

AJT DESIGN 10052B TSS RELOCATION BRACKET - INSTALLATION INSTRUCTIONS

SHOWN FOR TUNDRA

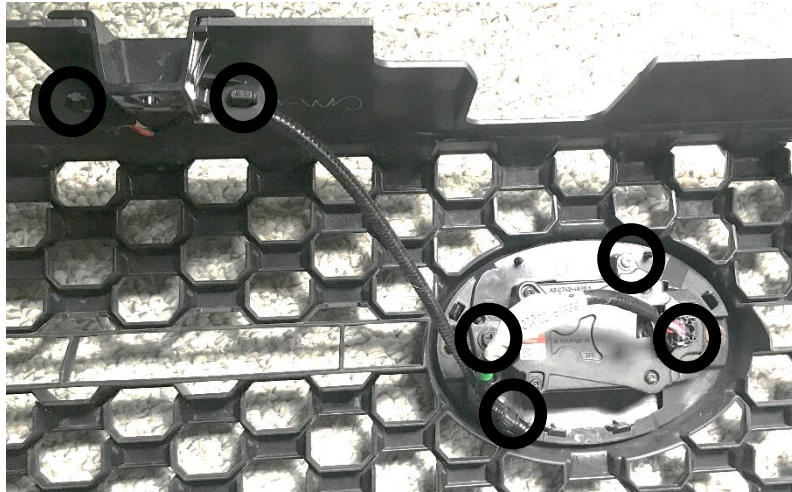
REVB 7/17/2020

Step 1:

Remove grille per manufacturers instructions, or search YouTube for grille removal instructions. Make sure to unclip wiring harness before removing grille.

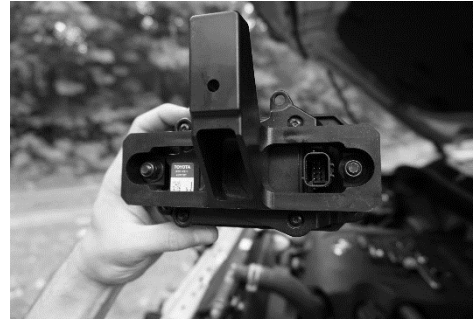
Step 2:

Remove TSS Sensor from behind emblem on grille by removing (3) Phillips head screws. Remove wiring harness from grille and sensor.



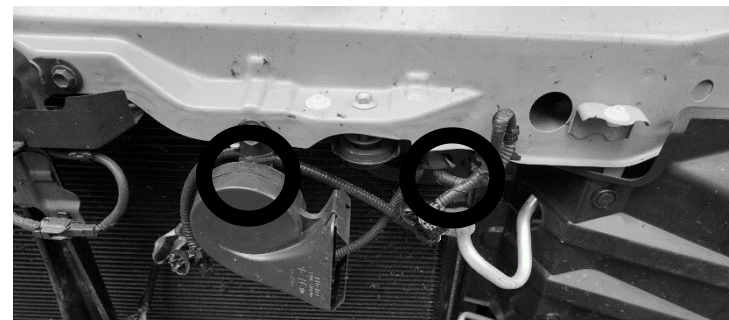
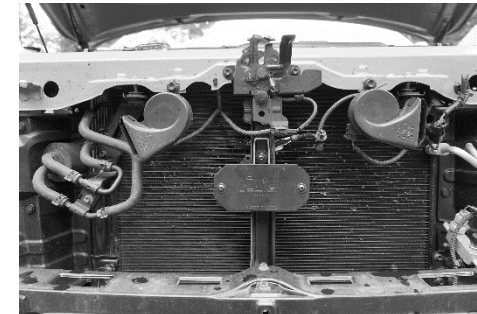
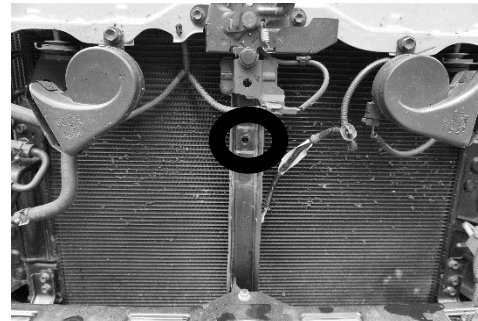
Step 3:

Assemble TSS Sensor and 10052 Bracket and Cover using (2) screws, (2) lock nuts, (4) washers.



Step 4:

Mount current assembly to truck using (1) screw, (1) lock nut, (2) washers. Re-connect wiring harness. Cable tie wiring harness to drivers side horn bracket and clip as shown.



Bill of Materials

1x 10052 Bracket
1x 10052 Cover
3x ¼-20 x 1.5 Button Head Cap Screw
3x ¼-20 Lock Nut
6x ¼"Washer
2x cable tie

Recommended tools: (not included)

Ratchet driver with 7/16" socket
7/16" wrench
5/32" hex key
Phillips screwdriver

NOTES:

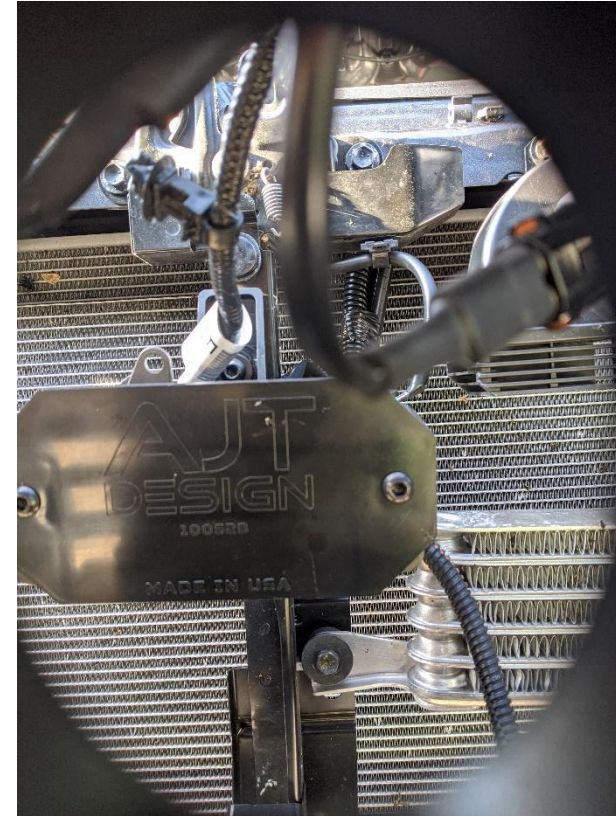
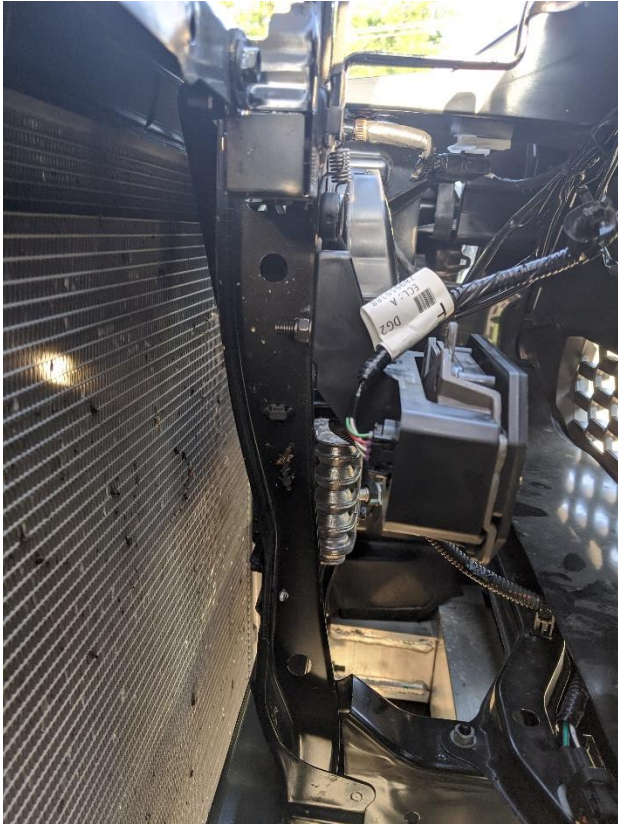
This kit (10052 TSS Relocation Bracket) is to be installed by experienced professionals only. AJT DESIGN assumes no responsibility for any vehicle malfunction as a result of installing this kit (10052 TSS Relocation Bracket). The TSS sensor has known reliability issues and can malfunction due to adding a lift kit to the truck, or for other unknown reasons on occasion. Do not contact AJT DESIGN for troubleshooting assistance regarding TSS malfunction.

**AJT
DESIGN**
www.ajtdesign-llc.com

AJT DESIGN 10052B TSS RELOCATION BRACKET - INSTALLATION INSTRUCTIONS

REVB 7/17/2020

INSTALLED PHOTOS SHOWN FOR TACOMA, INSTALLATION PROCEDURE SIMILAR TO TUNDRA



NOTES:

This kit (10052 TSS Relocation Bracket) is to be installed by experienced professionals only. AJT DESIGN assumes no responsibility for any vehicle malfunction as a result of installing this kit (10052 TSS Relocation Bracket). The TSS sensor has known reliability issues and can malfunction due to adding a lift kit to the truck, or for other unknown reasons on occasion. Do not contact AJT DESIGN for troubleshooting assistance regarding TSS malfunction.

**AJT
DESIGN**
www.ajtdesign-llc.com