

Side Camera Housing Covers for all Tesla Models Installation Instructions

Please read this document in its entirety before you begin any installation.

EVANNEX Side Camera Housing Covers for all Tesla Models have been designed for those owners who would like to add easily installed exterior customization for their vehicle. Although we provide detailed instructions for installation, some owners may prefer to get help. If you feel uncomfortable with this installation for any reason, we recommend that you engage a professional installer to do the work for you.

<u>IMPORTANT</u>: Please be certain that you're completely satisfied with the look and style of the mirror covers BEFORE you remove the red adhesive backing from the piece. Once the red adhesive backing has been removed from any piece, this product <u>cannot</u> be returned for a refund or replacement.

An installation Video can be found at www.evannex.com.

INSTALLATION INSTRUCTIONS

<u>IMPORTANT</u>: It is very important to properly align a Side Camera Housing Cover before pressing it into place. The adhesive used for the mirror covers is extremely strong and it will be very difficult to remove the cover once it adheres.

Tools required: none, although a small #1 Xacto knife can help in peeling the adhesive backing. **Materials required:** a spray bottle contained a mixture of alcohol and distilled water (available at any large pharmacy) in a **40% alcohol**, **60% water mixture**, and a clean, lint-free cloth.

Step 1. Clean each side camera housing surface thoroughly using a 40% alcohol – 60% water mixture. Allow to dry.

Step 2. Test fit <u>BEFORE</u> you remove the red adhesive backing to plan your installation approach and familiarize yourself with the shapes and curves involved. Please note that once the adhesive backing is removed, the mirror covers cannot be returned for refund or credit.

Step 3. After you're confident with placement, remove the adhesive backing using your fingernail or a small Xacto knife. See Photo #1.



EVANNEX[®] — Tesla Aftermarket Accessories www.evannex.com

Disclaimer: Evannex is not responsible for any vehicle damage caused during the installation or use of this product. Any costs associated with any vehicle damage are the sole responsibility of the purchaser.



Step 4. Align the Side Camera Housing Cover with the OEM camera housing (see Photo #2). Tilt the cover upward slightly so the adhesive under the main part of the cover doesn't the housing surfaces as you position it.

Step 5. Tilt the housing cover downward and align the other lower edge as you go. Do not press down hard until you're satisfied that fitment is accurate. Then press down to solidify the adhesive.

Step 6. Repeat steps 1 to 5 for the other camera housing cover.

Your installation is complete!

REMOVAL OF CAMERA HOUSING COVERS FOR TESLA VEHICLES

EVANNEX Side Camera Housing Covers are designed for permanent adhesion, so they're not easy to remove (that's the whole idea). But it can be done. Starting at a corner, use a <u>plastic</u> putty knife or professional auto panel removal tool (i.e., a sharp plastic edge; NEVER use a metal edge) and pry up the lower edge of the cover. You can heat the camera housing cover surface with a hair drier -- NOT a heat gun -- and this will help by making the adhesive material slightly more pliable. Then, working methodically, use the sharp plastic edge and work inward, pulling the material up as you go. **DO NOT use a metal edge!**

It's important to note a few things:

- Some of the adhesive maybe left on the surface of the camera housing. This can be removed by rolling it up with the sharp plastic edge or even your fingernail; the original surface can then be cleaned with acetone to remove any final adhesive smudges.
- 2) It's unlikely that you'll damage the automotive surface beneath the cover, but it can happen if you scratch the surface while removing the adhesive. Be careful!
- 3) You might damage the camera housing cover itself when you remove it. It could deform slightly or crack; therefore, so you should remove a mirror cover ONLY if you no longer want the look.