



INSTALLATION GUIDE

*BE-TSLAS-VCW104 B.O.O.S.T.
Series Bass Enclosure for Telsa Model S*

Step 1

Remove upper trim panel using a soft plastic panel removal tool to prepare for the installation of the BE-TSLAS-VCW104.



Step 2

Place the BE-TSLAS-VCW104 enclosure into the spot as shown. Make sure you place the bottom of the box in first ensuring the tab on the bottom is behind the lip in the cubby.



Step 3

Using a marker outline the shape of the bracket on the enclosure to the vehicles metal panel. Also at this time mark the hole in the center of the bracket which will be drilled in step 4.



Step 4

Using a center punch mark the center of the hole you made in step 3. Start by using a smaller drill bit to create a pilot hole. Next use a 7/16" drill bit to make the final hole diameter.



Step 5

Insert supplied Jack Nut into hole that was created in step 4. Once inserted use supplied dampening material to cover the Jack Nut. Using a razor blade cut the dampening material that is covering the center hole of the Jack Nut.



Step 6

Connect speaker wires to the terminal posts making sure the Positive and Negative speaker wires are connected to the correct terminal. Once connected reinstall the BE-TSLAS-VCW104 into its final mounting location.



Step 7

Using the supplied washer and 1/4-20 10mm bolt start threading it into the now installed Jack Nut. Make sure to tighten the bolt till the Jack Nut has fully collapsed. Do not over tighten due the possibility of stripping the Jack Nut.



Step 8

Once the enclosure has been mounted reinstall the trim panel following step 1 in reverse. Now it's time to enjoy your new BE-TSLAS-VCW104!



We recommend the installation of the NVX BE-TSLAS-VCW104 to be performed by a professional that will have the skills and tools to ensure the job is done correctly. Please follow the steps above to get the best performance out of the BE-TSLAS-VCW104. Installing and mounting NVX BE-TSLAS-VCW104 improperly can present a serious safety hazard in the event of a collision. If you have any questions regarding installation of this product or an amplifier in this vehicle please feel free to contact NVX directly for further guidance and installation techniques.

