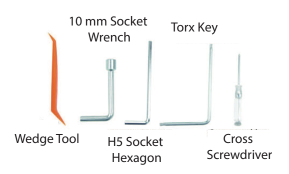


SWIVEL SCREEN MOUNT KIT INSTALLATION INSTRUCTION **FOR TESLA OWNERS**



Tools included with the product:



Note: An Installation Video can be found at evannex.com

Screen Disassembly

Start by setting your display to screen clean mode.



1. Remove the temperature sensor cover plate with the provided wedge tool.



2. Remove the temperature sensor with 3. Remove the original car screen the provided torx key or on other models bolts with a 10mm socket wrench. pull on both tabs to release sensor.



(Save bolts for later)



4. Carefully pull the screen to completely remove it. Remember wiring is still connected.



5. Make sure you place the screen on top of the provided foam pad or any soft fabric to protect screen surface.





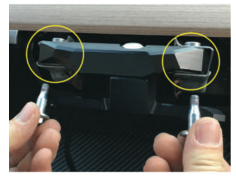


6. Remove the two torx screws with the provided torx tool to release plastic cover. Carefully slide plastic cover towards the back. Then slowly remove the white connection stabilizer clip on the back of the screen and save it for later (Some car models do not come with clip). After the white clip is removed, carefully press on the video connector cable side clip to unplug. It might take some effort to unplug. Then slide the plastic cover out. Screen disassembly completed.

Installation of the EVANNEX Swivel Screen Mount



1. Insert the black rotating mount in to the OEM screen bracket.



2. Re install the original 10 mm bolts and make sure its properly fasten.



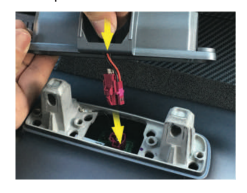
3. Slide mount protective cover on one side of the mount and then rotate the swivel mount to be able slide the other side in. Be sure to feed all cable through the mount protective cover hole.



4. The buckle gasket/pad is used if the gap between the protective cover and the dash is significant. If the gap is normal there is no need to use the buckle gasket/pad.



5. Push in the plastic cover until it snaps in place, make sure bottom tabs snap in place as well.



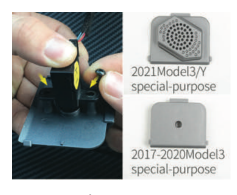
6. Feed the video connector cable through the plastic protective cover and plug into the screen. Make sure the clip connector snaps in properly. Note: if your car model came with a white connection stabilizer clip re-install it.



7. Fasten the plastic protective cover with the OEM screws using the provided torx tool.



8. Carefully install the screen with the provided H5 hexagon socket bolts. Do not let go of the screen until bolts are fasten.







9. Fasten the temperature sensor cable to the new temperature sensor base plate with the provided small screws. Push in plate until it snaps in place. Make sure to install the correct base plate for your Tesla model.

10. Remove the double sided tape on the back of the protection sheet and press into place. Your installation is now complete..