



## INSTALLATION INSTRUCTIONS

### Frunk Lift Supports for Tesla Model 3

Please read these Installation Instructions **BEFORE** you install EVANNEX Frunk Lift Supports. Detailed video installation instructions can be found at [evannex.com](http://evannex.com).

EVANNEX Frunk Lift Supports are an upgrade for Tesla Model 3 OEM Frunk supports. They are intended to allow the Model 3 frunk hood to open fully when actuated by either the Tesla App or via the display screen inside the vehicle.

Installation of EVANNEX Frunk Lift Supports is a relatively straightforward DIY project. However, if you're uncomfortable with the installation for any reason, we recommend that you contact a professional installer and have them do the installation for you.

### INSTALLATION

**Tools required:** A small, flat head screw driver.

**Step 1. Open the frunk hood fully** and remove any items that you might have in the frunk storage area.

**Step 2. Using a small flat head screw driver, pry up the upper tension ring on the driver side OEM frunk lift support connector and pull off the connector (see 1<sup>st</sup> photo).** The connector is a ball-and-socket type and should disconnect with a pull toward the side of your Model 3.

**Step 3. Rotate the OEM support downward and using a small flat head screw driver, pry up the lower tension ring on the driver side OEM frunk lift support connector (see 2<sup>nd</sup> photo).** Remove the connector with a gentle pull toward the centerline of the car.

**Caution:** As you replace the driver side lift support, be aware that although a single OEM lift support should hold the frunk hood in place, the hood may drift downward in some instances. To be absolutely safe, you can wedge a 45 in. dowel or other piece of wood to stabilize the hood while installation proceeds.

**Step 4. Position an EVANNEX Frunk Lift Support so that the upper connector socket is next to the OEM ball bolted to the inside of the frunk hood.** Press inward to seat the connector socket. **CAUTION:** (1) Be certain that the socket snaps onto the ball; (2) Be certain that the EVANNEX Frunk Lift Support is positioned so that the pneumatic cylinder (the larger diameter portion of the support) is oriented upward.

**Step 5. Position an EVANNEX Frunk Lift Support so that the lower connector socket is next to the OEM ball bolted to the body frame.** Press outward to seat the connector socket.

**Repeat Steps 2 through 5 on the passenger side, and you're done!**

#### Notes:

1. You may notice that closure requires slightly more downward pressure. This is normal.
2. The frunk hood now opens fully upon actuation.  
**CAUTION: Be sure not to lean over the hood as it opens to avoid damage to the hood or personal injury.**
3. We recommend saving the Tesla OEM lift supports in case they're needed at some later time.
4. The final installed orientation of the lift support is shown in the photo to the right. Be certain that the pneumatic cylinder (the larger diameter portion of the support) is oriented upward.



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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.