

Installation Manual 2005-2019 Toyota Tacoma Leveling Kit Part # 52915

ZS07312019

It is the customers/installers responsibility to read and understand all steps before installation begins. Also, the OEM manual should be used as a reference guide.

This vehicles reaction and handling characteristics may differ from standard cars and/or trucks. Modifications to improve and/or enhance off road performance may raise the intended center of gravity. Extreme caution must be utilized when encountering driving conditions which may cause vehicle imbalance or loss of control. DRIVE SAFELY! Avoid abrupt maneuvers: such as sudden sharp turns which could cause a roll over, resulting in serious injury or death.

It is the customers responsibility to make sure that a re-torque is performed on all hardware associated with this suspension system after the first 100 miles of installation. It is also the customers responsibility to do a complete re-torque after every 3000 miles or after every off road use.

After the original installation, Tuff Country EZ-Ride Suspension also recommends having the alignment checked every 6 months to ensure proper tracking, proper wear on tires and front end components. Tuff Country EZ-Ride Suspension takes no responsibility for abuse, improper installation or improper suspension maintenance. Usually OE alignment specs are Ideal but on these particular kits we like to see the Castor a little bit lower than specs. It will help with tire wear and drivability.

Part # 52915 2005-2019 Toyota Tacoma Leveling kit

<u>Part #</u>	Description	<u>Qty.</u>
52915-01	Tacoma 2" Strut Spacer	2
S10051	Diff Drop Sleeve	2
S10025	Skid Plate Spacer	4
<u>52915NB</u>	Includes	1_
38FLN	3/8 Flange Nut	6
126B	1/2 x 6 Bolt	2
716WA	7/16 Washer	2
12UN	1/2 Unitorque Nut	2
M8501.25B	8MM x 50MM 1.25 Bolt	4
14WA	1/4 Washer	4

Congratulations on your selection to purchase a Tuff Country EZ-Ride Suspension System. We at Tuff Country EZ-Ride Suspension are proud to offer a high quality product at the industries most competitive pricing. Thank you for your confidence in us and our product.

If you desire to return your vehicle to stock, it is the customers responsibility to save all stock hardware and components.

The Tuff Country EZ-Ride Suspension product safety label that is included in your kit box must be installed inside the cab in plain view of all occupants.

Special note: BEFORE installation begins, it is the customers/installers responsibility to make sure that all parts are on hand.

Important customer information:

Tuff Country EZ-Ride Suspension highly recommends that a qualified or a certified mechanic performs this installation.

It is the responsibility of the customer/installer to wear safety glasses at all times when performing this installation.

Important infor-mation that needs to be read before installation begins:	ommends notifying the customer prior to installation to inform the customer of these issues if they exist.	
This Suspension kit comes with (1) installation manual and some post installation procedure literature and it is the installers responsibility to make sure that the custom-	suspension system.	
er receives the post installation procedure literature Have them go to the customer care section to down-load these instructions.	Due to the different variation of the stock strut spring	
Before installation begins, Tuff Country EZ-Ride Suspension highly recommends that the installer performs a test drive on the vehicle. During the test drive, check to see if there are any uncommon sounds or vibrations. If uncommon sounds or vibrations occur on the test drive, uncommon sounds or vibrations will be enhanced once the suspension system has been installed. Tuff Country EZ-Ride Suspension highly rec-	part # 52915 has been installed. If larger than a 31" tire is installed on your vehicle in conjunction with part # 52915, Tuff Country assumes no liability and the warranty will be VOID. Due to different types of tread patterns, some aggressive tires in this size recom-	
	Recommended tools selection:	
	Torque wrench Standard socket set Standard wrench set Metric socket set Metric wrench set Tape measure Hydraulic floor jacks Measuring Caliper	
	Please follow these instructions carefully:	
	Before installation begins, measure from the center of the wheel hub, to the bottom of the fender well, and record measurements below.	
	Pre-installation measurements:	
	Driver side front: Passenger side front: Driver side rear: Passenger side rear:	
	At the end of the installation take the same measure- ments and compare to the pre-installation measure- ments.	
	Post-installation measurements:	
	Driver side front: Passenger side front: Driver side rear:	
	Passenger side rear:	

Front end installation:

1. To begin installation, block the rear tires of the vehicle so that the vehicle is stable and can't roll. Safely lift the front of the vehicle and support the vehicle with a pair of jack stands. Place a jack stand on both the driver and the passenger side frame rail. Next, remove the front wheels and tires from both sides.

2. Locate the two bottom bolts on the front Skid Plate.



3. Remove the two lower skid plate bolts.



 Remove the front upper skid plate bolts. Then remove skid plate. Save OE skid plate and hardware.





5. Remove the two front bolts on the lower skid plate.



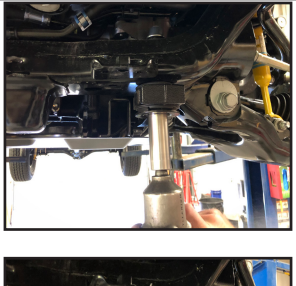
On the driver side front diff mount. There is a OE skid plate brace, That you will need to clearance to drop the diff.



7. Once you have marked the brace like shown in the photo above. Using a grinder to clearance the marked area.



8. Remove driver and passenger side front diff mount bolts. Save big washers.





9.Locate two of part # S10051, Two of part # 126B, Two of part # 12UN, And two of part # 716WA. Install the S10051 in between the driver and passenger diff mount and frame. Install OE big washer on 126B bolt and install with 716WA and 12UN. Tighten hardware to **45 ft-lb.**









10. Locate two of part # S10025, Two of part # M8501.25B, And two of part # 14WA. Install S10025 between lower skid plate mount.



11. Install part # M8501.25 and 14WA, Tighten to **12 ft-lb.**





12. Working on driver side. Loosen the front and rear cam 15. Remove the two bolts that bolt the lower ball joint to the bolts on the lower control arm. Repeat on passenger side. steering knuckle. Save Hardware.





13.Remove lower strut mount hardware on driver and passenger side. Save hardware.



14. Remove the three nuts on the top stut mount. Save hardware.



 lower the lower control arm down so you can remove the strut from the bottom.



17. Locate part # 52915-01 and the three OE upper strut nuts. And install on to the strut. Tighten to **36 ft-lb. Special note. If OE strut studs ar higher than the new spacer. Grind off the tip of the studs.**



18. Locate the 3/8 flange nuts and reinstall the strut into the upper strut mount. leave nuts loose.





19. Raise the lower control arm up and reattach it to the strut. leave the lower strut mount loose.



20. Reattach the the two lower ball joint bolts into the steering knuckle. Tighten to **120 ft-lb**





21. Re-install the tires and wheels and torque the lug nuts according to the wheel manufacture's specs. Carefully lower the vehicle back down to the ground. Tighten the front and rear lowere control arms to **140 ft-lb.** Tighten the lower strut mount to **120 ft-lb.** Tighten the three 3/8 flange nuts on the top strut mount to **30 ft-lb.**









22. Working with the OE front skid plate. hang the skid plate on the upper front hooks.



23. Locate two of part # S10025 sleeves, Two of part # M8501.25B, And two of part # 14WA. Install the two sleeves between the skid plate and frame using the new hardware. Tighten to **15 ft-lb**





Installation Complete!

Check and double check to make sure that all steps were performed properly. After the completion of this install, Tuff Country Recommends taking the vehicle in for a complete front end alignment.

Tuff Country EZ-Ride Suspension recommends that a complete re-torque is done on all bolts associated with this suspension system. It is the customers responsibility to make sure that a re-torque is performed on all hardware associated with the system after the first 100 miles of installion. It is also the Customers responsibility to do a complete re-torque after every 3,000 miles or after every off road use. Neglect of following these steps could cause brackets to come loose and cause serious damage to the suspension system and to the vehicle.