



3" FRONT / 1" REAR LIFT KIT





**4 HOUR INSTALL TIME** 







Max Trac Suspension recommends using an  $18" \times 9"$  wheel w/ 4.5" back spacing. Any wheel that is wider or has less back spacing "i.e. Deep Dish Wheels" can cause component failure and will void the warranty. Max Trac Suspension also recommends using a  $34" \times 11.5"$  tire.

Components	Hardware
(2) 836030 FRONT STRUT SPACERS	(4) M12-1.25 X 60 HEX CAP SCREW
(2) 836010R REAR COIL SPACERS	(4) M12 FLAT WASHER
(4) 8360FSB-1 ALUM SWAY BAR SPACER	(8) M10-1.25 FLANGE NUT

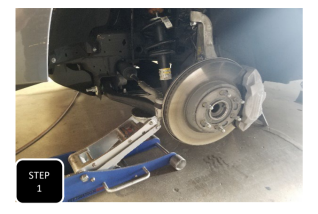
Please double check the parts list before beginning installation to ensure all parts are present. If there is something missing, please contact Maxtrac Suspension (714) 630-0363. Please have the boxes present if parts are missing or damaged

#### PRIOR TO INSTALLATION:

- 1. Factory service manual is recommended to have on hand.
- 2. Secure and properly block vehicle prior to beginning installation.
- 3. Always wear safetly glasses when using power tools or working under the vehicle
- 4 Modification to any part will void the warranty associated with that product

AFTER REMOVING PARTS FROM VEHICLE, SAVE HARDWARE FOR REINSTALLATION

**UPDATED 9/17/24** 





**Step 1** Jack up the front of the truck and support under the frame with jack stands.





**Step 2** Unbolt the sway bar end link at both ends and remove the link. Next, move to the other side and remove that end link too.





**Step 3** Remove the cotter pin at the tie rod and then remove the nut. Next, break the tie rod loose by hitting the side of the spindle, right at the tie rod, with a hammer. This will break the wedge fit and allow you to separate the tie rod.



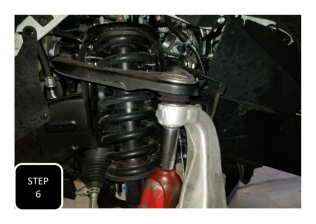


**Step 4** Unbolt the ABS guide bracket from the upper control arm and separate the bracket. **NOTE: THIS WILL ALLOW FOR MORE SLACK IN THE LINE DURING THE INSTALL.** 





**Step 5** Unbolt the brake line guide bracket from the frame and separate. **NOTE: THIS WILL ALLOW FOR MORE SLACK IN THE LINE DURING THE INSTALL.** 





Step 6 Remove the retainer clip from the upper ball joint nut and then loosen, but do not remove the nut. Next, hit the side of the spindle, right at the upper ball joint, with a hammer to break the ball joint loose. The nut will catch the spindle then separate and allow the spindle to swing down. **NOTE: BE CAUTIOUS NOT TO DAMAGE THE BRAKE LINE OR ABS LINE.** 





**Step 7** Remove the 4 nuts at the top of the strut and then the single bolt at the bottom of the strut. Next, push down on the lower control arm and remove the strut assembly.





**Step 8** Place the spacer on top of the strut and tighten down using the factory nuts. The 4 bolt pattern is not symetrical and the spacer will align with the part # facing outward. Next, re-install the strut assembly. **NOTE: SINCE THE STRUT ASSEMBLY IS NOW TALLER, IT WILL BE MORE DIFFICULT TO INSTALL AND REQUIRE PUSHING THE LOWER CONTROL ARM DOWNWARD TO CLEAR THE LOWER MOUNTING BOX.** 





**Step 9** Loosely install the struts lower mounting bolt but do not tighten. Next, attach the top of the strut to the frame using the provided flange nuts and tighten. **NOTE: THE LOWER BOLT WILL GET TIGHTENED WHEN THE TRUCK IS BACK TOGETHER AND SITTING AT RIDE HEIGHT.** 

### MAKE SURE THE REAR TIRES ARE TOUCHING THE GROUND OR THE TRUCK WILL COME OFF OF THE LIFT.



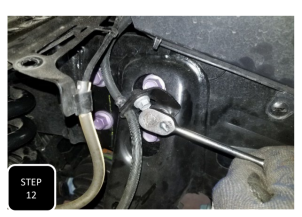


**Step 10** Place a floor jack under the lower control arm and jack up a few pumps to get the coil to compress. Next, pull down on the upper control arm and place a pry bar above it to aid in prying down on the UCA while lining up the spindle with the ball joint. Once aligned, attach the UBJ nut and tighten to 80 ft/lbs. **NOTE: IT IS POSSIBLE FOR THE AXLE TO POP OUT OF THE CV JOINT WHILE EXTENDED, SO MAKE SURE THE AXLE PROPERLY PLUNGES INTO THE CV BEFORE ATTACHING THE UCA.** 





**Step 11** Re-attach the tie rod from the bottom-up, using the factory nut and torque to 60 ft/lbs. Next, re-install the factory cotter pin.



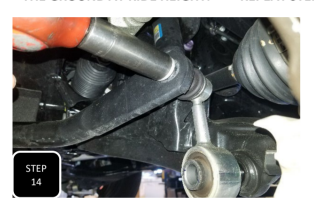


**Step 12** Re-attach both the brake line mounting bracket and the ABS line guide brackets using the factory bolts and tighten.





**Step 13** Loosen all 4 sway bar mounting bolts at the frame and then one side at a time, insert the provided 3/4" spacers and install them using the provided M12-1.25 x 60 bolts and washers. Once both sides have been installed, torque the bolts to 60 ft/lbs. **NOTE: THE SWAY BAR END LINKS WON'T GET INSTALLED UNTIL THE TRUCK IS BACK ON THE GROUND AT RIDE HEIGHT. REPEAT STEPS 3-13 ON THE OTHER SIDE.** 





**Step 14** Lower the truck down to the ground and re-install the sway bar end links using the factory hardware. **NOTE: HAVING THE TRUCK ON THE GROUND AT RIDE HEIGHT MAKES INSTALLING THE SWAY BAR ENDS LINKS MUCH EASIER.** 



**Step 15** With the truck now on the ground at ride height, torque the lower strut bolts to 80 ft/lbs.

### **REAR SPACER INSTALL**





**Step 1** Jack up the rear of the truck and support under the frame rails with jack stands. Keep an adjustable jack under the differential for height adjustment.





**Step 2** Apply some pressure to the differential with the jack and then unbolt both rear shocks at the frame and remove the upper bushing.





**Step 3** Unbolt the mounting bracket for the brake lines at the frame and separate. **NOTE: THIS WILL ALLOW FOR MORE SLACK IN THE LINES DURING THE INSTALL.** 



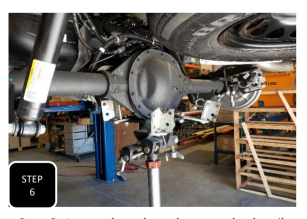


**Step 4** Unbolt both ABS line guide brackets at the axle and separate. **NOTE: THIS WILL ALLOW FOR MORE SLACK IN THE LINES DURING THE INSTALL.** 





**Step 5** Loosen all 4 control arm mounting bolts, where the control arms bolt up to the brackets on the axle housing. **NOTE: THIS WILL ALLOW THE AXLE TO DROP DOWN LOWER, MAKING ROOM FOR THE NEW SPACER ON TOP OF THE COIL SPRING.** 





**Step 6** Lower the axle and remove both coil springs along with the bumpstop on top of the coils.

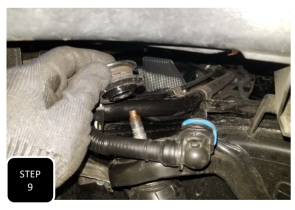




Step 7 Install the spacer on top of the coil with the centering nipple inside of the bump stop housing.



**Step 8** Re-install the springs back into the truck and make sure the bottom of the coil indexes properly on the coil seat.





Step 9 Lower the truck back to the ground and re-attach the shocks. NOTE: THE REAR COILS ARE VERY TOUGH TO COMPRESS AND WILL LIFT THE TRUCK OFF OF THE CAR LIFT. LOWERING THE TRUCK TO THE GROUND ALLOWS THE WEIGHT OF THE TRUCK TO COMPRESS THE SPRINGS.





Step 10 Tighten up the control arm bolts while the truck is on the ground and torque them to 80 ft/lbs.





**Step 11** Re-attach the ABS line brackets and the brake line bracket using the factory bolts and tighten.

- -The headlights should be adjusted after modifying the stance of the vehicle.
- -The vehicle's alignment will need to be checked.
- -All suspension components should be re-torqued after 500 miles.





### **RIDE HEIGHT SHEET**

\*THIS SHEET MUST BE FILLED OUT PRIOR TO CALLING WITH ANY DISCREPENCIES

YEAR	_MAKL	N	MODEL	
4WD / 2WD / AWD				
MEASUREMENTS				
*MOST ACCURATE MEASUREMENT IS FROM THE BOTTOM OF THE RIM, STRAIGHT UP TO THE BOTTOM OF THE FENDER				
*TRUE HEIGHT WONT BE ACCURATE UNTIL VEHICAL IS ALIGNED				
*THE VEHICLE'S CASTER WILL BE INCREASED OR DECREASED IF ONLY THE FRONT OF THE VEHICLE IS MODIFIED				
	BEFORE	AFTER	DIFFERENCE	
DRIVER FRONT				
DRIVER REAR				
PASSENGER FRONT				
PASSENGER REAR				

## LIMITED LIFETIME WARRANTY

Max Trac Suspension makes no warranty, expressed or implied, as to the merchantability, fitness for purpose, description, quality, productiveness, accuracy or any other matter with respect to every product, all such warranties being hereby specifically and expressly disclaimed by Max Trac. Max Trac may offer technical advice or assistance with regard to the products based on laboratory and/or field experience and customer understands and agrees that such advice represents only good faith opinions and does not constitute a warranty or guarantee. The sole and express warranty provided by Max Trac is to warrant that the products sold as listed comply with Max Trac's specification at the date and time of manufacture. Max Trac makes no warranty that such products shall meet such specification at any time after installation of products. Use of such product is specifically not warranted, and Max Trac specifically excludes from this express warranty parts subject to normal wear and tear after one year, finish after one year, damage resulting from failure to follow recommendations in installation manuals, competition or off-road use, and damages caused by aftermarket products. Max Trac's liability and customer's exclusive remedy for any breach of this limited express warranty is limited to repair, replacement, or refund at Max Trac's option and in Max Trac's sole discretion. There are no warranties which extend beyond the description on the face hereof.

Our limited lifetime warranty excludes the following items: bushings, bump stops, ball joints, tie rod ends, rod end/heim joints, and shock absorbers. These parts are subject to immediate wear and tear and are not considered defective when worn. They are warranted for twelve (12) months from the date of purchase only for defects in workmanship.

This Max Trac warranty is void if (1) the vehicle is not aligned after kit installation, (2) proper maintenance is not routinely performed, (3) the Max Trac products are misused or abused in any way in either installation or service, or (4) the products are used in a way that violates federal, state, or local law or regulation in any respect. Max Trac is not responsible for vehicle compatibility with other aftermarket products. Warranty coverage does not include consumer opinions regarding ride comfort, fitment and design after product installation.

Max Trac reserves the right to change, modify or cancel this warranty without prior notice.

### **WARRANTY RETURN**

Contact Maxtrac by sending an email with a copy of the original purchase receipt, along with photographs clearly illustrating the failure mode.

- 1. Upon validating the information provided, Maxtrac will issue a Return Manufacturer Authorization number (RMA#).
- 2. Return your product to Max Trac Suspension at your expense in order to execute a claim under this warranty.
- 3. Include the RMA# on the outside of the box. Any returns without the RMA# will be refused.

### **NON-WARRANTY RETURN & CREDIT POLICY**

Your item must be in its original unused and resalable condition to be returned, unless there is a manufacturing defect. You must return the item within 30 days of your purchase. Otherwise, there will be an additional restocking fee.

- 1. Please contact Max Trac Suspension at (844) 535-1668 to obtain a Return Manufacturer Authorization Number (RMA#).
- 2. Return your product to Max Trac Suspension at your expense.
- 3. Include the RMA# on the outside of the box. Any returns without the RMA# will be refused.

#### **Return Exceptions**

Merchandise that has been installed, used, or altered may be subject to no credit.

### **Restocking Fee**

All items are subject to a restocking fee based on the condition of the packaging and product.

Max Trac Suspension does not credit shipping and handling. Credit minus applicable restocking fee will be determined and issued within 10 business days of product receipt.

All returns will be credited to your Maxtrac account.



### READ INSTRUCTIONS AND WARNINGS COMPLETELY PRIOR TO INSTALLATION. MAXTRAC IS NOT RESPONSIBLE FOR ANY DAMAGE OR INJURY DUE TO IMPROPER INSTALLATION OR MAINTENANCE.

Installer is responsible to insure a safe and controllable vehicle after performing modifications. All steps and procedures described in these instructions were performed while the vehicle was properly supported on a two post vehicle lift with safety jacks. Included instructions are recommended guidelines only.

Max Trac Suspension recommends reference to the OE Service Manual corresponding to the model and year of vehicle when either disassembling or assembling factory and related components.

Use caution during all disassembly and assembly steps to insure suspension components are not over extended, causing damage to any vehicle components and parts included in this kit. Unless otherwise specified, tighten all bolts and fasteners to standard torque specifications listed within the OE Service Manual.

Suspension components that use rubber or urethane bushings should be tightened with the vehicle at normal ride height. This will prevent premature wear or failure of the bushing and maintain ride comfort.

Larger tire and wheel combinations may increase leverage on suspension, steering, and related components.

Due to payload options and initial ride height variances, the amount of lift is a base figure. Final ride height dimensions may vary in accordance to original vehicle ride height. Always measure the vehicle ride height prior to beginning of installation.

### MAXTRAC SUSPENSION DOES NOT ADVISE USING WHEELS WIDER THAN 9" OR WHEELS WITH LESS THAN 4.5" BACKSPACING. DOING SO WILL RESULT IN VOIDING ANY AND ALL MANUFACTURER WARRANTIES

Max Trac Suspension does not recommend the combined use of suspension lifts, body lifts, or other lifting devices.

### **Final Checks & Adjustments**

Once the vehicle is lowered to the ground, check all parts which have rubber or urethane components to ensure proper torque. Torque lug nuts to the wheel manufacturer specs.

Move vehicle backwards and forwards a short distance to allow suspension components to settle. Turn the front wheels completely left then right and verify adequate tire, wheel, brake line, and ABS wire clearance.

Test and inspect steering, brake and suspension components for tightness and proper operation. Inspect brakes, hoses, and ABS lines for adequate slack at full extension, and adjust as necessary.

# **ADDITIONAL WARNINGS**

### WARNING

Max Trac Suspension products should ONLY be installed by a certified professional mechanic with experience working on and installing suspension products. Professional knowledge and skill will typically yield the best installation results.

If you need a list of installers in your area, please contact Max Trac Suspension customer service to find one of our authorized dealers. Max Trac Suspension does not warrant work performed by any dealer, installer, or mechanic.

- All lifted vehicles may require additional driveline modifications and/or balancing.
- A Factory Service Manual for your specific Year/ Make / Model should be referenced during installation.
- Use of a vehicle hoist will greatly reduce installation time.
- Speedometer / computer calibration is required if changing +/- from factory tire diameter.
- Vehicle must be in excellent operating condition. Repair or replace any and all worn or damaged components prior to installation.

FAILURE TO PERFORM POST INSTALLATION INSPECTION AND/OR CHECKS MAY RESULT IN VEHICLE COMPONENT DAMAGE AND/OR PERSONAL INJURY OR DEATH.

RECHECK ALL HARDWARE FOR PROPER TORQUE VALUES AFTER 500 MILES, AND THEN PERIODICALLY AT EACH SERVICE INTERVAL THERAFTER.

### **Vehicle Handling Warning**

Increasing the height of your vehicle raises the center of gravity and **WILL** affect stability and control. Use caution on turns and when steering. Vehicles with larger tires and wheels will handle differently than stock vehicles. Take time to familiarize yourself with the handling of your vehicle after product installation.

### Wheel Alignment/Headlamp Adjustment

It is necessary after installation to have a wheel alignment performed by a certified alignment technician. Align the vehicle to factory specifications. It is recommended that your vehicle alignment be checked after any off-road driving. In addition to vehicle alignment, it is necessary to check and adjust vehicle head lamps for proper aim and alignment. If the vehicle is equipped with active or passive safety/collision monitoring and / or avoidance systems including, but not limited to, camera-or radar-based systems, check and adjust your vehicle's systems for proper aim and function.

### **Braking Warning**

Generally, braking performance and capabilities are decreased when significantly larger or heavier tires and wheels are used. Take this into consideration while driving. Also, changing axle gear ratios or using tires that are taller or shorter than factory height will cause an erroneous speedometer reading. On vehicles equipped with an electronic speedometer, the speed signal impacts other important functions as well. Speedometer recalibration for both mechanical and electronic types is highly recommended.



### **SAFETY WARNING**

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MISUSE OF THIS PRODUCT COULD LEAD TO INJURY OR DEATH.

- Suspension systems or components that enhance the on and off-road performance of your vehicle may cause it
  to handle differently than it did from the factory. EXTREME CARE must be used to prevent loss of control or
  vehicle rollover during operation.
- ALWAYS operate your vehicle at reduced speeds and maintain distance between vehicles and obstacles to
  ensure your ability to control your vehicle under all driving conditions. Failure to drive safely may result in
  serious injury or death to the driver and passengers.
- Driver and passengers must ALWAYS wear seat belts, avoid rapid steering angles and rates and other sudden maneuvers.
- You should NEVER operate your vehicle under the influence of alcohol or drugs.
- Please check all factory components for excessive wear and tear. Please replace worn factory parts before
  installing any suspension kits. Failure to do so will void any Max Trac warranty.
- Please inspect all wheel bearings and hub bearings for excessive wear and replace worn components before
  installing suspension kits. These hub and wheel bearings may wear out sooner with installation of larger tires
  and wheels. MaxTrac does not warranty these factory parts at any time, also using any wheel that MaxTrac
  does not recommend will void any warranty of MaxTrac components.
- Constant maintenance is required to keep your vehicle safe. Thoroughly inspect your vehicle before and after every off-road use.
- It is the responsibility of the retailer and/or the installer to review all state and local laws with the end user of this product related to bumper height laws and the lifting of a vehicle before the purchase and installation of any Max Trac products.
- It is the responsibility of the driver to check the area around the vehicle for obstructions, people, and animals before moving the vehicle.
- All lifted vehicles have increased blind spots. Take note of these prior to operating the vehicle.

DAMAGE, INJURY AND/OR DEATH CAN OCCUR IF ANY OF THE ABOVE WARNINGS ARE NOT FOLLOWED.