



INSTALLATION INSTRUCTIONS

Door Control Decals for Model 3 and Model Y

Please read this document in its entirety before you begin the installation of the EVANNEX Door Control Decals.

EVANNEX Door Control Decals are intended to provide an easily visible indication of the “open” buttons and mechanical opening latch for Model 3 and Model Y doors. They are particularly helpful when a passenger or guest driver is unfamiliar with your vehicle.

Note: We supply eight (8) EVANNEX Door Control Decals, 4 for the driver front and driver rear doors and 4 for the passenger front and rear doors. You can choose the decal size that best meets your needs.



INSTALLATION :

Step 1. Clean the surface of the open buttons and mechanical levers using the provided alcohol wipe, or a 40% alcohol-60% water mixture applied to a soft, lint-free cloth. Allow to dry.

Step 2. Locate the button or mechanical lever onto which you'll place the decal. Then select the appropriate EVANNEX Door Control decal and pick the size you prefer to start installation.

Step 3. Cut the decal out of the main sheet. For an easier installation, we recommend using a household tweezer to properly center the decal on the button. IMPORTANT: Be sure to use a decal that has the door image opening in the proper direction—right on the passenger side and left on the driver side.



Step 4. Slowly peel the thin clear film and decal off the hard clear backing (the decal must remain attached to the film) for the appropriate open button.

Step 5. Carefully center the decal on the appropriate open button (if needed, use a tweezer).

Step 6. Once you're satisfied with the position of the decal, carefully press down on to the surface of the clear

film button to ensure proper adhesion. Once you have properly adhered the decal, slowly peel off the clear film to complete installation.



REMOVAL OF THE EVANNEX DOOR CONTROL DECALS.

The EVANNEX® Door Decals have been designed for permanent adhesion. However, they can be removed. Starting at a corner of the decal, use your finger nail to pry up the corner and then peel off the decal. DO NOT under any circumstances use a metal edge of any kind, because it may scratch the surface of the OEM open button or mechanical lever. It's important to note that the decals adhesive is weakened during removal and reattachment will result in a weakened bond. It is also possible that the decal itself can be damaged during removal.