

Quick Start Guide

- Download Nexar from your app store.
 For iPhone nxr.cm/ios
 For Android nxr.cm/android
- 2. Open the app and enable all necessary settings when prompted, be sure to enable *Location Services* to activate automatic recording when you're driving.
- 3. Insert the type-c charging mount into the matching slot on the dash cam's POWER port, see illustration below.



4. Connect the other end of the charging cable to the USB charger and plug the charger into your car's power socket.



Note: If your dash camera came with a hard-wining kit, or you have purchased one separately, please refer to the instructions that came with the hard-wining kit. Note: Mount and position camera onto windshield before connecting and routing to power source, see instruction for 5. Start the car to power on the camera. The camera will power on when the vehicle is on, and power off when the vehicle is off.

6. Follow the instructions in the app to pair your phone with the dash- cam.

Tip: Shared car?
Make sure all drivers download the
Nexar app and pair it with the dash cam.

7. Pick an installation area on your windshield. We recommend placing the dash cam behind the rear-view mirror and checking the camera view in the Nexar app.



DO NOT MOUNT CAMERA. In a location that will obstruct the driver's view, it is the user's responsibility to mount the device in compliance will all applicable laws and ordinances.

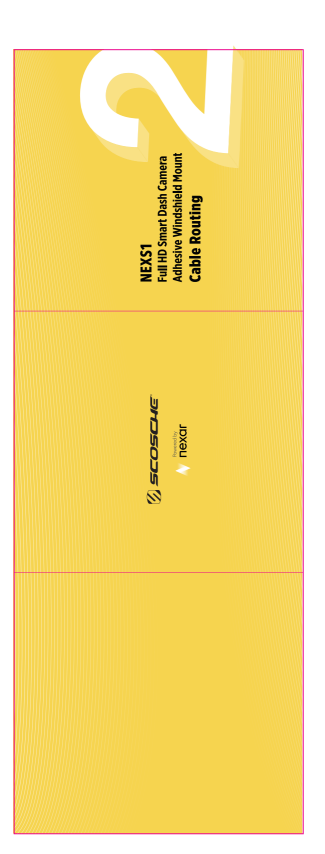
Thoroughly clean windshield where the unit will be mounted. necessary for your mounting preference (A). Next, route the power Detach as many adhesive hooks as

elsewhere in the vehicle.



firmly apply the mount to the windshield (C) and press on adhesive mount to secure the camera assembly onto location. Remove adhesive protection film, then





Cable Routing

- 1. Sit in passenger seat.
- 2. Gently pull down the edge of the fabric along the top edge of the windshield just wide enough to hide the power cable behind. If needed, use the provided pane/trim tool.
- ${f 3.}$ Push the cable behind the headliner towards the door opening.

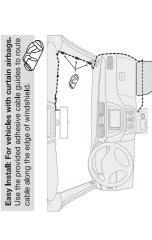


This installation method is meant only for vehicles in which curtain airbags are NOT installed in the window thater. This method CANNOT be used in webicles decipieed with curtain airbags. Hiding, tucking or installing the wing of your dash cam by this method could interfere with your vehicles surfain airbags and can be extremely dangerous. If you are unsure about the oration of your vehicle's airbags, DO NOT use this method for the advormentioned reasons.



IMPORTANT: Use caution to ensure the cable won't be pinched, crushed or placed near any sharp surfaces.

- 5. Route the cable down to the passenger footwell.
- Conceal the remaining cable under the carpet toward the location of the USB power socket.





Scan the QR code to watch a video on how to hide the cable.
https://youtu.be/n/1aq00E0rU



Features

Light Indicators

- LED OFF = Camera OFF
- Solid Red LED = Camera ON, but NOT recording
- Flashing Red LED = Camera ON and recording

Safety tips and care

- The dash cam turns on/off automatically whenever you start/stop your car.
- The dash cam functions between -4° to 158° F (-20° to 70° C).
- Improper battery charging may lead to explosion of the device.
- When cleaning, avoid irritating chemical solvents, use a damp paper towel or soft cloth. Keep away from fire.

If your dash cam isn't working, don't try to repair it yourself. Please contact us at: (800) 362-4490 x1 | www.scosche.com/contact or visit, getnexar.com/faq

Parts Included

- Adhesive Windshield Mount
 NEXS11 Dash Cam
 Panel Removal Tool
- 4. 12-Volt Power Socket Connector
 5. (5) Zip-Tres
 6. (4) Rubber Straps
 7. (4) Adhesive Rubber Cable Clips
 8. (1) Micro SD Memory Card
 9. Cleaning Wipes (1) Wet, (1) Dry



Dash Cam Features





















































A Event Capture Button
B LED Status Indicator Light
C Micro SD Memory Card Slot
D Speaker/Mic
E Power Docking Slot
F 1080P Wide Angle Lens 140°
G Sync Button
H Force Power On/Off Button











FCC Warning

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.

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 8 digital device, pursuant to part 15 of the TCR flush. 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 usual harmful interference to radio commonly do not be depressed 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.

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This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

ISED Statemen

- English: This device complies with Industry Canada license exempt RSS standard(s).
 Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.
- French: Le prisentappareilestconforme aux CRR d'industrie Canada applicables aux appareils radio exempts de licence. L'esploitationestautoriele aux deux conditions suivantes: (2) l'appareil not doit pas produire de brovillage, et (2) l'utilisateur de l'appareilost accepter tout brovillageradiolète triquesubi, mêmesi le brovillageest susceptible d'encompromette le fonctionnement.

This radio transmitter has been approved by Industry Canada to operate with the antenna types listed with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.