

# INSTALLATION INSTRUCTIONS EVANNEX TRUNK CARGO NET

Please read these installation instructions <u>BEFORE</u> you install the EVANNEX® Trunk Cargo Net. The Cargo Net has been designed to fit all Tesla models.

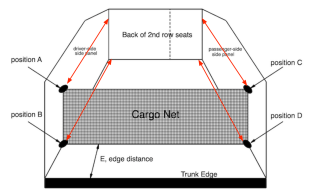
Depending on your level of experience, installation of the EVANNEX Trunk Cargo Net can be a relatively straightforward to moderately challenging DIY project. If you're uncomfortable with the installation for any reason, we recommend that you contact a professional installer and have them do the installation for you.

#### Video installation instructions are available at evannex.com.

**Tools required:** A Phillips screw driver, a drill with a 3/32" (2.5mm) drill bit, a measuring tape.

**Step 1. Remove personal items** from your trunk space, and clean in the area where the four (4) cargo net fasteners will be attached to the trunk side panels.

Step 2. Using the anchor point positioning schematic along with the following table to locate the 'anchor point' locations for your Tesla Model. The Table entries represent linear distance illustrated by the red arrows in the schematic. Note: You can choose to modify the edge distance, E, but doing so will require different anchor points for the Cargo Net fasteners. The dimensions shown in the Table will not be applicable.



Anchor-Point Positioning Schematic

Anchor Point	Model S	Model X	Model 3	Model Y
Edge Distance, E	26.5	21.75	10.5	22.0
Position A	16.0	27.5	30.0	20.5
Position B	23.5	30.75	34.5	25.5
Position C	16.0	28.75	30.25	20.5
Position D	23.5	30.75	35.0	26.0

Dimensions shown in inches (+/- 0.5 in. tolerance), measured from rear seats Edge distance, E, measured from center of rubber water seal at trunk door.

Step 3. Install the top fasteners in positions A and C for your Tesla Model. Refer to the Schematic and Table above to get the positioning dimensions for anchor points A and C. For Model Y, the A and C fasteners are screwed into a plastic side molding, You may choose to use the VHB double-sided adhesive strips (provided) to position the fasteners prior to drilling. For Models 3, X and S, the fasteners are screwed into the side panel OEM cloth-covered hardboard material. VHB is not necessary. Regardless of the side panel material at the anchor pojnt, position the fastener and use a 3/32 in. (2.5mm) drill bit to create pilot holes. Then screw the fasteners into place. WARNING: Keep drill depth shallow. Drill only until you pierce the back of the hardboard material.



Step 4. Install the bottom fasteners in positions B and D (see Schematic) for your Tesla Model. Refer to the schematic and Table above to get the positioning dimensions for anchor points B and D. For positions B and D, the fasteners are screwed into the side panel OEM cloth-covered hardboard material on the bottom portion of the trunk side panels. Using each fastener as a guide drill two pilot holes using a 3/32 in. (2.5mm) drill bit. Screw each fastener into the side panel using the small black screws provided.



## NOTE: The orientation of the B and D fasteners is as follows:

- Model S: The fastener circular opening for the hook is approx. 0.5 inch from the trunk floor.
- Model 3: The back of the fastener lies on the trunk floor; the circular opening for the hook is vertical.
- Model X: The fastener circular opening for the hook is approx. 0.5 inch from the trunk floor.
- Model Y: The fastener is oriented in the same manner as A and C; the circular opening is about 2 in. from the trunk floor

### Step 5. Attach the EVANNEX Trunk Cargo Net to the fasteners using the clip-hooks attached to the net.

Your installation is now complete.

IMPORTANT: Specific anchor point locations for each of the Tesla Models are shown in the photos below. Dimensions for A, B, C and D are measured from the back of the rear seats and are approximate. Be sure to orient the fasteners so that the fastening hooks can be easily installed and removed.

#### Photos for Anchor Point Locations for all Tesla Models:

