Pearl RearVision Installation & Tips



Welcome!

We're excited you chose Pearl RearVision and can't wait for you to use it. Follow these steps and, in minutes, you'll be backing up with confidence.

Let's get started.

Take Stock

Inside your RearVision box, you'll find:

- Camera Frame with attached security screw, license plate Bracket and two (2) small rubber bumpers
- · Locking Tool
- · Car Adapter
- Phone Mount with vent clip and adhesive dash base
- Small envelope containing
 Phone Plates and cleaning wipe

Note: If you're installing this on your Audi® or Volvo®, you should have received additional parts with specific installation instructions. If you didn't or have questions, please go to pearlauto.com/support and we'll be happy to help you.

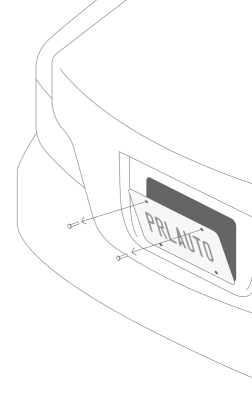
From your own toolbox, you'll need:

 Tool for removing and re-attaching your license plate (e.g. screwdriver, socket wrench, etc.)

1: Install the Camera Frame Remove your license plate

Remove your license plate from your car. Keep the screws handy – you will need them to reinstall your license plate and Bracket.

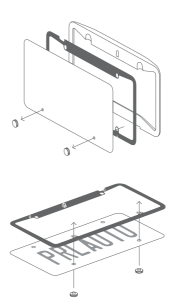
Note: If your license plate is held into place with four screws, only two will be reused.



Attach the Bracket

Separate the Camera Frame from the Bracket. Unscrew both of the small rubber bumpers. (Keep them close. You'll need them again shortly.) Remove the card.

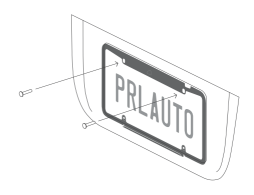
Put the flat side of the Bracket on the front of your license plate. Flip them over and screw together with the small rubber bumpers in the two bottom screw holes.



Replace your license plate

Place your license plate – which should now be fastened to and framed by the Bracket – on the back of your car with the rubber bumpers resting against the car.

Using two of the screws that originally held your license plate in place, reattach it to your car.

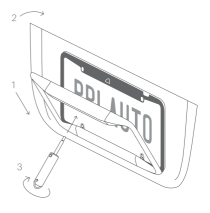


Secure the Camera Frame

Install the Camera Frame by inserting the bottom of the frame into the bottom lip of the Bracket and press it up into place so that the Camera Frame rests flush on the Bracket.

Using the Locking Tool, tightly fasten the security screw located in the middle of the Camera Frame, between the two cameras

Tip: Keep your Locking Tool somewhere safe and accessible in case you need to remove your Camera Frame.



Exterior installation. Check. Let's move to the interior of your car.

2. Plug in the Car Adapter

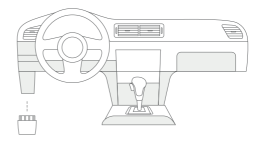
Plug the Car Adapter into the OBD (on-board diagnostics) port that's typically under the dash in most cars. You should hear a chime when it's properly connected.

Notes:

- The OBD port is on virtually every car built after 1996.
- Possible locations are highlighted in grey.
- · Your car doesn't have to be running.

Tip:

Having trouble locating your OBD port? Download the Pearl App and tap on "Can't find your car's OBD port?"



3: Set up your Phone Mount Install the Mount

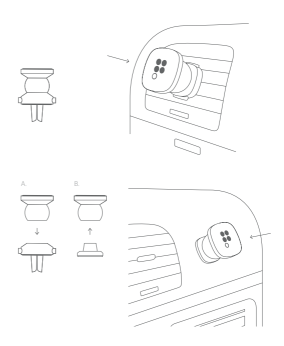
Choose the Phone Mount base that works best for you.

Vent Mount: It's ready to go. Just clip the mount into your vent.

Dash Mount: First remove the attached vent clip, then attach the adhesive base to the Phone Mount and adhere it to your dash.

Tips:

- Clean your dash with the included Cleaning Wipe before adhering the Dash Mount base.
- For best results, let the adhesive cure for several hours before use.



Attach the Phone Plates

Affix the small Phone Plate to the back of your phone or phone case. Or, stick the larger Phone Plate under your case. Your phone will now magnetically mount for easy viewing.

Important Note:

Charging your phone wirelessly may cause the Phone Plate to overheat and is not recommended. Please see pearlauto.com/support for more information.

Tips:

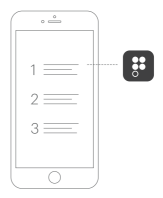
- Make sure your phone/phone case is clean before applying the Phone Plate.
- Be sure to let the adhesive cure for a few minutes before use.



4: Download the Pearl App

Download the Pearl App from pearlauto.com/download, the App Store® or Google Play™. Follow the step-by-step instructions and you're ready to go!

Important Note: Before using Pearl RearVision, be sure to read the Safety & Operating Information in the box or online at pearlauto.com/safety.



Congratulations!

You've successfully upgraded your car with Pearl RearVision.

RearVision Tips

We want you to get the most out of RearVision, so we've outlined a few tips below.

Because driving situations – and driver preferences – vary, RearVision is viewable in portrait and landscape on your phone and offers you a choice of views and control options:

- Tap the App screen to:
 - Switch from narrow- to wide-view, and back
 - O Turn Night Mode on/off
 - o Turn off audible obstacle alerts
 - Adjust your general settings
 - O Pan from left to right
 - O Bring up App Launcher (double-tap)

Did you know RearVision gets better over time? Go to pearlauto.com/support for details and the most up-to-date list of tips and tricks.

Recharging your Camera Frame

The Camera Frame is solar-charged, and, with good exposure to sunlight, should maintain a charge.

A USB cable has been built into the Camera Frame should the Camera Frame battery require wired recharging. You'll receive a "low battery" warning via the Pearl App if this is ever the case.

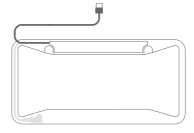
To recharge the Camera Frame:

- Remove the Camera Frame from your car using the Locking Tool.
 - Note: It is not necessary to remove your license plate.
- Pull out the USB plug and cable that runs along the back side of the Camera Frame.
- Plug the USB cable into any standard USB charger (not included).

Notes:

- Allow at least five (5) hours for a full charge.
- While charging, the LED light on the front of the Camera Frame will blink green. It will show solid green when fully charged.

- Once charged, tuck the USB cable back into the Camera Frame.
 - Note: If the connector or cable are improperly placed, they may be crushed or damaged and charging may become difficult or impossible.
- Re-install the Camera Frame, using the Locking Tool to lock it back into place.



For vehicle and phone compatibility, technical specs, customer support and more, visit pearlauto.com/support.

Stay up to date with all-things Pearl. Follow us!

f pearlautomation

y pearl_auto

o pearl_auto



Pearl and the Pearl logo are trademarks of Pearl Automation Inc. iPhone is a trademark of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple, registered in the U.S. and other countries. Google Play is a trademark of Google Inc.

Designed by Pearl in California. Assembled in China.

© 2016 Pearl Automation Inc. All rights reserved.