

ADJUSTABLE REAR CAMBER ARMS

(2016-2024 CAMARO)

INSTALLATION INSTRUCTIONS

CONTENTS

(2) Adjustable Rear Camber Arms

TOOLS REQUIRED

18mm Socket
18mm Wrench
Ratchet
Floor Jack
Jack Stands
Panel Removal Tool
Measuring Tape
Adjustable Wrench

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STEP 1

Lift and support the rear of the vehicle using a floor jack and jack stands. Remove the rear wheels from the vehicle.

Locate the vehicle rear upper traction arm.



STEP 2

Use a panel removal tool to disconnect the ABS wire from the camber arm. Then, remove (1) 18mm nut and bolt from the vehicle subframe and remove (1) 18mm nut and bolt from the vehicle knuckle. Use a pry bar to remove the original traction arm from the vehicle.

Note: OEM hardware will be reused in the original locations during installation.





STEP 3

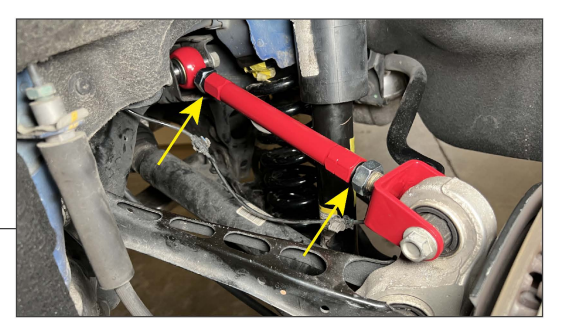
Place the original camber arm and the new adjustable camber on a flat surface. Measure the bushing eyelet distance on the original camber arm. Then, evenly adjust the new camber arm to meet the OEM measurement.



STEP 4

Fit the new adjustable camber arm into the vehicle subframe and knuckle, and secure into place using OEM hardware in the original locations.





STEP 5

With both jam nuts loose, turn the traction rod hex points using an adjustable wrench to adjust the traction rod in/out. Once set to the desired length, tighten the jam nuts to lock the adjustment.



STEP 6

Use (2) cable ties to secure the ABS wire to the camber arm.

Repeat steps 1-6 for the remaining camber arm. Professional alignment is required to ensure proper wheel alignment.

Installation is now complete.