## **TBW Under Tray Install**

2004-2008 Acura TSX

STUDY THESE INSTRUCTIONS BEFORE INSTALLATION. INSTALL MUST HAVE A KNOWLEDGE OF AUTOMOBILE SYSTEMS. IF UNFAMILIAR WITH OUTLINED INSTRUCTION WE RECOMMEND INSTALL BE COMPLTETED BY A QUALIFIED PROFESSIONAL.

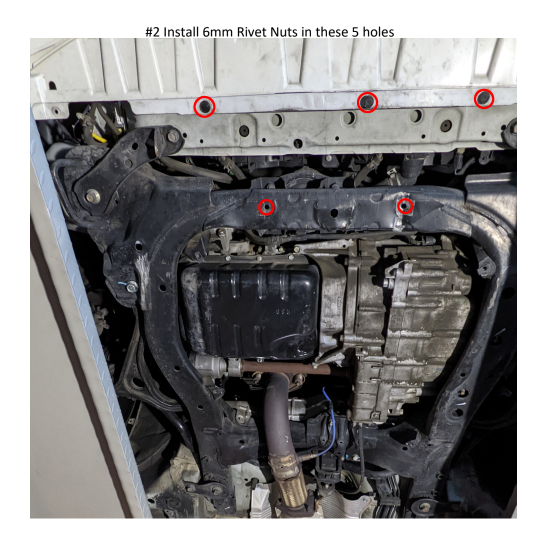
## **Tools Needed for install:**

- Flathead screwdriver
- 10mm socket/wrench/drill
  - Rivet Nut Install tool

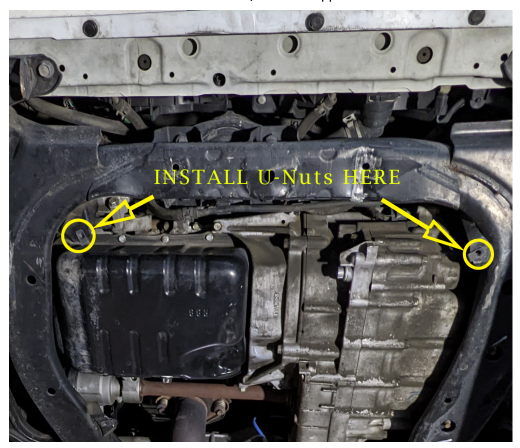
## WARNING!

CAUTION SHOULD BE TAKEN WHEN PERFORMING MAINTENANCE OR UPGRADES TO YOUR VEHICLE. OBSERVE AND ABIDE BY ANY LABELS ON COMPONENTS AND TOOLS. IF YOU HAVE ANY QUESTIONS CONSULT WITH A PROFESSIONAL MECHANIC OR CONTACT TBW PERFORMANCE FOR MORE INFORMATION.

#1. Remove the OEM Plastic Push clips and any OEM plastic under tray Remove the PLASTIC PUSH CLIPS (use flathead screw driver)

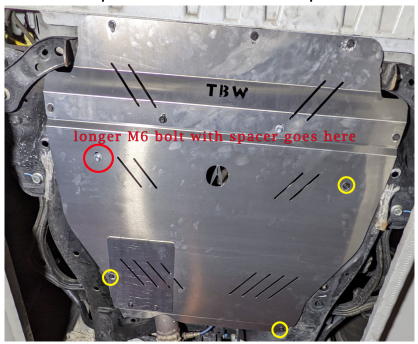


#3 Install Extruded U-nuts over the holes in the frame as in the picture below – simply push them over the OEM metal into place. Make sure the nipple is facing up so you can thread the bolt in. These holes are just aft of the subframe/radiator support.

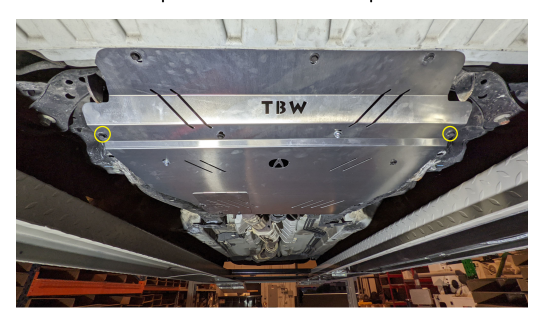


#4. Install the REAR (main) panel using 3 shorter M6 bolts, and the 1 longer M6 bolt w/ spacer. The longer M6 bolt and spacer will be used in the front passenger side position.





#5. Overlap and place front panel on top of the rear panel – corners will attach with a u-nut and bolt Keep bolts loose until ALL bolts are in place.



#6. Install the front panel with 3 M6 bolts (not the long one) – the rearward 2 holes will be used with both panels overlapping. These 5 bolts will thread into the Rivet Nuts you installed in step #1.



Now that every bolt is in place, securely tighten them down. Torque is approx 20 ft lbs.