

# **EZ - Ride Suspension**

## Part # 36004 2003 - June 2007 Dodge Ram 2500 / 3500 6" suspension system

Part #	<u>Description</u>	Qty.
36000-02 36000-03 36000-04 DODDSSWAY-01 DODPSSWAY-01 34000-10 36000NB1 36005SL 34000PL BL404 5U-31215R 5U-41817R 916NW	Upper control arms Lower control arms Track bar relocation bracket DS upper sway bar relocation bracket PS upper sway bar relocation bracket Pitman arm Hardware bag Hardware bag Hardware bag 4" rear lifted blocks 9/16" x 3 1/2" x 15" round u-bolts 9/16" x 4 1/8" x 17" round u-bolts Hardware bag	2 2 1 1 1 1 1 1 2 4 1
LUBE	Poly lube packs	2
36004INST 36004INST MIRRORHANGER WARNINGDECAL	Instruction manual (customer copy) Instruction manual (installer copy) Rear view mirror hanger Warning decal	1 1 1 1
DECAL	Window sticker	1

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

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.

### **Torque settings:**

5/16"	15—18 ft lbs.
3/8"	28—32 ft lbs.
7/16"	30—35 ft lbs.
1/2"	65—85 ft lbs.
9/16"	85120 ft lbs.
5/8"	95—130 ft lbs.
3/4"	100—140 ft lbs.

# Installation manual 6" suspension system 2003 - June 2007 Dodge Ram 2500 / 3500 Part # 36004

sj111507rev.03

Important customer information:

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

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

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.

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.

Make sure to use lock tite on all new and stock hardware associated with this installation.

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.

### Limited lifetime warranty

Notice to all Tuff Country EZ-Ride Suspension customers: It is your responsibility to keep your original sales receipt! If failure should occur on any Tuff Country EZ-Ride Suspension component, your original sales receipt must accompany the warranted unit to receive warranty. Warranty will be void if the customer can not provide the original sales receipt. Do not install a body lift in conjunction with a suspension system. If a body lift is used in conjunction with any 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 material and workmanship for life if purchased, 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 occurs first). Tuff Country does not warrant or make any representations concerning Tuff Country Products when not installed and used strictly in accordance with the manufacturer's instructions for such installation and operation and accordance with good installation and maintenance practices of the automotive industry. This warranty does not apply to the cosmetic finish of Tuff Country products nor to Tuff Country products which have been altered, improperly installed, maintained, used or repaired, or damaged by accident, negligence, misuse or racing. ("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 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, 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 excludes all labor charges or other incidental of consequential damages. Any part or product returned for warranty claim must be returned through the dealer of the distributor from whom it was purchased. Tuff Country reserves the right to examine all parts returned to it for warranty claim to determine whether or not any such part has failed because of defect in material or workmanship. The obligation of Tuff Country under this warranty shall be limited to repairing, replacing or crediting, at its option, any part or product found to be so defective. Regardless of whether any part is repaired, replaced or credited under this warranty, shipping and/or transportation charges on the return of such product must be prepaid by the customer under this warranty.

Important information that needs to be read before installation begins:

Tuff Country EZ-Ride Suspension is released of all liabilities if other suspension manufacture components are used in conjunction with Tuff Country components and the Tuff Country Warranty will be VOID.

It is manditory that a 17" or taller wheel is installed once part # 36004 has been installed. Tuff Country recommends a 36x12.50 tire package. If larger than a 36x12.50 tire is installed on your vehicle in conjunction with part # 36004; Tuff Country assumes no liability and the warranty will be VOID.

Some of the new 2003 — 2008 Dodge Rams come from the factory with a 2 piece rear drive line. After the suspension system is installed a vibration may occur at initial take off. If this is the case on the vehicle that you are working on, the stock carrier bearing drop bracket needs to be lowered. Please contact Tuff Country or your local Tuff Country dealer and order part # 20824.

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.

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.

New longer front and rear shocks are needed after this suspension system has been installed and the front and rear shocks need to be ordered as a separate part #. If you have not already ordered your front and rear shocks, please feel free to contact Tuff Country or your local Tuff Country dealer and order your front and rear shocks. Tuff Country recommends installing a 30" fully extended nitrogen gas shock in the front and a 33" fully extended nitrogen gas shock in the rear.

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.

Recommended tools selection:		Please follow instructions carefully:
Cut off wheel		Before installation begins, measure from the center of
Sawzali		the hub, to the bottom of the fender well, and record
Torque wrench		Imeasurements below.
Standard socket set		lineastrements below.
Standard wrench set		Pre-installation measurements:
Metric socket set		i re-matanation measurements.
Metric wrench set		Driver side front:
Tape measure		Passenger side front:
Hydraulic floor jacks		assenger side front
		At the end of the installation take the same
Hardware bag 36000NB1 includes:		measurements and compare to the pre-installation
liardware bag 30000NB1 melades.		measurements.
Description	Quantity	inicasurenients.
Description	Quantity	Post-installation measurements:
9166B (9/16"x 6" bolt)	1	Post-installation measurements;
916512B (9/16" x 5 1/2" bolt)	1	Driver eide frent
916312B (9/16" x 3 1/2" bolt)	1	Driver side front:
9164B (9/16" x 4" bolt)	2	Passenger side front:
12WA (1/2" USS flat washer)	8	
SUW-916 (9/16" u-bolt harden washer)	2	Front end installation:
916UN (9/16" unitorque nut)	4	
124B (1/2" x 4" bolt)	1	1. Working on the driver side, remove the stock sway bar
716WA (7/16" USS flat washer)		from the stock sway bar end link. Save the stock sway bar
, ,	2	end link hardware for later re-installation. Repeat the
12UN (1/2" unitorque nut)	1	procedure on the passenger side. Now remove the stock
716112B (7/16" x 1 1/2" bolt)	4	sway from the stock end links and let the stock sway bar
38WA (3/8" USS flat washer)	8	hang.
716UN (7/16" unitorque nut)	4	Photo # 1
M1480B (14 mm x 80 mm bolt)	1	
M14WA (14 mm washer)	2	Step # 1 needs to be performed with weight of the vehi-
S10107 (fender washer)	4	cle on the ground. If this step is not performed with the
38112B (3/8" x 1 1/2" bolt)	6	weight of the vehicle on the ground, damage will occur
516WA (5/16" USS flat washer)	12	to the stock sway bar end links.
38NLN (3/8" Nylock nut)	6	
Hardware has 2600581 includes:		2. Block the rear tires of the vehicle so that the vehicle is
Hardware bag 36005SL includes:		stable and can't roll backwards. Safely lift the front of the
Description	Ouantitu	vehicle, and support the frame with a pair of jack stands.
Description	<u>Quantity</u>	Place a jack stand on both the driver and passenger side.
S400E0 ( 97E" × 5E0" × 2 270")	4	Next, remove the tires and wheels from both sides.
\$10059 (.875" x .550" x 2.370")	4	
\$10060 (.875" x .640" x 2.630")	4	3. Place a pair of hydraulic floor jacks under the front axle.
\$10061 (1.130" x .610" x 2.270")	1	Place one on the driver side and one on the passenger side.
\$10062 (1.130" x .610" x 1.330")	1	Carefully raise up on both hydraulic floor jacks at the same
34000-07 (Nut bracket)	1	time until the hydraulic floor jacks come into contact with the
Hardware has 24000PL includes		front axle.
Hardware bag 34000PL includes:		er e
Description	0	4. Working on the driver side, remove the stock nut that con-
Description	<b>Quantity</b>	nects the stock tie rod end to the stock pitman arm. Save the
MOCCAT ( which - one baseline)	40	stock nut for later re-installation. Using a hammer, carefully
MO2617 (control arm bushing)	16	break the taper on the stock tie rod that connects to the stock
MO3509 (front upper shock bushing)	2	pitman arm. Special note: Take special care not to rip or
M03510 (front upper shock bushing)	2	tear the stock outer tie rod boot. The new pitman arm
11		has a reverse taper on it, after the new pitman arm has
Hardware bag 916NW includes:		been installed, the stock outer tie rod needs to be rotat-
D		ed 180 degrees.
Description	<b>Quantity</b>	Photo # 2
0104 040 (0/4001 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	
SUW-916 (9/16" harden u-bolt washer)	8	5. Next, remove the stock nut and lock washer from the
916HN (9/16" u-bolt high nut)	8	sector shaft on the stock steering box. Save the stock hard-
		ware for later re-installation. Using a pitman arm puller

carefully remove the stock pitman arm from the stock sector lower control arm and discard. Repeat procedure on the shaft. The stock pitman arm may be discarded.

### Photo # 3 / Photo # 4

stock nut, retainer washer and grommet may be discarded. Repeat procedure on the passenger side.

#### Photo #5

7. Working on the driver side, remove the (3) stock nuts that cut off. Carefully cut the stock bolt and discard the stock hold the upper stock shock tower to the stock location. Save hardware. New hardware is provided for the new upper the stock nuts for later re-installation. Set the upper stock shock tower aside for later re-installation. Repeat procedure on the passenger side.

### Photo #6

Working on the driver side, remove the stock lower shock bolt from the stock mounting location and save the stock springs can be installed. Working on the driver side, install hardware for later re-installation. Carefully lower down on the new coil spring into the stock lower and upper pocket. the hydraulic floor jack holding the driver side axle about 2". Remove the stock shock and the stock coil spring from the upper coil mounting ring. Raise up on the hydraulic floor stock location. Save the stock upper coil mounting ring and jack holding the driver side of the stock front differential until the stock isolator for later re-installation. The stock shock the new coil springs seats properly into the stock location. and the stock coil spring may be discarded. Special note: Shocks are not included with this kit box and the shocks need to be ordered as a separate part number. Tuff 15. Locate the new upper control arms. Locate (8) control Country EZ-Ride Suspension recommends using a 30" fully extended nitrogen gas shock. If you have not \$10059, upper control arm sleeves from hardware bag already ordered your new front shocks, please contact 36005SL. Special note: The new upper control arms are Tuff Country or your local Tuff Country dealer and order the shorter of the 2 arms. Insert the new poly bushings into your new front shocks. Repeat procedure on the passenger side.

### Photo #7 / Photo #8

Working on the driver side, remove the stock hardware the stock retaining nut for later re-installation. The stock bolt may be discarded.

### Photo #9

bracket that connects the stock brake line between the stock the passenger side.

### Photo # 10

bracket that is located on the stock front axle, scribe a mark on the stock alignment cams and another directly across on the reinforcement bracket. This will give you a good alignment reference until you get the vehicle to an alignment shop for a proper front end alignment. Repeat procedure on the passenger side.

### Photo # 11

12. Working on the driver side, remove the stock lower constock hardware for later re-installation. Remove the stock of the stock frame rail) and the new nut bracket. Next, install

passenger side.

### Photo # 12 / Photo # 13

6. Open the hood of your vehicle. Working on the driver side, 13. Working on the driver side, remove the stock upper locate and remove the upper stock shock nut. Also, remove control arm from the stock frame mount and axle location. the upper stock shock retainer washer and grommet. The The stock hardware may be discarded. Remove the stock upper control arm and discard. Repeat procedure on the passenger side. Special note: Due to clearance issues with the stock exhaust, the passenger side upper control arm frame mounting hardware will need to be control arms.

#### **Photo #14**

- 14. Locate the stock upper coil mounting rings and the stock isolator. Carefully lower down on both hydraulic floor jacks holding the front differential enough so that the new coil Make sure to install the stock isolator and the stock Repeat procedure on the passenger side.
- arm bushings from hardware bag 34000PL. Also, locate (4) each end of the new upper control arms. Special note: Make sure to use a lithium or moly base grease prior to inserting the new bushings into the new upper control arms. This will increase the life of the bushing as well as prevent squeaking. Next, install the new upper control that connects the stock track bar to the stock location. Save arm sleeves into the previously installed poly bushings.
- 16. Locate (1) 9/16" x 6" bolts, (1) 9/16" x 5 1/2" bolt, (2) 9/16" x 4" bolts, (6) 1/2" USS flat washers, (2) 9/16" u-bolt harden washers and (3) 9/16" unitorque nuts from hardware 10. Working on the driver side, remove the stock brake line bag 36000NB1. Also, locate (1) 34000-07 (nut bracket) from hardware bag 36005SL. Working on the driver side, install upper and lower control arm mounts on the axle. Save the the new upper control arm to the stock frame mount location stock hardware for later re-installation. Repeat procedure on and secure using the new 9/16" x 6" bolt, hardware and 9/16" u-bolt harden washer. Special note: the new 9/16" special washers needs to be installed on the inner part of the stock frame rail. Do not tighten at this point. Next, install 11. Working on the driver side lower control arm mounting the new upper control arm to the stock mounting location on the stock front axle. Secure using the new 9/16" x 4" bolt and hardware. Do not tighten at this point. Special note: Raising the axle to ride height and moving the axle up and down will make for easier upper control arm installation. Slight prying of the stock control arm bracket also may be needed to make installation easier. Working on the passenger side, install the new upper control arm to the stock upper frame mount and secure using the new 9/16" x 5 1/2" bolt, 1/2" USS flat washer (on the outside of the trol arm from the stock frame rail and axle location. Save the stock frame rail), 9/16" u-bolt harden washer (on the inside

the new upper control arm to the stock mounting location on driver side, secure the lower portion of the new shock into the stock front axle. Secure using the new 9/16" x 4" bolt and the stock lower location using the stock hardware. Make hardware. Do not tighten at this point. Special note: sure to use thread locker or lock tite and torque to 85 ft lbs. Carefully pushing the stock exhaust over to the driver Repeat procedure on the passenger side. side will help make clearance to perform this step on the passenger side.

# Photo # 15 / passenger side upper mount Photo # 16 / driver side upper mount

17. Locate the new lower control arms. Locate (8) control∎stock hardware. Make sure to use thread locker or lock tite arm bushings from hardware bag 34000PL. Also, locate (4) and torque to 38 ft lbs. Special note: Make sure that the S10060 lower control arm sleeves from hardware bag new shock that was installed fits properly into the upper 36005SL. Special note: The new lower control arms are shock tower. Repeat procedure on the passenger side. the longer of the 2 arms. Insert the new poly bushings into each end of the new lower control arms. **Special note: Make 2**3. Locate the upper shock grommets and the new upper sure to use a lithium or moly base grease prior to insert-shock stud hardware that was supplied with new shocks. ing the new bushings into the new lower control arms. This will increase the life of the bushing as well as pre-stock upper shock tower using the new shock stud hardvent squeaking. Next, install the new lower control arm ware, new grommets and washer. Torque to 38 ft lbs. sleeves into the previously installed poly bushings.

18. Locate the stock lower control arm mounting hardware. 24. Locate the new track bar relocation bracket. Locate (1) and down will make for easier lower control arm instal-tighten at this point. lation. Slight prying of the stock control arm bracket also may be needed to make installation easier. Add some thread locker or lock tite to the stock lower axle mounting hardware and refer back to the marks that were scribed 25. Hold the newly installed track bar relocation bracket up in step # 11 and torque the stock hardware to **85 ft lbs.** 

# Photo # 17 / driver side frame mount Photo # 18 / passenger side axle mount

not included with this suspension system, shocks need rail. Move the stock steering box out of the way during EZ—Ride Suspension recommends using a 30" fully stock track bar bracket, re-install the stock steering box extended nitrogen gas shock. If you have not already ordered your shocks, please contact Tuff Country or your local Tuff Country dealer and order the proper front stock steering box hardware to 95 ft lbs. shocks. Install the new poly bushings and crush sleeve into the bottom part of the new shock. Special note: Make sure to use a lithium or moly base grease prior to inserting 26. Locate (1) 1/2" x 4" bolt, (2) 7/16" USS flat washers and bushing as well as prevent squeaking.

bag 34000PL. Also, locate (4) S10107 upper shock washers grommets and washers onto each of the new front shocks. lock tite and torque to 95 ft lbs. Working on the driver side, install the new front shock back into the stock location. Repeat procedure on the passenger side. **Special note: Install the new shock through the 2**7. Locate (1) 14 mm x 80 mm bolt and (2) 14 mm flat engine compartment to make shock installation easier.

### Photo # 19

22. Locate the stock upper shock tower and the stock hardware. Working on the driver side, install the stock upper shock tower into the stock location and secure using the

Working on the driver side, secure the new shock to the Repeat procedure on the passenger side.

Working on the driver side, install the new lower control arm 9/16" x 3 1/2" bolt, (2) 1/2" USS flat washers and (1) 9/16" to the stock frame mount location and secure using the stock unitorque nut from hardware bag 36000NB1. Also, locate (1) hardware. Do not tighten at this point. Next, install the new S10061 crush sleeve from hardware bag 36005SL. Working lower control arm to the stock mounting location on the stock on the driver side, install the new track bar relocation front axle. Secure using the stock hardware. Special note: bracket into the stock location and secure using the new Raising the axle to ride height and moving the axle up 9/16" x 3 1/2" bolt, crush sleeve and hardware. Do not

### Photo # 20 / Photo # 21 Photo #22

flush with the stock track bar location. Use the holes in the new track bar relocation bracket as guides, carefully drill (2) 1/2" holes into the stock track bar location. Special note: To make drilling easier, remove the (3) stock bolts that hold 19. Locate the new front shocks. Special note: Shocks are the stock steering box to the inside of the stock frame to be ordered as a separate part number. Tuff Country drilling. After the (2) 1/2" holes have been drilled into the back into the stock location using the stock hardware. Make sure to use thread locker or lock tite. Torque the

### Photo # 23

the new bushings and sleeves into the new lower eyelet (1) 1/2" unitorque nut from hardware bag 36000NB1. Also of the new shock. This will increase the life of the locate (1) S10062 crush sleeve from hardware bag 36005SL. Secure the new track bar bracket to the previously drilled holes using the new 1/2" x 4 1/4" bolt. 20. Locate the new upper shock grommets from hardware crush sleeve and hardware. Make sure to use thread locker or lock tite. Torque the new 1/2" bolt to 85 ft lbs. Move back from hardware bag 36000NB1. Install the new shock to the new 9/16" x 3 1/2" bolt and add some thread locker or

# Photo # 24 / Photo # 25

washers from hardware bag 36000NB1. Also, locate the stock retaining nut. Install the stock track bar into the newly 21. Locate the stock lower shock hardware. Working on the installed track bar relocation bracket and secure using the new 14 mm x 80 mm bolt, flat washers and stock retaining installation has been completed and the weight of the vehinut. Make sure to use thread locker or lock tite. Torque to cle is on the ground. Also, the stock sway bar end links need 110 ft lbs. Special note: If you are not able to install the to be re-installed and this will also be done once the weight stock track bar into the previously installed track bar of the vehicle is on the ground. relocation bracket, you will need to perform this step once the weight of the vehicle is on the ground.

28. Locate the new pitman arm and the stock pitman arm hardware. Install the new pitman arm into the stock location 37. If you were not able to install the stock track bar to the on the stock sector shaft and secure using the stock hard-Inewly installed track bar relocation bracket, perform this step ware. Make sure to use thread locker or lock tite. Torque the now that the weight of the vehicle is on the ground. stock nut on the sector shaft to 225 ft lbs.

#### Photo # 26

29. Locate the stock outer tie rod hardware. Special note: Before installation begins, measure from the center of The new pitman arm has a reverse taper on it, if you the hub, to the bottom of the fender well, and record have not already rotated the stock outer tie rod 180 measurements below. degrees, rotate the stock outer tie rod at this point. Secure the stock outer tie rod to the previously installed new Pre-installation measurements: pitman arm using the stock hardware. Make sure to use thread locker or lock tite. Torque to 85 ft lbs.

#### Photo # 27

30. Locate the stock brake line bracket hardware. Working At the end of the installation, take the same stock location and secure using the stock hardware. Make measurements. sure to use thread locker or lock tite and torque to 12 ft lbs. Repeat procedure on the passenger side.

#### Photo # 28

- 31. Carefully remove the hydraulic floor jacks from under the front differential.
- 32. Working on the driver side, remove the stock sway bar that the vehicle is stable and can't roll forward. Safely lift the from the stock frame location and save the stock hardware. Repeat procedure on the passenger side. Set the stock stands. Place a jack stand on both the driver and passenger sway bar aside for later re-installation.

### Photo # 29

- mounting hardware. Working on the driver side, install the same time until they make contact with the rear axle. new driver side sway bar relocation bracket to the to the stock frame location and secure using the stock hardware. 40. Working on the driver side, remove the stock shock from senger side.
- and (4) 7/16" unitorque nuts from hardware bag 36000NB1. EZ—Ride Suspension recommends using a 33" fully Also, locate the stock sway bar. Working on the driver side, extended nitrogen gas shock. If you have not already install the stock sway bar to the previously installed driver ordered your shocks, please contact Tuff Country or side sway bar relocation bracket and secure using the new your local Tuff Country dealer and order the proper front 7/16" x 1 1/2" bolt and hardware. **Do not tighten at this shocks.** Repeat procedure on the passenger side. point. Repeat procedure on the passenger side. For now let the stock sway bar hang.
- performed properly. Check and double check to make sure re-installation. Repeat procedure on passenger side. that all new and stock hardware is torqued to proper torque settings. The upper and lower control arms still need to be 42. Lower down on both hydraulic floor jacks at the same torqued to specs and this will be done once the rear end time until the stock springs separate from the stock rear axle.

- 36. Install the tires and wheels and carefully lower the vehicle to the ground.

#### Rear end installation:

. To motalization moderationion.		
Driver side rear:		
Passenger side rear:		

on the driver side, install the stock brake line bracket to the measurements and compare to the pre-installation

### Post-installation measurements:

Driver side rear:	
Passenger side	rear:

- 38. To begin installation, block the front tires of the vehicle so rear of the vehicle and support the frame with a pair of jack side. Next remove the wheels and tires from both sides.
- 39. Position a pair of hydraulic floor jacks under the rear 33. Locate the new driver and passenger side sway barlaxle. Place one jack stand on the driver side and one on the relocation brackets. Also, locate the stock sway bar passenger side. Raise up on both hydraulic floor jacks at the
- Do not tighten at this point. Repeat procedure on the pas-the stock location and save the stock upper and lower hardware for later re-installation. Special note: Shocks are not included with this suspension system, shocks need 34. Locate (4) 7/16" x 1 1/2" bolts, (8) 3/8" USS flat washers to be ordered as a separate part number. Tuff Country
- 41. Working on the driver side, remove the (2) stock rear u-bolts. The stock rear u-bolts and hardware may be 35. Check and double check to make sure that all step were discarded. Set the stock upper u-bolt plate aside for later

Lower down approximately 4". Special note: Make sure not 49. Remove both hydraulic floor jacks from under the rear to over extended any brake lines or hoses when lower-laxle. ing axle.

- 43. Locate (2) new 4" lifted rear blocks. Working on the the ground. driver side, install (1) new 4" lifted block between the stock rear axle and the stock spring assembly. **Special note: The** 51. Move back to the front upper and lower control arm block needs to be installed towards the front of the the stock and new hardware to 95 ft lbs. vehicle. Repeat procedure on passenger side.
- 44. Raise up on both hydraulic floor jacks at the same time 52. Locate the sway bar end link hardware that was removed until the driver and passenger side stock spring assembly in step # 1. Working on the driver side, install the stock sway seats flush with newly installed 4" block.

If the vehicle that you are working on is a Dodge Ram and torque to 18 ft lbs. 2500 that does not have the 24 valve high output rear end please follow step # 45.

If the vehicle that you are working on is a Dodge Ram 2500 that has the 24 valve high output rear end or a Dodge Ram 3500, please follow step # 46.

45. Locate (4) new 9/16" x 3 1/2" x 15" round u-bolts. Locate (8) 9/16" u-bolt high nuts and (8) 9/16" u-bolt washers from hardware bag 916NW. Also, locate the stock upper u-bolt Congratulations, installation complete! plates. Working on the driver side, install (2) new 9/16" x 3 1/2" x 15" round u-bolts into the stock location and secure using the new 9/16" high nuts and washers. Torque to 120 ft lbs. Repeat procedure on passenger side.

### Photo # 30

46. Locate (4) new 9/16" x 4 1/8" x 17" round u-bolts. Locate (8) 9/16" u-bolt high nuts and (8) 9/16" u-bolt washers from using the new 9/16" high nuts and washers. Torque to 120 ft lbs. Repeat procedure on passenger side.

#### Photo # 30

- 47. Locate the new rear shocks. Special note: Shocks are not included with this suspension system, shocks need to be ordered as a separate part number, Tuff Country EZ — Ride Suspension recommends using a 33" fully extended nitrogen gas shock. Also, locate the stock upper and lower shock hardware. Install the new poly bushings into each end of the new shocks. Special note: Make sure to use a lithium or moly base grease prior to inserting the new bushings into the new shock. This will increase the life of the bushing as well as prevent squeaking. Install the proper shock sleeve into the upper and lower eyelets of the new shocks. Working on the driver side, install the new rear shocks absorbers into the stock location using the stock by the frame rail, the front sway bar end links need to be dishardware. Repeat procedure on passenger side. Make sure to use thread locker or lock tite and torque to 85 ft lbs.
- 48. Check and double check to make sure that all steps related with the rear end were performed properly. Check and double check to make sure that all stock and new hardware is torqued to proper torque specifications.

- 50. Install the tire wheels and carefully lower the vehicle to
- new 4" lifted block has a taper to it, the small end of the hardware and add some thread locker or lock tite and torque

#### Photo # 31 / Photo # 32

bar end link back to the stock sway bar and secure using the stock hardware. Make sure to add thread locker or lock tite

#### **Photo #33**

Move back to the new and stock hardware that connects the new sway bar relocation brackets to the stock frame rail and the stock sway bar to the new sway bar relocation brackets and add some thread locker or lock tite and torque the new and stock hardware to 38 ft lbs.

### Photo # 34

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 hardware bag 916NW. Also, locate the stock upper u-bolt sure that a re-torque is performed on all hardware associated plates. Working on the driver side, install (2) new 9/16" x 4 with this suspension system after the first 100 miles of instal-1/8" x 17" round u-bolts into the stock location and secure lation. 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.

> After completion of the installation, Tuff Country EZ-Ride Suspension highly recommends that the installer informs the customer that whenever they have their vehicle lifted in the air connected from the stock sway bar. If this is not done, damage will occur to the stock front end links.

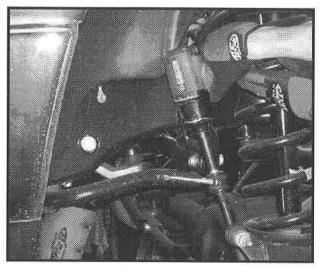


Photo #1

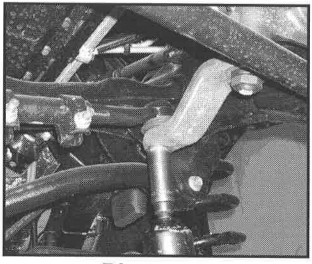


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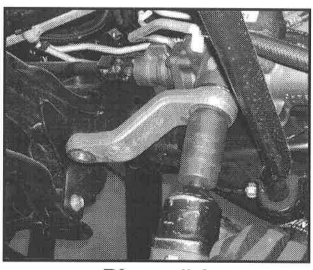


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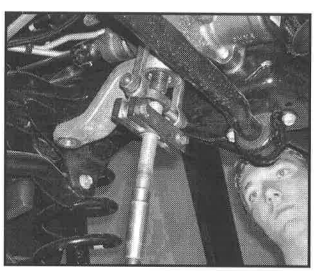


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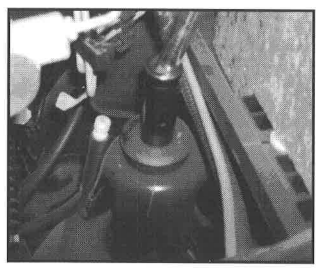


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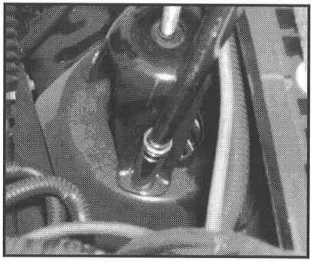


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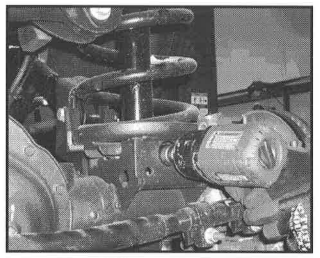


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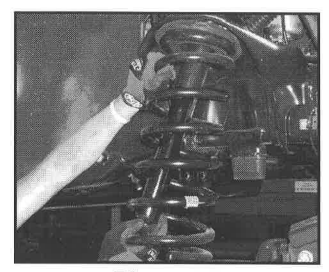


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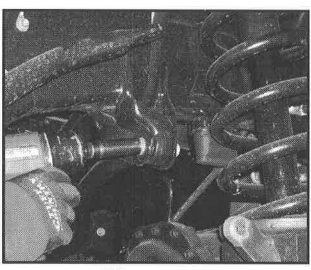


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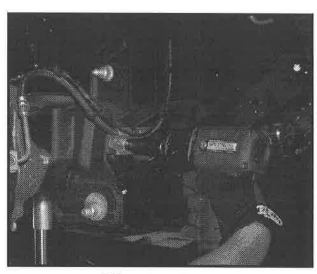
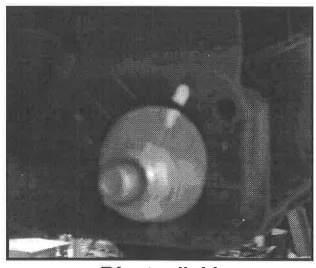


Photo # 10



**Photo # 11** 

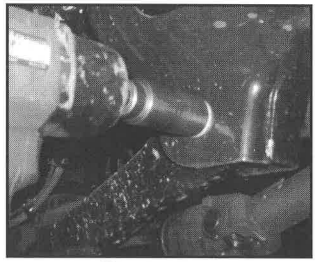


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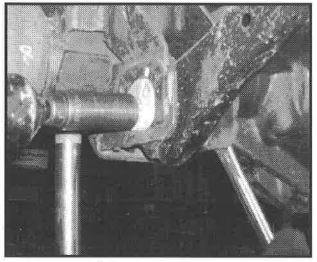


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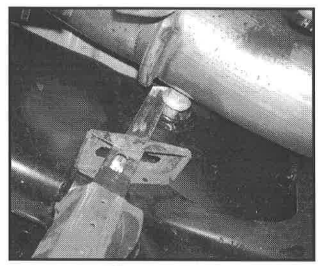


Photo # 14



Photo # 15

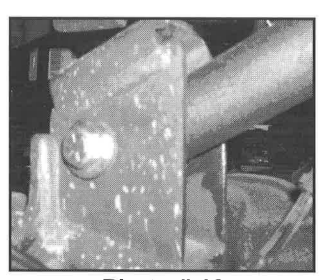


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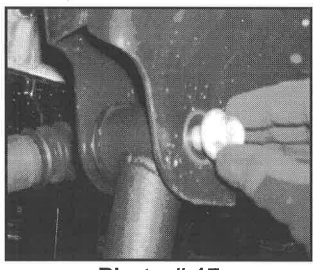


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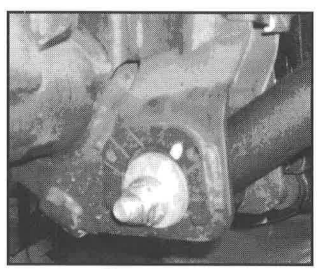


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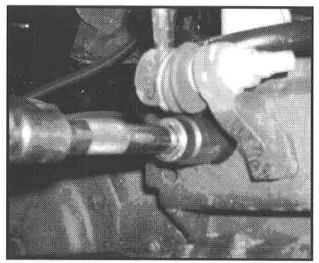


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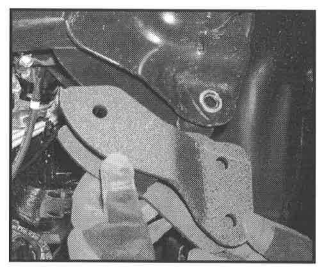


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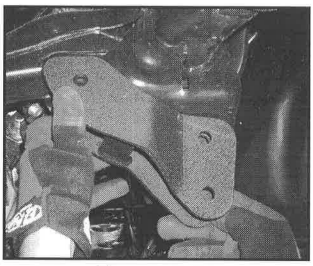


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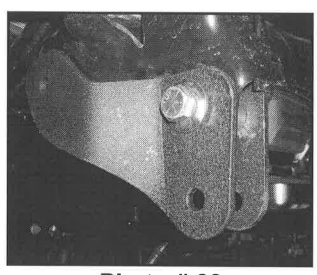


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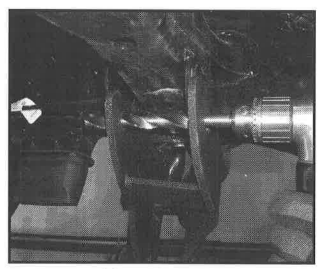


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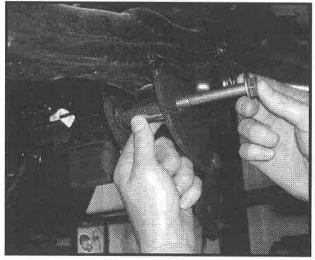


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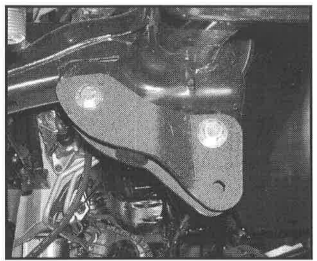


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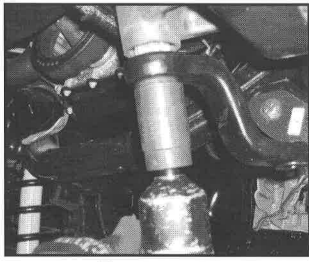


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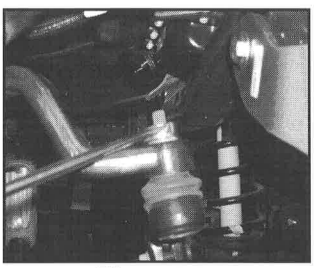


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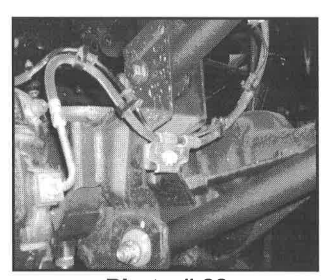


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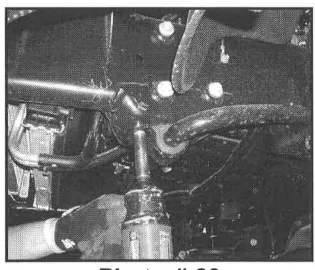


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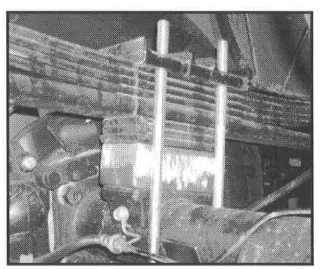


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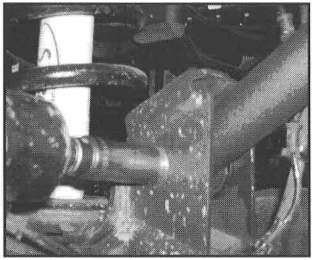


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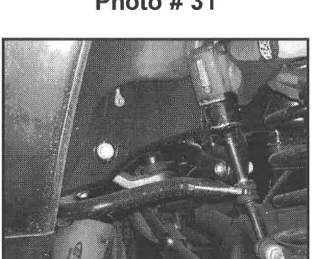


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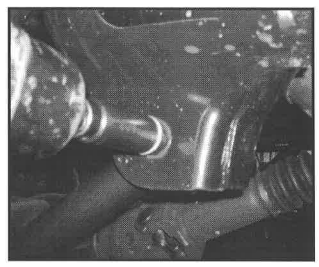


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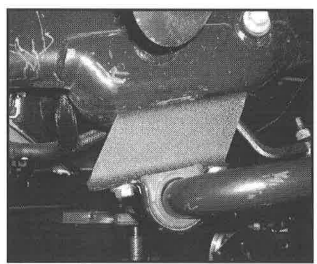
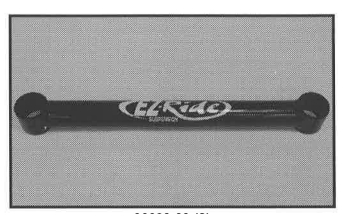


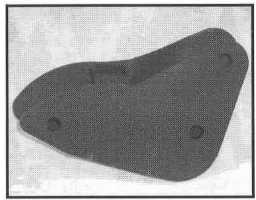
Photo # 34



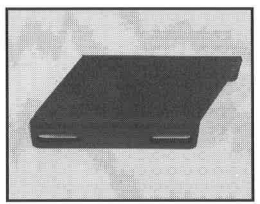
36000-02 (2) Upper control arms



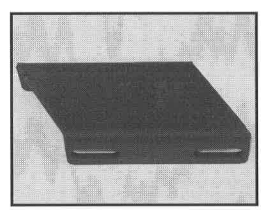
36000-03 (2) Lower control arms



36000-04 (1) Track bar relocation bracket



DODDSSWAY-01 (1)
DS sway bar relocation bracket



DODPSSWAY-01 (1)
PS sway bar relocation bracket