Parts contained in Box 1 of 3 Part #DescriptionOther19855-16Front cross member119855-17Rear cross member119855-18Front lateral compression arms221350Rear add-aleaf / kit box119855.18Hardware box119855.18Hardware box119855.18Hardware box119855.18Hardware box119855.18Hardware box119855.18Hardware box119855.19Differ front lateral compression arms22015.17DS differential relocation bracket11999-01Torsion bar cross member bracket11955.89-01DS front shock relocation bracket11955.95-11Lateral compression arm mounts219655.14Lateral compression arm mounts219655.14Lateral compression arm mounts219655.14Hardware bag119655.15Hardware bag119655.14Hardware bag119655.15Hardware bag119655.14Hardware bag119660INSTInstruction manual (lostaller copy)1169650INSTInstruction manual (lostaller copy)1169650INSTInstruction manual (lostaller copy)1169550.2MPassenger side knuckle119557.20MPassenger side knuckle119557.20MPassenger side knuckle119557.20M <td< th=""></td<>
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.

#### 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:

The stock wheels will not work in conjunction with this suspension system. New wheels with a 4.5" back spacing is required. Tuff Country recommends a 35x12.50 tire package. If larger than a 35x12.50 tire is installed on your vehicle in conjunction with part # 16960; 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.

After installation, some vehicle may encounter a front drive line vibration. If this is the case on the vehicle that you are working on, the stock front drive line may need to be rebalanced. If the stock front drive line is rebalanced and the vibration still occurs, a new front drive line may be needed.

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 23" fully extended nitrogen gas shock in the front and a 30" fully extended nitrogen gas shock in the rear.

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.

**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"	85—120 ft lbs.
5/8"	95—130 ft lbs.
3/4"	100—140 ft lbs.

Hardware bag 16955SL includes:		Bag # 4	
Description	<u>Quantity</u>	<u>Description</u>	<u>Quantity</u>
S10058 (.875" x .500" x 2.080")	4	9/16" x 1 3/4" Bolts	2
S10074 (.700" x .563" x 1.500")	4	9/16" unitorque nuts	2
S10082 (.875" x .563" x 2.080")	1	1/2" USS flat washers	8
	2	1/2 USS hat washers	0
S10110 (.750" x .563" x 9.500")	2		
Hardware bag 16955PL includes:		Bag # 5	
Description	Quantity	<u>Description</u>	<u>Quantity</u>
<u>Boothpilon</u>	duantity	5/8" x 4 1/2" bolts	2
PB6199 (bump stop)	2	5/8" x 5 1/2" bolts	2
PB2408 (poly bushing)	10	5/8" unitorque nuts	4
		9/16" USS flat washers	
MO2220 (poly bushing)	4	9/16 USS flat washers	8
PB106300018 (Sway bar bushing)	8		
S10113 (Sway bar end link washer)	8	Hardware bag 14959NB1 includes:	
PB8297 (front shock upper bushing)	4		
S10107 (front shock upper washer)	4	Description	Quantity
SUW-916 (9/16" u-bolt washer)	2	· · · · · · · · · · · · · · · · · · ·	
BLR01 (brake line relocation bracket)	2	1/2" x 1 1/2" bolts	6
	1	7/16" USS flat washers	12
5161B (5/16" x 1" bolt)	-		
14WA (1/4" USS flat washer)	2	1/2" unitorque nuts	6
516UN (5/16" unitorque nuts)	1		
LUBE (poly lube pack)	2	Hardware bag 916NW includes:	
Hardware bag 16955NB includes:		Description	<u>Quantity</u>
Bag # 1		9/16" u-bolt high nuts	8
Description	Quantity	9/16" u-bolt harden washers	8
		Special note: Before installation begins,	it is the
3/8" unitorque nuts	2	customers/installers responsibility to make	sure that
5/16" USS flat washers	2	all parts are on hand. If any parts are missi	
10 mm x 55 mm bolts	12		
10 mm x 60 mm all thread bolt	4	feel free to call one of our custome	er service
10 mm lock washers	16	representatives @ (801) 280-2777.	
1/4" USS flat washer	4		
3/8" x 3/4" self thread bolt	4	Special post installation procedure: Tuff Co	ountry EZ-
	4		
5/16" x 1" bolt	•	Ride Suspension highly recommends	
5/16" unitorque nuts	1	minimum of 1 pint, but no more that 1 1/ proper front differential fluid into the front of	
Bag # 2		To achieve this, you may have to fill the	differential
Description	<u>Quantity</u>	with it on its side or you may have to inse	
	-	through the vent tube opening. On occ	
7/16" x 1 1/2" bolts	10	customer may find burping of fluid coming	out of the
7/16" x 3" bolts	1	front vent tube.	
7/16" unitorque nuts	11		
3/8" USS flat washers	22	Recommended tools selection:	
	LL		
Bag # 3		Torsion bar puller	
Description	<u>Quantity</u>	(Part # 7822A / LSP code: 769 006 21) Cut off wheel	
		Sawzall	
1/2" x 2 1/4" bolts	2		
1/2" x 3 1/4" bolts	4	Torque wrench	
1/2" x 3 1/2" bolts	4	Standard socket set	
1/2" unitorque nuts	12	Standard wrench set	
7/16" USS flat washers	20		
		Metric socket set	
1/2" x 15" bolts	2	Metric wrench set	
		Tape measure	
		Hydraulic floor jacks	

Please follow instructions carefully:	procedure on the passenger side. Remove the stock torsion bar cross member from the stock location and set
Before installation begins, measure from the center of the hub, to the bottom of the fender well, and record measurements below.	aside for later re-installation. Photo # 5
Pre-installation measurements:	5. Working on the driver side, slide the stock torsion bar out of the stock rear lower control arm and set aside for later re-installation. Repeat procedure on passenger side.
Driver side front:	
Passenger side front:	6. Remove the stock lower skid plate and discard the stock
Driver side rear:	lower skid plate. Save the (2) stock mounting bolts for later
Passenger side rear:	re-installation. The rear mounting hardware may be
At the end of the installation take the same	discarded. Photo # 6
measurements and compare to the pre-installation	
measurements and compare to the pre-installation measurements.	7. Remove the stock upper skid plate from the stock
measurements.	location. Save the stock upper skid plate norm the stock
Post installation measurements:	hardware for later re-installation. Photo # 7
Driver side front:	
Passenger side front:	8. Working on the driver side, remove the stock shock from
Driver side rear:	the stock location. The stock shock and hardware may be
Passenger side rear:	discarded. Special note: New longer front shocks are
Front end installation:	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
1. To begin installation, block the rear tires of the vehicle so that the vehicle is stable and can't roll backwards. Safely lift	recommends using a 23" fully extended nitrogen gas shock. Repeat procedure on the passenger side. Photo # 8 / Photo # 9
the front of the vehicle and support the frame with a pair of	
jack stands. Place a jack stand on both the driver and the	9. Working on the driver side, remove the stock sway bar
passenger side. Next, remove the front wheels and tires from both sides.	end link from the stock location and discard the stock end
nom bour sides.	link and stock hardware. Repeat procedure on the
2. Working on the driver side, attach the torsion bar	passenger side.
removing tool to the stock torsion bar cross member,	Photo # 10
making sure that the unloading bolt in the center of the	
torsion bar removing tool is in the small divot of the stock	10. Working on the driver side, remove the stock nut that
torsion bar key. Adjust the torsion bar key up high enough	connects the stock outer tie rod ball joint to the stock
so that the stock small metal adjusting block and bolt can	steering knuckle. Set the stock nut aside for later
be removed. Set the stock torsion bar block and hardware	re-installation. Carefully break the stock taper on the stock
aside for later re-installation. Repeat procedure on	outer tie rod ball joint and remove the stock outer tie rod
passenger side.	from the stock knuckle. <b>Special note: Hitting the stock</b>
Photo # 1 / Photo # 2	knuckle with a hammer will make removal of the stock outer tie rod easier. Take special care not to rip or tear
2. Mark both targing here before removed as that they as	the stock outer tie rod ball joint dust boot. Repeat
3. Mark both torsion bars before removal so that they can be re-installed back into the same location. <b>Example:</b>	procedure on the passenger side.
Driver vs. Passenger and front vs. rear. Tap the stock	Photo # 11 / Photo # 12
torsion bars forward until the stock torsion bar cross	
member can be removed. Once you tap the stock torsion	11. Working on the driver side, remove the stock brake line
bar out of the stock torsion bar cross member, the stock	bracket that connects to the top of the stock steering
torsion bar key will fall out. Set the stock torsion bar key	knuckle and save the stock hardware. Next, remove the
aside for later re-installation. Repeat procedure on the	stock bolt that connects the stock brake line bracket to the
passenger side.	stock upper control arm, and save hardware for later
Photo # 3 / Photo # 4	re-installation. Repeat procedure on the passenger side.
	Photo # 13 / Photo # 14
4. Working on the driver side, remove the stock hardware	40 Merilian on the driver of the levels the ADO I'
that connects the stock torsion bar cross member to the	12. Working on the driver side, locate the ABS line quick
stock mounting point. Set the stock hardware aside for later	disconnect located above the stock upper control arm.
re-installation. Special note: The stock mounting point	Disconnect the ABS lines from each other. Also, disconnect the ABS line from any other mounting points on the stock
is on the inside of the stock frame rail. Repeat	

frame rail, stock upper control arm and the stock brake line bracket that was removed from the stock knuckle in step #	Photo # 26 / Photo # 27
11. Repeat procedure on the passenger side.	20. Working on the driver side, loosen but do not remove
Photo # 15 / Photo # 16	the stock nut that connects the stock lower control arm ball
Photo # 17 / Photo # 18	joint to the stock steering knuckle. Carefully break the stock
12 Working on the driver eide, remove the (2) stack halts	taper by striking the stock knuckle with a hammer. <b>Special</b>
13. Working on the driver side, remove the (2) stock bolts that connect the stock brake caliper to the stock knuckle.	note: Take special care not to damage the stock lower control arm ball joint or rip the stock lower control arm
Save the stock hardware for later re-installation. Using a	ball joint dust boot. For now, leave the stock lower
bungee cord, carefully tie the stock brake caliper up and	control arm attached to the stock knuckle. We want to
out of the way in the fender well. Special note: Take	just break the stock taper for now. Repeat procedure on
special care not to kink or over extend the stock brake	the passenger side.
<b>line.</b> Repeat procedure on the passenger side.	Photo # 28 / Photo # 29
Photo # 19 / Photo # 20	21. Working on the driver side, move back to the stock nuts
14. Working on the driver side, remove the stock rotor and	holding the stock upper control arm ball joint and the stock
set aside for later re-installation. Repeat procedure on the	lower control arm ball joint to the stock steering knuckle
passenger side.	and remove completely. Save the stock hardware for later
Photo # 21	re-installation. Carefully remove the stock hub assembly
15. Working on the driver side, remove the stock cap right	and the stock steering knuckle from the stock location and set aside for later re-installation. Repeat procedure on the
in the middle of the stock hub assembly. Set the stock cap	passenger side.
aside for later re-installation. Repeat procedure on the	percent gen en en
passenger side.	22. Working on the driver side stock hub assembly, remove
Photo # 22	the (3) stock bolts that connect the stock hub assembly to
16. Working on the driver side, remove the stock hardware	the stock steering knuckle. Save the stock hardware for later re-installation. Carefully remove the stock knuckle
that connects the stock axle to the stock hub assembly.	from the stock hub assembly. Special note: Striking the
Save the stock hardware for later re-installation. Repeat	stock hub assembly with a hammer will make removal
procedure on the passenger side.	easier. Also, take special care not to damage the stock
Photo # 23	hub assembly during removal. Set the stock hub
17. Working on the driver side, scribe a mark on the CV	assembly aside for further instructions. A new steering knuckle is used, the stock steering knuckle can be
plate and another directly across to the stock differential.	discarded. Repeat procedure on the passenger side
This will allow you to re-install the stock CV back into the	knuckle.
stock location at a later step. Repeat procedure on the	Photo # 30 / Photo # 31
passenger side.	00 Locate the new driver side stearing broughts. Using the
Photo # 24	<ol> <li>Locate the new driver side steering knuckle. Using the stock hardware that was removed from step # 22, secure</li> </ol>
18. Working on the driver side, remove the (6) stock bolts	the new driver side steering knuckle to the stock hub
holding the inner CV axle to the stock front differential.	assembly. Torque to 133 ft Ibs. Special note: make sure
Discard the stock hardware. Carefully remove the stock CV	to use thread locker or lock tite. Set the new driver side
axle from the stock location and set the stock CV axle aside	steering knuckle and hub assembly aside for further
for later re-installation. Special note: During the removal of the stock CV axle, take special care not to damage	instructions. Repeat procedure on the passenger side. <b>Photo # 32</b>
the threads of the CV axle or the CV axle dust boot.	1 11010 # 52
Repeat procedure on the passenger side.	24. Working on the driver side, remove the stock front and
Photo # 25	rear hardware that connects the stock lower control arm to
10 Warking on the driver eide lesson but do not remove	the stock location. Set the stock hardware and the stock
19. Working on the driver side, loosen but do not remove the stock nut that connects the stock upper control arm ball	lower control arm aside for later re-installation. Repeat procedure on the passenger side.
joint to the stock steering knuckle. Carefully break the stock	Photo # 33 / Photo # 34
taper by striking the stock knuckle with a hammer. Special	
note: Take special care not to damage the stock upper	25. Working on the driver side, remove the stock bolt that
control arm ball joint or rip the stock upper control arm	connects the lower rear portion of the stock front
ball joint dust boot. For now, leave the stock upper control arm attached to the stock knuckle. We want to	differential to the stock rear cross member. Save the stock hardware for later re-installation.
just break the stock taper for now. Repeat procedure on	Photo # 35
the passenger side.	

26. Working on the passenger side, remove the (2) stock	Photo # 45
bolts that connect the stock rear cross member to the stock	
passenger side rear lower control arm mounting point. The	33. Working on the passenger side, remove the (2) stock
(2) stock bolts may be discarded. Working on the driver	nuts that connect the passenger side of the stock front
side, remove the (2) stock bolts holding the stock rear cross	differential to the stock location and save the stock
member to the stock bracket that is welded to the stock rear	hardware for later re-installation.
lower control arm pocket. The (2) stock bolts and the stock	Photo # 46
rear cross member may be discarded.	
Photo # 36 / Photo # 37	34. Carefully lower down on both hydraulic floor jacks at the
	same allowing enough room to remove the front differential
27. Working on the driver side, measure 2 1/8" towards the	completely from the vehicle. With the help from a buddy,
inside of the vehicle from the stock rear lower control arm	carefully remove the front differential completely from
mounting point, scribe a mark on the stock rear cross	underneath the vehicle and set the stock front differential
member. Using a hacksaw or suitable cutting tool,	on the ground or on a work bench.
carefully cut off the stock rear cross member along the line	
that was scribed earlier in this step. The stock rear cross	35. Working on the driver side of the stock front differential
member may be discarded. Special note: When making	upper tab, measure 2" from the stock mounting point and
this cut, make sure that you cut all the way through the	scribe a mark on the stock front differential. Using a
stock rear lower control arm mounting point. If this cut	sawzall, carefully cut the upper tab off of the stock front
is not performed properly, the stock front differential	differential and discard.
will not seat properly when the front differential is	Photo # 47 / side view
<b>lowered into the new rear cross member.</b> Also, at this time, cut the rest of the stock bracket off the stock rear	Photo # 48 / pre cut view Photo # 49 / nose cut off of the front differential
lower control arm pocket. Take special care not to cut into	Flioto # 457 liose cut on of the front unreferitial
the stock rear lower control arm pocket. Special note: Tuff	36. Locate the new driver side differential relocation
Country EZ-Ride highly recommends not using a	bracket. Locate (2) PB2408 poly bushings from hardware
cutting torch when performing step. Clean and dress	bag 16955PL and (1) S10082 crush sleeve from hardware
up any exposed metal.	bag 16955SL. Install the new poly bushings and crush
Photo # 38 / Photo # 39	sleeve into the new driver side differential relocation
Photo # 40	bracket. Special note: Make sure to use a lithium or
	moly base grease prior to inserting the new bushings
28. Remove the stock front drive line from the stock front	into the new driver side differential relocation bracket.
differential. Carefully tie the stock front drive line up and out	This will increase the life of the bushing as well as
of the way. Save the stock hardware for later re-installation.	prevent squeaking.
Photo # 41 / Photo # 42	
	37. Locate (1) 7/16" X 3" bolt, (1) 7/16" unitorque nut and
29. Working on the passenger side of the stock front	
differential, locate the wiring harness that connects the	
4WD control panel to the front differential. Disconnect the	washers from hardware bag 16955NB1. Also, locate (1)
4WD wiring harness from the front differential. Tie the 4WD	S10120 sleeve that was packaged with the installer copy of
wiring harness up and out of the way. Special Note: Take	the instruction manual. Working on the front differential,
special care not to kink wiring. Also, disconnect the	remove the (4) stock differential mounting bolts that
4WD wire harness from any other attaching points of	connect to two halves of the front differential together. The
the front differential.	stock hardware may be discarded. Secure the new driver
Photo # 43	side differential relocation bracket to the stock front
30 Working on the driver side of the steek front differential	differential using the new 10 mm x 60 mm bolts and hardware. <b>Special note: Get all (4) new 10 mm x 60 mm</b>
30. Working on the driver side of the stock front differential, locate and pull the vent tube off of the differential.	bolts started but do not tighten at this point. Secure the
Photo # 44	lower portion of the new driver side differential relocation
	bracket to the stock front differential using the new 7/16" x
31. Place a pair of hydraulic floor jacks under the front	3" bolt and hardware and new spacer sleeve. Add some
differential, and carefully raise up on both hydraulic floor	thread locker or lock tite and torque to <b>34 ft. lbs.</b> Move back
jacks at the same time, until they come into contact with the	to the (4) new 10 mm x 60 mm bolts that hold the new
front differential.	driver side differential relocation bracket to the stock front
	differential and add some thread locker or lock tite and
32. Working on the driver side, remove the stock hardware	torque to 34 ft lbs. Special note: Make sure not to over
that connects the upper driver side tab of the stock front	tighten the stock and new hardware associated with
differential to the stock location. Save the stock hardware	the front differential. If bolts are over tightened, the
for later re-installation.	stock front differential could crack. Also, Tuff Country

EZ-Ride Suspension highly recommends adding a minimum of 1 pint, but no more that 1 1/2 pints, of proper front differential fluid into the front differential. To achieve this, you may have to fill the differential with it on its side or you may have to insert the fluid through the vent tube opening. On occasion, the	removed in step # 24. Install the new front cross member to the stock front lower control arm pockets and secure using the stock hardware. <b>Special note: Make sure to install</b> <b>the stock hardware from the front of the vehicle</b> <b>towards the rear of the vehicle. Do not tighten at this</b> <b>point.</b>
customer may find burping of fluid coming out of the front vent tube.	Photo # 57
Photo # 50 38. Working on the passenger side stock mounting location on the stock front differential, carefully cut off the passenger side rear corner of the stock mounting surface. Photo # 51 / Photo # 52	44. Carefully lower down on the hydraulic floor jack holding the driver side of the stock front differential until the front differential seats properly into the rear cross member and the newly installed driver side differential relocation bracket can be installed to the front cross member.
39. Locate the new passenger side differential relocation bracket and the stock hardware that was removed from step # 33. Working on the passenger side, install the new passenger side differential relocation bracket into the stock upper location and secure using the stock hardware. Do	45. Locate the stock hardware that was removed from step # 32. Secure the newly installed front differential relocation bracket to the newly installed front cross member. Secure using the stock hardware. <b>Do not tighten at this point</b> . <b>Photo # 58</b>
not tighten at this point. Special note: There is a "F" cut out in this bracket, the "F" will go towards the front of the vehicle and also if you are standing on the passenger side wheel well looking at the new passenger side differential relocation bracket, you should not be able to see the mounting hardware. This	46. Locate the stock hardware that was removed from step # 25. Install the rear portion of the front differential into the tab on the newly installed rear cross member. Secure using the stock hardware. <b>Do not tighten at this point.</b> <b>Photo # 59</b>
will help you make sure that the bracket is installed properly.	47. Carefully remove the hydraulic floor jack that is holding the driver side of the stock front differential.
40. With the help from a buddy, carefully lift the modified front differential back onto a pair of hydraulic floor jacks and move the hydraulic floor jacks back underneath the vehicle so that the newly modified front differential can be re-installed.	48. Locate (2) $5/8$ " x 4 $1/2$ " bolts, (2) $5/8$ " x 5 $1/2$ " bolts, (8) 9/16" USS flat washers and (4) $5/8$ " unitorque nuts from hardware bag 16955NB5. Also, locate the stock lower control arms that were removed from step # 24. Working on the driver side, install the stock lower control arm into the newly installed front cross member and secure using the
41. Locate (2) 9/16" x 1 3/4" bolts, (4) 1/2" USS flat washers and (2) 9/16" unitorque nuts from hardware bag 16955NB4. Carefully install the passenger side of the stock front differential to the previously installed passenger side differential drop bracket. Secure using the new 9/16" x 1 3/4" bolts and hardware. <b>Do not tighten at this point.</b> Also at this time, remove the hydraulic floor jack holding the	new 5/8" x 4 1/2" bolt and hardware. <b>Do not tighten at this</b> <b>point.</b> Install the stock lower control arm into the newly installed rear cross member and secure using the new 5/8" x 5 1/2" bolt and hardware. <b>Do not tighten at this point.</b> Repeat procedure on the passenger side. <b>Photo # 60</b>
passenger side of the differential ONLY. Make sure not to remove the hydraulic floor jack holding the driver side of the front differential at this time. Photo # 53 / Photo # 54	49. Using a hydraulic floor jack, carefully raise up on the front portion on the newly installed front cross member until the newly installed front cross member sits flush with the stock front cross member.
42. Locate the new rear cross member. Also, locate the stock lower control arm rear mounting hardware that was removed in step # 24. Install the new rear cross member to the stock rear lower control arm pockets and secure using the stock hardware. Special note: Make sure to install the stock hardware from the front of the vehicle towards the rear of the vehicle. Do not tighten at this point.	50. Locate (2) stock upper skid plate lower bolts that were removed from step # 6. Working on the driver side, secure the newly installed front cross member to the stock front cross member using the stock hardware. <b>Torque to 38 ft</b> <b>Ibs. Special note: Make sure to use thread locker or</b> <b>lock tite.</b> Repeat procedure on the passenger side. Carefully remove the hydraulic floor jack from under the front cross member.
Photo # 55 / Photo # 56	Photo # 61 / Photo # 62
43. Locate the new front cross member. Also, locate the stock lower control arm front mounting hardware that was	51. Move back to the stock and new hardware that is attaching the new passenger side differential relocation

bracket to the stock location and the stock differential and add some thread locker or lock tite and torque the stock hardware to 75 ft lbs. and the new 9/16" hardware to <b>85 ft</b> <b>Ibs.</b>	16955PL. Also, locate (2) 3/8" unitorque nuts and (2) 5/16" USS flat washers from hardware bag 16955NB1. Working on the driver side rear pocket of the newly installed rear cross member, secure the new poly bump stop using the
Photo # 63	new 3/8" hardware. Make sure to use thread locker or lock tite and torque to <b>28 ft lbs.</b> Repeat procedure on the
52. Locate the new 6" integrating skid plate. Also, locate (6) 1/2" x 1 1/2" bolts, (12) 7/16" USS flat washers and (6) 1/2" unitorque nuts from hardware bag 14959NB1. Install the	passenger side. Photo # 73 / Photo # 74
new 4" integrating skid plate to the front and rear cross members and secure using the new 1/2" x 1 1/2" bolts and hardware. <b>Do not tighten at this point.</b> <b>Photo # 64</b>	61. Locate the new driver side steering knuckle and the stock hub assembly. Also, locate the stock hardware for the upper control arm ball joint and the lower control arm ball joint that was removed in step # 21. Using the stock hardware, secure the new driver side steering knuckle and
53. Working on the driver side, move back to the stock hardware attaching the new front cross member into the stock lower control arm pocket and add some thread locker or lock tite and torque to <b>105 ft lbs.</b> Repeat procedure on the passenger side. <b>Photo # 65</b>	stock hub assembly to the stock upper control arm ball joint and the stock lower control arm ball joint using the stock hardware. Torque the stock upper control hardware to <b>74 ft</b> <b>Ibs.</b> and the stock lower control arm hardware to <b>101 ft lbs.</b> Make sure to use thread locker or lock tite. Repeat procedure on the passenger side using the passenger side steering knuckle.
54. Working on the driver side, move back to the stock hardware attaching the new rear cross member into the stock lower control arm pocket and add some thread	Photo # 75 / Photo # 76 Photo # 77 / Photo # 78
locker or lock tite and torque to <b>105 ft lbs.</b> Repeat procedure on the passenger side. <b>Photo # 66</b>	62. Locate the stock CV axles that were removed from step # 18. Working on the driver side, carefully install the stock CV axle back into the stock hub assembly. Repeat procedure on the passenger side.
55. Working on the driver side, move back to the stock hardware attaching the newly installed driver side differential relocation bracket to the newly installed front cross member and add some thread locker or lock tite and torque to <b>75 ft lbs.</b> <b>Photo # 67</b>	63. Locate (2) axle half shaft spacers. Also, locate (12) 10 mm x 55 mm hex bolts and (12) 10 mm lock washers from hardware bag 16955NB1. Working on the driver side, install (1) new axle spacer between the stock front differential and the stock CV axle. Secure using the new 10
56. Working on the driver side, move back to the stock hardware attaching the rear portion of the stock front differential to the newly installed rear cross member and add some thread locker or lock tite and torque to <b>75 ft lbs. Photo # 68</b>	mm x 55 mm bolts and hardware. Make sure to use thread locker or lock tite and torque to 65 ft. lbs. Special note: Make sure that the stock axle is re-installed back into the stock location on the stock front differential. Refer to the scribe mark that was made in step # 17. Repeat on the passenger side. Photo # 79
57. Move back to the new hardware attaching the new skid plate to the front and rear cross member and add some thread locker or lock tite on all (6) bolts and torque all (6) bolts to <b>70 ft lbs.</b> Photo # 69 / Photo # 70	64. Locate the stock hardware that connects the stock front axle to the stock hub assembly that was removed in step # 16. Working on the driver side, secure the stock front axle to the stock hub assembly using the stock hardware. Make
58. Reconnect the 4WD wiring to the front differential. Also, reconnect any other vent hoses and/or wiring that was connected to the stock front differential. <b>Photo # 71</b>	sure to use thread locker or lock tite and torque to <b>112 ft.</b> <b>Ibs.</b> Also, re-install the hub assembly center cap that was removed from step # 15. Repeat procedure on the passenger side. <b>Photo # 80</b>
59. Locate the stock front drive line hardware that was removed in step # 28. Re-install the stock front drive line to the stock front differential using the stock hardware. Make sure to use thread locker or lock tite and torque to <b>18 ft lbs. Photo # 72</b>	65. Working on the driver side, reconnect the stock ABS lines back together. Also reconnect all other stock mounting points on the stock ABS line. Repeat procedure on the passenger side. Photo # 81
60. Locate (2) poly bump stops from hardware bag	66. Locate the stock rotors that were removed in step # 21.

Working on the driver side, install the stock rotor into the stock location. Repeat procedure on the passenger side.	Photo # 88
67. Locate the stock brake caliper hardware that was removed in step # 13. Working on the driver side, re-install the stock brake caliper to the newly installed knuckle and secure using the stock hardware. Make sure to use thread locker or lock tite and torque to 76 ft. Ibs. Repeat procedure on the passenger side.	72. Move back to the new 7/16" x 1 1/2" bolt holding the new driver side shock relocation bracket to the stock bump stop on the stock lower control arm and add some thread locker or lock tite and torque to <b>42 ft lbs.</b> Repeat procedure on the passenger side. <b>Photo # 89</b>
68. Locate the stock brake line hardware that was removed in step # 11. Working on the driver side, attach the stock brake line bracket to the stock upper control arm and secure using the stock hardware. Make sure to use thread locker or lock tite and torque to <b>18 ft lbs.</b> Now working on the inside of the newly installed driver side knuckle, reconnect the stock brake line bracket to the new driver side knuckle. Secure using the stock hardware. Make sure	73. Working on the driver side and using a sawzall or a die grinder, carefully cut off the front corner of the stock front bump stop. This will allow clearance so the front shock does not contact the front corner of the stock front bump stop. Special note: Make sure to check that there is clearance once the new shock is installed. If contact occurs, carefully cut more out of the front corner of the stock front bump stop. Repeat procedure on the passenger side.
to use thread locker or lock tite and torque to 18 ft lbs.	Photo # 90
Repeat procedure on the passenger side. Special note: If need be, the stock bracket line bracket that wraps around the stock brake line may need to be opened up so that the brake line does not get kinked. Photo # 82 / Photo # 83	74. Locate the new front shocks. <b>Special note: New</b> longer front 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 23" fully extended
69. Locate the new driver and passenger side front shock relocation bracket. Locate (2) 1/2" USS flat washers from hardware bag 16955NB4. Locate (2) SUW-916 u-bolts washers from hardware bag 16955PL. Locate (2) 1/2" x 3 1/4" bolts, (4) 7/16" USS flat washers and (2) 1/2" unitorque nuts from hardware bag 16955NB3. Working on the driver side, install the new driver side shock relocation bracket into the stock shock location on the stock lower control arm. Secure using the new 1/2" x 3 1/4" bolts and hardware. <b>Do</b> <b>not tighten at this point. Special note: We want to</b> <b>install (1) 9/16" u-bolts washer as a spacer between the</b> <b>new bracket and the front of the stock location. Please</b> <b>see photo # 84 for proper washer placement. Also, we</b> <b>want to use (1) 1/2" USS flat washer as a spacer</b> <b>between the new bracket and the rear of the stock</b> <b>location. Please see photo # 85 for proper washer</b> <b>placement.</b> Repeat procedure on the passenger side. <b>Photo # 84 / Photo # 85</b> 70. Locate (2) 7/16" x 1 1/2" bolt, (4) 3/8" USS flat washers and (2) 7/16" unitorque nuts from hardware bag 16955NB2.	nitrogen gas shock. Locate the new lower poly bushings and proper shock sleeves that are packaged with the new shocks and install the new lower shock bushings and proper shock sleeves into the lower eyelet of the new shocks. Special note: If need be, locate (2) S10074 sleeves from hardware bag 16955SL. Make sure to use a lithium or moly base grease prior to inserting the new lower shock bushings and sleeves into the new lower shock eyelet. This will increase the life of the bushing as well as prevent squeaking. Locate (4) PB8297 upper shock bushings and (4) S10107 upper shock washers from hardware bag 16955PL. Working on the driver side, install the new shock into the stock upper location and secure using the new shock nut that was packaged with the new shock. Also, make sure to use the new upper shock bushings and upper shock washers. Torque to 28 ft Ibs. Repeat procedure on the passenger side. Tuff Country EZ-Ride Suspension highly recommends that the shocks are installed with shock boots. If shock boots are not installed, damaged my occur to the piston of the new shock.
Working on the driver side, push the new driver side shock relocation bracket towards the inside of the vehicle and using the driver side shock relocation bracket as a guide, drill a $7/16$ ° hole into the stock lower control arm hump stop	75. Locate (2) $1/2^{\circ}$ x 3 $1/4^{\circ}$ bolts, (4) $7/16^{\circ}$ USS flat washers and (2) $1/2^{\circ}$ unitorque nuts from hardware bag

#### bracket to the stock lower control arm using the new 7/16" x 1 1/2" bolt and hardware. **Do not tighten at this point. Photo # 86 / Photo # 87**

location. Secure the new driver side shock relocation

71. Move back to the new 1/2" x 3 1/4" bolt holding the new driver side shock relocation bracket into the stock location and add some thread locker or lock tite and torque to **80 ft Ibs.** Repeat procedure on the passenger side.

hardware bag 16955NB4. Working on the driver side, secure the bottom of the new shock to the newly installed shock relocation bracket using the new 1/2" x 3 1/4" bolt and hardware. Make sure to use thread locker or lock tite and torque the lower 1/2" bolt to 80 ft Ibs. Special note: When installing the new shock into the lower shock relocation bracket, make sure to use (1) 1/2" USS flat washers as a spacers on the front lower portion of the new shock relocation bracket. Repeat procedure on the

passenger. Special note: After the installation of the new front shock, check to make sure that there was enough cut out of the stock bump top in step # 73 to ensure that there is proper clearance between the new front shock and the stock bump stop bracket. If there is contact between the new front shock and the stock bump stop bracket, carefully cut off the corner of the stock bump stop bracket for proper shock clearance.

#### Photo # 91

76. Locate (2) 1/2" x 15" bolts and (2) 1/2" unitorque nuts from hardware bag 16955NB3. Locate (2) new sway bar end links from hardware bag 16955SL. Also, locate (8) sway bar end link bushings and (8) sway bar end link washers from hardware bag 16955PL. Working on the driver side, install the new sway bar end link and hardware into the stock location. **Do not tighten at this point.** This bolt will be torqued to proper torque settings once the weight of the vehicle is on the ground. Repeat procedure on passenger side.

#### Photo # 92

77. Locate the stock outer tie rod ball joint hardware that was removed from step # 10. Working on the driver side, install the stock outer tie rod to the new steering knuckle using the stock hardware. Make sure to use thread locker or lock tite and torque to 53 ft. Ibs. Special note: The new steering knuckle has a reverse taper on it where the stock outer tie rod mounts to it, make sure to install the outer tie rod the proper way. The stock outer tie rod nut will now be installed on the bottom side of the new steering knuckle. Repeat procedure on the passenger side.

### Photo # 92

78. Locate (2) new torsion bar cross member relocation brackets. Locate (4) MO2220 poly bushings from hardware bag 16955PL. Also, locate (2) S10074 sleeves from hardware bag 16955SL. Install the new poly bushings and sleeves into the new torsion bar cross member relocation brackets. Special note: Make sure to use a lithium or moly base grease prior to inserting the new bushings and sleeves into the new torsion bar cross member relocation brackets. This will increase the life of the bushing as well as prevent squeaking.

79. Working on the driver side, hold the new torsion bar cross member relocation bracket to the new location on the stock frame rail. Special note: Using the larger cut out holes in the torsion bar cross member relocation bracket over the stock rivets on the bottom of the stock frame rail with help center the new torsion bar cross member relocation bracket. With the new torsion bar cross member relocation bracket. With the new torsion bar cross member relocation bracket in place, use a pair of vice grips and secure the new torsion bar drop bracket to the stock frame rail. Using the new torsion bar cross member relocation bracket as a guide, carefully drill (4) 7/16" holes into the stock frame. (2) on the side of the frame rail and (2) on the bottom. Special note: take special care not to drill

into any stock hoses and/or lines running down the inside of the stock frame rail. Remove the pair of vice grips that is holding the new torsion bar cross member relocation bracket to the frame rail. Repeat procedure on the passenger side of the vehicle.

80. Locate (8)  $7/16" \ge 1/2"$  bolts, (16) 3/8" USS flat washers and (8) 7/16" unitorque nuts from hardware bag 16955NB2. Working on the driver side, secure the new driver side torsion bar cross member relocation bracket to the stock frame rail using the new  $7/16" \ge 1 1/2"$  bolt and hardware. Do not tighten at this point. Repeat procedure on the passenger side.

# Photo # 93 / photo # 94

81. Locate the stock torsion bars that were removed from step # 5. Refer to the marks that were made in step # 3. This will allow you to re-install the stock torsion bars back into the stock location. **Example: Driver vs. Passenger and Front vs. Rear.** Working on the driver side, slide the stock torsion bar back into the stock rear lower control arm. Slide the stock torsion bar far enough forward so that the stock torsion bar cross member can be re-installed. Repeat procedure on the passenger side.

82. Locate the stock torsion bar cross member and stock hardware that was removed from step # 4. Install the stock torsion bar cross member to the newly installed torsion bar cross member relocation brackets and secure using the stock hardware. Make sure to use thread locker or lock tite and torque to **90 ft lbs.** 

# Photo # 95

83. Move back to the new 7/16" x 1 1/2" bolts attaching the new driver and passenger side torsion bar cross member relocation bracket to the stock frame rail and add some thread locker of lock tite and torque all (8) bolts to **70 ft lbs**.

84. Locate the stock torsion bar keys that were removed in step # 3. Working on the driver side, install the stock torsion bar key back into the stock location in the stock torsion bar cross member. Slide the stock torsion bar back into the previously installed torsion bar key. Repeat procedure on the passenger side. Special note: Make sure that the torsion bars are installed in the stock location in the stock lower control arm and the stock torsion bar key. Refer to the marks that were scribed in step # 3.

85. Locate the torsion bar adjusting blocks and hardware that was removed from step # 2. Working on the driver side, attach the torsion bar removing tool to the stock torsion bar cross member, making sure that the unloading bolt in the center of the torsion bar removing tool is in the small divot of the stock torsion bar key. Adjust the torsion bar key up high enough so that the stock small metal adjusting block and bolt can be re-installed back into the stock location. Remove the torsion bar removal tool from the stock torsion bar cross member. **Special note: Set the driver and the passenger side torsion bar bolt so that there is 3/4" of** 

thread showing between the head of the bolt and the adjusting block. Repeat on the passenger side.	Photo # 96 / driver side shown
86. Locate (2) front lateral compression arms. Locate (8) PB2408 poly bushings from hardware bag 16955PL. Also, locate (4) S10058 crush sleeves from hardware bag 16955SL. Install the new poly bushings into each end of the new front lateral compression arms. Next, install the new crush sleeve into the newly installed poly bushings. <b>Special note: Make sure to use a lithium or moly base</b> <b>grease prior to inserting the new bushings and sleeves</b> <b>into the new front lateral compression arms. This will</b>	90. Working on the driver side, using the newly installed rear lateral compression arm bracket as a guide, carefully drill a 5/16" hole into the stock cross member. Special note: There are (2) 3/8" holes in the new rear lateral compression arm mounting bracket, use the rear hole as a guide. The stock transfer case cross member is boxed in, so you only need to drill through the bottom wall of the cross member. Make sure not to drill all the way through the stock transfer case cross member. Repeat procedure on the passenger side, using the rear
increase the life of the bushing as well as prevent squeaking.	hole in the new rear lateral compression arm bracket as a guide. Photo # 96 / driver side shown
If the vehicle that you are working on has the stock	
transfer case bolted to the bottom of the stock frame	91. Locate (2) 3/8" x 3/4" self threading bolt from hardware
rail, please follow steps 87 — 92.	bag 16955NB1. Working on the driver side, install the new 3/8" x 3/4" self threading bolt into the previously drilled
If the vehicle that you are working on has the stock transfer case bolted to brackets that are welded to the inside of the stock frame rail, please follow steps 93 —	5/16" hole. Torque to <b>28 ft lbs.</b> Make sure to sure thread locker or lock tite. Repeat procedure on the passenger side.
97.	
87. Locate (2) 1/2" x 3 1/2" bolts, (4) 7/16" USS flat washers and (2) 1/2" unitorque nuts from hardware bag 16955NB3. Working on the driver side, install the new lateral compression arm into the lateral compression arm mounts located on the previously installed rear cross member. Secure using the new 1/2" x 3 1/2" bolts and hardware. <b>Do not tighten at this point.</b> Let the new lateral compression arm hang. Repeat procedure on the passenger side.	92. Locate (2) $1/2$ " x 3 $1/2$ " bolts, (4) $7/16$ " USS flat washers and (2) $1/2$ " unitorque nuts from hardware bag 16955NB3. Working on the driver side, install the new lateral compression arm to the previously installed rear lateral compression arm mount and secure using the new 1/2" x 3 $1/2$ " bolts and hardware. Make sure to use thread locker or lock tite. Torque to <b>85 ft lbs</b> . Move back to the new 1/2" x 3 $1/2$ " bolts holding the new lateral compression arms to the newly installed rear cross member and add some thread locker or lock tite and torque to <b>85 ft lbs</b> .
99 Warking on the driver side, remove and discord the	Photo # 97 / front location
88. Working on the driver side, remove and discard the stock bolt and hardware that connects the stock transfer case cross member to the stock transfer case cross member frame support bracket.	Photo # 98 / driver side rear location Photo # 99 / passenger side rear location If the vehicle that you are working on has the stock
	transfer case bolted to the bottom of the stock frame
89. Locate (2) new rear lateral compression arm mounts.	rail, please skip to step # 98.
Locate (2) 1/2" x 2 1/4" bolts, (4) 7/16" USS flat washers and (2) 1/2" unitorque nuts from hardware bag 16955NB3. Working on the driver side, secure the new lateral compression arm mount to the stock transfer case cross member using the new 1/2" x 2 1/2" bolt and hardware. The mount will be located where you removed the stock bolt in step # 88. Special note: Make sure that the new rear lateral compression mount is parallel to the stock frame rail. Lift the new lateral compression arm up to see if it will be able to mount to the new rear lateral compression arm mount if the hole lines up to reque to 70 ft	93. Locate (2) $1/2$ " x 3 $1/2$ " bolts, (4) $7/16$ " USS flat washers and (2) $1/2$ " unitorque nuts from hardware bag 16955NB3. Working on the driver side, install the new lateral compression arm into the lateral compression arm mounts located on the previously installed rear cross member. Secure using the new $1/2$ " x 3 $1/2$ " bolts and hardware. <b>Do not tighten at this point.</b> Let the new lateral compression arm hang. Repeat procedure on the passenger side.
compression arm mount, if the hole lines up, torque to <b>70 ft</b> <b>Ibs.</b> If the holes do not line up, slide the new rear lateral compression arm mount forward or rearward so that the new lateral compression arm will mount up to the new rear lateral compression arm mount. Make sure to use thread locker or lock tite. Repeat procedure on the passenger side. <b>Special note: The passenger side rear lateral</b> <b>compression arm mount will be mounted opposite of</b> <b>the driver side rear lateral compression arm mount.</b>	94. Locate (2) new rear lateral compression arm mounts. Also, locate (2) $1/2$ " x 3 $1/2$ " bolts from hardware bag 16955NB3. Working on the driver side, secure the previously installed lateral compression arm to the new rear lateral compression arm bracket using the $1/2$ " x 3 $1/2$ " bolt. For now, just use the bolt to hold the bracket to the lateral compression arm. Swing the lateral compression arm back towards the rear of the vehicle until the new rear lateral

compression arm bracket can be mounted to the stock transfer case cross member. Special note: Once the new rear lateral compression arm bracket is attached to the stock transfer case cross member and the new lateral compression arm is secured to the new rear lateral compression arm bracket, the new lateral compression arm should be parallel to the stock frame rail. Holding the new rear lateral compression arm bracket to the bottom side of stock transfer case cross member, remove the new 1/2" x 3 1/2" bolt that is holding the lateral compression arm to the new rear lateral compression arm bracket. Set the 1/2" x 3 1/2" bolt aside for later re-installation. Let the new lateral compression arm hang. Using the round holes in the new rear lateral compression arm mount as guides, scribe 2 marks on the bottom side of the stock transfer case cross member. Repeat procedure on the passenger side. Set the new rear lateral compression arm mount brackets aside for later re-installation.

95. Working on the driver side, carefully drill (2) 5/16" holes into the bottom side of the stock transfer case cross member. Repeat procedure on the passenger side.

96. Locate the new rear lateral compression arm bracket. Also, locate (4) 3/8" x 3/4" self threading bolts from hardware bag 16955NB1. Working on the driver side, secure the new rear lateral compression arm brackets to the bottom side of the stock transfer case cross member using the new 3/8" x 3/4" self threading bolts. Torque to **28 ft lbs.** Make sure to use thread locker or lock tite. Repeat procedure on the passenger side.

#### Photo # 100 / Driver side shown

97. Locate the (2) 1/2" x 3 1/2" bolts that were used in step # 94. Also, locate (4) 7/16" USS flat washers and (2) 1/2" unitorque nuts from hardware bag 16955NB3. Working on the driver side, install the new lateral compression arm to the previously installed rear lateral compression arm mount and secure using the new 1/2" x 3 1/2" bolts and hardware. Make sure to use thread locker or lock tite. Torque to **85 ft lbs.** Move back to the new 1/2" x 3 1/2" bolts holding the new lateral compression arms to the newly installed rear cross member and add some thread locker or lock tite and torque to **85 ft lbs.** 

#### Photo # 97 / front location Photo # 101 / driver side rear location Photo # 102 / passenger side rear location

98. Re-install the tires and wheels and carefully lower the vehicle to the ground.

99. Check and double check to make sure that all steps were performed properly and check again.

100. There are still a couple of steps that need to be completed on the front end but these steps will not be completed until the rear end installation is completed and the weight of the vehicle is on the ground. These steps include the tightening of the front sway bar end links and

the tightening of the new hardware that connects the stock lower control arms to the newly installed front and rear cross member.

## Front end installation complete:

## Rear-end installation:

101. 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 a jack stand on both the driver and passenger side. Next, remove the wheels and tires from both sides.

102. Working on the driver side, remove the stock shock from the stock location and save the stock hardware for later re-installation. The stock shock may be 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 30" fully extended nitrogen gas shock. Repeat procedure on the passenger side.

103. Locate (1) BLR01, (1) 5/16" x 1" bolt (2) 1/4" USS flat washers and (1) 5/16" unitorque nuts from hardware bag 16955PL. Working on the driver side, remove the emergency brake line bracket from the stock frame rail. Using the stock bolt, secure the BLR01 to the stock location. Make sure to use thread locker or lock tite and torque the stock bolt to **12 ft Ibs.** Now, install the stock emergency brake cable bracket to the newly installed BLR01 and secure using the new 5/16" x 1 1/2" bolt and hardware. Make sure to use thread locker or lock tite and torque to **18 ft Ibs.** 

### Photo # 103

104. Place a pair of hydraulic floor jacks under the rear differential and carefully raise up on both hydraulic floor jacks at the same time until they come into contact with the rear differential.

105. Remove the stock brake line bracket that connects the stock brake line bracket to the rear differential. Save the stock hardware for later re-installation. Also, at this time remove the stock brake line bracket that connects to the stock rear shock braket. Save the stock hardware for later re-installation.

106. Working on the driver side, remove the stock u-bolts from the stock location and discard the stock u-bolts and hardware. Set the stock upper and lower u-bolt plates a side for later re-installation. Repeat procedure on passenger side.

107. Carefully lower down both hydraulic floor jacks at the same time approximately 5". **Special note: Take special care not to over extend any brake lines and/or hoses.** 

	eyelet of the new shocks. Special note: Make sure to use
rear block. Repeat procedure on the passenger side.	a lithium or moly base grease prior to inserting the new
	lower shock bushings and sleeves into the new lower
108. Working on the driver side, place a pair of "C" clamp	shock eyelet. This will increase the life of the bushing as
vise grips on each side of the stock centering bolt. Carefully	well as prevent squeaking. Locate the upper and lower
	shock hardware that was removed from step # 102. Working
	on the driver side, install the new rear shock into the upper
	and lower stock location and secure using the stock
	hardware. Torque to 80 ft lbs. Make sure to use thread
	locker or lock tite. Repeat procedure on passenger side. Tuff
on passenger side.	Country EZ-Ride Suspension highly recommends that
	the shocks are installed with shock boots. If shock
	boots are not installed, damaged my occur to the piston
bolt and (2) 3/8" fine nut from box kit 81350. Install the new	
rear add-a-leaf into the stock spring assembly. Secure the	
new rear add-a-leaf to the stock spring assembly using the	
new 3/8" center bolt and nut. Torque to 28 ft. Ibs. Special	
note: If the new add-a-leaf that you are installing into the	114. Locate the (2) 1/4" USS flat washers from hardware bag
	16955NB1. Also, locate the stock rear bracket line hardware
	that was removed in step # 105. Working on the driver side
	rear shock bracket, re-install the stock brake line bracket to
	the stock rear shock bracket using the stock hardware and
	the 1/4" USS washers as spacers. This will ensure that the
add-a-leaf should be installed between the stock over-	
load and the stock spring pack. The stock overload is	
	115. Locate the new rear brake line relocation bracket from
	hardware bag 16955PL. Also, locate the stock brake line
	bracket hardware that was removed in step # 105. Install the
	new brake line relocation bracket to the stock rear
	differential cover and secure using the stock hardware. Do
	not tighten at this point and make sure to use thread locker
cutting tool, cut off the extra thread from the new centering	or lock tite.
bolt. Repeat procedure on passenger side.	
	116. Locate (1) 5/16" x 1" bolt, (2) 1/4" USS flat washers and
110. Locate (2) new 4" lifted blocks. Working on the driver	(1) 5/16" unitorque nuts from hardware bag 16955NB1.
	Install the stock brake line bracket to the newly installed
	brake line relocation bracket and secure using the new 5/16"
	x 1" bolt and hardware. Make sure to use thread locker or
	lock tite. Torque the new 5/16" x 1" bolt, hardware and the
same time until the stock spring assembly sits flush with the	
newly installed 4" lifted block.	117 Corofully romayo the (2) hydroydia flaat iaal frant weder
	117. Carefully remove the (2) hydraulic floor jack from under
112. Locate (4) 9/16" x 2 3/4" x 12 5/8" square u-bolts.	
Locate (8) 9/16" U-bolt high nuts and (8) U-bolt washers from	
	118. Install the tires and wheels and carefully lower the
lower u-bolt plates that were removed from step # 106.	
Working on the driver side, install the new u-bolts into the	
stock location and secure using the new 9/16" high nuts and	Step # 119 and # 120 needs to be performed with the
washers. Special note: Make sure to re-install the stock	
upper and lower u-bolt plates into the stock location.	
	119. Working on the driver side, move back to the new 5/8"
	hardware attaching the stock lower control arms to the newly
	installed front and rear cross members and add some thread
	locker or lock tite and torque to <b>125 ft lbs.</b> Repeat procedure
shocks, please contact Tuff Country or your local Tuff	
Country dealer and order the proper shocks. Tuff	
	120.Working on the driver side, move back to the newly
	installed sway bar end link bolt and add some thread locker
	or lock tite and torque to 55 ft lbs. Repeat procedure on the
the new shocks and install the new lower and upper shock	
bushings and proper shock sleeves into the lower and upper	

121. Check and double check to make sure that all steps were performed properly. And then check them again.

## 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.

Special post installation procedure: Tuff Country EZ-Ride Suspension highly recommends adding a minimum of 1 pint, but no more that 1 1/2 pints, of proper front differential fluid into the front differential. To achieve this, you may have to fill the differential with it on its side or you may have to insert the fluid through the vend tube opening. On occasion, the customer may find burping of fluid coming out of the front vent tube.



Photo # 1



Photo # 2



Photo # 3



Photo # 4



Photo # 5



Photo # 6



Photo # 7



Photo # 8

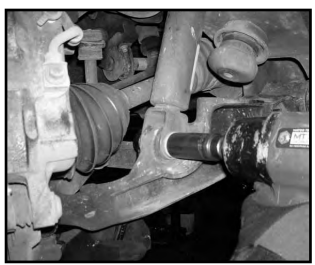


Photo # 9



Photo # 10



Photo # 11



Photo # 12



Photo # 13

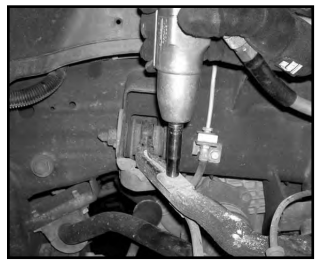


Photo # 14

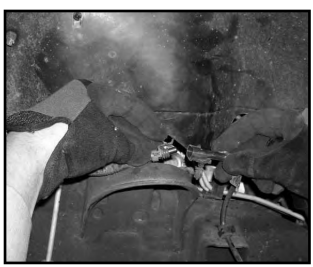


Photo # 15



Photo # 16



Photo # 17



Photo # 18



Photo # 19

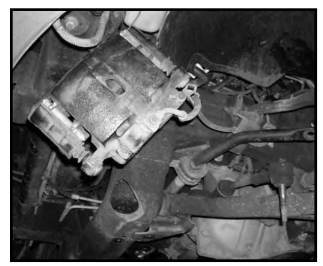




Photo # 21



Photo # 22



Photo # 23



Photo # 24



Photo # 25





Photo # 27



Photo # 28





Photo # 30



Photo # 31



Photo # 32



Photo # 33

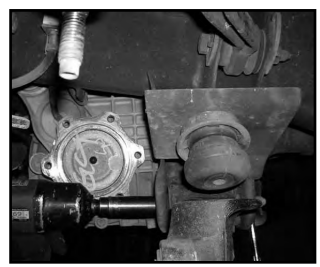


Photo # 34



Photo # 35



Photo # 36



Photo # 37





Photo # 39



Photo # 40



Photo # 41



Photo # 42



Photo # 43



Photo # 44



Photo # 45



Photo # 46

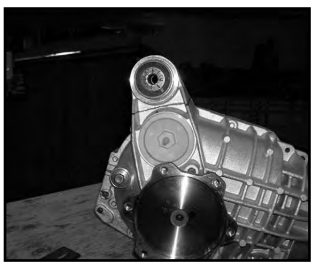


Photo # 47



Photo # 48

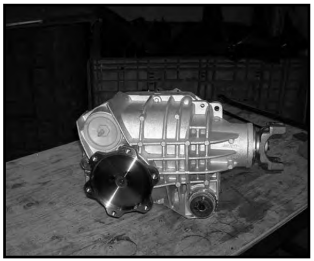


Photo # 49

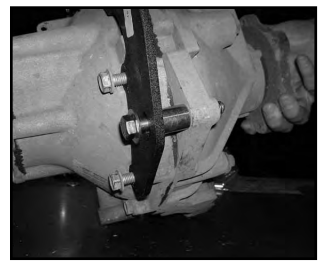




Photo # 51



Photo # 52



Photo # 53

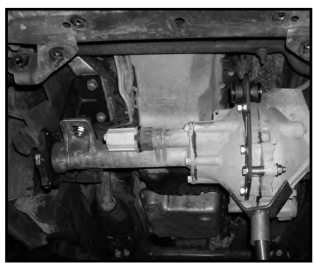


Photo # 54



Photo # 55





Photo # 57



Photo # 58

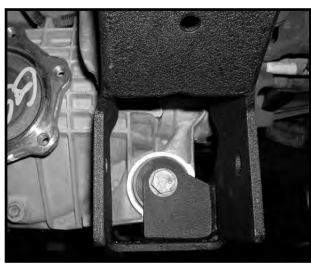


Photo # 59



Photo # 60



Photo # 61



Photo # 62



Photo # 63



Photo **#** 64



Photo #65

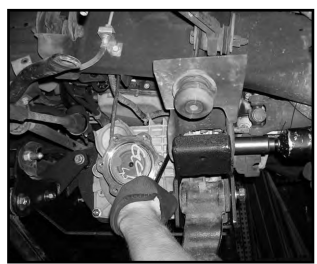


Photo # 66

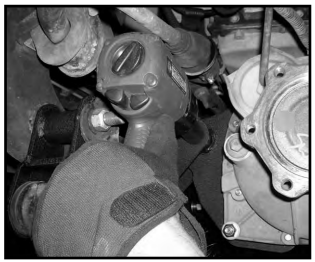


Photo # 67

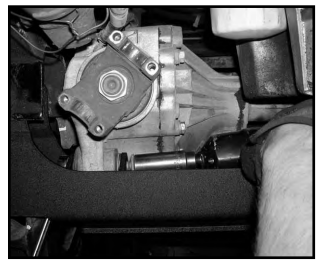




Photo # 69



Photo # 70



Photo # 71

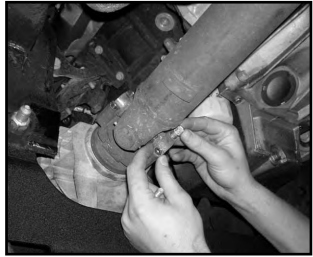


Photo # 72



Photo # 73



Photo # 74



Photo # 75



Photo # 76



Photo # 77



Photo # 78

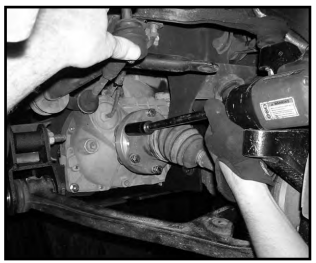


Photo # 79





Photo # 81

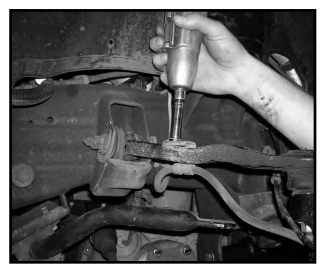


Photo # 82



Photo #83



Photo # 84



Photo # 85





Photo # 87



Photo # 88

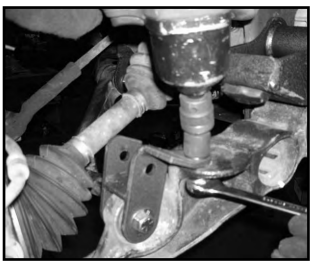




Photo # 90



Photo # 91



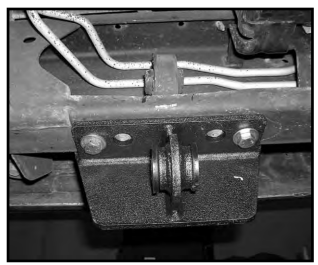


Photo # 93



Photo # 94





Photo # 96

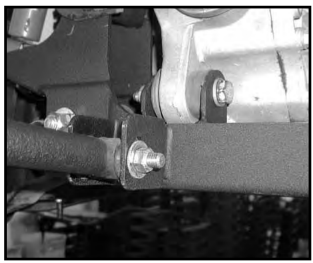
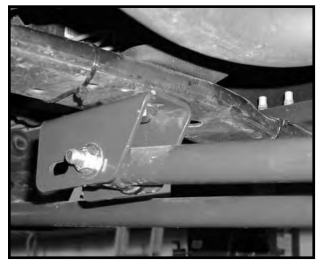


Photo # 97



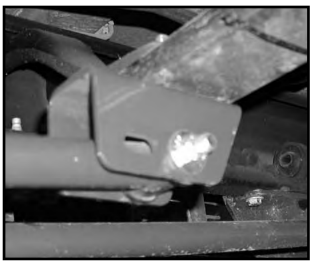


Photo # 99



Photo # 100



Photo # 101



Photo # 102



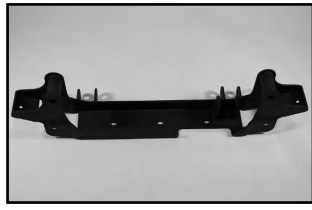
Photo # 103



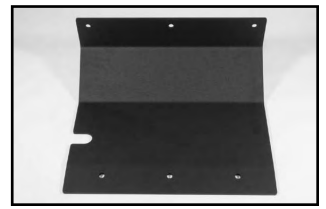
Photo # 104



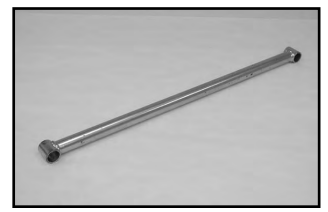
16955-16 (1) Front cross member



16955-17 (1) Rear cross member



16955-18 (1) 6" integrating skid plate



16955-10 (2) Front lateral compression arms



DSDIFF-01 (1) DS differential relocation bracket



TBD99-01 (2) Torsion bar relocation bracket



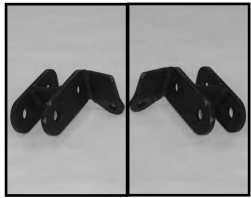
16955-11 (2) Front lateral compression arm mounts



14955-01M (1) Driver side knuckle



16955-06 (1) PS differential relocation bracket



DSFSB-01 (1) / PSFSB-01 (1) DS & PS front shock relocation bracket



9804 (2) 1" CV axle spacer



16955-02M (1) Passenger side knuckle