

# INSTALLATION INSTRUCTIONS DOOR CONTROL COVERS VINYL KIT

# Please read these installation instructions BEFORE you attempt to apply the vinyl kit.

Installation of an EVANNEX® Vinyl Kit is a moderately challenging DIY project. It requires care, a steady hand, the ability to follow instructions, and the patience to remove and reapply the vinyl, if required. If you're uncomfortable with Vinyl Kit installation for any reason, we recommend that you contact a professional vinyl installer at a automotive custom shop or window tinting outlet and have that person do the installation.

<u>VERY IMPORTANT</u>: If you're unfamiliar with vinyl installation, please read the **GENERIC**<u>GUIDELINES FOR APPLYING VINYL FILMS</u> before you attempt to install this vinyl kit, including information about **Returns** and our **Damage Disclaimer**. A **GENERIC GUIDELINES** video is available at evannex.com.

### **INSTALLATION:**

Video installation instructions are available at evannex.com.

Please apply the vinyl pieces in the order indicated below.

## 1. Driver Side Front Window Control

Step 1. Select the vinyl wrap piece for the Driver Side Front Window Ctl.

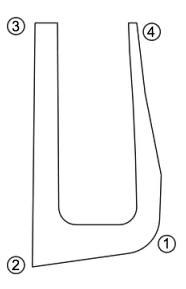
Step 2. Align the edge running from 1 to 2 along the lower edge of the OEM control cover.

Step 3. Working rear to front, smooth the wrap surface being sure to remove air bubbles while aligning the wrap to the inside of the OEM window control buttons.

Step 4. Wrap the end at location 3 to the edge of the OEM control cover.

Step 5. Wrap the end at location 4 to the edge of the OEM control cover.

Step 6. Use your squeegee and a hair drier if desired to push the vinyl into the edges around the OEM cover



Driver side front window ctl



#### 2. Driver Side Front Door Control

These instructions are applicable to both driver and passenger front door control surface s. The driver side profile is shown.

Step 1. Select the vinyl wrap piece for the Driver Side Front Door Ctl.

Step 2. Align the edge around location 1 so that it fits the existing OEM control button opening.

Step 3. Align edge 2 to 3 with the existing OEM control cover, and working toward the rear, smooth the wrap surface being sure to remove air bubbles. Step 4. Align edge 2 - 4 and 3 - 4 with the existing OEM control cover, and working toward the front, smooth the wrap surface being sure to remove air bubbles.

Step 5. Wrap the end at location 4 to the edge of the OEM control cover.

Step 6. Use your squeegee and a hair drier if desired to push the vinyl into the edges around the OEM cover.

# 3. Passenger Side Front Window Control

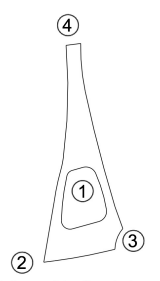
Step 1. Select the vinyl wrap piece for the Passenger Side Front Window Ctl.

Step 2. Align the edge running from 1 to 2 along the lower edge of the OEM control cover being sure that the opening in location 3 properly aligns with the OEM window control button.

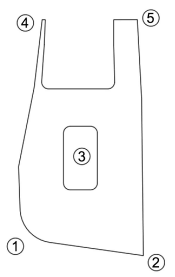
Step 3. Working rear to front, smooth the wrap surface being sure to remove air bubbles while aligning edges 1 - 4 and 2 - 5

Step 4. Wrap the end at locations 4 and 5 to the edge of the OEM control cover.

Step 5. Use your squeegee and a hair drier if desired to push the vinyl into the edges around the OEM cover



Driver side front door ctl



Pass. side front window ctl



#### 4. Rear Window Control

These instructions are applicable to both driver and passenger side rear doors. The driver side profile is shown.

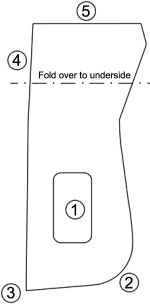
Step 1. Select the vinyl wrap piece for the Rear Window Ctl (passenger or driver side).

Step 2. Align the edge running from 2 to 3 along the lower edge of the OEM control cover being sure that the opening in location 1 properly aligns with the OEM window control button.

Step 3. Working rear to front, smooth the wrap surface being sure to remove air bubbles while aligning edges 3 - 4 and 2 toward 5

Step 4. Wrap the end at locations 4 and 5 around the radius edge of the OEM control cover. Noted by the dot-dash line in the figure.

Step 5. Use your squeegee and a hair drier if desired to push the vinyl into the edges around the OEM cover



Rear window ctl

#### 6. Rear Door Control

These instructions are applicable to both driver and passenger side rear doors. The driver side profile is shown.

Step 1. Select the vinyl wrap piece for the Rear Door Ctl. (passenger or driver side)

Step 2. Align the edge around location 1 so that it fits the existing OEM control button opening.

Step 3. Align edge 2 to 3 with the existing OEM control cover, and working toward the rear, smooth the wrap surface being sure to remove air bubbles.

Step 4. Align edge 2 - 4 and 3 - 4 with the existing OEM control cover, and working toward the front, smooth the wrap surface being sure to remove air bubbles.

Step 5. Wrap the end at location 4 to the edge of the OEM control cover.

Step 6. Use your squeegee and a hair drier if desired to push the vinyl into the edges around the OEM cover.

3 (2)

Rear door ctl

Your installation is now complete.