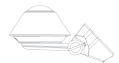


Installation Guide >

What's included with the Secure360



Secure360 Camera & Dock



Secure360 Mount Plate



Placement Guide



Installation Guide



Window Stickers

① Please ensure the Secure360 and any necessary power components are secured and out of reach of passengers, especially young children and pets.

1



Option B: Battery Pack Power Cord



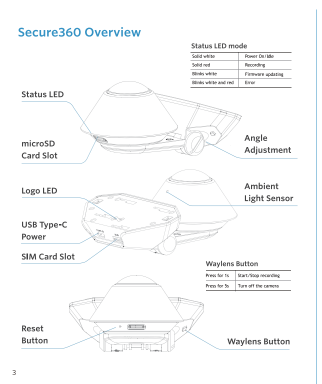
12v Type-C Power Adapter



USB Type-C Cable



Battery Pack



Using the Secure360 App

The Waylens Secure360 App is the primary interface for the Secure360, providing the driver an easy way to control the camera and access important data it captures



Access the Secure360 through the App:

- Sync the camera to your Waylens account
 Change Secure360 camera settings
 Update the firmware

- View events Playback & share video

4G Model:

- Real time monitoringReceive alertsAccess the Waylens Cloud



O not read event notifications or use mobile devices to access the Secure360 while operating the vehicle. Park your vehicle in a safe location before accessing the App or reading notifications.

Installing your Secure360

1. Install power in the vehicle

(two options - Direct Wire or Battery Pack Power Cord)

Do not install the Secure360 camera system while vehicle's accessory power is on or engine is running.

HOption A: Direct Wire

- 1. Turn off the engine and the accessory power.
- 2. Find the location and layout of your fuse box as well as the fuse type from the vehicle user manual.
- 3. Connect the red ACC wire to a switched fuse.
- a. The switched fuse is used to monitor the accessory power such as cigarette lighter, car radio, etc. They will be switched off after you turn off the car. Identify them by referring to the vehicle manual or consulting a professional.
- b. Verify the fuse is a switched fuse by a multimeter. Pull out the identified switched fuse from the fuse panel. Use the fuse puller tool if available.
- c. Remove the sleeve from the end of the red ACC wire, and wrap the wire around one of the blades of the switched fuse.
- d. Reinsert the fuse back into the fuse panel.
- 4. Connect the yellow BATT+ wire to a constant power fuse
- a. The constant power fuses are used to monitor constant power in such devices as the hazard light. They will not be switched off after you turn off the car. Identify them by referring to the vehicle manual or consulting a professional.



b Verify the fuse is a constant fuse by a multimeter. Pull out the identified constant fuse from the fuse panel. Use the fuse puller tool if available. c. Remove the sleeve from the end of the yellow BATT+ wire, and wrap the wire around one of the blades of the Constant Power fuse. d. Reinsert the fuse back into the fuse panel.

- 5. Connect the black GND wire to a ground point, such as a bolt, that is directly on a bare metal part of the vehicle's frame.
- 6. Verify the Direct Wire connections:
- a. Power on the Secure360 by following step 2 "Connect power to the Secure360 Dock" on page 8. The camera should then behave as follows: i.The Status LED will turn on immediately after the connection of USB Type-C plug.
- ii. One minute later the status LED will turn off as long as the sensors do not detect sound and movement.
- iii. The Status LED will illuminate white if the vehicle accessory power is turned on or if the engine is started. It will turn red then while a SD card is inserted. iv. The Status LED will discontinue one minute after turning off the accessory power or the engine.
- b. Check the wire/fuse connections if the camera does not work as expected.
- 7. Route the USB Type-C plug of the Direct Wire near the Mount Plate, leaving enough wire to plug the Type-C port into the Secure360 Dock.
- 8. Secure any excess wire after the camera is attached to the Mount Plate.



Option B: Battery Pack Power Cord

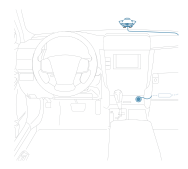
 Secure the battery pack in a shaded place in the vehicle such as the glove box or center console. Do not put the battery pack under the direct sunlight or enclosed in a high temperature space.

2. Insert the Type-C plug of the 12v Type-C Power Cable into the battery pack's "12V in" port. Insert the lighter plug into the vehicle's cigarette lighter socket.

3. Plug the Male A plug into the port labeled "5V out" on the battery pack.

4. Route the Type-C plug of USB Type-C Cable near the Mount Plate, leaving enough wire to plug the Type-C port into the Secure360 Dock.

5. Secure any excess wire.



2. Connect power to the Secure 360 Dock

For optimal performance, please ensure the power cord is firmly and securely fitted into the USB Type-C Power Connection.

It is recommended to disconnect power from the camera when not in use for an extended period of time.

1. Insert the Type-C plug of the Direct Wire cable or USB Type-C Power cable



- 2. Turn on the vehicle accessory power or start the engine. The status LED will illuminate white (and turn red then if a SD card is inserted).
- 3. Open the Secure360 app and follow the prompts to connect to the Secure360 camera. View the live preview of the camera to assist the placement on the windshield.

3. Install the Mount Plate on the windshield

SAFETY WARNING: Do not place the Secure360 in an area on the windshield where the product interferes with the driver's field of vision or other in-vehicle sensors. The Secure360 could be mounted at the center bottom of the front windshield window, optimizing visibility inside and outside the vehicle.



1. Find the best mount place in your vehicle by assisting from the Secure360 App's live preview. Place the Mount with the Placement Guide.



2. The Mount Plate adhesive is highly secure once attached to the windshield. Verify the placement before securing the adhesive.



3. Remove the paper cover of the adhesive under the Mount Plate and firmly press the Mount Plate to the windshield glass.



4. Remove the Placement Guide, leaving the Mount Plate affixed to the windshield.

① Please be aware that certain films on the windshield glass can affect the night vision quality.

4. Attach the Secure360 Camera and Dock to the Mount Plate



1. With the Mount Plate attached to the windshield and the power cord connected to the Secure360, position the Secure360 onto the Mount Plate.



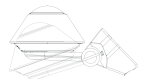
2. Slide the Dock left to secure it firmly on the Mount Plate.

① Please ensure the Secure360 is installed properly and firmly attached to the windshield prior to operating the vehicle. Be sure to make any adjustments to the angle or position of the Secure360 prior to operating the vehicle.

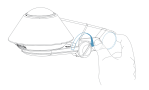
5. Adjust Secure360 Camera angle



 Use a coin to loosen the Dock hinge by turning the adjustment slot counter-clockwise.



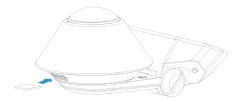
2. For optimal vision in and around your vehicle, adjust the camera position to sit straight on the windshield, parallel with the road.



3. Tighten the Dock into place by turning the adjustment slot clockwise with a coin.

6. Insert and format the microSD card

Do not remove the microSD card while the Secure360 is recording. (the status LED illuninates red).



Waylens recommends using a high endurance microSD card (class 10 or higher MLC microSD card 32-256GB) designed for continuous recording situations. While other cards will work with the Secure360, they are much more prone to card errors and failures.

① To prolong the usage, Waylens strongly recommends using Secure360 App to format the microSD card before the first time use.

You're all set

The Secure360 is now operational, protecting your car with 360° vision.

Removing the Secure360 Camera

1. Stop the Secure 360 if it's recording by pressing the Waylens Button on the Dock or turning monitoring off in the Secure 360 App.

2. Slide the Secure360 Dock to the right and away from the Mount Plate.





3. Remove the power connection from the rear of the dock.

Addendum

 $\ensuremath{\text{\textbf{1.}}}$ Wi-Fi Connection $\ensuremath{\text{According}}$ to the instructions to guide the camera and app binding.



2. 2.4G Senor



Open **"Motion"** to detect radar and acceleration events.

"Impact "indicates that only acceleration events are detected, "Collision" indicates that only severe acceleration events are detected, "Off" indicates no detection.

3. Blue-tooth Remoter controller for connecting to the camera

Using the Secure360 4G service

- Ensure SIM card inserted into the camera. See page 7 for how to insert SIM card.
 In the Secure 360 App, navigate to the Camera
- Settings page as below
- 3. Click the 4G Plan
- 4. Choose your preferred plan
 5. After confirm the selected plan, your 4G service in the camera is ready to go.



FCC Caution: Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

IMPORTANT NOTE

FCC Radiation Exposure Statement:

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.

This transmitter must not operate in conjunction with any other antenna or transmitter.

Waylens.com support@waylens.com

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.

