Pro Vision Uno/Duo OBD



Install Guide

What's included

- O Dash camera
- Power adapter cable
- OBD (on-board diagnostics) cable
- Mounting bracket
- (2) 3M adhesive tape
- Allen key
- Lock screw



Not included, optional for installation:

Adhesive clips to neatly run cabling across windshield/vehicle interior

Prepare your materials

Ensure you have all the necessary materials ready.



Note: Installation is not recommended in temperatures below freezing. If unavoidable, use hot air to slightly warm the location that you are mounting the adhesive tape to.

Mounting location

- Make sure the camera has a clear view of the road and doesn't obstruct your view while driving.
- Clean and dry the area for installation, ensuring no dust or oily residue is present.
- · Measure and mark the center of the windshield.
- Measure horizontally to find the center of the windshield and vertically to find the best positioning for the road-facing camera.

Pro Vision Uno/Duo OBD



Install Guide

Mount the dash cam

- Peel off one side of the 3M sticker film and adhere it to the mount. Attach the mounting bracket to the dash cam with the lock screw.
- Peel off the opposite side of the 3M sticker film and adhere the mount to the marked location on your windshield. Ensure it is securely attached.



Connect power cables



IMPORTANT: VEHICLE MUST BE POWERED OFF DURING THIS STEP. ALWAYS CONNECT THE CABLE TO THE DASH CAM FIRST TO AVOID DAMAGE TO THE DEVICE.

- Connect OBD cable and power adapter cable together. Plug into the camera.
- Run device cable to headliner and neatly tuck cable under headliner. Continue running cable to the driver side A pillar, down toward vehicle OBD port. Plug OBD cable into OBD port. The OBD port is typically located underneath your dashboard near your steering column.

Power on the vehicle

Body of camera LED will light up as follows:

- The power LED will illuminate and be constant (no flashing).
- The NET GPS and ALARM LED will flash at different intervals.
- The device will start and try to get network connectivity. Next, the LED will start to flash.
- Once the device receives network connectivity, both the NET and GPS LED will be constant.
- The dash camera is now fully powered on and ready.