



ADJUSTABLE REAR TOE ARMS

(2016-2024 CAMARO)

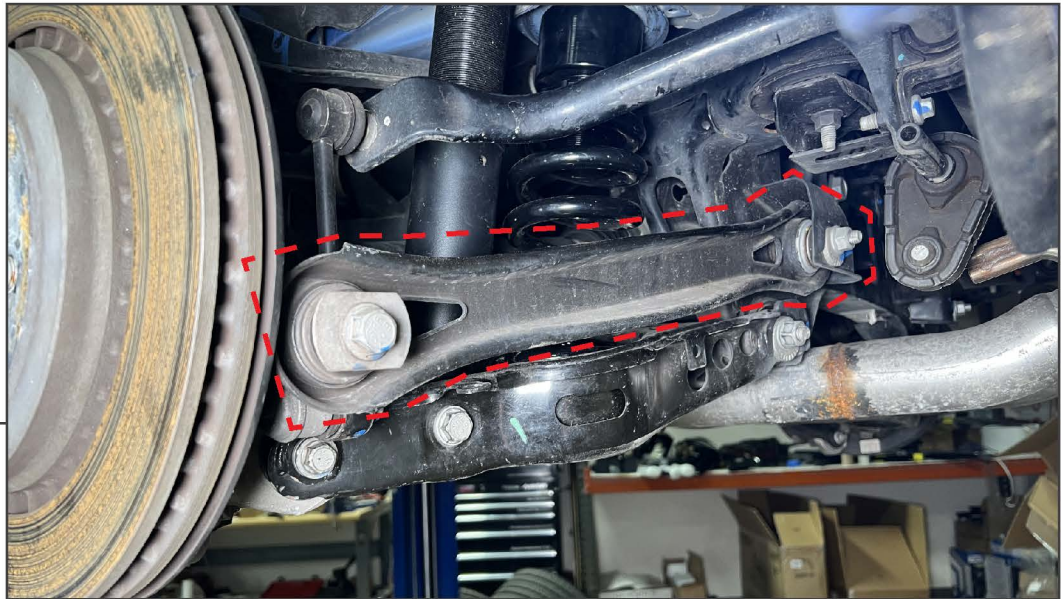
INSTALLATION INSTRUCTIONS

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(2) Adjustable Rear Toe Arms

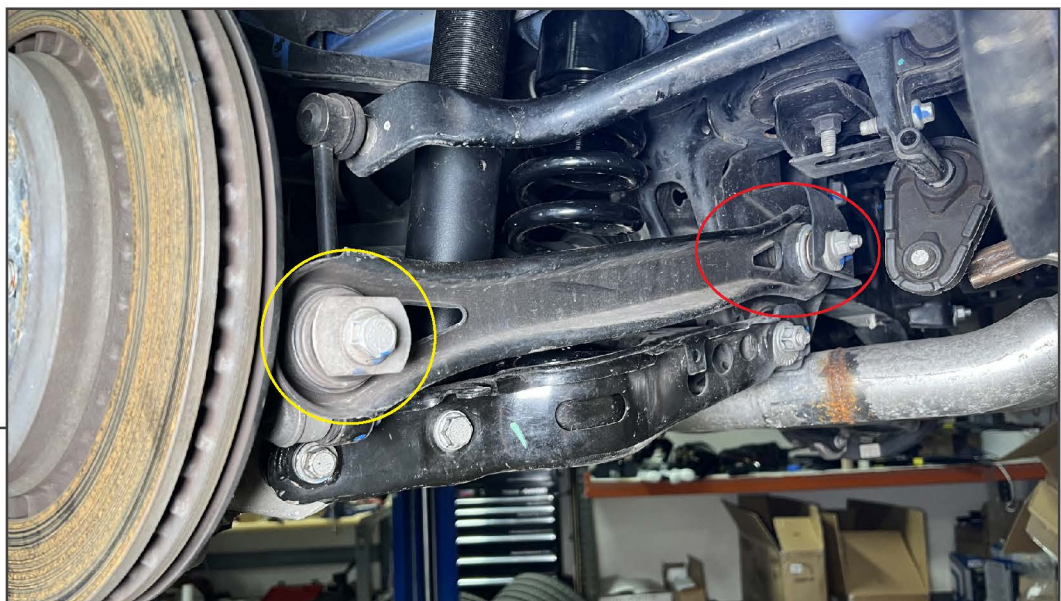
TOOLS REQUIRED

18mm Socket
18mm Wrench
Ratchet
Floor Jack
Jack Stands
Measuring Tape
Adjustable Wrench

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 toe arms.

STEP 2

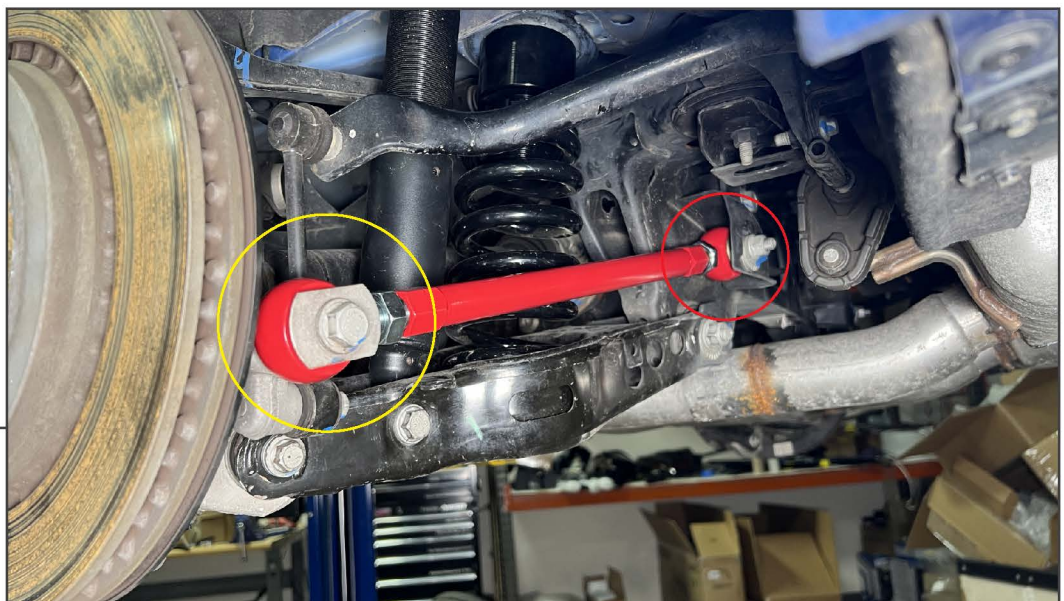
Remove (1) 18mm nut and bolt from the vehicle subframe. Then, remove (1) 18mm bolt from the vehicle knuckle. Use a pry bar to remove the original toe arm from the vehicle.

Note: OEM hardware will be reused.



STEP 3

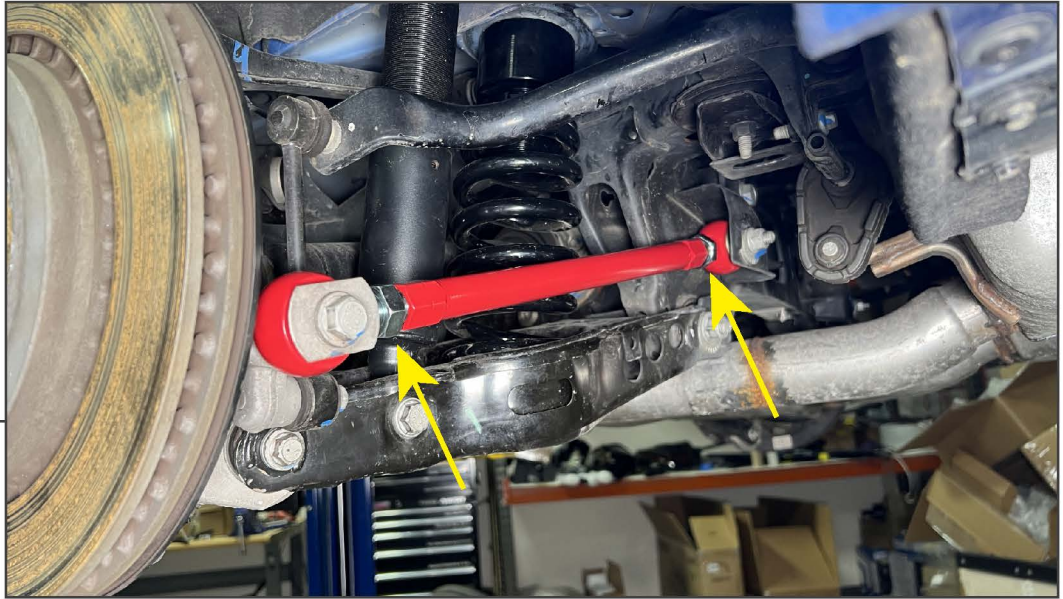
Place the original toe arm and the new adjustable toe arm on a flat surface. Measure the bushing eyelet distance on the original toe arm. Then, evenly adjust the new toe arm to meet the OEM measurement.



STEP 4

Fit the new adjustable toe arm into the vehicle subframe and knuckle, and secure into place using OEM hardware.

Note: Ensure the OEM eccentric washer is fitted within the subframe notches to ensure proper bolt engagement.

STEP 5

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

STEP 6

Repeat steps 1-5 for the remaining adjustable toe arm. Professional alignment is required to ensure proper wheel alignment.

Installation is now complete.