

# 2005-2019 Toyota Tacoma 2WD 4WD 2.25 Inch Leveling Kit INSTALLATION INSTRUCTIONS

Engineered for Both 2WD & 4WD Models. Fits: 2005-2015 Toyota Tacoma

2005-2015 Toyota Tacoma PreRunner 2005-2013 Toyota Tacoma X-Runner 2016-2019 Toyota Tacoma Limited 2016-2019 Toyota Tacoma SR 2016-2019 Toyota Tacoma SR5 2016-2019 Toyota Tacoma TRD Off-Road 2016-2019 Toyota Tacoma TRD Sport



**MOTE:** NOT Engineered for the TRD PRO Models.

### CAUTION: MAKE SURE YOU HAVE THE CORRECT LIFT FOR YOUR VEHICLE: Double check the Year, Make, Model, Lift Height and KIT Part Numbers.

**NOTE:** Prior to beginning the installation, OPEN the Boxes and CHECK the Included Components Compared to the Parts Breakdown. Check all parts and hardware in the box with the parts list below. Be sure you have all needed parts and know where they install.

IF you find a packaging error, contact SUPERLIFT directly. Do not contact the dealer where the system was originally purchased. You will need the control number from each box when calling; this number is located at the bottom of the part number label and to the right of the bar code.

### How to Read the Kit Breakdown Charts:

The 'K KIT BREAKDOWN' lists the Part Numbers, Quantities & Part Description of the Boxes that are included in the K KIT. The 'KIT BREAKDOWN' lists Part Numbers, Quantities & Part Description of the Individual Components & Hardware Bags that are included in Each Box. The 'HARDWARE BREAKDOWN' lists the Part Numbers, Quantities & Part Description of the Individual Components.

		K KIT BREAKDOWN			
	400.65				
Kit Part Number	40045				
Part Number	Qty.	Part Description			
40045	1	Kit Box - Front Leveling Kit, 2.25 Inch			
		KIT BREAKDOWN			
Kit Part Number					
Part Number	Qty.	Part Description			
55-01-40045	2	Front Strut Spacer			
77-40045	1	Hardware Bag			
		KIT BREAKDOWN			
Kit Part Number	77-40045				
Part Number	Qty.	Part Description			
	6	10mm Strut Spacer Flange Nut			
	2	1/2" x 6" Bolt, Coarse Thread			
4 1/2" Flat Washer		1/2" Flat Washer			
	2	1/2" Nyloc Nut, Coarse Thread			
2 Differential Spacers, 1 Inch, Aluminum					
	1/4" x 1-1/2" Flange Bolt, Coarse Thread				
	2	Skid Plate Spacer, 1/2 Inch, Aluminum			
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# 2005-2018 Toyota Tacoma 2WD|4WD 2.25 Inch Leveling Kit INSTALLATION INSTRUCTIONS THANK YOU FOR CHOOSING SUPERLIFT FOR ALL YOUR SUSPENSION NEEDS!

CAUTION: Read And Understand All Instructions And Warnings Prior To Installation Of System AND Operation Of Vehicle.



#### **INTRODUCTION BEFORE INSTALLATION...**

Installation requires a professional mechanic. In addition to these instructions, professional knowledge of disassembly / reassembly procedures and post installation checks must be known.

PRIOR to beginning, inspect the vehicles steering, driveline, and brake systems, paying close attention to the suspension link arms and bushings, sway bars and bushings, tie rod ends, pitman arm, idler arm, ball joints and wheel bearings. Also check the steering sector-to-frame and all suspension-to-frame attaching points for stress cracks. The overall vehicle must be in excellent working condition; repair or replace all worn parts. Read instructions several times before starting.

Read each step completely as you go.

#### Be sure you have all needed parts and know where they install.

### **NOTES**:

- Do NOT install this suspension system in conjunction with any other type of aftermarket or fabricated components to gain additional suspension height.
- Front end alignment is necessary.
- Tool and Wrench/Socket size is given in brackets [] after each appropriate step.
- A foot-pound torque reading is given in parenthesis () after each appropriate fastener.
- Prior to attaching components, be sure all mating surfaces are free of grit, grease, excessive undercoating, etc.
- Always wear safety glasses when using power tools.
- A factory service manual should be on hand for reference.

#### **BEFORE YOU DRIVE...**

Check all fasteners for proper torque. Check to ensure for adequate clearance between all rotating, mobile, fixed, and heated members. Verify clearance between exhaust and brake lines, fuel lines, fuel tank, floor boards and wiring harness. Check steering components for clearance.

Test and inspect brake system. Perform steering sweep to ensure front brake hoses have adequate slack and do not contact any rotating, mobile or heated members. Inspect rear brake hoses at full extension for adequate slack. Failure to perform hose check/replacement may result in component failure.

Perform head light check and adjustment.

**WARNING:** It is the ultimate buyer's responsibility to have all bolts / nuts checked for tightness after the first 100 miles and then every 1000 miles. The steering, suspension and driveline systems, plus wheel alignment should be inspected by a qualified professional mechanic at least every 3000 miles.

#### TECH TIP / TIME SAVER...

• Some minor trimming will be required with certain wheel/ tire combination. This is normal with most aftermarket tire/wheel fitments on Toyota trucks. Trimming will normally include the bottom edge of the inner fender shrouds and/or lower corner of front bumper valance. As a rule of thumb, deeper backspacing and shorter/ narrower tires will reduce/eliminate trimming required.

#### TIRES & WHEELS...

Larger rim and tire combinations may increase leverage on suspension, steering, and related components. When selecting combinations larger than OE, consider the additional stress you could be inducing on the OE and related components.

**NOTE:** Stock \ Factory 17", 18", 20" & 22" Wheels Will Fit back on the vehicle once this suspension system is installed. Aftermarket Wheels Require 5.25 Inch Back Spacing.

TIRE SIZE SPECIFICATIONS							
Tire Size	Wheel	Backspacing (INCH)	Offset (MM)				
295/70 R17	17x9	5.25	+6mm				
33x11.50 R17	17x9	5.25	+6mm				
295/65 R18	18x9	5.25	+6mm				
33x11.50 R18	18x9	5.25	+6mm				
285/60 R20	20x9	5.25	+6mm				
33x11.50 R20	20x9	5.25	+6mm				
285/50 R22	22x9	5.25	+6mm				
33x11.50 R22	22x9	5.25	+6mm				

**WARNING:** ANY larger or wider tire & wheel combination other than listed Will Require Vehicle Trimming.

#### \* Some Minor Trimming Maybe Required.

#### **<u>MOTE:</u>** ALL Tire & Wheel Combinations Should Be Test Fit Prior to Installation.

**IMPORTANT DISCLAIMER:** The provided tire/wheel fitments are approximate. Actual dimensions of a given tire size can vary considerably from one brand to another. Manufacturers' wheel offset and backspacing measurement points are not always consistent. Backspacing greatly impacts tire-to-fender clearance when turning. Wheel width and backspacing influence whether the tires protrude past the fenders, and to what extent. Considering these important factors, we recommend that you fit-check your tire/wheel selection prior to purchasing.

#### **TOOLS & TECH...**

This is a list of tools needed to install this lift kit. Double check the list to make sure that you have all the tools and equipment required to accomplish the complete install.

We have also included a **Tech Tip** noted by this icon **TECH TIP** to help if we have found a quicker or easier way to accomplish a task in the steps.

	Tools					
Wrench / Socket Sizes						
Standard	Metric					
7/16"	12mm					
3/4"	14mm					
7/8"	16mm					
	17mm					
	21mm					
	<b>Standard</b> 7/16" 3/4"					

Torque Specifications								
STANDARD			METRIC					
Size	Grade 5	Grade 8	Size	Grade 8.8	Grade 10.9			
5/16"	15 ft/lbs.	20 ft/lbs.	6mm	5 ft/lbs.	9 ft/lbs.			
3/8"	30 ft/lbs.	35 ft/lbs.	8mm	18 ft/lbs.	23 ft/lbs.			
7/16"	45 ft/lbs.	60 ft/lbs.	10mm	32 ft/lbs.	45 ft/lbs.			
1/2"	65 ft/lbs.	90 ft/lbs.	12mm	55 ft/lbs.	75 ft/lbs.			
9/16"	95 ft/lbs.	130 ft/lbs.	14mm	85 ft/lbs.	12 ft/lbs.			
5/8"	135 ft/lbs.	175 ft/lbs.	16mm	130 ft/lbs.	165 ft/lbs.			
3/4"	185 ft/lbs.	280 ft/lbs.	18mm	170 ft/lbs.	240 ft/lbs.			
		-		-				

**NOTE:** Use the check-off box  $\Box$  found at each step to help you keep your place. Two  $\Box\Box$  denotes that one check-off box is for the Driver Side (Left) and one is for the Passenger Side (Right). Unless otherwise noted, always start with the Driver Side.

### **FRONT DISASSEMBLY**

**MOTE:** Save ALL factory components and hardware for reuse, unless noted.

### PREPARE VEHICLE FOR FRONT...

1. 🗌 Disconnect the battery.

Chock rear tires and place transmission in neutral. Raise the front of vehicle with a jack and secure a jack stand beneath each frame rail. Ease the frame down onto the stands, place transmission in low gear for Manual Transmission or Park for Automatic. Remove the front wheels & tires. [Lug Nuts 21mm]

### REMOVE THE FACTORY SPLASH SHIELD...

2. [[Illustration 1] Remove the four (4) factory bolts holding the front splash shield. [10mm] Retain bolts.

### **REMOVE THE FACTORY RADIATOR SUPPORT BRACKETS...**

3. [Illustration 2] Remove the two (2) brackets attached to the radiator support and the front stock crossmember. Remove the six (6) factory bolts. [17mm] Retain factory hardware.



[Illustration 2]



### **REMOVE THE FACTORY SKID PLATE...**

4. [Illustration 3] Remove the four (4) bolts from the factory skid plate. [12mm] Retain factory hardware. **REMOVE ABS BRACKET FROM UCA...** 

5. [[ [Illustration 4] Remove the ABS bracket from the Upper Control Arm (UCA). [10mm]

**MARNING:** Be careful. Do not damage or overextend the ABS lines.

TECH TIP When you remove a factory nut or bolt, like the brake line & ABS bracket bolts, put it back into the factory spot for safe keeping. You will not have to look or sort through removed hardware to find the proper nut.

[Illustration 3]



[Illustration 4]



#### **REMOVE BRAKE HOSE & ABS BRACKET FROM KNUCKLE...**

6. [[[Illustration 5] Remove the (2) bolts that attach the brake hose & ABS bracket from the knuckle. [12mm] DISCONNECT TIE ROD FROM KNUCKLE...

7. [Illustration 6] Remove the tie rod retaining nut. [21mm] Reinstall the nut a couple of turns by hand.

Use a Tie Rod Puller to separate the tie rod from the knuckle.

**TECH TIP** If you do not have a puller, you can use the method of striking the knuckle near the ball joint end to dislodge the knuckle. Strike the knuckle portion only.

Remove the tie rod nut and save for re-install. Push the linkage forward until out of the way.



### [Illustration 6]



### DISCONNECT SWAY BAR LINK...

8. [[ [Illustration 7] Disconnect the upper sway bar link from the knuckle. [15mm] Allow sway bar to drop, then rotate out of the way. Retain factory hardware.

### DISCONNECT UPPER BALL JOINT FROM KNUCKLE...

9. Support knuckle & Lower Control Arm (LCA) with jack stand and remove upper ball joint nut. [21mm]

**TECH TIP** Turning the knuckle inward will allow easy access to the nut.

**[Illustration 8]** Using the appropriate puller tool, disconnect the ball joints from the knuckle.

**TECH TIP** If you do not have a puller tool you can use a hammer by very carefully striking the ball joint boss' of the knuckle; do not strike the ball joint.

**WARNING:** Be careful. Do not let the CV axle shaft dislodge from the CV cup or 'pull out' at the differential. Do not let the knuckle fall to the side abruptly. It could cause damage to the ABS wires or brake lines.



#### DISCONNECT STRUT FROM LOWER CONTROL ARM...

10. [Illustration 9] Loosen the lower strut mount from the LCA. [[24mm & 21mm]] **NOTE:** Once you remove the lower strut bolt, the weight of the LCA is going cause it to drop/swing down quickly. Make sure the jack is in place.

### DISCONNECT STRUT FROM STRUT TOWER...

11. [Illustration 10] Remove the top (3) strut nuts from the upper strut tower at the frame. [14mm] [Illustration 9] [Illustration 10]



#### **REMOVE STRUT...**

12. **NOTE:** Before you completely remove the strut, 'Mark' the Alignment of the Coil, Top Mount & Isolator. Also Mark 'DR.' & 'PA.' Side.

[Illustration 11] Remove the lower strut bolt & nut from LCA. Retain factory hardware. **NOTE:** Once you remove the lower strut bolt, the weight of the arm is going cause it to drop/swing down quickly. Remove strut assembly from vehicle. [24mm & 21mm]

### Repeat steps 5-12 on opposite side of vehicle.

**REMOVE DIFFERENTIAL FRONT MOUNT BOLTS...** 13. [] [Illustration 12] Support the differential with jack stand. Remove the (2) front differential bolts. [19mm & 22mm] [Illustration 12]



### [Illustration 11]





### **FRONT ASSEMBLY**

### INSTALL DIFFERENTIAL FRONT MOUNT SPACERS...

14. Locate Hardware Bag #77-40045. Hardware PER Side: (1) Differential Spacers, 1 Inch, Aluminum, (1) 1/2" x 6" Bolt, (2) 1/2" Flat Washer & (1) 1/2" Nyloc Nut.

**[Illustration 13]** Install the (2) front differential spacers. Place the 1 inch spaced inbetween the crossmember and the differential mount. **NOTE:** Makes sure the factory bushings and washers are in the same order and placement.

Insert a 1/2" washer onto the 1/2"x6" bolt. Insert the bolt up and through the factory differential mount and through the crossmember. Install another 1/2" flat washer and attach with 1/2" Nyloc nut. [3/4" & 7/8"] Tighten & torque. (65) [Illustration 13]



#### **REINSTALL SKID PLATE BRACES...**

15. [Illustration 2] Reinstall the factory skid braces that run from the radiator support to the front crossmember with the factory hardware. Three (3) bolts per brace. [17mm]

#### **REINSTALL THE FACTORY SKID PLATE...**

16. Locate Hardware Bag #77-40045. Hardware PER Side:(1) Skid Plate Spacer, 1/2 Inch, Aluminum & (1) 1/4" x 1-1/2" Bolt, Coarse Thread.

[Illustration 14] Using the factory hardware, attach the front two (2) bolts of the skid plate to the front crossmember. [12mm] On the rear two (2) mounts, place the supplied 1/2" spacer inbetween the skid plate and rear crossmember. Use the supplied 1/4" x 1-1/2" bolt to attach the skid plate.

#### **REINSTALL THE FACTORY SPLASH SHIELD...**

17. [[Illustration 1] Reinstall the four (4) factory bolts holding the front splash shield. [10mm]

[Illustration 14]

Reinstall Skid Plate with Spacers...



#### ASSEMBLE AND INSTALL STRUT SPACER...

18. Locate the (2) SUPERLIFT strut spacers. Locate Hardware Bag #77-40045. Hardware PER Side: (3) 10mm Flange Nuts

**[Illustration 15-A]** Position the strut spacer (#55-01-40045) onto the top of the factory strut over the factory studs. Attach with the factory hardware. [14mm]

Install upper strut assembly into strut tower. Secure with included 10mm flange nuts. [17mm]

**[Illustration 15-B]** Install lower strut mount to LCA. Insert bolt Rear-to-Front. [24mm & 21mm] Torque to factory specs.

#### [Illustration 15-A] Install Strut Spacer...



### CONNECT UPPER BALL JOINT TO KNUCKLE...

[Illustration 15-B] Install Lower Strut Mount... Driver Side

19. [Illustration 16] Raise lower control arm with jack. Connect upper ball joint on upper control arm to knuckle. [21mm] Torque to factory specs. Install cotter key.

#### CONNECT TIE ROD TO KNUCKLE...

20. [Illustration 17] Reinstall tie rod steering linkage up from the bottom to the knuckle. [21mm] Torque to factory specs. Install cotter key.

## [Illustration 16]





### CONNECT SWAY BAR TO KNUCKLE...

21. [Illustration 7] Rotate the sway bar back into the OE position. Connect the upper sway bar link to the knuckle. [15mm] Torque to factory specs.

#### REATTACH BRAKE HOSE & ABS BRACKET FROM KNUCKLE...

22. [Illustration 5] Reattach the (2) bolts that attach the brake hose & ABS bracket to the knuckle. [12mm]

### **REATTACH ABS BRACKET TO UCA...**

23. [Illustration 4] Reattach the ABS bracket to the Upper Control Arm (UCA). [10mm]

### Repeat steps 18-23 on opposite side of vehicle.

### FRONT TIRES / WHEELS...

24. [I] Install the front tires & wheels. [Lug Nuts 22mm] (140) **WARNING:** When the tires / wheels are installed, always check for and remove any corrosion, dirt, or foreign material on the wheel mounting surface, or anything that contacts the wheel mounting surface (hub, rotor, etc.). Installing wheels without the proper metal-to-metal contact at the wheel mounting surfaces can cause the lug nuts to loosen and the wheel to come off while the vehicle is in motion.



Lower the vehicle to the ground.

**WARNING:** Re-tighten lug nuts at 500 miles after any wheel change, or anytime the lug nuts are loosened. Failure to do so could cause wheels to come off while vehicle is in motion.

### FRONT CLEARANCE CHECK...

25. 
With the vehicle on the ground, cycle the steering lock-to-lock and check all components for proper operation and clearances. Pay special attention to the clearance between the tires / wheels and knuckles, brake hoses, wiring, etc.

Raise the vehicle back onto jack stands and secure as per **Step 1**. With the suspension 'hanging' at full extension travel, cycle the steering lock-to-lock and check all components for proper operation and clearances. Pay special attention to the clearance between the tires / wheels and knuckles, brake hoses, wiring, etc. Lower the vehicle to the floor.

## **FINAL CHECKS**

### **CLEARANCE CHECK...**

26. Check all hardware for proper torque specifications.

With the vehicle on the ground, check all components for proper operation and clearances. Pay special attention to the clearance between the tires / wheels, brake hoses, wiring, etc. Check tire/wheel clearance with the fenders/bumper as well as with the steering knuckle. **NOTE:** Depending on your choice of tire size and wheel width, it is not uncommon to trim the lower plastic valance of the bumper and inner fender shroud slightly to add proper tire clearance while turning.

### WHEEL ALIGNMENT...

27. Realign vehicle to factory OEM specifications. It is necessary to have a proper and professional wheel alignment performed by a certified alignment technician. It is recommended that your vehicle alignment be checked after any off-road driving.

#### HEADLIGHTS...

28. Re-adjust headlights to proper setting. In addition to your vehicle alignment, for your safety and others, it is necessary to check and adjust your vehicle head lamps for proper aim and alignment.

#### FOUR WHEEL DRIVE...

29. Activate the four wheel drive system and check for proper engagement.

#### SUPERLIFT WARNING DECAL...

30. Install the **WARNING TO DRIVER** decal on the inside of the windshield, sun visor or on the dash, within Driver's view.

#### **IMPORTANT MAINTENANCE INFORMATION**

**WARNING:** It is the ultimate buyer's responsibility to have all bolts / nuts checked for tightness after the first 100 miles and then every 1000 miles. The steering, suspension and driveline systems, plus wheel alignment should be inspected by a qualified professional mechanic at least every 3000 miles.