63-72 Anti Squat Brackets

PN 6372-C10-ASB

Recommended Tools:

- Safety Glasses
- Sanding Disc / Air Chisel
- Center Punch
- Hammer

Included Parts:

- Anti Squat Brackets (2)
- 3/8" x 1" Bolt (12)
- 3/8 Lock Nut (12)
- 3/8 Washer (12)

Installation:

1. To remove the factory trailing arm mounting brackets locate the twelve factory rivets. (Image 1) These rivets can be removed using a sanding disc or an air chisel. (Image 2)



Image 1



2. Once the head of the rivet is removed you can now take your center punch and hammer the rivet out of the hole.

(Image 2)

3. Now that the factory rivets are removed you can remove the factory mounting brackets. (Image 3)



Image 3



4. The new Tinworks anti-squat brackets can now be installed using the factory mounting holes utilizing the new grade 8 hardware. (Image 4)

Image 4

5. Torque the hardware to 33 FT-LBS

6. The second hole from the bottom of the bracket is the stock mounting position for the trailing arms. Each hole is 2-3 degrees of pinion angle adjustment. (Image 5)



Image 5

7. Pat yourself on the back and grab a drink, you have successfully completed your install!!!