

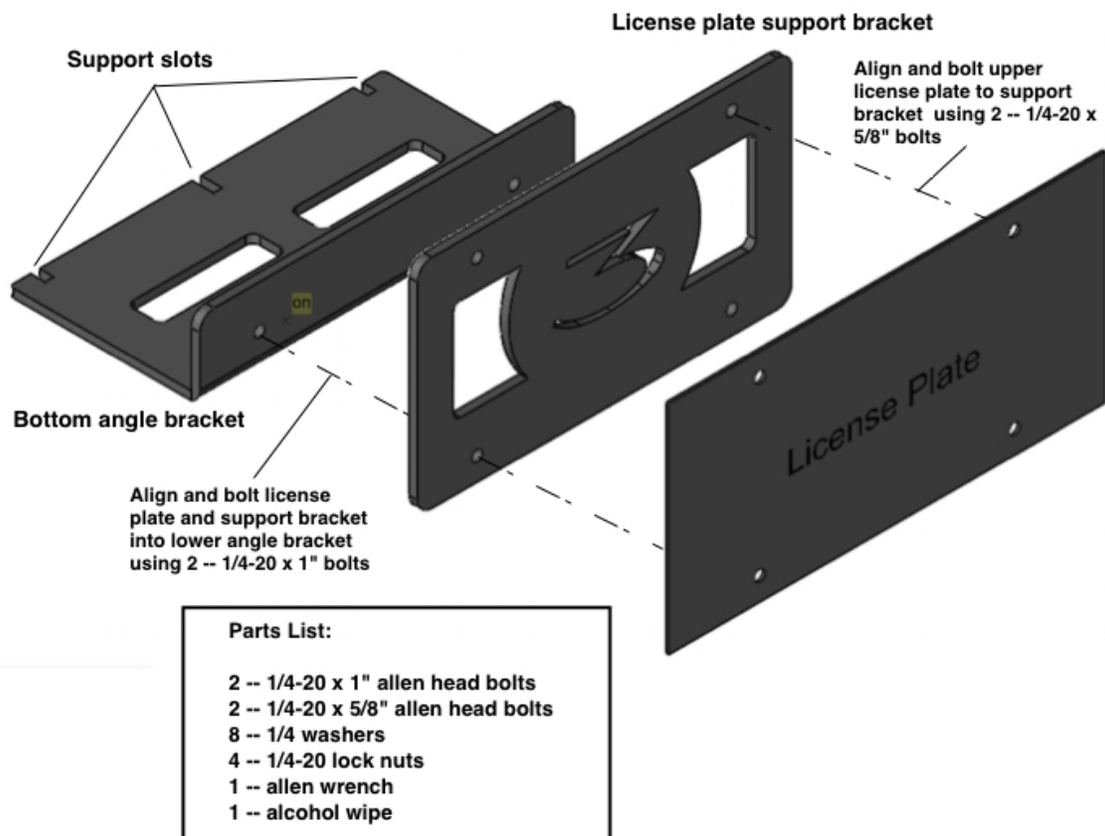


INSTALLATION INSTRUCTIONS EVANNEX FRONT LICENSE PLATE BRACKET

Please read these installation instructions **BEFORE** you install the EVANNEX® License Plate Bracket.

Installation of EVANNEX License Plate Bracket 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.

Video installation instructions are available at evannex.com.



Schematic Diagram and Parts list

INSTALLATION

Tools: 5/32" Allen wrench (provided); pliers or crescent (open end) 7/16" wrench

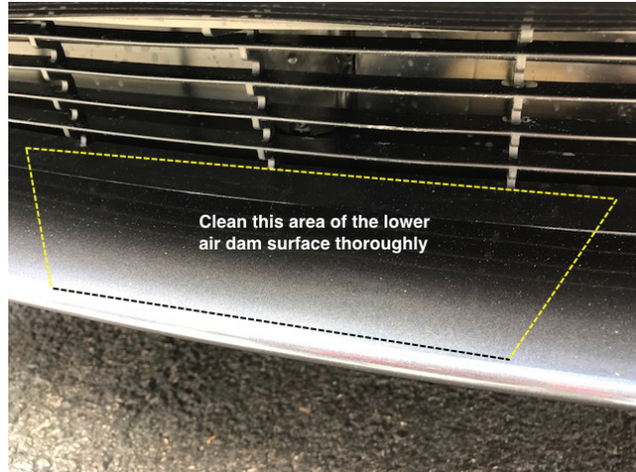
EVannex® — Tesla Aftermarket Accessories

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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.

Step 1. Be certain that the lower air dam surface (see photo) is free from any dirt and dust. First, wash your Model 3 normally. Then use the alcohol wipe (provided) to clean the center area (bounded by dashed lines in the photo) of the lower air dam surface.

IMPORTANT: This step is essential.
Failure to clean the surface can cause poor adhesion.

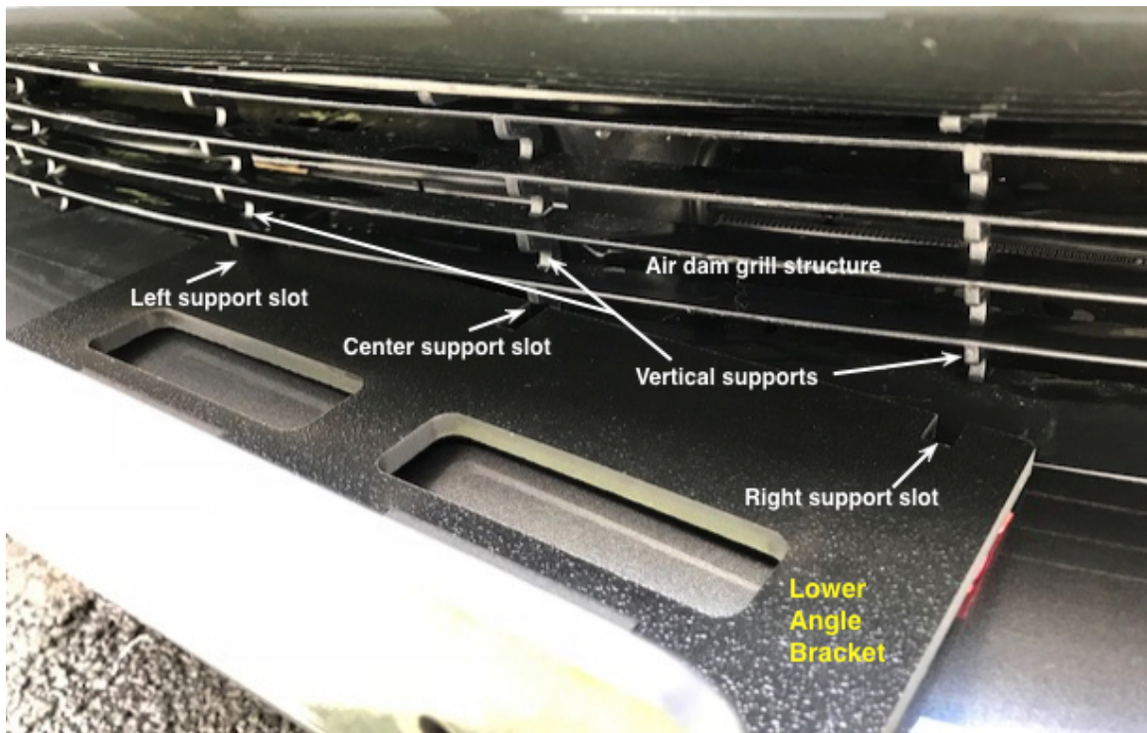


Step 2. (Recommended, but optional).

Referring to the Schematic diagram (on page 1) and the annotated photo below, **DO NOT** remove the adhesive and skip to Steps 4 – 7 to conduct a dry run. Then return to Step 3 and continue.

Step 3. Remove the red adhesive layer from the high-strength adhesive on the bottom angle bracket and along the bottom of the integrated support beam.

Step 4. Be sure you identify the center air dam grill structure vertical support (see annotated photo). The center support is the one directly in line with the Tesla “T” on the hood of Model 3.



Annotated Photo of Air Dam Area



WARNING: The adhesive we use is VERY strong and will adhere immediately upon contact with the air dam surface. **Be certain that you do not allow the adhesive to contact the surface** (see Step 5) until the lower angle bracket is positioned properly as described in Step 6.

Step 5. IMPORTANT: Tilt the front of the angle bracket upward slightly (so the adhesive doesn't stick to the air dam surface).

Step 6. While It is tilted upward (Step 5) so the adhesive does not come into contact with the air dam surface, slide the bottom angle bracket inward so that the three support slots (see annotated photo) align with the air dam grill vertical supports and butt against the lower front portion of the vertical supports. Be sure that the bottom angle bracket is pushed in as far as it can go.

Step 7. Allow the lower angle bracket to return to its horizontal position so that the adhesive lightly contacts the air dam surface. Do not allow the adhesive to touch the surface or press down until you're certain that Steps 4 and 5 have been executed correctly.

Step 8. Press downward on the lower angle bracket adjacent to the air dam grill to set the adhesive. It is VERY strong, and once set, it cannot be repositioned or moved.

Step 9. Use the two shorter 1/4-20 x 5/8" bolts to attach your license plate to the upper holes of the the license plate support bracket. Place washers in front of the license plate and behind the iicense plate support bracket. Do not tighten until steps 10 and 11 are complete.

Step 10. Align the lower holes of the license plate and license plate support bracket with the holes in the lower angle bracket.

Step 11. Use the longer 1/4-20 x 7/8" bolts (place washers in front of the license plate and behind the iicense plate support bracket) **to attach the licenseplate/support bracket to the lower angle bracket.** Tighten all bolts with the Allen wrench and a pliers or 5/16" crescent wrench to hold the lock washer steady. Do NOT overtighten.

NOTE: *Please allow the adhesive to 'set' for 24 hours before you wash your Model 3. We recommend brushless car washes only.*

Your installation is now complete.



Removal of the EVANNEX Front License Plate Bracket

The **EVANNEX Front License Plate Bracket** has been designed for permanent installation. However, in the unlikely event that it must be removed, use the following steps.

IMPORTANT NOTE: Once removed the lower bracket cannot be re-applied. The adhesive is no longer usable.

REMOVAL STEPS:

Step 1. Remove the license plate and the license plate support bracket.

Step 2. Using a hair dryer or a heat gun, heat the lower angle bracket above the location of the adhesive until it becomes warm/hot to the touch. This will soften the adhesive slightly and make it more amenable to removal.

Step 3. Pull upward from the front of the lower angle bracket (where the license plate is) and using a plastic pry tool, gently pry up the side edge (in the area of the grill) of the lower angle bracket next to the adhesive. Caution: Care should be taken—too hard an upward pull from the front could cause the adhesive to release violently but could also damage the vertical support of the air dam grill.

WARNING!! DO NOT use a metal pry tool which can scratch or otherwise damage the air dam surface.

Step 4. Thread a long piece of thin nylon fishing line under the edge and behind the bracket and using a sawing motion, cut the adhesive working slowly across the bracket. Reheat the lower angle bracket occasionally to soften the adhesive. This step will require some effort and may take multiple tries. Use leather gloves to avoid getting cut by the fishing line.

Step 5. Use the plastic pry tool to lever the edge as it releases, continuing the sawing motion and rethreading of the fishing line as it reaches the vertical grill structure supports

Step 6. Once the lower angle bracket has been removed, much of the remaining adhesive residue can be rolled up and removed with your finger. Any remaining residue can be cleaned using acetone.

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