WELCOME TO nexar

The Complete Package for Safety & Video Evidence





In this manual, we'll show you how to install the HaloCam in your vehicle and connect it to the Nexar app for the safest driving experience possible.

Let's go!

DOWNLOADING THE NEXAR APP

If you haven't yet downloaded the Nexar app, do so first:*

1. Download the app by searching for 'Nexar' in the App Store (iPhone) or Google Play (Android)



2. Open the app, register, and enable all necessary settings when prompted



*It is recommended to do this while connected to a WiFi network

PACKAGE CONTAINS

- 1. HaloCam
- 2. Holder
- 3. USB charger
- 4. USB power cable
- 5. Installation tool
- 6. Micro SD card
- 7. Cable clips



ASSEMBLING THE CAMERA

- 1. Insert micro SD card into the micro SD slot on the camera until you hear a click
- 2. Insert the holder into the holder slot on the camera and slide to lock in place (The SD card may be pre-slotted for you)
- 3. Remove sticker from camera lens
- 4. To turn camera on and off, single tap the POWER button.

Double tapping the POWER button might interrupt the camera's WiFi connection.



ATTENTION: Do NOT remove the micro SD from the camera while camera is ON. Doing so may cause permanent damage to the camera! Turn camera OFF before ejecting card.

ACTIVATING THE CAMERA IN YOUR VEHICLE

1. Connect the charging cable to the camera's POWER port



- 2. Install the USB charger in your vehicle's power socket
- 3. Connect the other end of the charging cable to the USB charger's 1A socket
- 4. Start your vehicle



DO YOU HAVE AN IPHONE?

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- 1. Open your iPhone's settings
- 2. Tap on WiFi
- 3. Connect to the WiFi network that begins with 'Nexar (5G)'
- 4. Enter password: 12345678
- 5. Don't worry, your cellular data is still available

Note: Make sure the blue WiFi light is never on. To turn off the light, double tap the POWER button.

DO YOU HAVE AN ANDROID?

- 1. Double-press the camera's power button
- 2. The camera's WiFi indicator light will now flash blue
- 3. Open the Nexar app
- 4. Go to Settings in the top-right corner
- 5. Tap External camera
- 6. After a few seconds, the camera and your phone will connect automatically

Note: Make sure the blue WiFi light IS ALWAYS ON. To do so, double tap the POWER button.

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Auto start rides	•-
DEVICES	
External camera	>
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INSTALLING THE CAMERA IN YOUR VEHICLE



- Open Nexar and tap the camera icon □< (for Android) or the Drive button (for iPhone)
- 2. Wait a bit, your camera's feed will show up in the Nexar app
- 3. Before sticking your camera to the windshield, make sure it has a clear view of the road. We recommend placing it behind and to the right of the rearview mirror
- 4. After choosing a location, clean any dust and dirt from that portion of the windshield
- 5. Remove the holder's sticker and fix the camera to your windshield



TIPS FOR DRIVING WITH NEXAR

Mount your phone, or it won't work!

Nexar must be fixed in place for its sensors to accurately analyze objects ahead, collisions, and more.

You can let Nexar automatically detect when you start driving and begin recording on its own.

On iPhone - Go to your iPhone's settings, tap Nexar, set Location to 'Always'. Then go to the settings screen inside the app and turn on 'Auto start drive'.

On Android - Go to Nexar's settings menu in the app, and make sure 'Auto start rides' is on. Also, make sure your phone's GPS is on.

Make sure the camera and your phone are plugged in and charging at all times.

This will ensure that they capture all evidence, just in case.



HOW TO HIDE THE CAMERA'S CABLE



- 1. Sit in the passenger seat
- 2. With one hand, gently pull downthe edge of the fabric at the top of the windshield
- **3**. With your other hand, use two fingers or the installation tool to insert the cable behind the ceiling fabric
- 4. You can use the cable clips provided if you prefer



- 4. Open the passenger-side door
- 5. Insert the cable into the door's seal from top to bottom
- 6. Bring the cable behind the glove compartment
- 7. Insert the remaining cable under the passenger-side floor mat
- Bring the cable as close to the power socket as possible, and connect the cable to the USB charger

STRUCTURE & BUTTONS

- 1. Rear camera port
- 2. Heat dissipation holes
- 3. Holder slot
- 4. Reset button
- 5. POWER port
- 6. Camera lens
- 7. Speaker
- 8. Power indicator light
- 9. WiFi indicator light
- 10. Microphone
- 11. Power button
- 12. Micro SD card slot
- 13. Heat dissipation holes





Additional Info:

Note: The camera will turn on and off automatically when you start and stop your vehicle.

Indicator Lights:

- 1. Green light on: Camera powered on and active.
- 2. Red light flashing: Firmware upgrading.
- 3. Blue light flashing: Camera waiting for a WiFi-direct connection (for Android only).
- 4. Blue light on: Connected to an Android phone via WiFi-direct.

Attention:

The camera is meant to function within the temperature range of -20° to 70° C (-4° to 158° F). Improper changing of the battery may lead to explosion of the device.

Do not use irritating chemical solvents for cleaning. Clean with a damp paper towel or soft cloth. Keep away from fire.

To protect the environment, do not throw the camera in the trash.

Do not try to open the camera and repair it by yourself. If your camera fails for any reason, please contact us at support@getnexar.com or using the 'Contact us' button (Android) or the Help button (iPhone).

nexor is on a mission to end car crashes and make driving stress free. When you use our free app and a Nexar-ready dash cam, you join a safe driving network of vehicles. As more drivers in your area join this network, Nexar will start warning you of dangers on the road ahead. Buckle up, driving is about to change.

DRIVE SAFELY!

CONTACT US

Email: support@getnexar.com | Help center: getnexar.com/faq

FCC WARNING

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

Any Changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance 20cm between the radiator and your body: Use only the supplied antenna.

Changes or modifications made to this equipment not expressly approved by (manufacturer name) may void the FCC authorization to operate this equipment

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