

CHEVY SILVERADO LEVELING KIT

INSTALLATION INSTRUCTIONS

Satisfaction

Please Note Spacer thickness to lift amount is not a 1 to 1 ratio

To raise the front 2" the spacer will be 1.33" thick. To raise the front 2.5" the spacer will be 1.66" thick. To raise the front 3" the spacer will be 2" thick.



WATCH INSTALL VIDEOS:

Scan this code with your phone to see a installation video or go to www.youtube.com/c/MotoFabLifts

GETTING STARTED:

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IMPORTANT

Terms and conditions

Limitation of Liability

apply to you.

installed by a certified mechanic.

Jack up the front of the vehicle and support the vehicle with jack stands, make sure the front wheels are off of the ground. Remove the front wheels.



After removing the wheel, remove any brake line and ABS line brackets, so you have enough slack in the lines.



Use an 18mm wrench to remove the upper strut mount nuts and the upper ball joint nut. Strike the side of knuckle with a hammer to get the ball joint to separate.



Using a 21mm wrench, remove the steering linkage nut.

*****Spacer thickness to lift amount is not a 1 to 1 ratio*****

CHEVY SILVERADO LEVELING KIT

100% SATISFACTION GUARANTEED LIFETIME WARRANTY • MADE IN USA



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Remove the sway bar nut and bushing.

Step #1 on front side



Remove the two lower strut mount bolts and remove the strut from the vehicle.

QUESTIONS? CALL 800-430-8674



Install the supplied bolts into the leveling kit spacer. These will act as the new studs when reinstalled. Bolt the spacer to the top of the strut using the supplied nuts.



Rotate the strut 180 degrees and install it back into the truck. Re-insert the lower strut bolts.

The lower mount bushing will rotate to correct the angle



Raise the lower control arm to raise the spindle while lowering the upper control arm to re-install the upper ball joint and Re-install the steering linkage.



Complete the installation on the other side of the truck before reinstalling the sway bar nut and bushings.

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A front end alignment back to factory spec is required after the install

IMPORTANT: BEFORE DRIVING THE VEHICLE MAKE SURE ALL HARDWARE IS TORQUED TO FACTORY SPECS. AFTER INSTALLING THE KIT, A THE TRUCK NEEDS TO BE ALIGNED BACK TO FACTORY SPEC.