

IMPORTANT NOTICE!

UPPER REAR CROSSMEMBER (PART # DD5I-24) IS NOT NEED FOR THE 5.5 INCH DAKOTA LIFT KIT. PLEASE SKIP OVER # 27 IN THE TEXT AND ILLUSTRATION # 16 IN THE INSTRUCTION MANUAL. ANY QUESTIONS PLEASE CALL US AT 1 (800) 288 2190.

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INSTALLATION MANUAL

5.5" SUSPENSION SYSTEM 1998-99 DODGE DAKOTA (Front and Rear End)

SJ101199

**WARNING: TUFF COUNTRY EZ-RIDE SUSPENSION
HIGHLY RECOMMENDS THAT A CERTIFIED
MECHANIC PERFORMS THIS INSTALLATION.**

PART NO. DK51 / Dodge Dakota
PARTS LIST:

Qty.	Description	Part No.
1	Rear Cross Member	DD51-01
1	Front Cross Member	DD51-02
2	Upper Control Arm Drop Brackets	DD51-03
2	Lower Control Arm Drop Brackets-Rear	DD51-04
2	Lower Control Arm Drop Brackets-Front	DD51-05
1	Emergency Brake Cable Extensions (Dakota Only)	DD51-28
1	Differential Drop Bracket / Rear - Pass. Side	DD51-11
1	Differential Drop Bracket / Front - Pass. Side	DD51-12
1	Differential Drop Bracket / Rear - Driver Side	DD51-13
1	Differential Drop Bracket / Middle -Driver Side	DD51-14
1	Differential Drop Bracket / Front Driver Side	DD51-15
1	Differential Kicker Support / Driver Side	DD51-16
1	Differential Kicker Support / Pass. Side	DD51-17
1	Steering Assist	DD51-18
2	Upper Control Arm Rear support Bracket	DD51-19
1	Lateral Compression Arm Mount Plate	DD51-20
1	Steering Center Link	DD51-21
2	Lateral Compression Arms	DD51-22
4	Brake Line Relocating Brackets	DD51-23
1	Upper Cross Member - Rear	DD51-24
2	Torsion Bar Drop Plates - Cast Iron	DD51-25
2	Upper Control Arm Front Support Bracket	DD51-27
2	Sway Bar Drop Brackets / Rear (Dakota)	DD51-26
4	Lateral Compression Mounts	CS1-112
4	U-bolt - 9/16 x 2 9/16" x 11 5/8" - Square	5U-249S
1	U-bolt Nut and Washer Pack	916NW
1	Hardware Box	DD51-NB123
1	Poly Bushing Pack	D3IPL
1	Sleeve Pack	DD51SL
4	Bump Stops	BS1
2	Sert fittings	SERT
1	Differential fill plug	DD51-29
4	Sway Bar Endlink Bushings	9-8116
4	Sway Bar Endlink Sleeves	P99
2	3" Blocks	BL301
2	Rear add-a-leafs	TCI-R37
2	3/8" Centering Bolts	CB38
1	Instruction Sheet	DD51-INST

Warning

Do not install a body lift with this suspension system. If a body lift is installed, warranty will be void.

For all parts, please refer to Parts Description Pages, at the end of Installation Manual

WARNING

If you desire to return vehicle to stock height, save all stock components

Congratulations on your selection to purchase a Tuff Country 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.

***Important Notes:** Please read before beginning installation. OEM Manual should be used as a reference.

Important Notice: Due to the rotation of the front differential on this installation, the differential cover plate must be modified. See Installation step #10 for details. If this modification is not performed properly, severe damage will occur to the rear tail shaft bearing.

TUFF COUNTRY SUSPENSION highly recommends a qualified and or certified mechanic to perform this installation.

Check off parts list to be sure all parts are on hand. If any part is missing, you may call Tuff Country at: (800) 288-2190.

Read and understand all sections of instruction manual.

Use locktite on all bolts associated with this installation.

Recommended Tire Size: 33" x 12.5" x 15" or 285/75-16
Recommended Wheel Size 16 x 8 Medium offset

Front End Installation

Please following instructions carefully:

1. Safely lift vehicle by placing jack stands under frame rails.
2. Remove wheels and tires. Next remove differential skid plate.
3. Measure exposed threads on torsion bar adjustment and record for later use.

Record measurement here: _____

4. Remove the torsion bar adjuster bolt making sure to keep hands clear, **Warning: This is a free floating torsion bar and carries extreme tension.** Once adjuster bolt has been removed, remove the stock torsion bar adjuster arm and set aside. This part will not be re-installed. Repeat procedure on opposite side.

5. Mark both torsion bars before removal so that they can be re-installed back in the same position as removed. i.e. front and rear of torsion bar and driver side and passenger side of torsion bar. Tap torsion bars forward until torsion bar arms can be removed.

6. Slide torsion bars out of lower control arm and set aside for later re-installation.

7. Remove front shocks. Next remove brake line bracket from front brackets on driver side and passenger side making sure not to kink or bend.

8. Remove front sway bar and set aside for later re-installation.

9. Using a tie rod separating tool, remove tie rod ends from steering knuckle. Next, remove tie rod assembly from stock center link for later re-installation. Remove steering linkage from idler arm and pitman arm and save hardware, **Note: Be careful not to tear the boots on the idler and pitman arm.** Save steering linkage and tie rod ends. New steering linkage will be used, stock tie rod end will be re-installed at a later step.

10. Drain front differential and remove differential cover. **Note: Make certain that the differential is completely drained.** Next, locate the stock differential cover fill plug. Measure from the center of fill plug directly up 1 3/4" and scribe a mark. Now drill (1) 3/4" hole. Make sure to clean and clear any metal shavings or burrs. Set newly modified differential cover plate aside for later re-installation. **Warning: Due to the rotation of the front differential during this installation, modification of differential cover is required. This modification will ensure that the rear of the tail shaft bearing receives enough fluid. If this modification is not performed properly, severe damage will occur to rear tail shaft bearings.**

(See Illustration #1)

11. Remove the stock upper rear cross member located directly behind front differential **save hardware** and cross member. A new upper rear cross member will be install at a later step.

12. Next remove the stock bolts from the lower control arms on both the driver side and passenger side (both front and rear of control arms) and let lower control arms hang. **Note: New hardware will be used.**

(See Illustration #2)

13. **Front Lower Control Arm Brackets:** Install new front lower control arm drop bracket on driver side to stock front

lower control arm mounting point using (1) 7/16" x 4 1/2" bolt, (2) 7/16" washers and (1) 7/16" lock nut. Bolt through stock hole and new bracket, **let hang.** Install new front lower control arm drop bracket on passenger side to stock lower control arm mounting point using (1) 7/16" x 4 1/2" bolt, (2) 7/16" washers and (1) 7/16" lock nut. Bolt through stock hole and new bracket, **let hang.**

(See Illustration #3)

14. **Rear Lower Control Arm Brackets:** First locate (4) BS1 - Bump stop, (4) 3/8" lock nuts and (4) 3/8" flat washers. On driver side rear lower control arm drop bracket install (1) bump stop in the upper inner hole secure using 3/8" hardware. On the lower inner part of the bracket there are two holes, install (1) bump stop in the forward hole secure using 3/8" hardware. Install new rear lower control arm drop bracket on driver side to stock rear lower control arm mounting point using (1) 1/2" x 4 1/2" bolt, (2) 1/2" washers, (1) 1/2" lock nut. Bolt through stock hole and new bracket, **let hang.** On passenger side rear lower control arm drop bracket install (1) bump stop in the upper inner hole secure using 3/8" hardware. On the lower inner part of the bracket there are two holes, install (1) bump stop in the forward hole secure using 3/8" hardware. Install new rear lower control arm drop bracket on passenger side to stock lower control arm mounting point using (1) 1/2" x 4 1/2" bolt, (2) 1/2" washers, (1) 1/2" lock nut. Bolt through stock hole and new bracket, **let hang.**

(See Illustration #4)

15. **Front Cross Member:** Install new front cross member to stock front cross member. Secure using previously removed lower sway bar bolts. Do not fully tighten. **Note: Make certain that the threaded spud of new front cross member is toward the front of the vehicle.**

(See Illustration #5)

16. Install the new drivers side front lower control arm drop brackets to the front cross member. **Note: The front of the new driver side front lower control arm drop bracket will be installed on the outside of the new front cross member. The back of the new driver side front lower control arm drop bracket will be installed on the inside of the new front cross member.** Secure using (4) 7/16" x 1 1/2" bolt, (8) 7/16" washers and (4) 7/16" lock nuts. **Repeat procedure on passenger side. Do not fully tighten at this point.**

(See Illustration #6)

17. Go back to all hardware associated with the new front cross member, the new front lower control arm drop brackets and the new rear lower control arm drop brackets and torque to specs.

18. On the driver side install the stock lower control arm into the new front lower control arm drop bracket. Secure using (1) 7/16" x 4 1/2" bolt, (1) 7/16" lock nut and (2) 7/16" flat washers. Continuing on the driver side install the

stock lower control arm into the new rear lower control arm drop bracket. Secure using (1) 1/2" x 4 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" flat washers. Repeat procedure on passenger side. Note: Do not fully tighten.

(See Illustration #7 Front / Illustration #8 Rear)

20. Securely support front differential by using a hydraulic jack. Next remove all stock differential mounting bolts from the frame and the differential. Note: There are a total of (5) differential mounting points. Next ease off on jack stand and lower differential approximately 5" to 5 1/2" to make room for new differential lowering brackets. Note: Make sure all wires and hoses have plenty of clearance.

21. **Front Passenger Side Differential Drop Bracket:** Locate the front passenger side differential drop bracket and passenger side differential kicker support bracket. Starting on the front of differential on the passenger side, insert (2) 1/2" x 3/4" crush sleeves between stock passenger side differential mount. Install new front differential drop bracket on the inside of stock mounts rearward position, with bend at the top and angling back. Secure using (2) 1/2" x 3" bolts, (2) 1/2" lock nuts and (4) 1/2" flat washers. Do not fully tighten. (See Illustration # 9) Now attach differential to the front side of new differential brackets **outward hole only** using (1) 1/2" x 3" bolt, (1) 1/2" lock nut and (2) 1/2" flat washers. Do not fully tighten. Now install the kicker support bracket to the stock passenger side lower control arm bracket, lower hole. (Hole already provided). Secure using (1) 7/16" x 1 1/2" bolt, (1) 7/16" lock nut and (2) 7/16" flat washers. Now attach the opposite end of kicker support bracket to the inward hole of the passenger side front differential bracket's lower hole. Secure using (1) 1/2" x 3" bolt, (1) 1/2" lock nut and (2) washers.

(See Illustration #10)

22. **Front Driver Side Differential Drop Bracket:** Locate the front driver side differential drop bracket and the driver side differential kicker support bracket. Starting on the front of differential on the driver side, insert (2) 1/2" x 3/4" crush sleeves between stock driver side differential mount. Install new front differential drop bracket on the inside of stock mounts forward position, with the bend at the top angling back. Secure using (2) 1/2" x 3" bolts, (2) 1/2" lock nuts and (4) 1/2" washers. (See Illustration # 11) Now attach differential to the front of the new differential brackets **inside hole only** using (1) 1/2" x 3" bolt, (1) 1/2" lock nut and

(2) 1/2" flat washers. Note: Do not fully tighten. Now install the kicker support bracket to the stock lower control arm bracket, upper hole. (Hole already provided). Secure using (1) 7/16" x 1 1/2" bolt, (1) 7/16" lock nut and (2) 7/16" flat washers. Now attach the opposite end of kicker support bracket to the outward hole of the front differential bracket's lower hole. Secure using (1) 1/2" x 3" bolt, (1) 1/2" lock nut and (2) 1/2" flat washers. Do not fully tighten

(See Illustration # 12)

23. Passenger Side Rearward Differential Drop Bracket:

Locate the passenger side rearward differential drop bracket. Install the new bracket to the stock differential mounting point. Note: Make sure the bend in new bracket is facing toward the passenger side of vehicle. Secure using (2) 1/2" x 1 1/2" bolts, (2) 1/2" lock nuts and (4) 1/2" washers. Next secure the differential to the new passenger side rear drop bracket using the two stock bolts. Note: Make sure to use locktite.

(See Illustration # 13)

24. Driver Side Middle Differential Drop Bracket:

Locate the driver side middle differential drop bracket. Install the new bracket to the stock mounting point. Note: Make sure that the bend in new bracket is placed in a backward "Z" position as you are viewing from the rear of differential. Secure using (1) 1/2" x 1 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" flat washers. Next secure differential to the new driver side middle differential drop bracket using stock bolt. Note: Make sure to use locktite.

(See Illustration # 14)

25. Rear Driver Side Differential Drop Bracket:

Locate the rear driver side differential drop bracket. Install the new bracket to the inside of the stock mounting point. Secure using (1) 1/2" x 1 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" flat washers. Note: Make sure to mount the new bracket on the inside portion of stock mounting bracket. Next secure front differential to the new bracket using stock bolt. Note: Make sure to use locktite.

(See Illustration # 15)

26. Go back to all hardware associated with the new differential drop brackets and torque to specs.

27. Locate the new upper cross member (tubular) and install in the same location as previously removed stock cross member from step #11. Secure using stock hardware. Note: Some vehicle come stock without upper crossmember, if this is the case the new upper rear cross member is not needed to be installed.

(See Illustration # 16)

28. **Rear Lateral Compression Arm Mounts:** Locate (2) rear lateral compression mounts and lateral compression arm plate. Install the new lateral compression arm plate to the stock transmission cross member located approximately in the middle of chassis straight back from rear lower cross member. First secure the new plate in place by using (1) 1/2" x 1 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" flat washers, in the center hole of new plate. On the driver side of the new lateral compression arm plate install (1) lateral compression mount to the outer hole on mounting plate. Secure using (1) 1/2" x 1 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" flat washers. On the passenger side of the new lateral compression arm plate install (1) lateral compression mount to the outer hole on mounting plate. Secure using (1) 1/2" x 1 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" flat washers. **Torque bolts to spec.**

(See Illustration # 17)

29. **Lower Rear Cross Member and Lateral Compression Arm Mounts:** Locate the new lower rear cross member and the new front lateral compression arm mounts. Install the new lower rear cross member to the driver side of the new lower rear control arm drop brackets. Secure using (2) 1/2" x 1 1/2" bolts, (2) 1/2" lock nuts and (4) 1/2" flat washers to the front holes on the new cross member and the new rear driver side lower control arm. **Note: Do not fully tighten** Install the new lower rear cross member to the passenger side of the new lower rear control arm drop brackets. Secure using (2) 1/2" x 1 1/2" bolts, (2) 1/2" lock nuts and (4) 1/2" flat washers to the front holes on new cross member and the new rear passenger side lower control arm. **Note: Do not fully tighten** On the driver side new rear lower control arm drop bracket install the rear outer hole to the new rear cross member. Secure using (1) 1/2" x 1 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" washers. **Note: Do not fully tighten** On the passenger side new rear lower control arm drop bracket install the rear outer hole to the new rear cross member. Secure using (1) 1/2" x 1 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" washers. **Note: Do not fully tighten** Now Install (1) lateral compression mount on the driver side inner bolt hole of the new cross member and secure using (1) 1/2" x 1 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" flat washers. **Note: Do not fully tighten** Next, install (1) lateral compression mount to the passenger side inner bolt hole of the new cross member and secure using (1) 1/2" x 1 1/2" bolt, (1) lock nut and (2) 1/2" flat washers. **Tighten all bolts associated with new rear cross member and lateral compression mounts.**

(See Illustration #18 & 19)

30. **Lateral Compression Arms:** Locate the new lateral compression arms, poly bushings and steel sleeves. Now install poly bushings part # MO2050 in each end of lateral compression arms. (2 per side, 4 per arm.) Insert (1) 9/16" x 2 1/8" crush sleeves into each end of the new lateral compression arms. **Note: Make sure to use a lithium or moly base grease on new bushings and sleeves.** On the driver side install the new lateral

compression arm by inserting into the newly installed rear lateral compression arm mount. Secure using (1) 1/2" x 3 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" washers. **Note: Do not fully tighten.** On the passenger side install the new lateral compression arm by inserting into the newly installed rear lateral compression arm mount. Secure using (1) 1/2" x 3 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" washers. **Note: Do not fully tighten.** Next, install lateral compression arms to the newly installed front mounts, secure using (2) 1/2" x 3 1/2" bolts, (2) 1/2" lock nuts and (4) 1/2" flat washers. **Tighten all hardware associated with the newly install lateral compression arms.**

(See Illustration # 39)

31. Install modified front differential cover using stock bolts and OEM approved sealant. **Note: Replacement gasket may be needed.** Torque to factory specifications (refer to OEM manual for proper torque settings.) Now, using previously drilled upper filler hole in differential cover, fill with OEM approved differential fluid. Fill fluid to bottom of new hole. Next, install new filler plug provided into new hole. **Note: It is very important that the differential is completely filled to the bottom of new hole. This will ensure that adequate fluid level is achieved.**

32. Supporting lower control arms. Remove upper brake line mounting bolts. Remove upper control arm alignment bolts and remove upper control arms from stock pivot brackets. Safely support brackets so that CV joints do not extend and let hang. **Note: Save the stock alignment bolts for later re-installation.**

33. On both sides of the frame near upper control arm mounts, unbolt the stock rubber compression bump stops from their steel frame mount brackets, and discard. With a suitable cutting tool carefully trim the steel frame mount bump stop brackets flush with frame on driver side and passenger side allowing new upper control arm drop brackets to mount **flush to frame.** **Note: Do not cut or grind into the frame. CAUTION: UNDERCOATING IS FLAMMABLE.** Grind and clean all cutting slag from the trimming performed in this installation step. Paint and undercoat any exposed metal.

(See Illustration # 20)

34. **Driver Side Upper Control Arm Drop Bracket:** Locate the new driver side upper control arm drop bracket. Install the new driver side upper control arm drop brackets to stock frame rail bracket front hole. Secure using (1) 1/2" x 1 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" washers. **Do not fully tighten at this point.** Locate new front brakeline extension bracket. Now install the rear hole of the new driver side upper control arm drop bracket to stock frame rail bracket rear hole. Also at this time install new brakeline extension bracket. Secure using (1) 1/2" x 1 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" flat washer. **Note: Slope of new bracket must go to the rear of vehicle.**

(See Illustration # 21 & 30)

35. Passenger Side Upper Control Arm Drop Bracket: Locate the new passenger side upper control arm drop bracket. Install the new driver side upper control arm drop brackets to stock frame rail bracket rear hole. Secure using (1) 1/2" x 1 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" washers. Do not fully tighten at this point. Locate new front brakeline extension bracket. Now install the front hole of the new passenger side upper control arm drop bracket to stock frame rail bracket front hole. Also at this time install new brakeline extension bracket. Secure using (1) 1/2" x 1 1/2" bolt, (1) 1/2" lock nut and (2) 1/2" flat washer. **Note:** Slope of new bracket must go to the rear of vehicle.

(See Illustration # 22 & 30)

36. Upper Control Arm Rear Support Bracket: Locate the new upper control arm support brackets. Install the support bracket to the inside of driver side upper control arm drop bracket. Secure using (2) 3/8" x 1 1/2" bolts, (2) 3/8" lock nut and (4) 3/8" flat washers. Using holes in support bracket as guide, drill (2) 3/8" holes through upper portion of stock lower rear control arm bracket. Now secure rear support bracket to the back side of the stock upper control arm bracket. Secure using (2) 3/8" x 1 1/2" bolts, (2) 3/8" lock nuts and (4) 3/8" flat washers. **Note: Do not fully tighten at this point.** Repeat procedure on passenger side. Return back to the driver side of vehicle. Again make sure that the upper control arm bracket is tight against the frame. Now fully tighten the 1/2" bolts on the upper control arm bracket and the 3/8" bolts securing the gusset support bracket to upper control arm bracket. **Note: Make sure to tighten the 1/2" bolts first, then the 3/8" bolts next.** Repeat procedure on opposite side.

(See Illustration # 23)

37. Upper Control Arm Front Support Bracket: Locate the upper control arm front support brackets. On driver side install front support bracket on the inside of new upper control arm drop bracket. Secure using (1) 7/16" x 1/2" bolt, (1) 7/16" lock nut and (2) 7/16" flat washer. Using bracket as guide drill (2) 5/16" holes into bottom side of frame and secure "L" bracket secure using 3/8 self threading bolts. Repeat on opposite side.

(See Illustration # 24)

38. Install stock upper control arms to the new upper control arm drop bracket alignment slots located on the bottom of new driver side upper control arm drop bracket. Secure using the stock alignment bolts.

(See Illustration # 25)

39. Secure stock brake line bracket to new brake line bracket using (1) 5/16" x 3/4" bolt, (1) 5/16" lock nut and (2) 5/16" flat washer. Repeat procedure on opposite side.

(See Illustration # 30)

40. Steering Center Link: Locate the new steering center link. Install new steering center link to the idler arm and pitman arm. Secure using stock hardware. **Note: Make sure that the radius of center link is going toward the**

rear of vehicle and the short end are mounted to the idler arm and pitman arm. Now install stock tie rod ends to the bottom of new steering center link and outer end of tie rod ends to steering knuckle.

(See Illustration # 32)

42. Steering Assist: Locate the steering assist unit, poly bushings and steel crush sleeves. Install new poly bushings, (2 top & 2 bottom) and (2) 9/16" x 2 1/8" crush sleeves (with hole) in new steering assist making sure to grease with moly or lithium base grease. Install steering assist to the middle of center link and secure to front cross member using (2) 9/16" x 3" bolts and washers, making sure to lock tight all bolt threads. Do not fully tighten at this point.

(See Illustration # 26)

43. Front Shock Absorbers: Locate the new front shock absorbers and install the protective rubber dust boots. Use zip tie to secure the boot to the bottom of shock. Install new shock in stock bottom shock mount using stock hardware. Insert the upper shock stem into the new upper control arm drop bracket shock hole and secure using new bushings and hardware.

(See Illustration # 27)

44. Check and double check that all front end components are installed properly. Once all parts are in place, torque all nuts to proper torque settings. (See torque specification sheet).

45. Torsion Bar Adjuster Plate: Install torsion bars into the lower control arms in the same manner as previously removed. Now install the torsion bar adjuster plate onto the rear of the torsion bars. Next install the torsion bar adjuster plate in the stock location and secure using stock hardware.

(See Illustration # 29)

REAR END INSTALLATION:

46. To begin installation, remove wheels, tires and shocks. New shocks will be installed.

47. Place a hydraulic jack under the axle on the driver side. Remove stock "U" bolts and discard. Now remove driver side sway bar endlink and discard. **Note: Save hardware from endlink, it will be re-installed with new sway bar endlink. Also new "U" bolts will be used.**

48. Lower down on hydraulic jack approximately 4" - 4.5" so that the axle will pull away from spring pack.

Make sure not to kink or extend brake line.

49. Place two C-clamps on stock spring pack approximately 4" from each side of stock centering bolt and tighten. Remove stock centering bolt and discard. Now slowly remove the two C-clamps until spring come apart.

50. Locate (1) TCI-R37, (1) 3/8" centering bolt with nuts. Place new TCI-R37 rear add-a-leaf between existing spring assembly in progression of size. (longest to shortest) Note: Do not install new rear add-a-leaf under the original factory overload. The overload leaf is usually the large, un-arched leaf at the bottom of the spring assembly. Now use C-clamps to compress springs back together and secure using new 3/8" centering bolt and nut. Cut off extra thread on bolt.

51. Locate (1) BL301, (2) 5U-249S and (4) 6/16" high nuts and washers. Place rear block between spring pack and axle. Note: Make sure taper of block is facing forward. Raise up on hydraulic jack so that spring pack is flush with rear block. Install new rear "U" bolts around axle and spring assembly and secure with nuts and washers. **Torque to 90 ft. lbs.**

Repeat steps 46 - 51 on Passenger side.

52. Locate rear brake cable adjuster, which is located in front of the drivers rear spring pack. Next loosen the adjuster nut about 1".

(See Illustration # 38)

53. Approximately 2 feet towards the front of the vehicle locate and undo emergency cable joint.

(See Illustration # 41)

54. Pull emergency cable back through adjuster and frame mount and let hang.

55. Locate new emergency brake cable extension. (2) 5/16" x 1 1/4" bolt, (2) 5/16" lock nuts and (4) 5/16" flat washers. Clamp new bracket on drivers side spring eye hanger. Using the holes in new bracket as a guide drill two 5/16" holes into spring hanger. Secure using 5/16" hardware.

(See Illustration # 35)

56. Now pass emergency brake cable through hole in new bracket and stock adjuster. Next, reconnect brake cable at cable joint. Finally, tighten adjuster nut back to stock location.

57. Install new rear shocks and shock boots.

58. Then install tire and wheels on the front and rear of vehicle.

59. Locate one brakeline relocating bracket, (1) 5/16" x 1 1/4" bolt, (2) 5/16" flat washers and (1) 5/16" lock nut. On the drivers side inner frame rail above stock spring shackle

shackle remove the stock bolt that holds the stock brakeline to frame. Install new brakeline bracket to stock location secure using stock mounting bolt. Now connect stock brakeline bracket to new brakeline relocating bracket and secure using 5/16" hardware.

(See Illustration # 37)

60. Locate new sway bar endlinks, (4) 9-8116 bushings and (4) P99 bushing sleeves. Install bushing and sleeves into each end of new sway bar endlinks. With the weight on the vehicle install new endlinks into stock location using stock hardware

(See Illustration # 36)

61. With the weight on the vehicle, connect the stock front sway bar to the driver side new lower control arm drop brackets using stock hardware. Make sure to install stock sway bar bracket to the back of new lower control arm first, then the bottom hole. Note: On the new front lower control arms there are two holes, connect the front stock sway bar bracket to the rear hole. Repeat on opposite side.

(See Illustration # 34)

62. Now connect outer part of stock sway bar to the bottom of stock lower control arm using stock hardware. Repeat on opposite side.

(See Illustration # 33)

Congratulations installation complete. Check and double check to make sure that all steps were performed properly. Check torque settings to make sure bolts are torque to proper specs.

Tuff Country recommends that a re-torque is done on all bolts associated with this lifted suspension. This should occur 500 miles after the kit has been installed. it is also the customers responsibility to check and re-torque bolts after every 3,000 miles or after every off road use. Neglect of following these steps could casue brackets to come loose and serious damaged to vehicle.

Special Note: After lift kit is installed and alignment has been performed, differential fluid may spill out of the vent hose. If this occurs, check to make sure that differential fluid is not over filled. This will casue fluid to leak out of vent hose.

If any questions occur during installation please feel free to call our tech line, Our business hours are from 8:00 - 6:00 mounitian standard time, Monday - Friday. (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" 75-90 ft. lbs.

5/8" 85-110 ft. lbs.

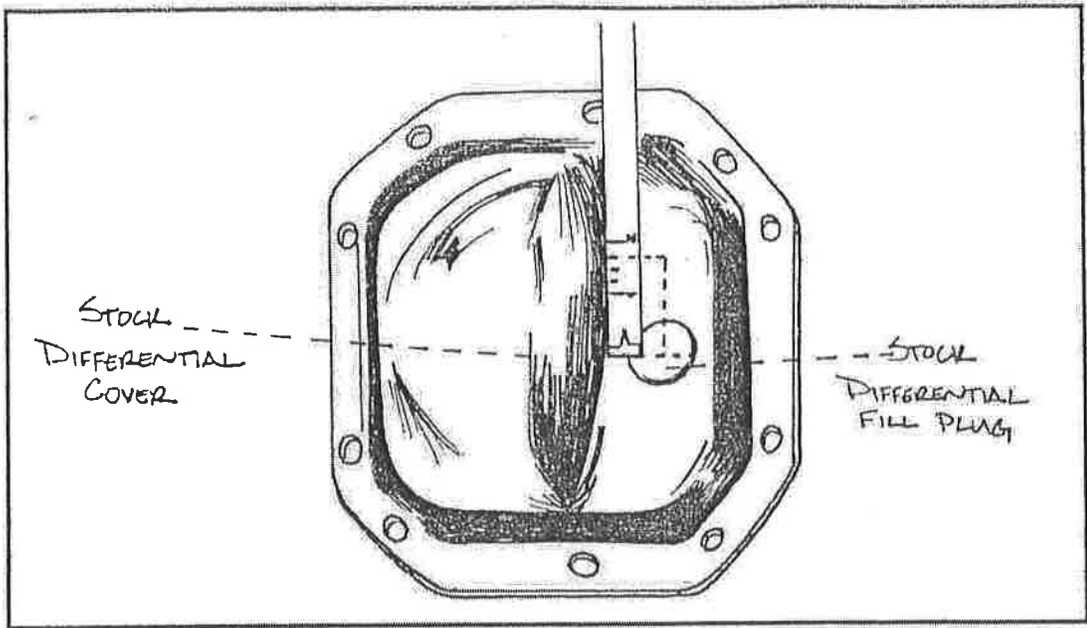


ILLUSTRATION # 1

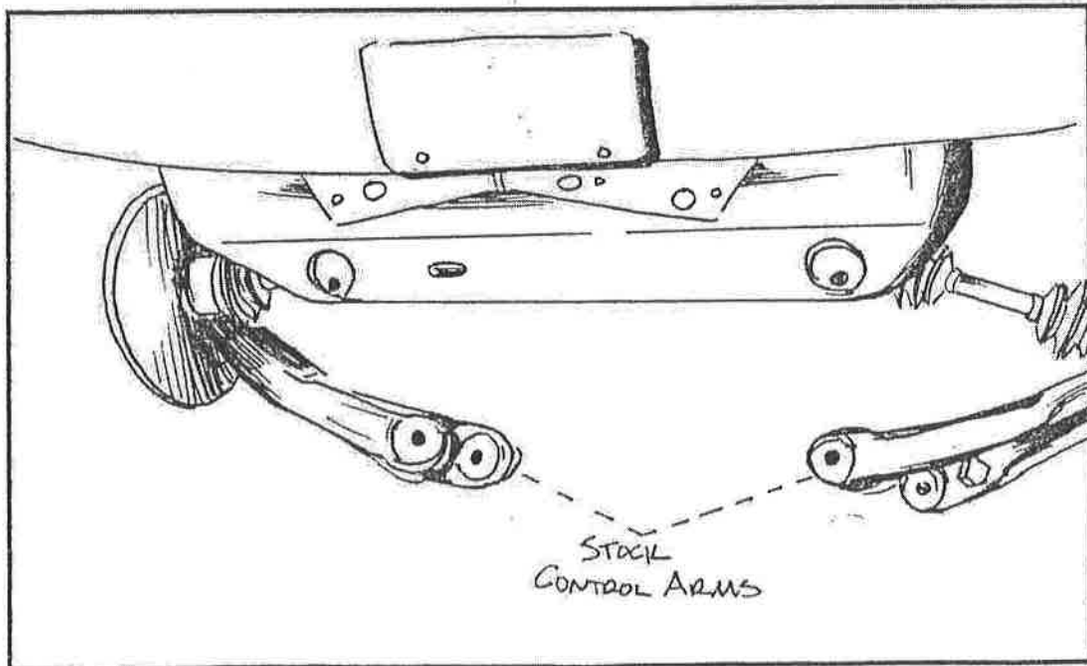


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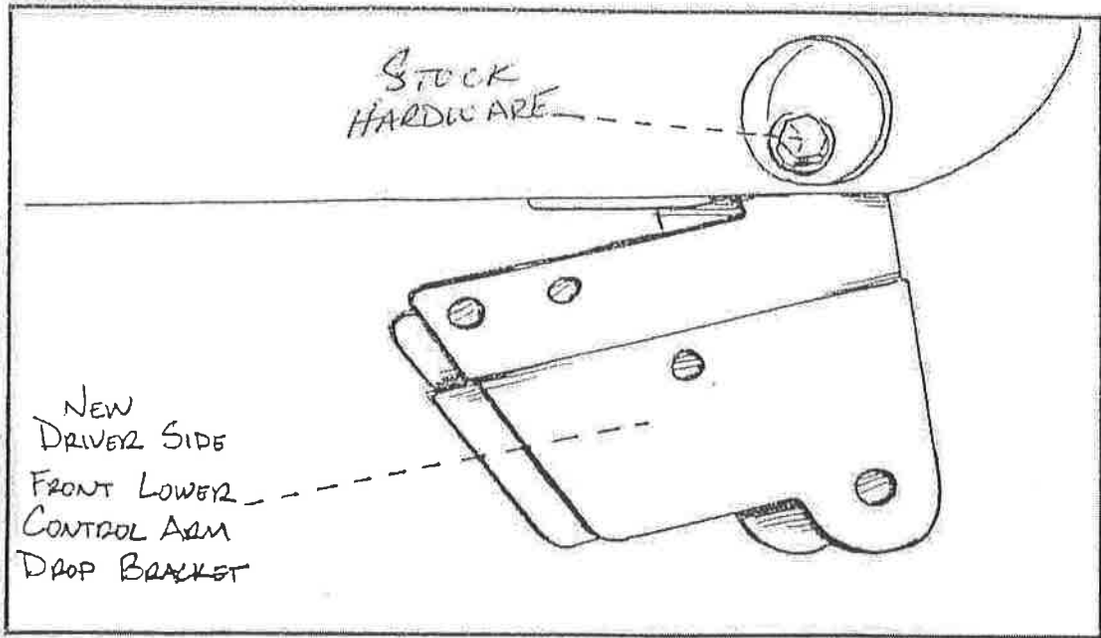


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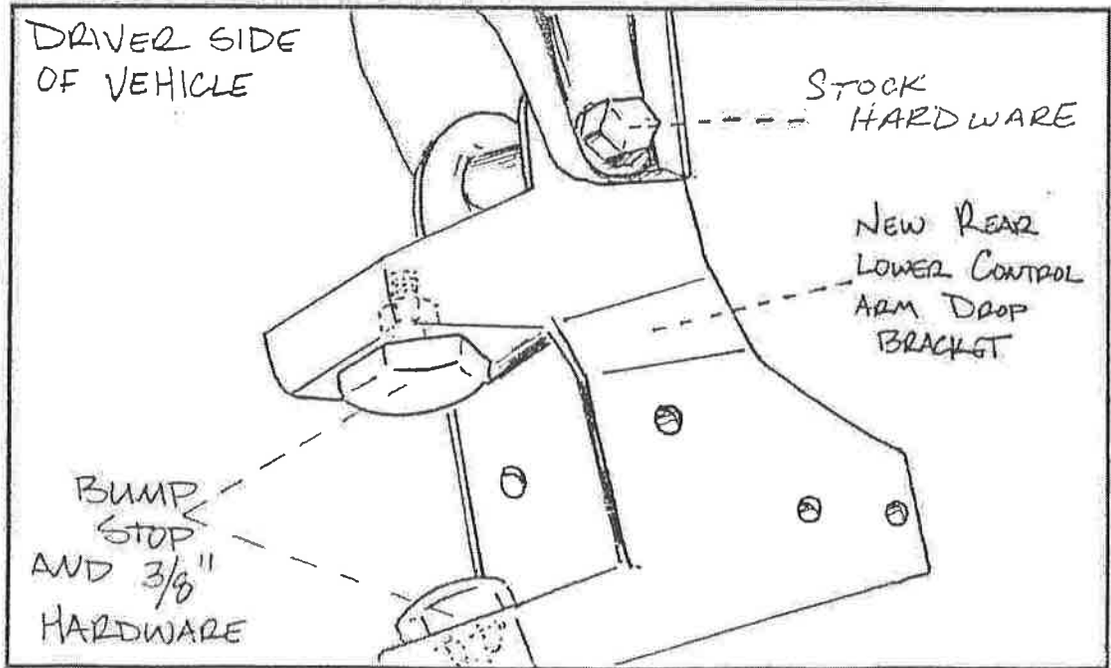


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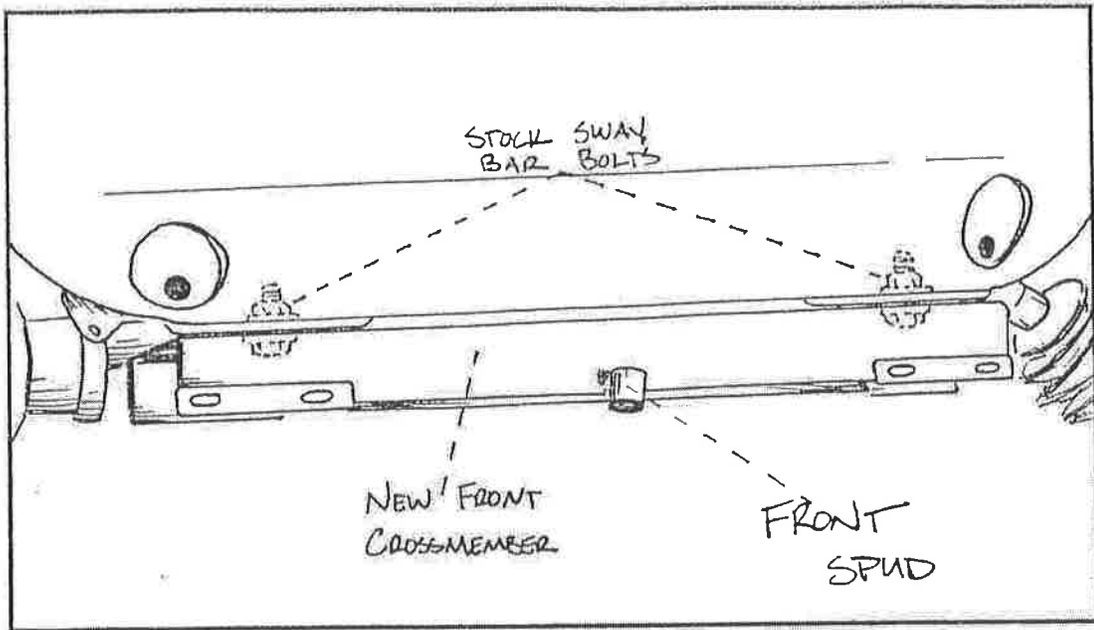


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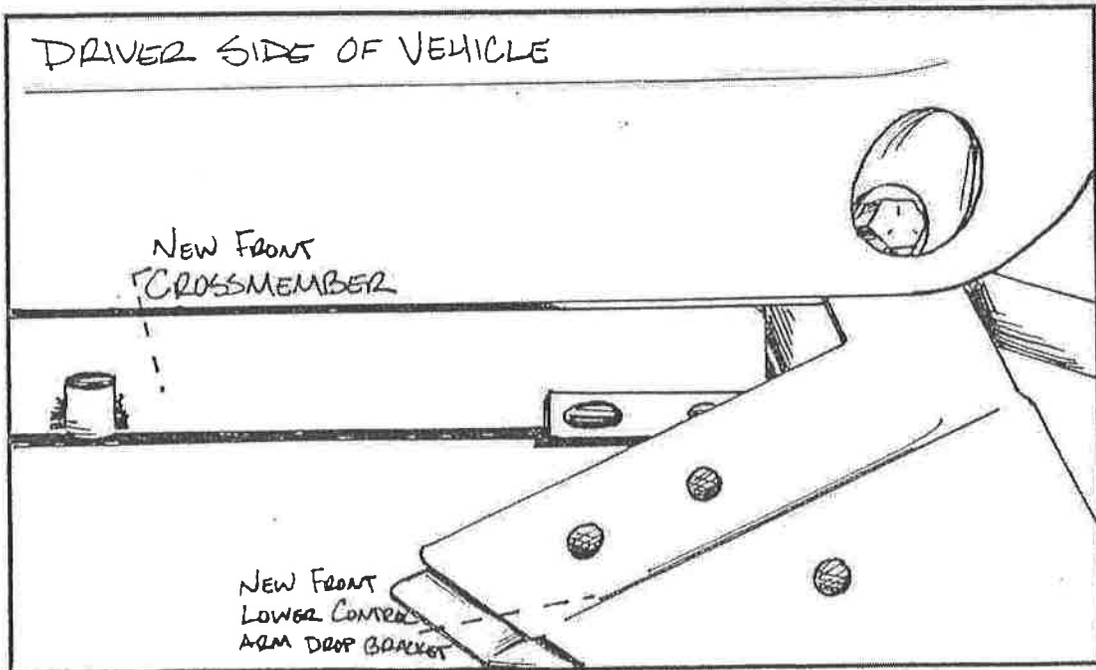


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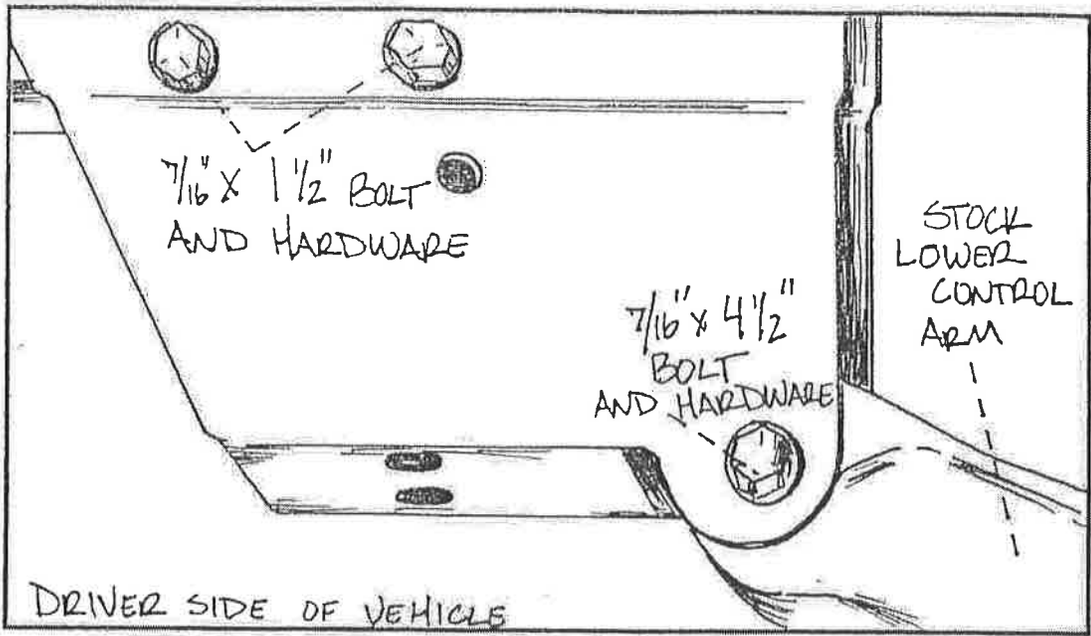


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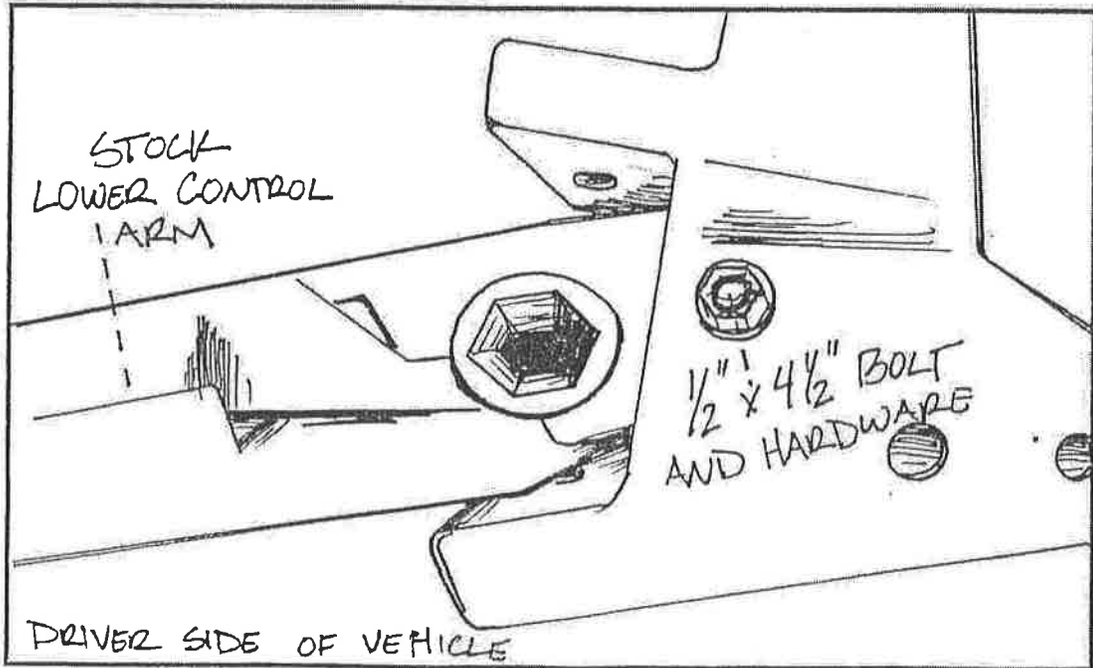


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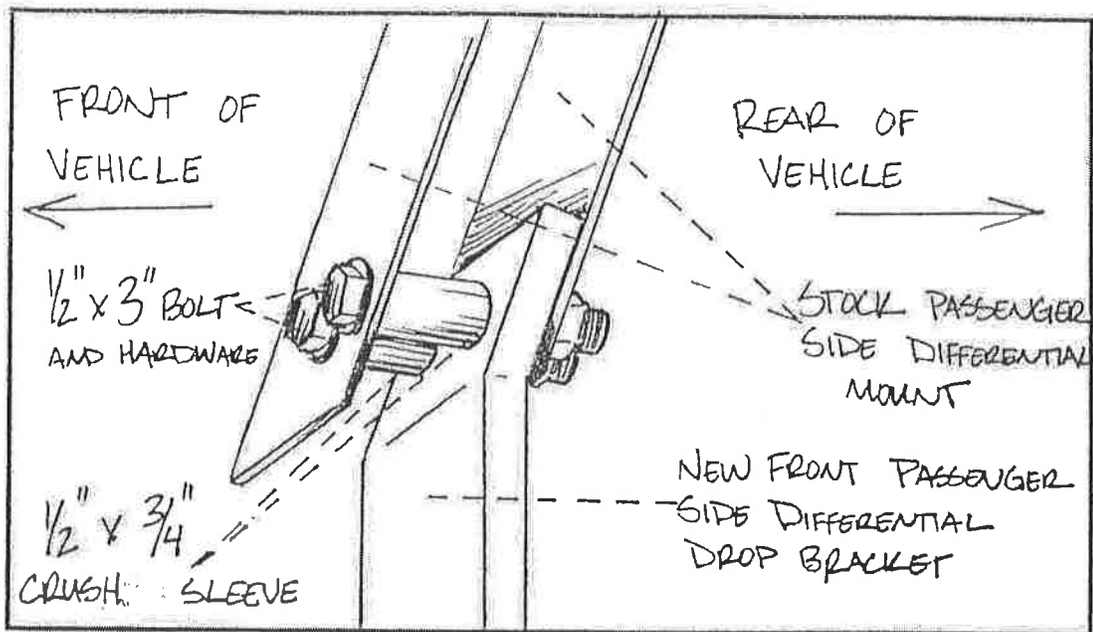


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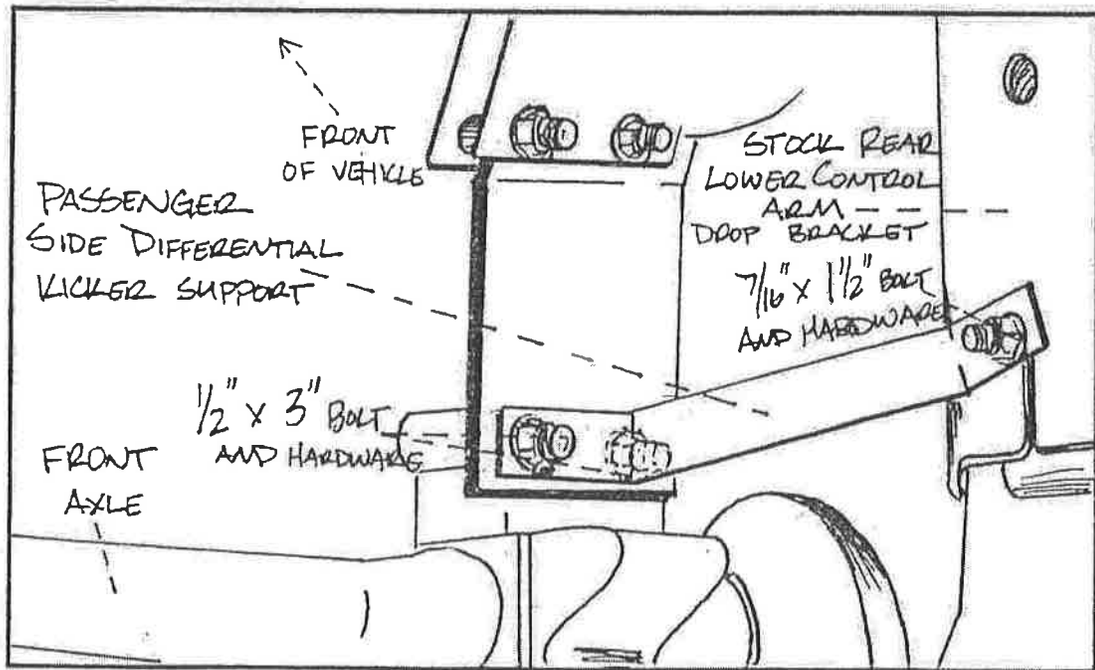


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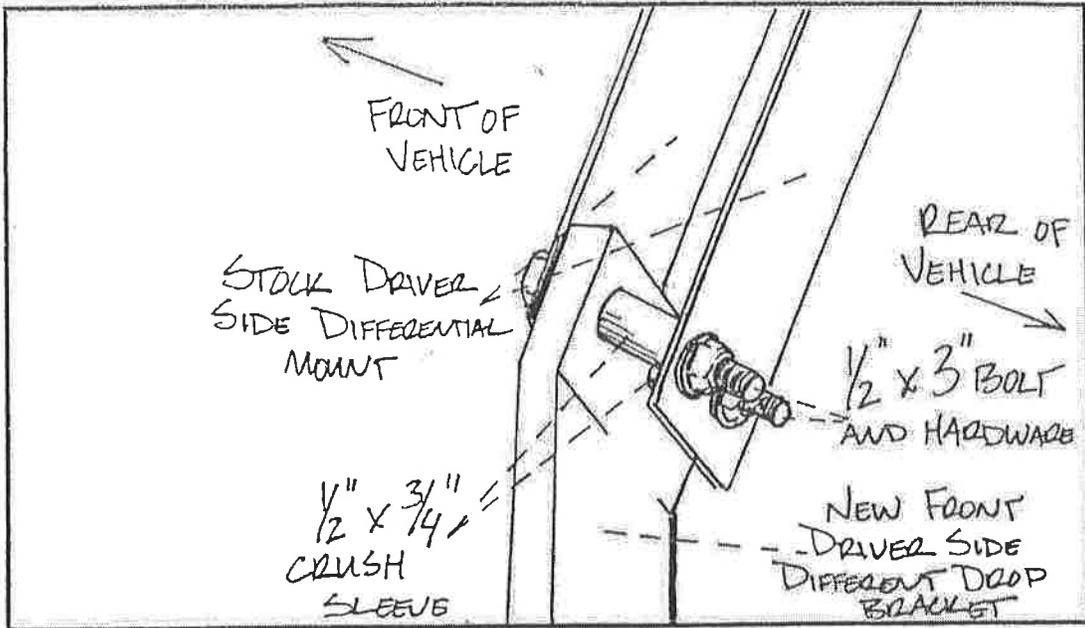


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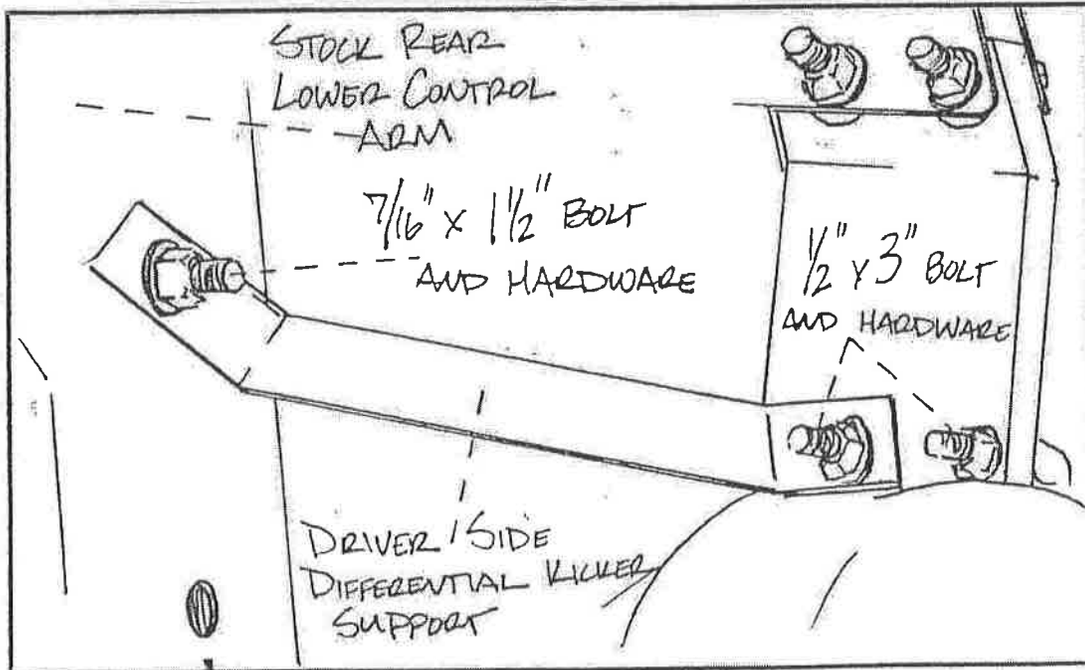


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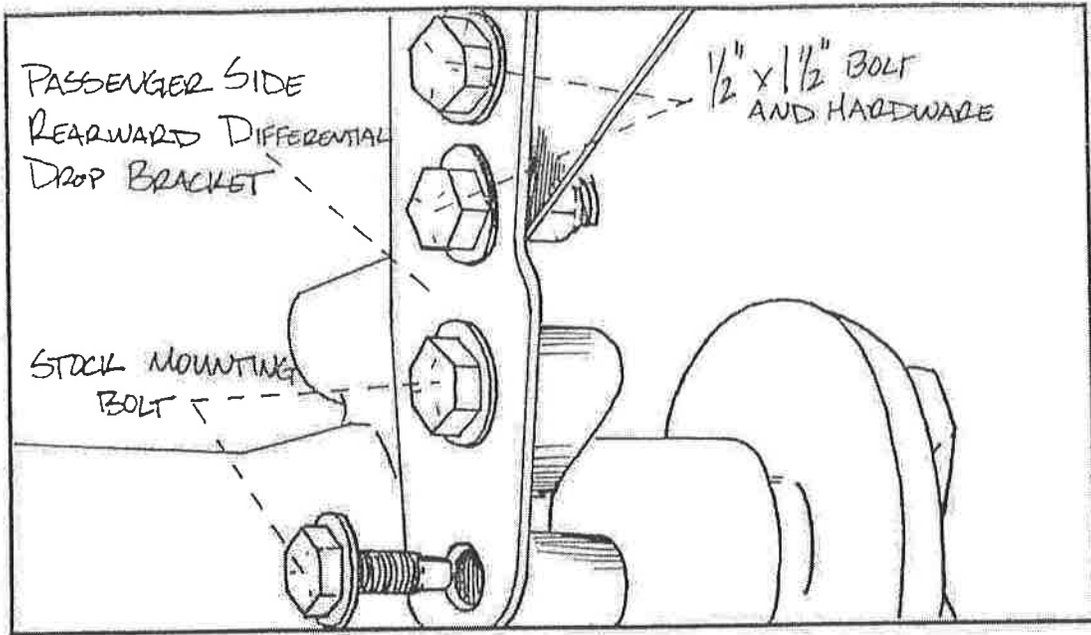
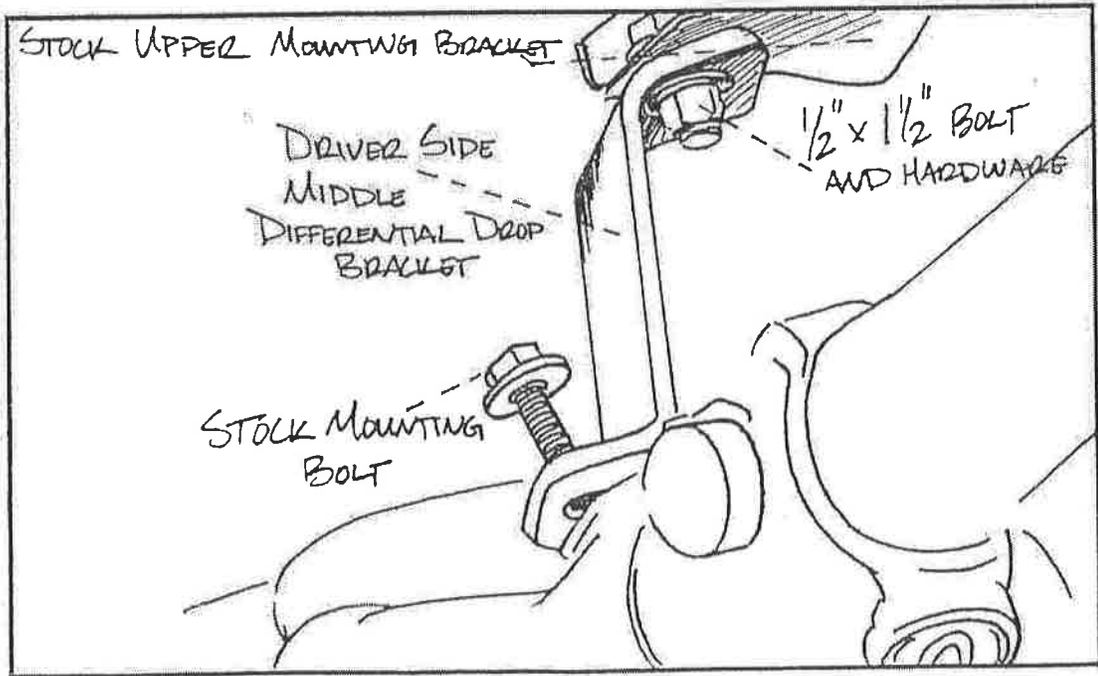


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ILLUSTRATION# 14

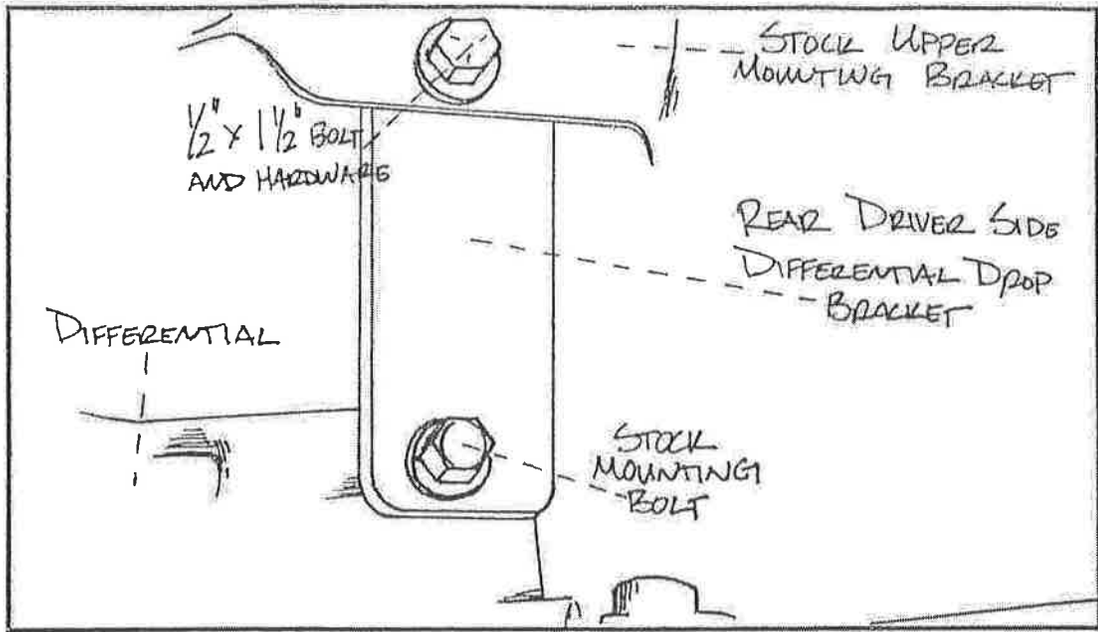
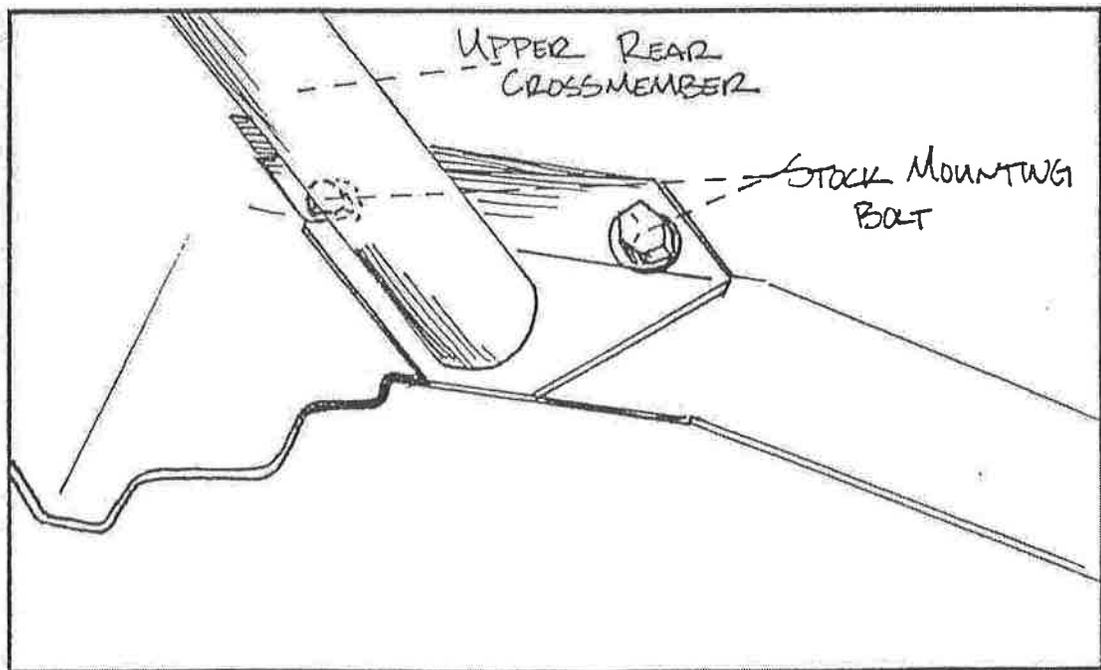


ILLUSTRATION # 15



ILLUSTRATION# 16

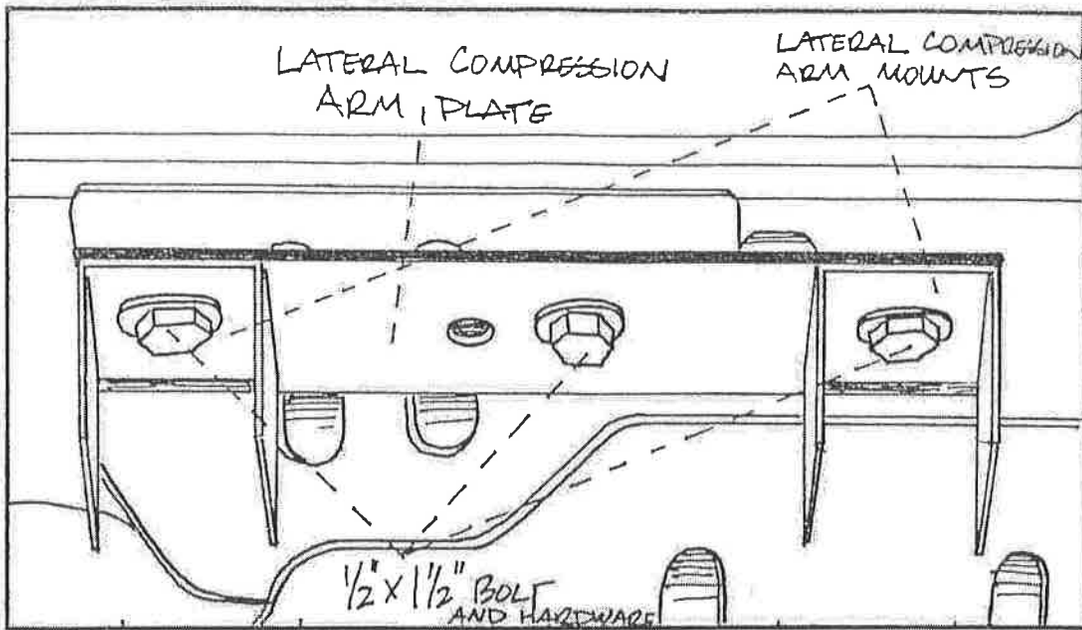


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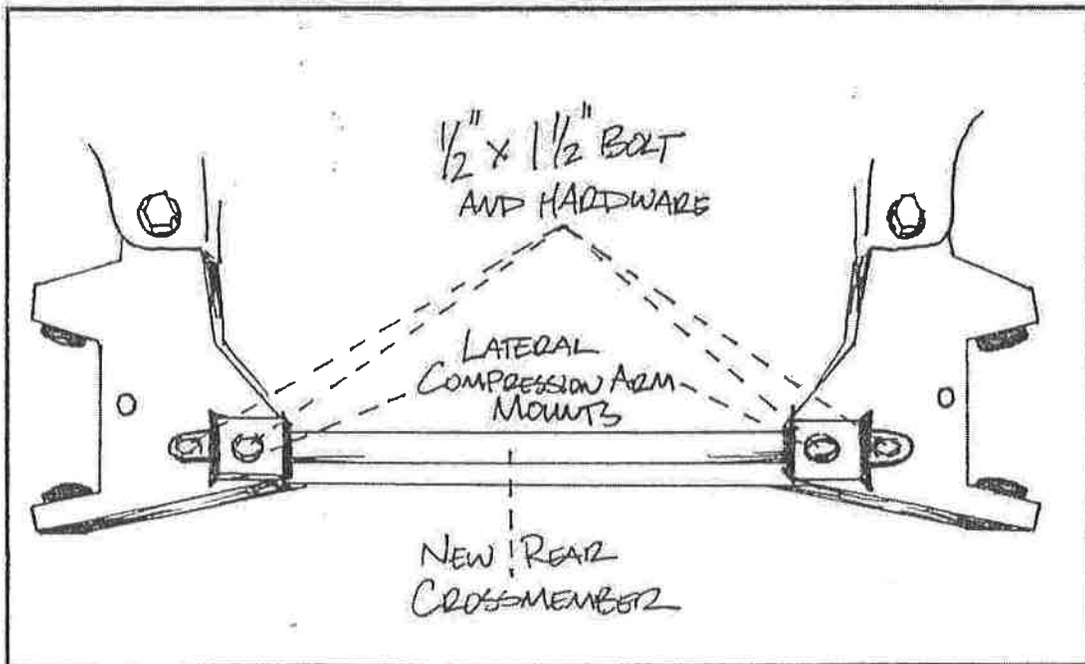


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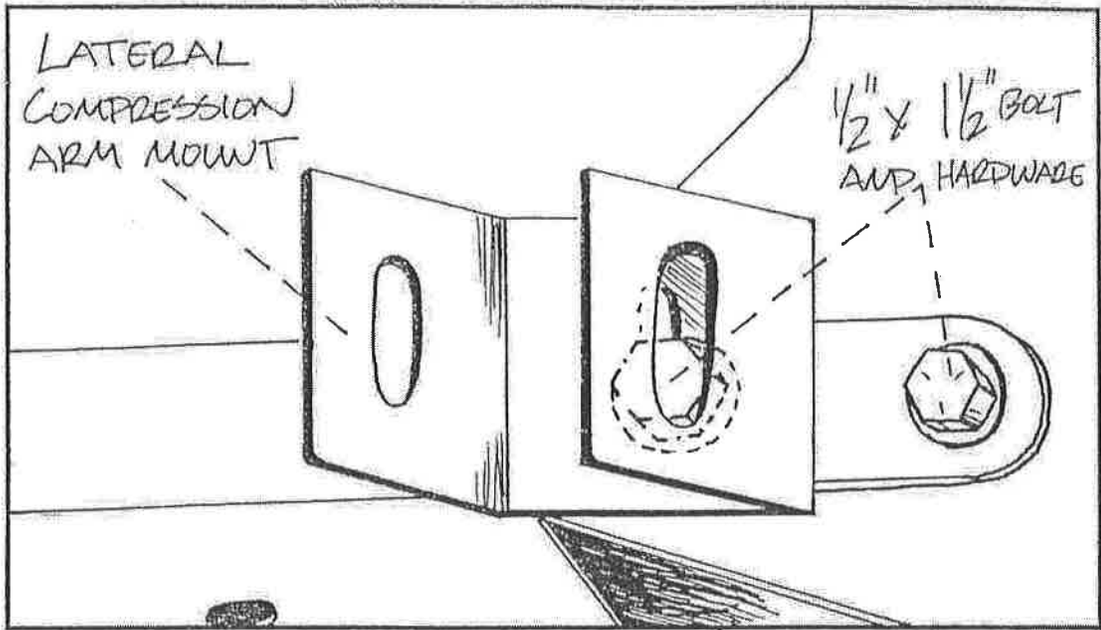
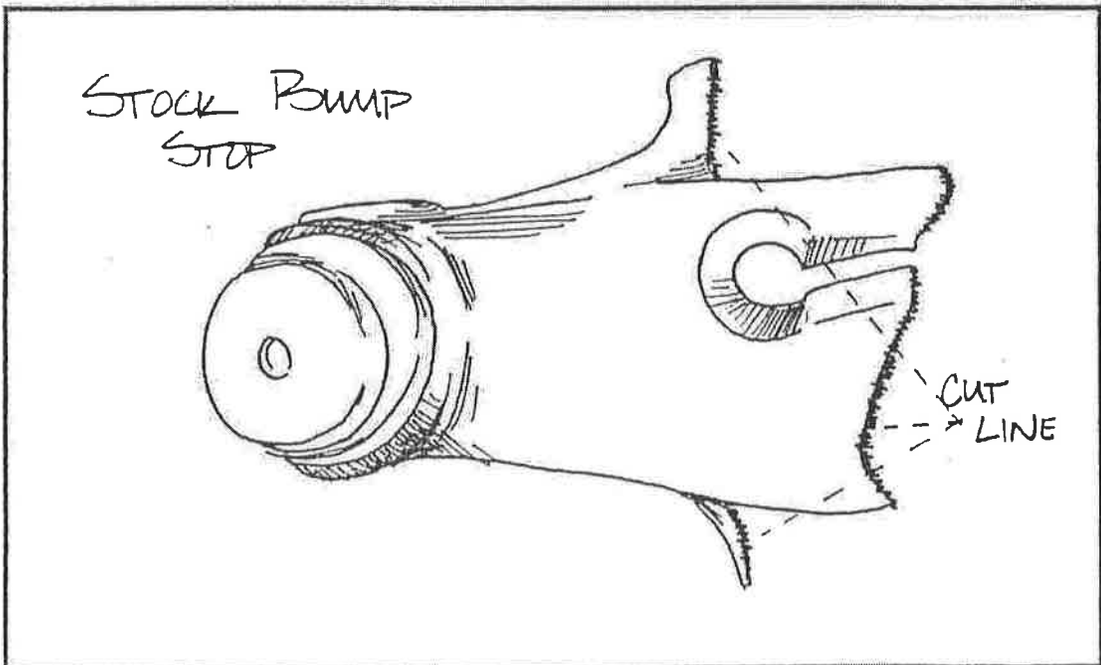


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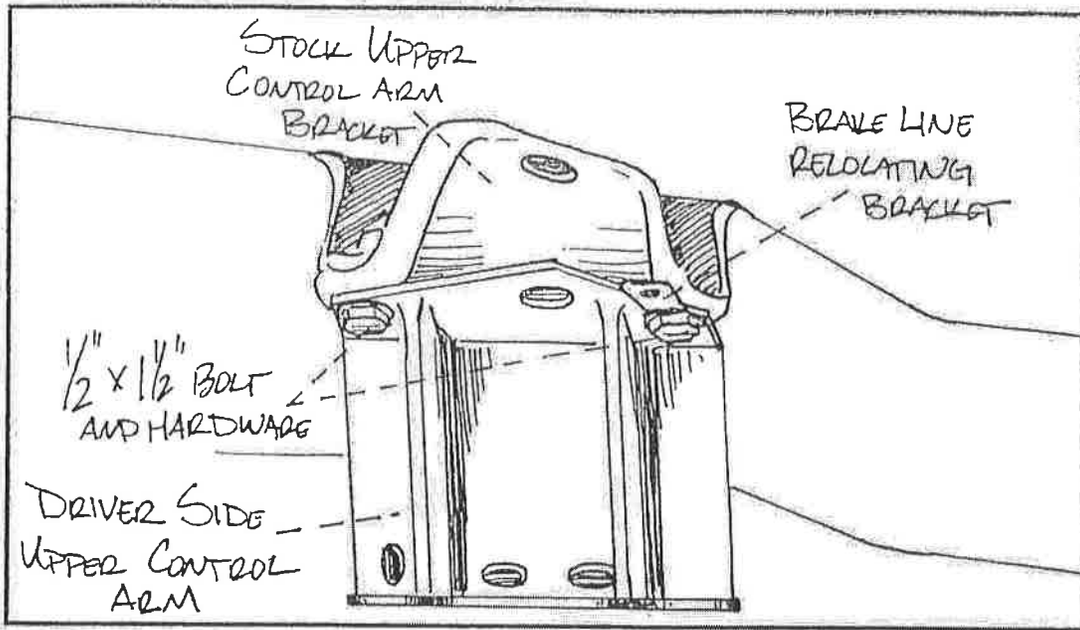
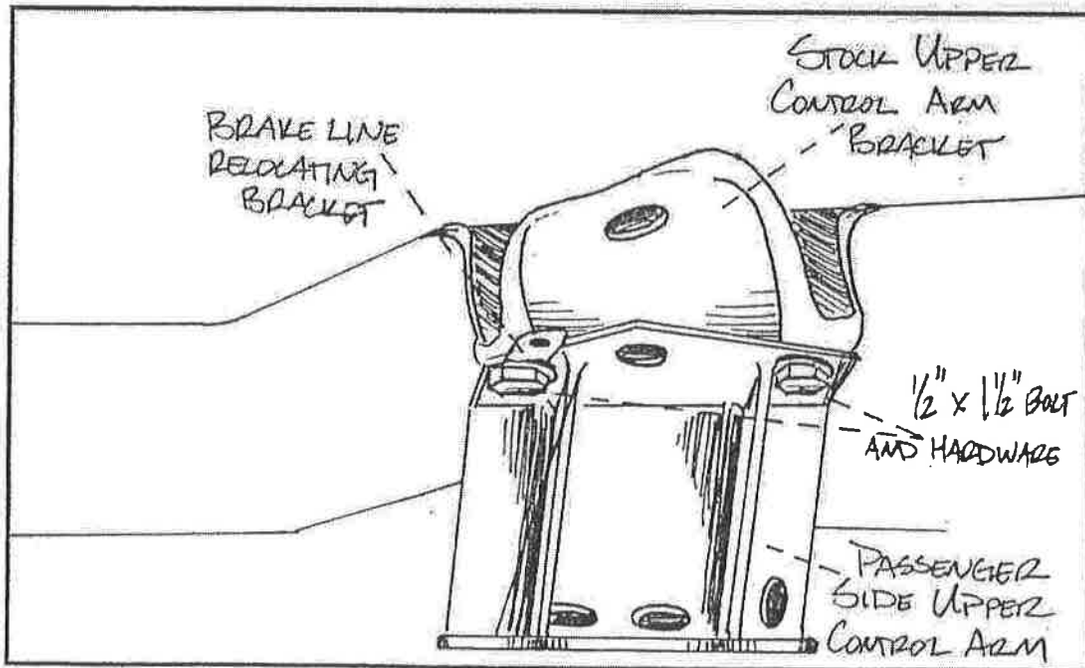


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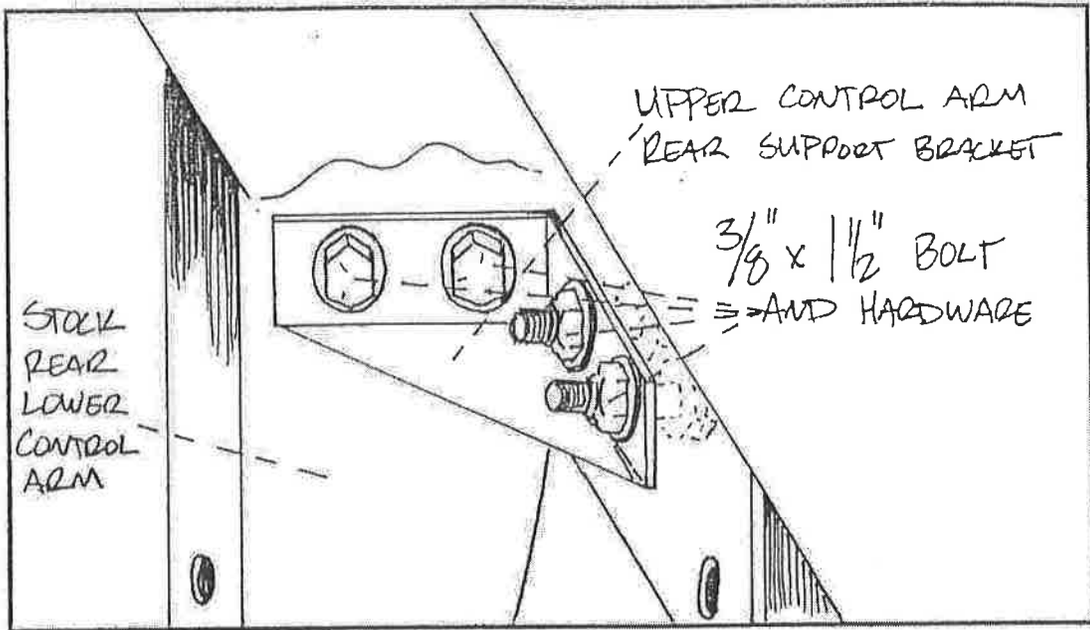
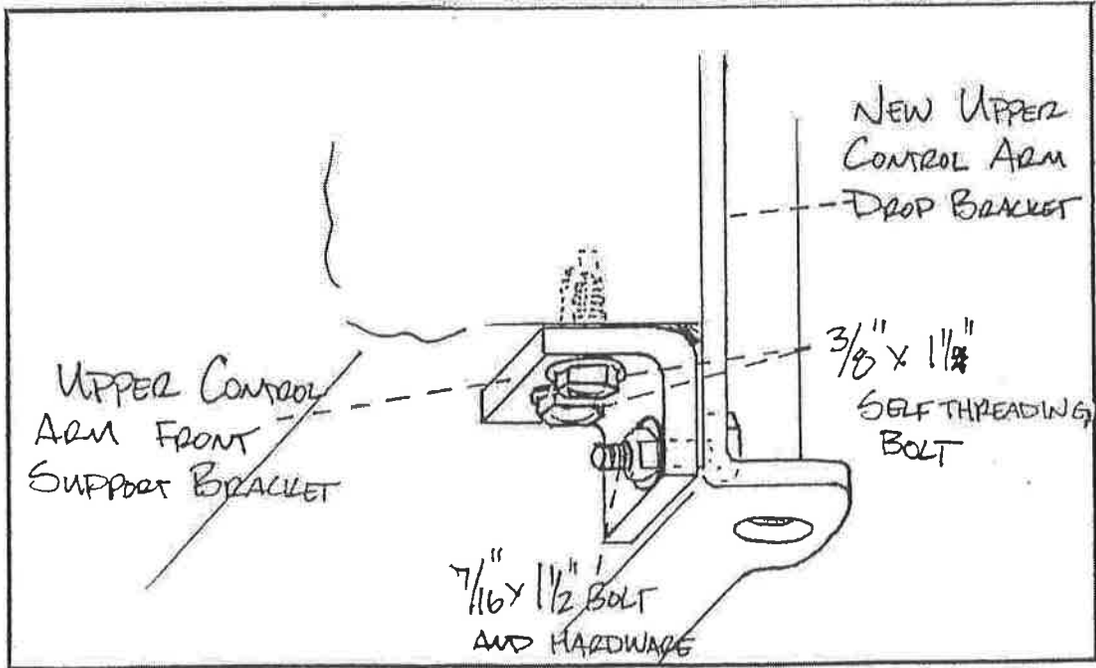


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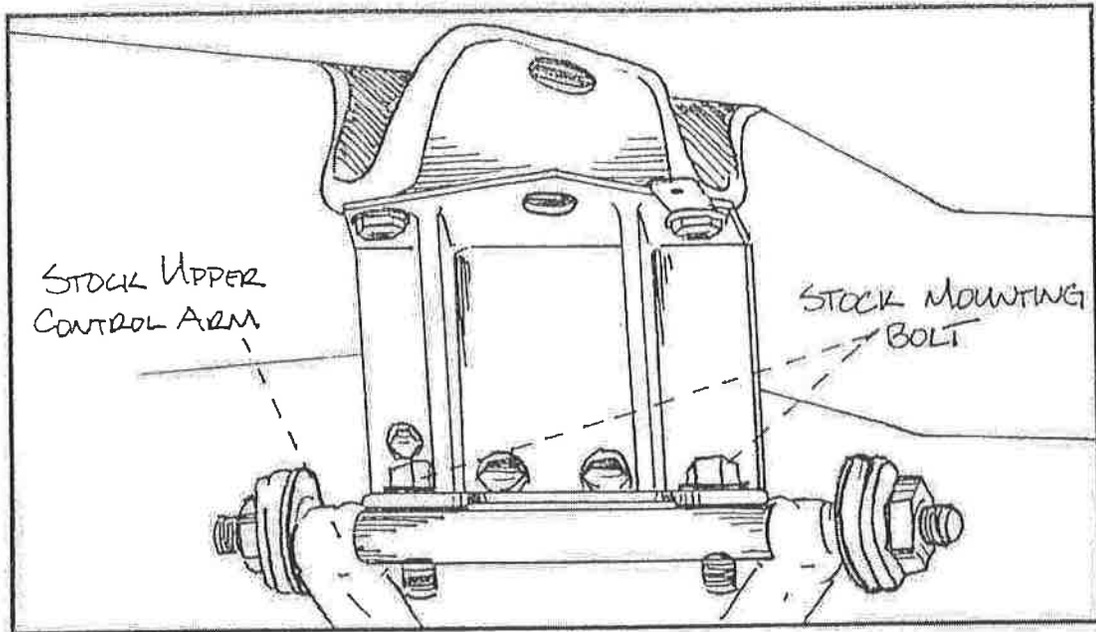


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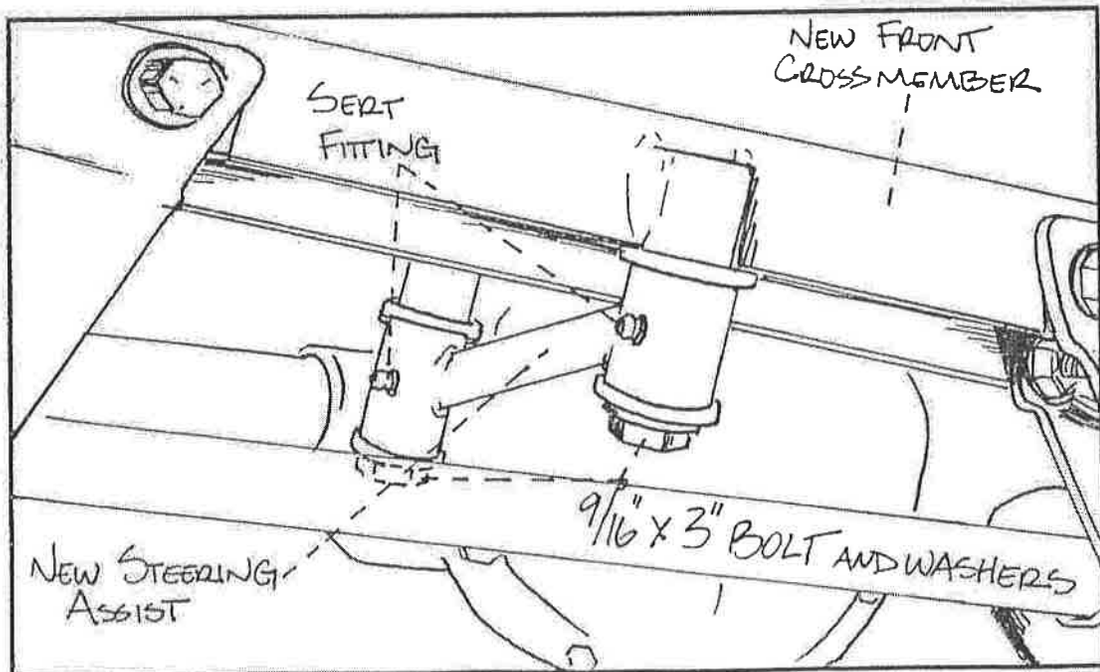


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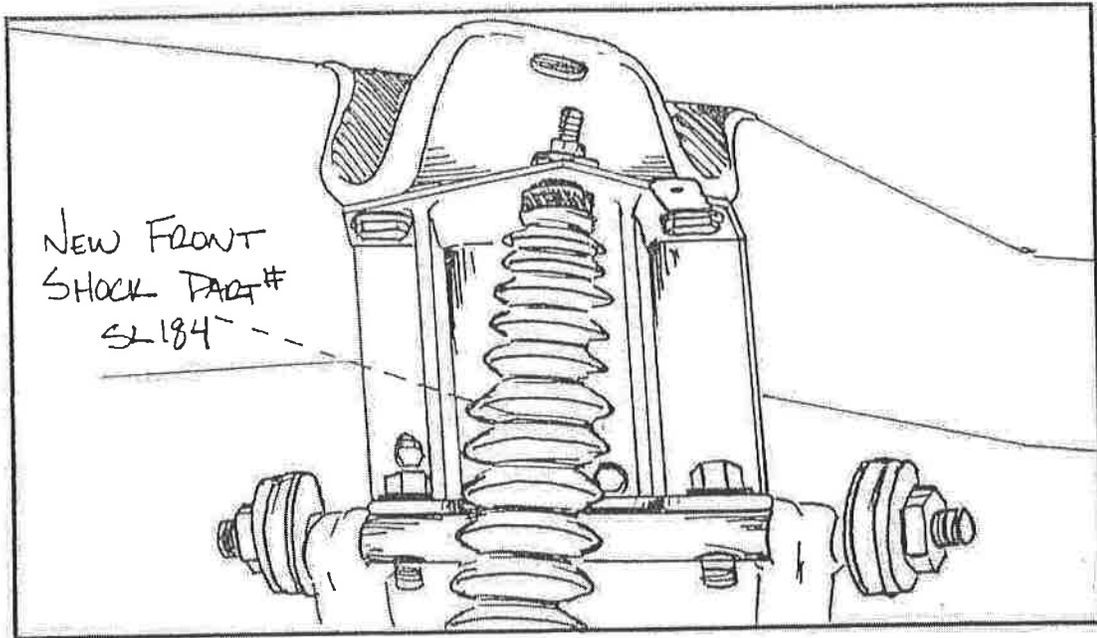
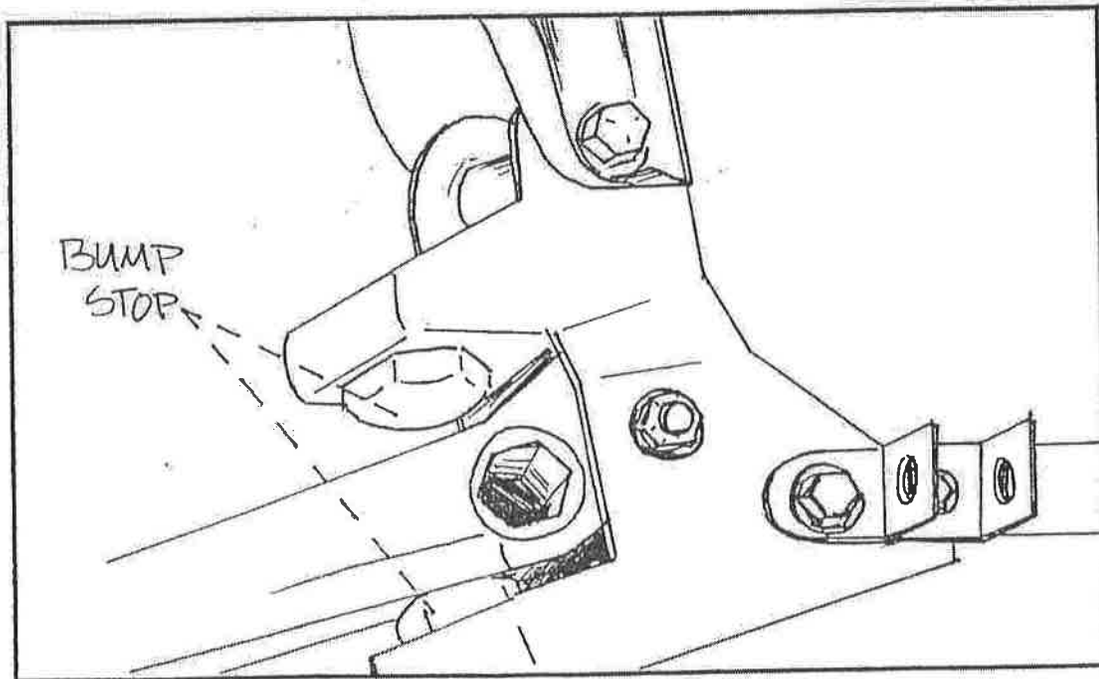


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ILLUSTRATION# 28

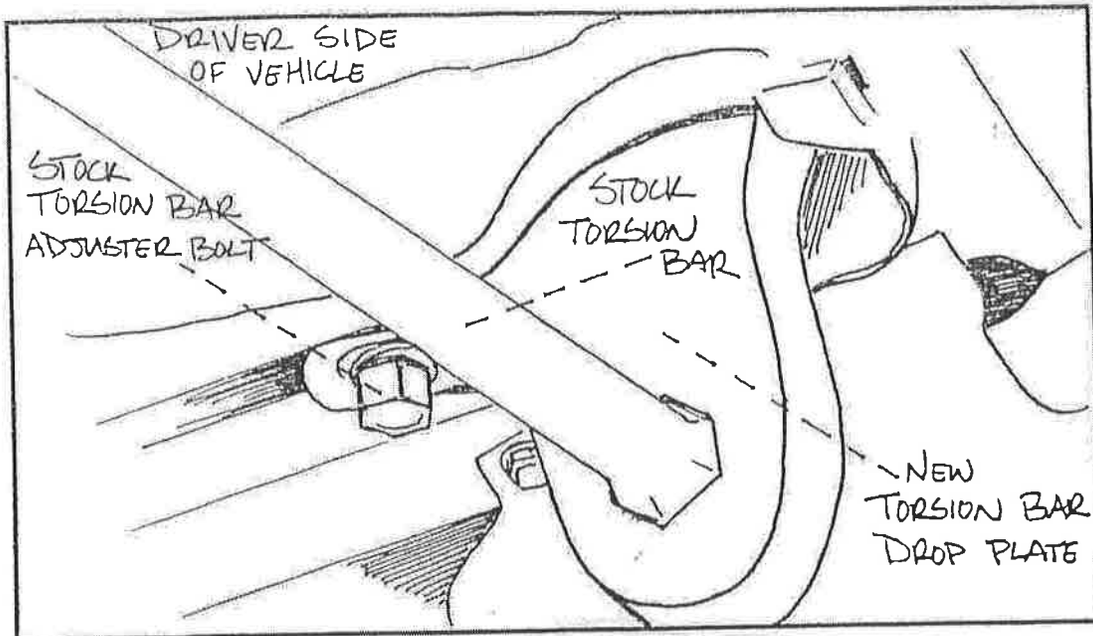
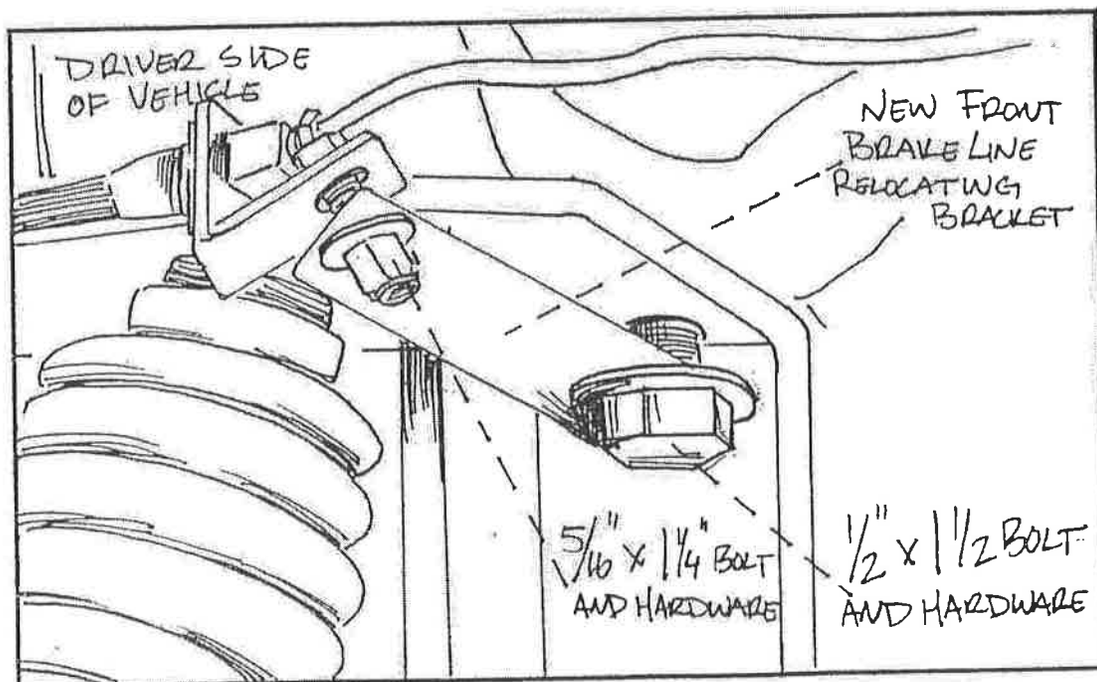
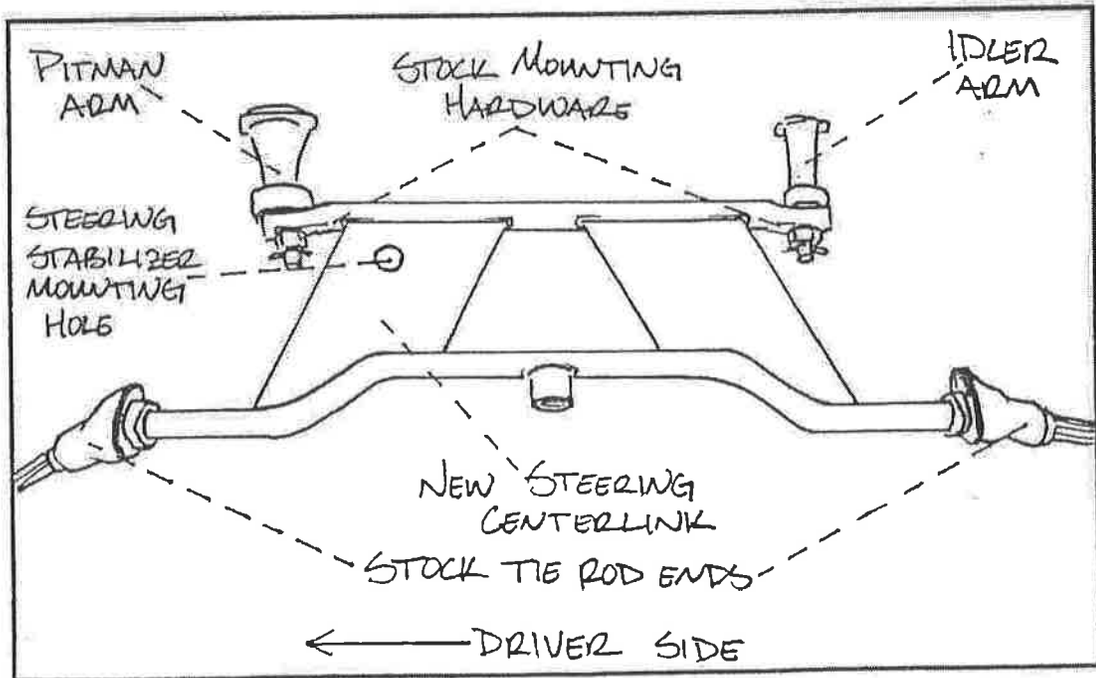


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ILLUSTRATION# 30



ILLUSTRATION# 32

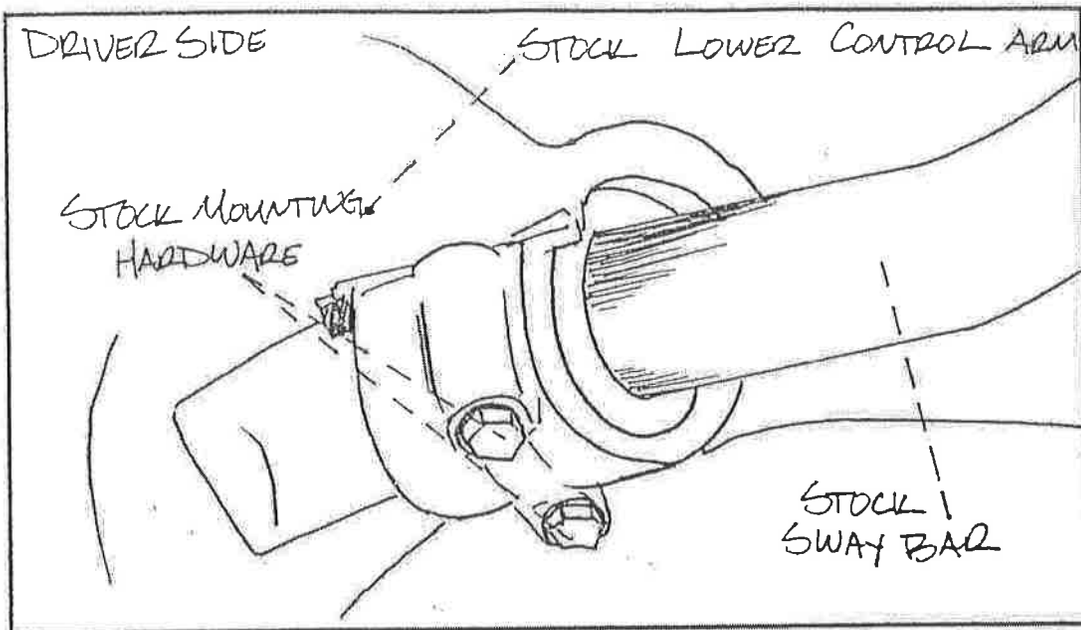


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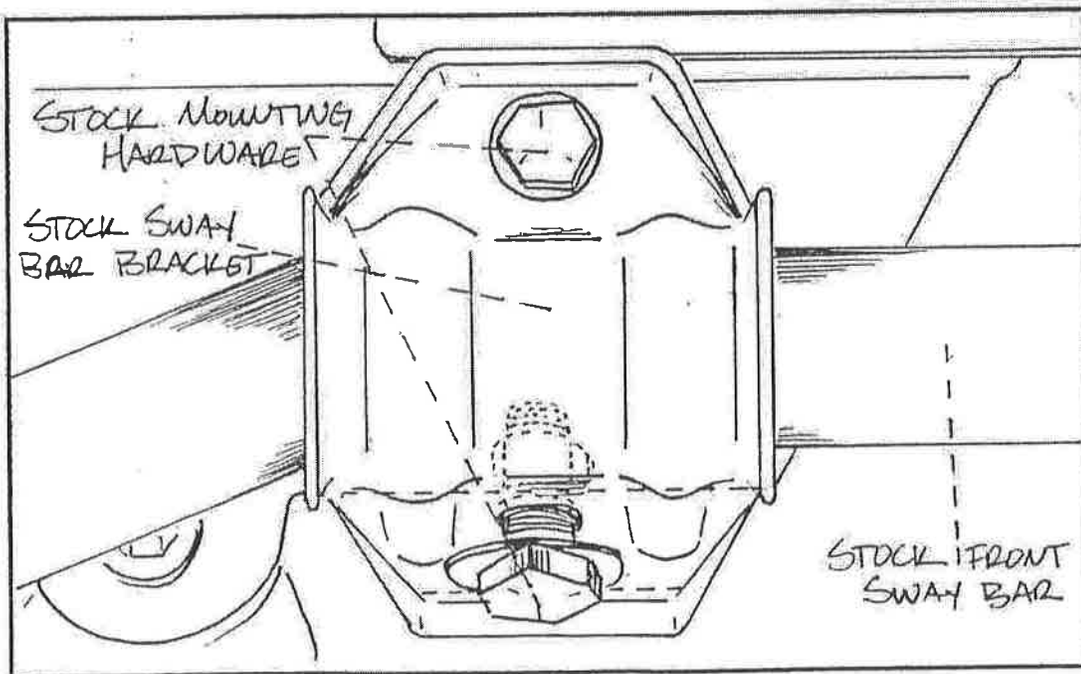


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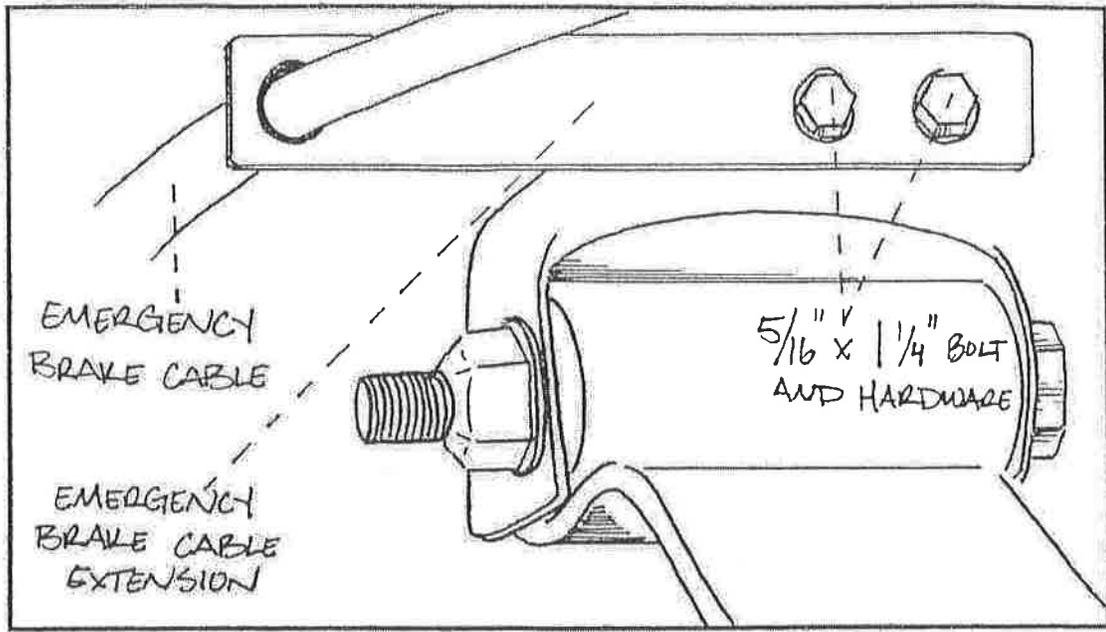
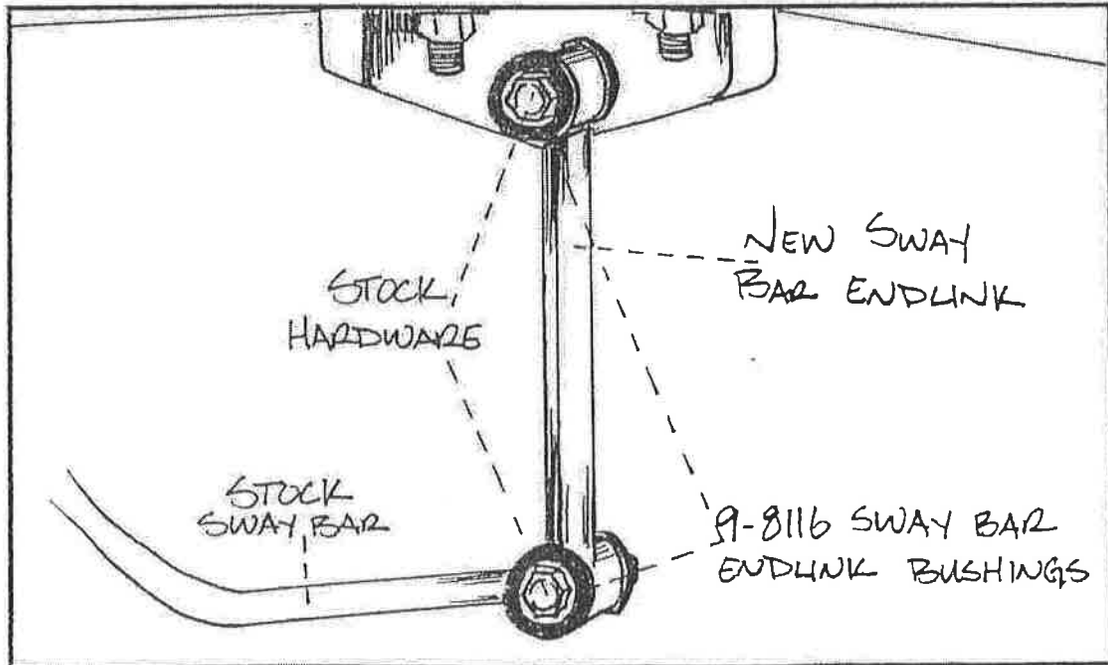


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ILLUSTRATION# 36

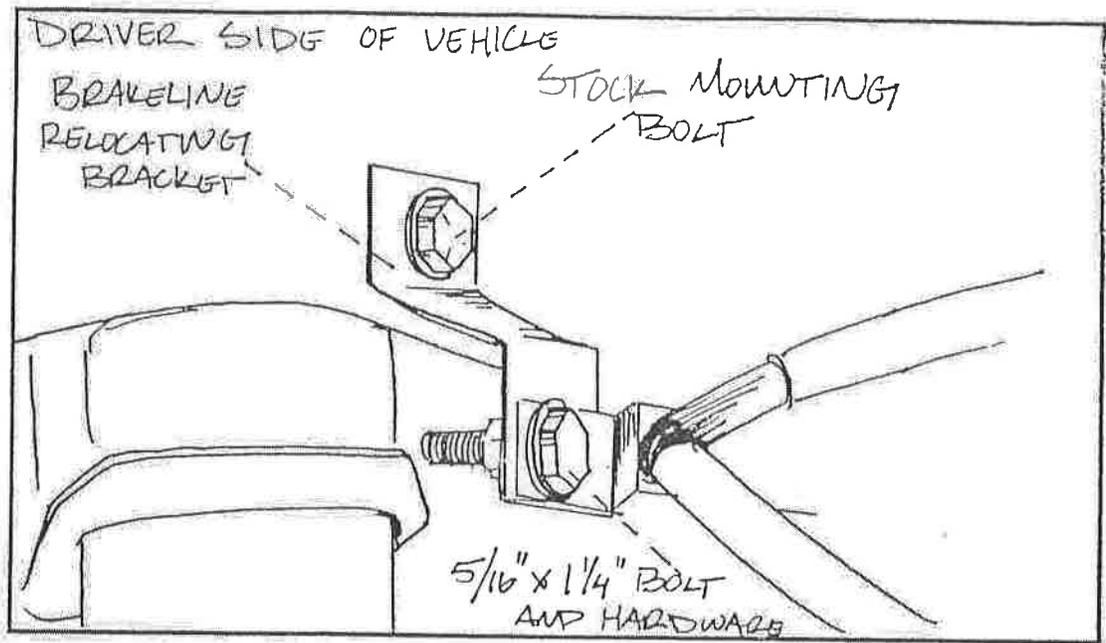
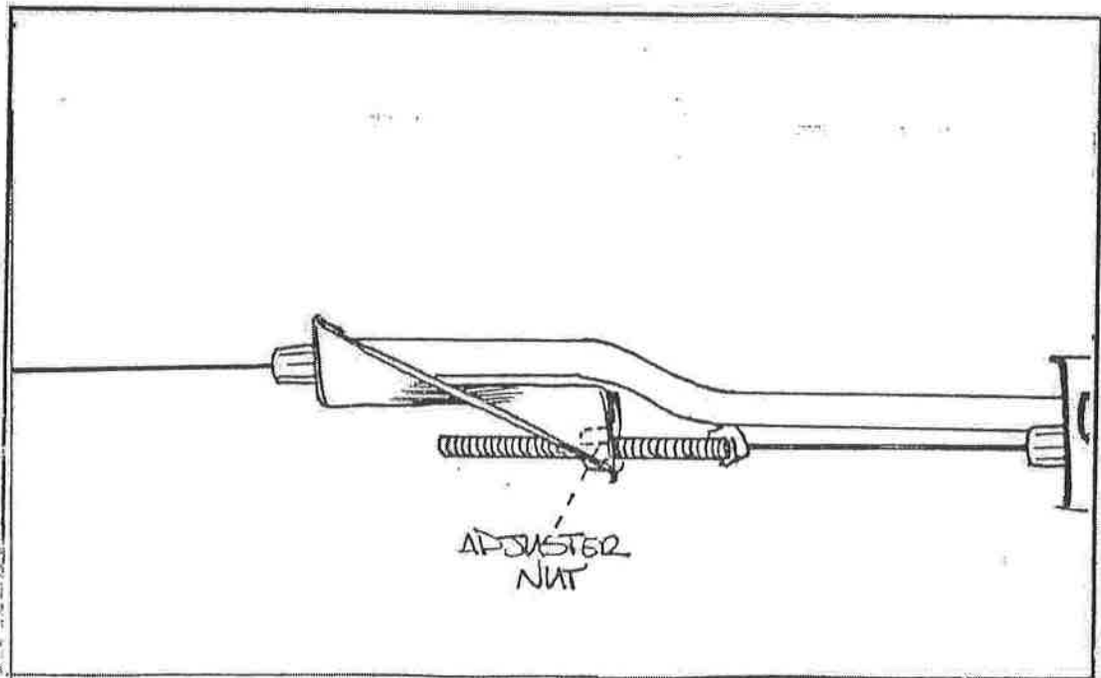


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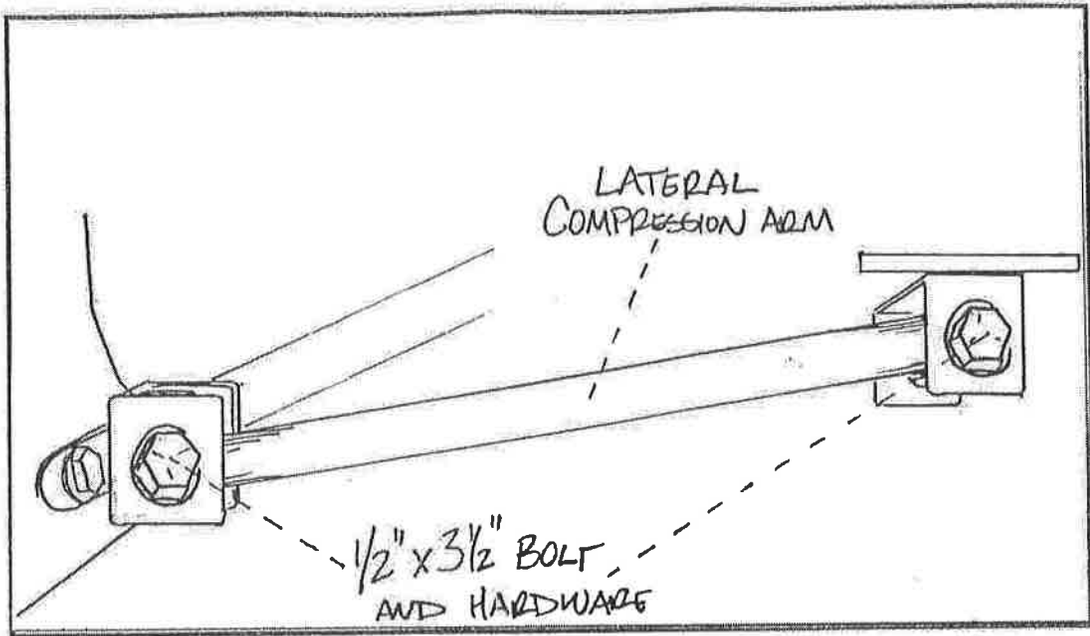


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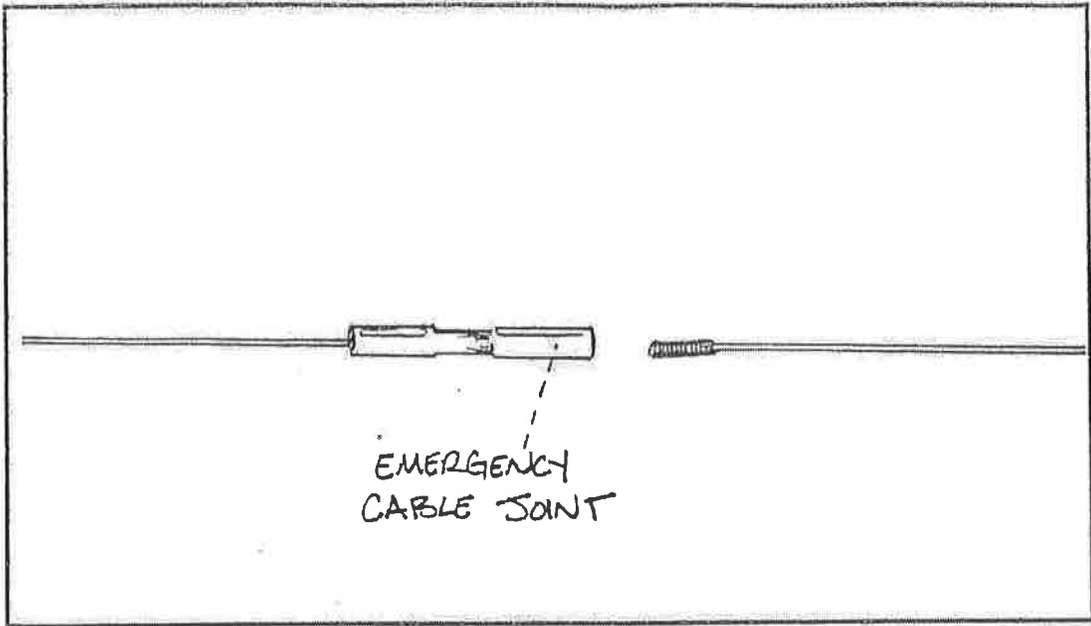


ILLUSTRATION # 41

Dodge Durango / Dakota Parts Description

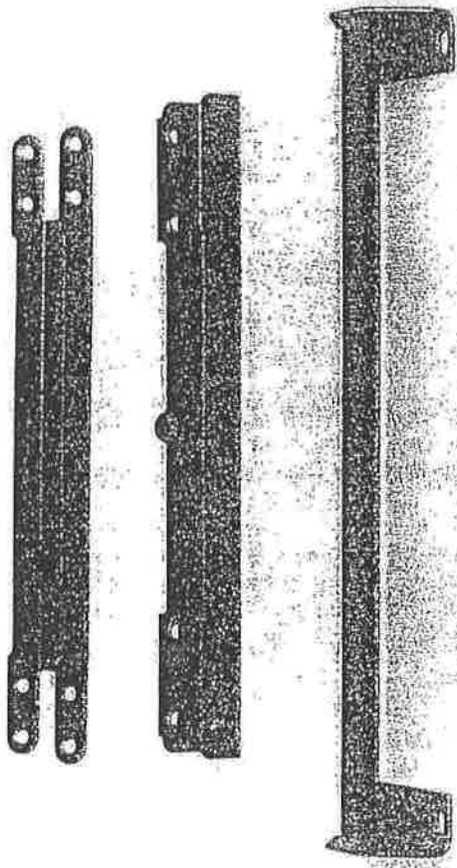


Photo # 1
(Top) Lower Rear Cross Member (Middle) Front Cross Member
(Bottom) Upper Rear Cross Member

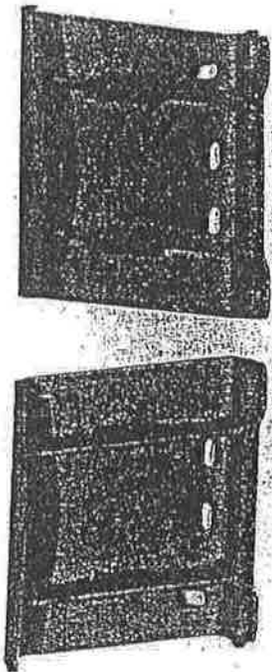


Photo # 2
(Left) Upper Control Arm Drop Bracket - Driver Side
(Right) Upper Control Arm Drop Bracket - Passenger Side

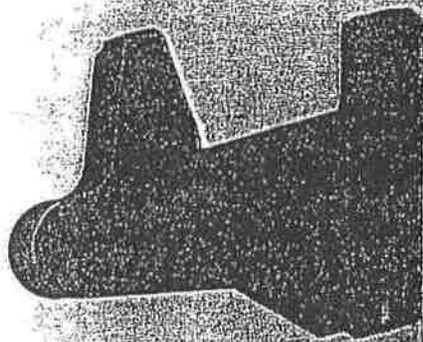


Photo # 3
Lower Control Arm Drop Bracket (Rear) - Qty. 2

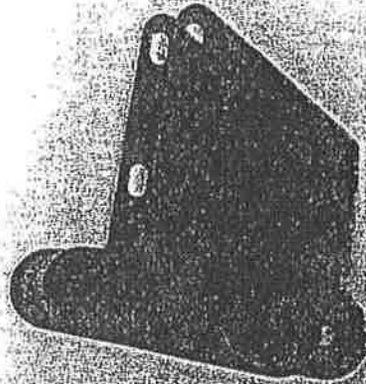


Photo # 4
Lower Control Arm Drop Brackets (Front) - Qty. 2