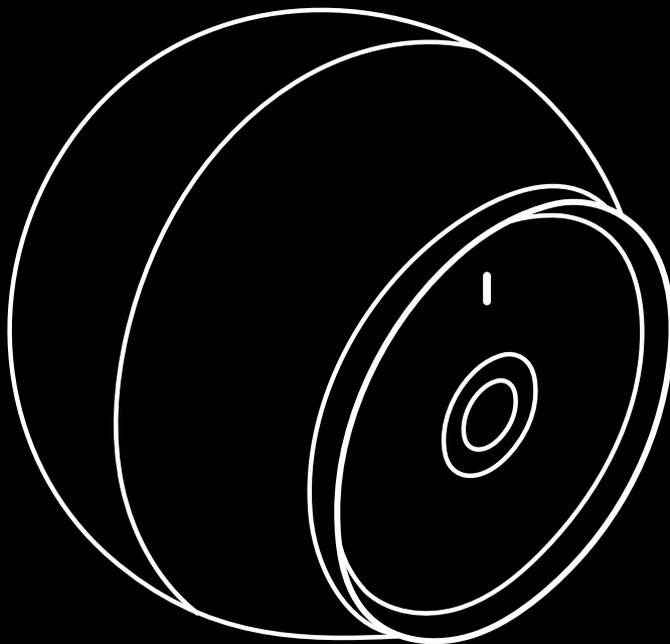


AI Omnicam

Installation guide



Français se trouve au dos.

motive

Warning

Failure to properly affix the device to the vehicle can cause the device to detach and result in serious injury.

Similarly, bolts, nuts, screws, the mount, and other mechanical components used to affix the device to the vehicle can loosen, break, and fall over time which can also cause the device to detach and result in serious injury.

Read and follow all installation and safety instructions provided in the quick start guide and support articles. Regularly inspect the camera, bolts, nuts, screws, the mount, and mechanical components to ensure they are in good working order and remain properly affixed to the vehicle.

You are responsible for securing the mount and camera to your vehicle, checking the hardware prior to use, and periodically inspecting the products for adjustment, wear, and damage.

If you do not understand all of the instructions and cautions, or if you have no mechanical experience and are not thoroughly familiar with the installation procedures, you should have the product installed by a professional installer.

Safety & Privacy

The Motive AI Omnicam is a driver and fleet management aid only. It is 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 AI Omnicam are for personal or internal use only.

The Motive AI Omnicam uses artificial intelligence to identify animate and inanimate objects in video and images, potentially including individual persons, and the data captured by the AI Omnicam may be used in the creation and production of other Motive products and services.

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.

Installation instructions

AI Omnicam requires a mount kit for installation. Currently, it comes with the AI Omnicam Body Mount.*

Download the **Motive Fleet App** and go to the Devices tab for step by step installation instructions.

For more information go to gomotive.com/omnicam-install

*More mount kits will be available in the future.

Understanding LEDs



Solid white
The device is recording



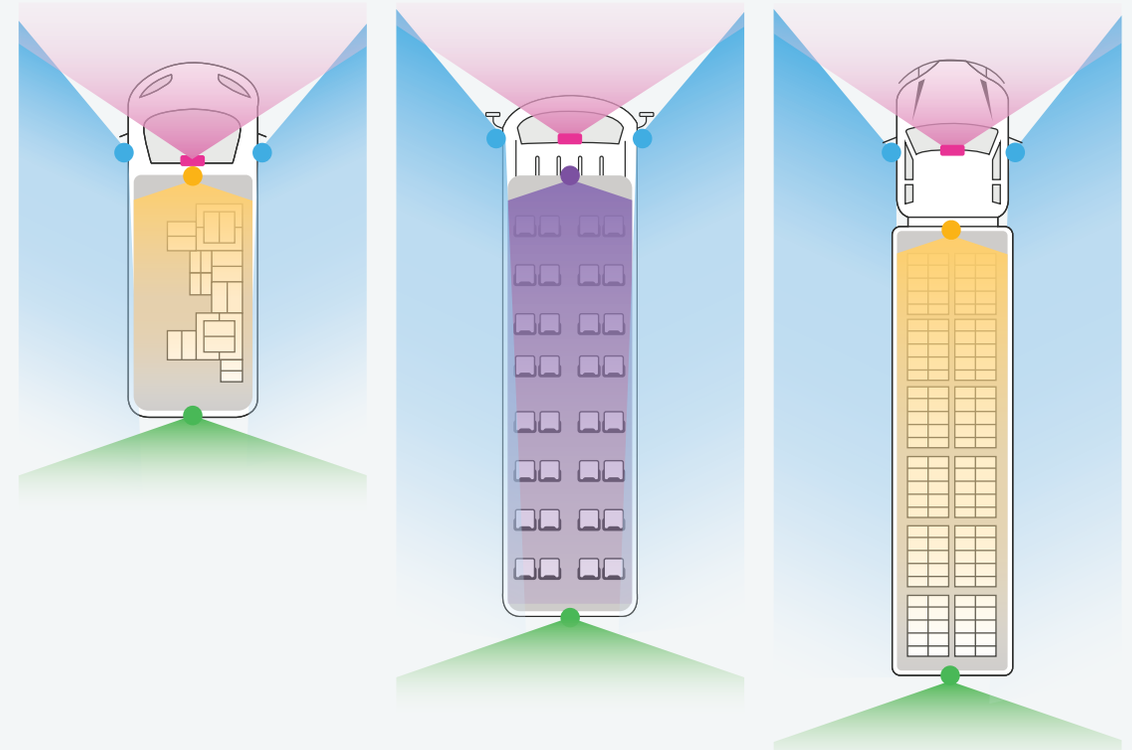
Flashing white (slow)
The device is starting/booting up



Flashing white (fast)
The device is in error state. For troubleshooting, please check gomotive.com/omnicam-install

Common AI Omnicam use cases

● Side (Right & Left) ● Cargo ● Rear ● Passenger



■ Motive AI Dashcam or Smart Dashcam is used as the road or driver facing camera.

Support for rear, cargo and passenger use cases coming soon.

Note

Product was validated using suite of reliability tests that were guided by the standards below:

- ISO-16750-3
- ISO-16750-4
- ISO 16750-5
- IEC 60529
- IEC 60068-2-5

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 equipment.
- Increase the separation between the equipment and receiver.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment and RSS 102 RF exposure compliance requirements. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Changes or modifications not expressly approved by Motive could void the user's authority to operate this equipment.

This device contains license-exempt transmitters / receivers that comply with Part 15 of the FCC Rules and with Innovation, Science and Economic Development Canada's license-exempt RSS(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Troubleshooting

855-434-3564
support@gomotive.com
help.gomotive.com

Resources



Scan this code or visit gomotive.com/omnicam-install for detailed information and recommendations on installing and assigning your AI Omnicam.