Part #: 52000	Installation manual 3" front / 2" rear suspension system 2007 Toyota FJ Part # 52000 sj110607rev.03
2007 Toyota FJ 3" front / 2" rear suspension system	Important customer information
Parts list: <u>Part # Description Qty.</u>	Tuff Country EZ-Ride Suspension highly recommends that a qualified or a certified mechanic performs this installation.
52907-01       Pre load spacer       2         52907-02       Strut spacer       2         MO3531BK-01       Rear coil spring spacers       2         52000NB       Hardware bag       1         52000NST       Instruction sheet       1         MIRRORHANGER       Rear view mirror hanger       1         WARNINGDECAL       Warning decal       1         Special Note: A strut compressor is going to be needed to perform this installation. If you do not have a strut compressor you may rent one from your local Auto Parts store.         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.         For a list of all parts, please refer to the Parts Description Page, at the end of the Installation Manual.         Make sure to use thread locker or locktite on all new and stock hardware associated with the installation of this suspension system.         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.         After the original installation, Tuff Country EZ-Ride Suspension takes no responsibility for outry EZ-Ride Suspension takes no responsibility for abuse, improper installation or improper suspension maintenance.	If you desire to return your vehicle to stock, it is the customers responsibility to save all stock hardware. It is the responsibility of the customer or the mechanic to wear safety glasses at all times when performing this installation. It is the customers/installers responsibility to read and understand all steps before installation begins. 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. 5/16" 15—18 ft lbs. 3/8" 28—32 ft lbs. 1/2" 65—85 ft lbs. 9/16" 85—120 ft lbs. 5/8" 95—130 ft lbs. 3/4" 100—140 ft lbs.

Limited lifetime warranty	
Notice to all Tuff Country EZ-Ride Suspension	1.
customers: It is your responsibility to keep your	۱.
original sales receipt! If failure should occur on any	Ι.
Tuff Country EZ-Ride Suspension component, your	1
original sales receipt must accompany the warranted	יו
unit to receive warranty. Warranty will be void if the	
customer can not provide the original sales receipt. Do	יו
not install a body lift in conjunction with a suspension	
system. If a body lift is used in conjunction with any	1
Tuff Country EZ-Ride Suspension product, your Tuff	
Country EZ-Ride Suspension WARRANTY WILL BE	
VOID. Tuff Country Inc. ("Tuff Country") suspension	
products are warranted to be free from defects in	l ı
material and workmanship for life if purchased,	l i
installed and maintained on a non-commercial vehicle;	
otherwise, for a period of twelve (12) months, from the	
date of purchase and installation on a commercial	
vehicle, or twelve thousand (12,000) miles (which ever	Ľ
occurs first). Tuff Country does not warrant or make	١.
any representations concerning Tuff Country Products	1'
when not installed and used strictly in accordance	Ι.
	<sup>!</sup>
with the manufacturer's instructions for such	
installation and operation and accordance with good	
installation and maintenance practices of the	1
automotive industry. This warranty does not apply to	
the cosmetic finish of Tuff Country products nor to	
Tuff Country products which have been altered,	1
improperly installed, maintained, used or repaired, or	ľ
damaged by accident, negligence, misuse or racing.	1
("Racing is used in its broadest sense, and, for	
example, without regards to formalities in relation to	
prizes, competition, etc.) This warranty is void if the	1
product is removed from the original vehicle and	
re-installed on that or any other vehicle. This warranty	
is exclusive and is in lieu of any implied warranty of	
merchantability, fitness for a particular purpose or	
other warranty of quality, whether express or implied,	1
except the warranty of title. All implied warranties are	
limited to the duration of this warranty. The remedies	
set forth in this warranty are exclusive. This warranty	1.
excludes all labor charges or other incidental of	Ι.
consequential damages. Any part or product returned	1.
for warranty claim must be returned through the	
dealer of the distributor from whom it was purchased.	ſ
Tuff Country reserves the right to examine all parts	1
returned to it for warranty claim to determine whether	Ś
or not any such part has failed because of defect in	ľ
material or workmanship. The obligation of Tuff	5
Country under this warranty shall be limited to	1
repairing, replacing or crediting, at its option, any part	
or product found to be so defective. Regardless of	1
whether any part is repaired, replaced or credited	1
under this warranty, shipping and/or transportation	1
charges on the return of such product must be prepaid	1
by the customer under this warranty.	1
-	ĺ
	4

Important information that needs to be read before installation begins:

Tuff Country recommends a 32x11.50 tire package. If a larger size tire is installed on your vehicle in conjunction with part # 52000; Tuff Country assumes no liability and the warranty will be VOID.

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 recommends notifying the customer prior to installation to inform the customer of these issues if they exist.

Hardware bag 52000NB includes:

## **Description**

## **Quantity**

126B (1/2" x 6" bolt) 2 12UN (1/2" unitorque nut) 2 BU3000 (hardware bag) 1 S10051 (differential spacer sleeves) 2 S10025 (stock skid plate spacers) 2 14WA (1/4" USS flat washers) 2 2 M8040B (8 mm x 40 mm bolt) S10122 (rear shock sleeve) 2 SB34 (rear lower shock bushing) 2 PB8297 (rear upper shock bushing) 4 S10107 (rear upper shock washer) 4

Special note: Before installation begins, it is the customers/installers responsibility to make sure that all parts are on hand. If any parts are missing, please feel free to call one of our customer service representatives @ (801) 280-2777.

New longer rear shocks are needed after this suspension system has been installed and the rear shocks need to be ordered as a separate part #. If you have not already ordered your rear shocks, please feel free to contact Tuff Country or your local Tuff Country dealer and order your rear shocks. Tuff Country EZ-Ride Suspension recommends installing a 26" fully extended hydraulic shock once the suspension system has been installed.

Tuff Country EZ-Ride Suspension recommends a wall mounted strut compressor be used when performing the steps that talk about installing the strut spacer into the strut. If you do not have a wall mounted strut compressor, please have these steps performed by your local Toyota Dealership.

Please follow instructions carefully:	5. Working on the driver side, place an reference mark on the driver side strut. This is done so that the driver side strut
Before installation begins, measure from the center of	will be put back into the driver side of the vehicle. Working
the hub, to the bottom of the fender well, and record	on the driver side, remove the (3) upper stock nuts that
measurements below.	connect the stock strut into the stock location. Save the
	stock nuts for later re-installation. Repeat procedure on the
Pre-Installation measurements:	passenger side. Special note: At this time, do not
	remove the center nut holding the stock strut together.
Driver side front:	Photo # 4 / Photo # 5
Driver side front:	
Passenger side front:	
Driver side rear:	6. Working on the driver side, remove the stock lower bolt
Passenger side rear:	that connects the stock strut to the stock lower mounting
	location and save the stock hardware for later
At the end of the installation, take the same	re-installation. Special note: During removal of the stock
measurements and compare to the pre-installation	bolt, take special care not to damage the stock CV
measurements.	boot. Also, make a mental note on which way the bolt
	is removed, it needs to be re-installed the same way
Post-Installation measurements:	that it was removed. Remove the stock strut assembly
ו ספריוושנמוומנוטוו ווובמשעו פווופוונש.	
Deinen eide freut.	from the stock location and set aside for further
Driver side front:	instructions. Repeat procedure on the passenger side.
Passenger side front:	Photo # 6
Driver side rear:	
Passenger side rear:	Tuff Country EZ-Ride Suspension recommends a wall
	mounted strut compressor be used when performing
Please follow instructions carefully:	the steps that talk about installing the strut spacer into
	the strut. If you do not have a wall mounted strut com-
Front End Installation:	pressor, please have these steps performed by your
	local Toyota Dealership.
1. To begin installation, block the rear tires of the vehicle so	
that the vehicle is stable and can't roll backwards. Safely lift	7. Locate the driver side stock strut assembly. Working on
the front of the vehicle and support the frame with a pair of	the driver side strut, scribe a line down the entire strut from
jack stands. Place a jack stand on both the driver and	the top of the strut to the bottom. <b>Special note: If this step</b>
passenger side. Next, remove the wheels and tires from	is not performed properly re-installing the strut back
both sides.	into the vehicle will be difficult.
	Photo # 7 / Photo # 8
2. Remove the stock front skid plate and save the stock	
skid plate and the (2) upper stock skid plate mounting bolts	8. Using a wall mounted strut compressor, carefully com-
for later re-installation. The (2) stock lower mounting bolts	press the driver side stock strut until the upper stock bear-
may be discarded.	ing plate can be removed. Remove the stock nut and hard-
	ware from the top of the stock strut assembly and save the
3. Working on the driver side, remove the stock sway bar	stock hardware for later re-installation.
end link from the stock knuckle. Save the stock hardware	Photo # 9
for later re-installation. Repeat procedure on the passenger	
side.	9. Working on the driver side stock strut, remove the stock
Photo # 1	upper strut bearing plate from the stock strut assembly.
	Remove the stock rubber isolator from the stock upper strut
4. Working on the driver side, remove the stock cotter pin	bearing plate and set the stock upper strut bearing plate
that connects the stock knuckle to the stock upper control	and isolator aside.
	and isolator aside.
arm. Save the cotter pin for later re-installation. Loosen but	40 Leasts (0) new $40$ new $10$ $4/4$ start studies to be
do not remove the stock castle nut that secures the stock	10. Locate (3) new 10 mm x 2 1/4" strut stud bolts from
knuckle to the stock upper control arm. Carefully break the	hardware bag 52000NB. Working on the driver side stock
stock taper in the stock upper control arm and the stock	upper strut bracket, carefully remove the stock studs
knuckle. Special note: Using a hammer will help make	located in the stock upper strut bearing plate and discard.
removal easier. Take special care not to damage the	Special note: The use of a hammer will make the
stock upper ball joint dust boot during removal. Once	removal of the stock studs easier. Carefully install the
the taper has been broke, remove the stock castle nut and	new 10 mm x 2 1/4" strut stud bolts into the stock upper
set aside for later re-installation. Repeat procedure on the	strut bearing. Set the modified stock upper strut bearing
passenger side.	plate aside.
Photo # 2 / Photo # 3	
	11. Locate (1) new strut spacer, the driver side stock strut,
	The could find the struct space, the universide stuck struct,

the newly modified stock upper strut bearing plate, the stock isolator and the stock upper strut hardware. Carefully compress the stock strut enough so that the new strut spacer can be installed. Install the new strut spacer and isolator into the stock strut and secure the stock upper bearing plate to stock strut assembly using the stock upper strut hardware. Make sure to use thread locker or lock tite.	1/2" x 6" bolt, 1/2" unitorque nut and the stock over size washer. Make sure to use thread locker or lock tite. <b>Do not</b> <b>tighten at this point.</b> Repeat procedure on the passenger side. Torque the new 1/2" hardware to <b>80 ft lbs.</b> Carefully remove both hydraulic floor jacks front under the front dif- ferential. <b>Photo # 11</b>
Torque to 65 ft lbs.	
12. Locate (1) new upper strut isolator spacer and the stock upper hardware. Working on the driver side, install the new upper strut isolator spacer on top of the new strut assem- bly and install into the stock strut upper location. Secure the top of the new strut assembly using the stock hardware. Torque to the stock hardware to 42 ft lbs. Special note: If needed, carefully cut off the excess thread off of the 10 mm x 2 1/4" studs. Photo # 10	19. Locate (2) S10025 stock front skid plate spacer sleeves, (2) 8 MM x 40 MM bolts and (2) $1/4$ " USS flat washers from hardware bag 52000NB. Also, locate the stock skid plate and the stock skid plate hardware. Reinstall the stock skid plate into the stock upper location using the stock hardware. <b>Do not tighten at this point.</b> Secure the lower portion of the stock skid plate to the stock location using the new 8 mm x 40 mm bolts, $1/4$ " USS flat washers and make sure to install the new spacer between the stock skid plate and the stock location. Torque the new 8 mm x 40 mm bolt and stock hardware to <b>12 ft lbs.</b>
13. Locate the stock lower strut bolt and hardware. Secure the stock strut assembly into the stock lower location using the stock hardware. Make sure to use thread locker or lock	20. Re-install the tires and wheels and torque to proper torque settings. Carefully lower the vehicle to the ground.
tite. Torque to 75 ft Ibs. Special note: When installing the stock lower bolt, make sure that the bolt is installed the way it was removed. Facing towards the front of the	Front end Installation complete!
vehicle. Also, take special care not to damage the stock CV boot when re-installing the stock hardware.	Rear end installation:
<ul> <li>14. Repeat steps 7 - 13 on the passenger side strut assembly.</li> <li>15. Locate the stock castle nut and cotter pin. Working on the driver side, secure the stock knuckle to the stock upper</li> </ul>	21. To begin installation, block the front tires of the vehicle so that the vehicle is stable and can't roll forward. Safely lift the rear of the vehicle and support the frame with a pair of jack stands. Place the jacks stands on both the driver and the passenger side. Make sure that the parking brake is not set. Next, remove the tires and wheels from both sides.
control arm using the stock hardware. Torque and install the stock cotter pin. Special note: If the stock cotter pin can not be installed because the hole in the stock cas- tle nut does not line up with the hole in the new ball joint, DO NOT loosen the stock castle nut so that the	22. Place a pair of hydraulic floor jacks under the rear axle. Place one on the driver side and one on the passenger side.
cotter pin can fit, tighten the stock castle nut some more so that the stock cotter pin can be installed. Repeat procedure on the passenger side.	23. Working on the driver side, remove the stock shock from the stock upper and lower location. Set the stock lower mounting hardware aside for later re-installation. The stock shock and upper mounting hardware may be
<ul> <li>16. Locate the stock sway bar hardware. Working on the driver side, secure the stock sway bar to the stock knuckle using the stock hardware and torque to 65 ft lbs. Repeat procedure on the passenger side.</li> <li>17. Working on the driver side, carefully remove the stock bolt that connects the stock front differential to the stock front cross member. Save the stock oversize washer. The</li> </ul>	discarded. Special note: New longer rear shocks are needed, if you have not already ordered shocks, please contact Tuff Country or your local Tuff Country dealer and order the proper shocks. Tuff Country recommends using a 26" fully extended hydraulic shock. Repeat procedure on the passenger side.
stock bolt and nut may be discarded. Repeat procedure on the passenger side.	24. Carefully lower down on both hydraulic floor jacks at the same time allowing enough room so that the stock rear coil spring can be removed and the new rear coil spring spacers can be installed on top of the stock coil spring
18. Locate (2) new S10051, front differential spacer sleeves, (2) 1/2" x 6" bolts and (2) 1/2" unitorque nuts from hardware bag 52000NB. Also, locate the stock oversize washers. Carefully lower down on both hydraulic floor jacks allowing enough room for the new front differential spacers to be installed. Working on the driver side, install the new front differential spacer between the front differential and the stock front cross member and secure using the new	<ul> <li>spacers can be installed on top of the stock coil spring.</li> <li>Photo # 12</li> <li>25. Locate the new rear coil spring spacers. Working on the driver side, remove the stock coil spring isolator from the stock coil spring and install the new coil spring spacers on top of the stock coil spring then re-install the stock coil spring isolator. Repeat procedure on the passenger side.</li> </ul>

Carefully raise up on both hydraulic floor jacks until the new coil spring spacer seats properly into the upper coil spring pocket. Photo # 13 / Photo # 14 Photo # 15 26. Locate (2) S10122 rear shock spacer sleeves from hardware bag 52000NB. Working on the driver side, slide the new spacer sleeve over the lower mounting shock stud. Special note: this is used as a spacer to move the body of the shock away from the axle tube. Repeat procedure on the passenger side. 27. Locate the new rear shocks. Special note: New longer rear shocks are needed once this suspension system has been installed and the new rear shocks need to be ordered as a separate part #. If you have not already ordered your new rear shocks, please contact Tuff Country or your local Tuff Country dealer and order your new rear shocks. Tuff Country recommends using a 26" fully extended hydraulic shock in the rear of your vehicle. Locate (4) new S10107 oversize washers, (4) PB8297 front upper shock bushings and (2) SB34 lower eyelet shock bushings from hardware bag 52000NB. Install the new 3/4" hour glass shock bushings into the lower eye- let of your new shocks. Special note: Make sure to use a lithium or moly base grease prior to inserting the new bushings into the new shocks. This will increase the life of the bushings and will help prevent squeaking. Install the new shock boots onto the new shocks. Special note: The new shock boots, net and aready ordered your new shock boots. Install the new oversize washer and upper shock bushing onto the stud of the new shock. Working on the driver side, install the new works into the stock upper location, install the new works into the stock upper location, install the new shock into the stock upper location using the new nut. Special note: The new upper shock hardware. Working on the driver side, install the new shock into the stock lower location using the stock hardware. Torque the lower stock hardware to 42 ft lbs. and torque the stock upper nut to 18 ft lbs. 29. Carefully remove the hydraulic floor ja	Congratulations installation complete! Special note: After the completion of the installation, Tuff Country EZ-Ride Suspension recommends taking the vehicle to an alignment shop and having a proper front end alignment performed. 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 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. Neglect of following these steps could cause brackets to come loose and cause serious damage to the suspension system and to the vehicle. Tuff Country EZ-Ride Suspension packages (2) sets of instruction sheets with this box kit. (1) is for the installer and (1) is for the customer. The (1) for the customer has some post installation procedure literature and it is the installers responsibility to make sure that the customer receives a copy of the installation manual along with the literature. If you have any questions or concerns, please feel free to contact Tuff Country or your local Tuff Country dealer.
30. Re-install the tires and wheels and torque to proper torque settings. Carefully lower the vehicle to the ground.	
31. Check and double check to make sure that all steps were performed properly.	

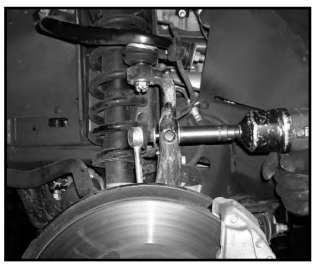


Photo # 1



Photo # 2

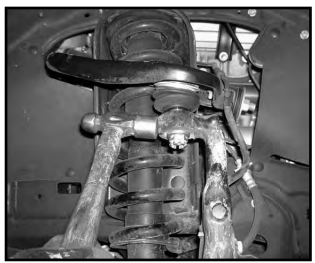


Photo # 3



Photo # 4

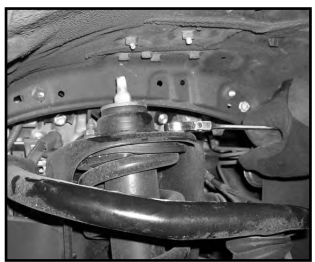


Photo # 5



Photo # 6



Photo # 7



Photo #8



Photo # 9



Photo # 10



Photo #11



Photo #12



Photo # 13



Photo # 14



Photo # 15



52907-01 / Pre load spacer (qty. 2)



52907-02 / Strut spacer / (qty. 2)