

SUPERLIFT® 4" Lift Kit for 2014 RAM 2500 / 3500 INSTALLATION INSTRUCTIONS

INTRODUCTION

Installation requires a professional mechanic. The overall vehicle must be in excellent working condition; repair or replace all worn parts.

Read instructions several times before starting. Be sure you have all needed parts and know where they install. Read each step completely as you go.

NOTES:

- Prior to beginning the installation, check all parts and hardware in the box with the parts list below. If you find a packaging error, contact Superlift® directly. Do not contact the dealer where the system was originally purchased. You will need the control number from each box when calling; this number is located at the bottom of the part number label and to the right of the bar code.
- · Front end alignment is necessary.
- An arrow on diagrams indicates which direction is toward the front of the vehicle.
- A foot-pound torque reading is given in parenthesis () after each appropriate fastener.
- Do not fabricate any components to gain additional suspension height.
- Prior to drilling or cutting, check behind the surface being worked on for any wires, lines, or hoses that could be damaged.
- After drilling, file smooth any burrs and sharp edges.
- Prior to attaching components, be sure all mating surfaces are free of grit, grease, excessive undercoating, etc.
- A factory service manual should be on hand for reference.
- Use the check-off box "□" found at each step to help you keep your place. Two "□□" denotes that one check-off box is for the driver side and one is for the passenger side. Unless otherwise noted, always start with the driver side.

PARTS LIST ... The part number is stamped into each part or printed on an adhesive label. Identify each part and place the appropriate mounting hardware with it.

K Kit Breakdown					
Kit Part Number	К970	2500 RAM	Kit Part Number	K145	3500 RAM
Part Number	Qty.	Description	Part Number	Qty.	Description
4683	1	brackets, front	4683	1	brackets, front
4687	1	brackets, rear	4693	1	brackets, rear w/Superide shocks
1007		products) rear	1035		Brackets, real try superior strocks

		Kit Box	Breakdown		
Kit Part Number	4683		Kit Part Number	4687	2500 RAM
Part Number	Qty.	Description	Part Number	Qty.	Description
01-4012	1	pitman arm	55-06-4683	1	brakeline bracket, rear
01-4620	2	polyurethane bump stop, front	55-09-4683	2	bump stop bracket, rear
55-01-4683	1	track bar bracket, front	55-10-4683	2	sway bar bracket, rear
55-03-4683	2	radius arm drop bracket, front	55-25-4683	2	coil spring spacer, rear
55-04-4683	1	coil spring spacer, front passenger	55-16-4683	2	shock relocation bracket, rear
55-05-4683	1	coil spring spacer, front driver	55-17-4683	1	track bar bracket, rear
55-12-4683	1	sway bar drop bracket, front passenger	77-4683B	1	hardware bag, rear
55-13-4683	1	sway bar drop bracket, front driver	77-4683D	1	hardware bag, rear sl
55-14-4683	2	shock relocation bracket, front		OR	
55-23-4683	1	brake line bracket, front driver	Kit Part Number	4693	3500 RAM
55-24-4683	1	brake line bracket, front passenger			
77-4683A	1	hardware bag, front	Part Number	Qty.	Description
77-4683C	1	hardware bag, front sl	023	2	2" blocks, rear
88-4683	1	instruction bag	10992	4	9/16" x 4-1/8" x 13-1/4" ubolt
			01-85150	2	shock, rear Superide
	·	_	77-80033	1	hardware bag, shocks
			77-1509	1	hardware bag, ubolt

		Hardwar	e Bag Breakdown		
Kit Part Number	77-468	3A	Kit Part Number	77-4683B	
Part Number	Qty.	Description	Part Number	Qty.	Description
14X1C5CS	1	1/4" x 1" coarse thread bolt	12SW	1	1/2" SAE washer
14X34C5CS	2	1/4" x 3/4" coarse thread bolt	12X114C5CS	1	1/2" x 1-1/4" coarse thread bolt
14C5NN	3	1/4" SAE washer	14MFW	2	14mm flat washer
14SW	3	1/4" Nyloc nut	14MLN	1	14mm stover nut
12SW	3	1/2" SAE washer	14MX2X110CS	1	14mm x 110mm bolt
12C8SN	1	1/2" stover nut	38C5NN	12	3/8" Nyloc nut
12X114C5CS	2	1/2" x 1-1/4" coarse thread bolt	38SW	20	3/8" SAE washer
12X134C5CS	1	1/2" x 1-3/4" coarse thread bolt	38X1C5CS	8	3/8" x 1" coarse thread bolt
18MFW	6	18mm flat washer	38X114C5CS	4	3/8" x 1-1/4" coarse thread bolt
18MLN	3	18mm stover nut	516C5NN	2	5/16" Nyloc nut
18MX2.5X130CS	2	18mm x 130mm bolt	516SW	4	5/16" SAE washer
18MX2.5X80CS	1	18mm x 80mm bolt	516X34C5CS	2	5/16" x 3/4" coarse thread bolt
38C5NN	3	3/8" Nyloc nut	716C5NN	2	7/16" Nyloc nut
38SW	5	3/8" SAE washer	716SW	3	7/16" SAE washer
38X1C5CS	2	3/8" x 1" coarse thread bolt	716C8SN	1	7/16" stover nut
38X114C5CS	2	3/8" x 1-1/4" coarse thread bolt	716X1C5CS	2	7/16" x 1" coarse thread bolt
716C5NN	4	7/16" Nyloc nut	716X4C5CS	1	7/16" x 4" coarse thread bolt
716SW	12	7/16" SAE washer	916SW	2	9/16" SAE washer
716C8SN	4	7/16" stover nut	916C8SN	2	9/16" stover nut
716X114C5CS	8	7/16" x 1-1/4" coarse thread bolt	916X3C5CS	2	9/16" x 3" coarse thread bolt
916SW	4	9/16" SAE washer			
916C8SN	2	9/16" stover nut	Kit Part Number	77-4683D	
916X3C5CS	2	9/16" x 3" coarse thread bolt			
			Part Number	Qty.	Description
Kit Part Number	77-468	3C	05-4682	2	shock bracket sleeve
			08-4683	2	rear track bar sleeve
Part Number	Qty.	Description	55-12-4540	1	rear track bar tab nut
05-4682	2	shock bracket sleeve			
55-03-4682	1	coil spacer tab nut	Kit Part Number	77-80033	
55-11-4683	2	radius arm tab nut			
55-20-4683	1	step washer	Part Number	Qty.	Description
			01-60418	4	0.75" ID x 1.44" L bushing
			34sw	4	0.75" sae washer
			39-3480	4	0.75" OD x 0.5625" ID x 1.68" L
			Kit Part Number	77-1509	
			Part Number	Qty.	Description
i			1511-B09	8	9/16" hi-nut
i			916cw	8	9/16" washer

RAM 2500 MODELS

Step	Part Number	Qty. per Kit	Description	Qty. per Bracket	New Attaching Hardware	Hardware Bag Number
5	55-01-4683	1	track bar bracket, front	1	55-20-4683 step washer	77-4683C
				1	18mm x 80mm bolt 18mm flat washer	77-4683A
				2	18mm stover nut	
				1	1/2" x 1-3/4" coarse thread bolt	
				1	1/2" stover nut 1/2" SAE washer	
6	55-03-4683	2	radius arm drop bracket, front	1	55-11-4683 tab nut 1/2" x 1-1/4" coarse thread bolt	77-4683C 77-4683A
				1	1/2" SAE washer	77-4003A
				1	18mm x 130mm bolt	
				1	18mm flat washer 18mm stover nut	-
7	01-4620	2	polyurethane bump stop, front			
11	01-4012	1	pitman arm			
8	55-14-4683	2	shock relocation bracket, front	1	05-4682 sleeve	77-4683C
Ü	33 14 4003		SHOCK PCIOCATION BY ACKEC, ITOM	1	3/8" x 1" coarse thread bolt	77-4683A
				1	3/8" SAE washer	_
				1	3/8" Nyloc nut 9/16" x 3" coarse thread bolt	-
				2	9/16" SAE washer	
				1	9/16" stover nut	
9	55-05-4683	1	coil spring spacer, front driver		driver side	
				1	55-03-4682 tab nut 3/8" x 1-1/4" coarse thread bolt	77-4683C 77-4683A
				2	3/8" SAE washer	//-4083A
				2	7/16" x 1-1/4" coarse thread bolt]
-				2	7/16" SAE washer 7/16" stover nut	-
10	55-04-4683	1	coil spring spacer, front passenger	1	passenger side 3/8" x 1-1/4" coarse thread bolt	77-4683A
				2	3/8" SAE washer	77 4005A
				1	3/8" Nyloc nut	
				4	7/16" x 1-1/4" coarse thread bolt 7/16" SAE washer	-
				2	7/16" stover nut	
11	55-12-4683	1	sway bar drop bracket, front passenger	2	7/16" x 1-1/4" coarse thread bolt	77-4683A
-11	33 12 4003		sway bar drop bracket, from passenger	2	7/16" SAE washer	77 4005A
				2	7/16" Nyloc nut	
11	55-13-4683	1	sway bar drop bracket, front driver	2	7/16" x 1-1/4" coarse thread bolt	77-4683A
				2	7/16" SAE washer	
				2	7/16" Nyloc nut	
12	55-23-4683	1	brake line bracket, front driver	1	1/4" x 3/4" coarse thread bolt	77-4683A
				1	1/4" SAE washer 1/4" Nyloc nut	
12	55-24-4683	1	brake line bracket, front passenger	1	1/4" x 1" coarse thread bolt 1/4" x 3/4" coarse thread bolt	77-4683A
				2	1/4" SAE washer	
				2	1/4" Nyloc nut	
20	55-25-4683	2	coil spring spacer, rear	2	3/8" x 1-1/4" coarse thread bolt	77-4683B
				4	3/8" SAE washer	
				2	3/8" Nyloc nut	
21	55-10-4683	2	sway bar bracket, rear	1	3/8" x 1" coarse thread bolt	77-4683B
				1	3/8" SAE washer 3/8" Nyloc nut	-
				1	7/16" x 1" coarse thread bolt	
				1	7/16" SAE washer 7/16" Nyloc nut	-
					7/10 NYIOCHUL	
22	55-16-4683	2	shock relocation bracket, rear	1	05-4682 sleeve	77-4683D
				1	3/8" x 1" coarse thread bolt 3/8" SAE washer	77-4683B
				1	3/8" Nyloc nut	
				1	9/16" x 3" coarse thread bolt 9/16" SAE washer	-
				1	9/16" stover nut	
22	55-09-4683	2	humn ston bracket roor	2	3/8" v 1" coarco throad halt	77,46020
23	25-69-4083	2	bump stop bracket, rear	4	3/8" x 1" coarse thread bolt 3/8" SAE washer	77-4683B
				2	3/8" Nyloc nut	
24	55-17-4683	1	track bar bracket, rear	2	08-4683 sleeve	77-4683D
				1	55-12-4540 tab nut	
				2	14mm x 110mm bolt 14mm flat washer	77-4683B
				1	14mm stover nut	
				1	1/2" x 1-1/4" coarse thread bolt	_
				1	1/2" SAE washer 7/16" x 4" coarse thread bolt	-
				1	7/16" SAE washer	
				1	7/16" stover nut	
25	55-06-4683	1	brakeline bracket, rear	2	5/16" x 3/4" coarse thread bolt	77-4683B
				4	5/16" SAE washer 5/16" Nyloc nut	-
					15/10 Hylochut	1
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RAM 3500 MODELS

Step	Part Number	Qty. per Kit	Description	Qty. per Bracket	New Attaching Hardware	Hardware Bag Number
5	55-01-4683	1	track bar bracket, front	1	18mm x 80mm bolt	77-4683A
				2	18mm flat washer	
				1	18mm stover nut	
				1	1/2" x 1-3/4" coarse thread bolt	
				1	1/2" stover nut	
				1	1/2" SAE washer	
		,			<u>, </u>	
6	55-03-4683	2	radius arm drop bracket, front	1	55-11-4683 tab nut	77-4683C
				1	1/2" x 1-1/4" coarse thread bolt	77-4683A
				1	1/2" SAE washer	
				1	18mm x 130mm bolt	
				2	18mm flat washer	
				1	18mm stover nut	
		,			<u>, </u>	
7	01-4620	2	polyurethane bump stop, front			
	laa.a	Ι .	Т	<u> </u>	T	
11	01-4012	1	pitman arm			
	I	1 -		1 .	T	
8	55-14-4683	2	shock relocation bracket, front	1	05-4682 sleeve	77-4683C
		1		1	3/8" x 1" coarse thread bolt	77-4683A
				1	3/8" SAE washer	
				1	3/8" Nyloc nut	_
				1	9/16" x 3" coarse thread bolt	
				2	9/16" SAE washer	
				1	9/16" stover nut	
	T	T				
9	55-05-4683	1	coil spring spacer, front driver		driver side	
				1	55-03-4682 tab nut	77-4683C
				1	3/8" x 1-1/4" coarse thread bolt	77-4683A
				2	3/8" SAE washer	
				2	7/16" x 1-1/4" coarse thread bolt	
				4	7/16" SAE washer	
				2	7/16" stover nut	
	T	ı				
10	55-04-4683	1	coil spring spacer, front passenger		passenger side	
				1	3/8" x 1-1/4" coarse thread bolt	77-4683A
				2	3/8" SAE washer	
				1	3/8" Nyloc nut	
				2	7/16" x 1-1/4" coarse thread bolt	
				4	7/16" SAE washer	
				2	7/16" stover nut	
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11	55-12-4683	1	sway bar drop bracket, front passenger	2	7/16" x 1-1/4" coarse thread bolt	77-4683A
				2	7/16" SAE washer	
				2	7/16" Nyloc nut	
4.	FF 40 10	-			7/46/1 4 4/4/1	l== .c== :
11	55-13-4683	1	sway bar drop bracket, front driver	2	7/16" x 1-1/4" coarse thread bolt	77-4683A
				2	7/16" SAE washer	_
	<u> </u>			2	7/16" Nyloc nut	
		ı			Later a della dell	
12	55-23-4683	1	brake line bracket, front driver	1	1/4" x 3/4" coarse thread bolt	77-4683A
				1	1/4" SAE washer	
	<u> </u>			1	1/4" Nyloc nut	
	ı					
12	55-24-4683	1	brake line bracket, front passenger	1	1/4" x 1" coarse thread bolt	77-4683A
				1	1/4" x 3/4" coarse thread bolt	
				2	1/4" SAE washer	_
		<u> </u>		2	1/4" Nyloc nut	
32	023	2	2" lift block, rear	2	10992 - 9/16" x 4-1/8" x 13-1/4" ubolt	
				4	9/16" ubolt washer	77-1509
				4	9/16" Nyloc nut	
33	01-85150	2	shock cylinder, rear Superide	2	shock eye sleeve	77-80033
			ĺ	2	shock eye bushing	1
					3/4" washer	

	T	OOLS REQUI	RED:	
Ratchets	3/8" drive	Standard Wrenches	7/16"	
	1/2" drive			1/2"
		<u> </u>		9/16"
Metric Sockets	3/8" drive	13mm		5/8"
		10mm		7/8"
		15mm		15/16"
	1/2" drive	18mm		1-3/8"
		21mm		1-5/8"
		27mm		
		30mm	Metric Wrenches	18mm
				21mm
Standard Sockets	3/8" drive	1/2"		
		9/16"	Allen Wrenches	6mm
		5/8"		
		13/16"	Drill	
	1/2" drive	3/4"		
		1-1/16"	Drill Bit	3/8"
		1-13/16"		7/16"
				1/2"
			Breaker Bar	1/2"
				<u> </u>

FRONT DISASSEMBLY

NOTE: Save all factory components and hardware for reuse, unless noted.

1)	PR	EPA	RF	VEH	ICI F
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Place vehicle in neutral. Raise front of vehicle with a jack and secure a jack stand beneath each frame rail, behind the front radius arms. Ease the frame down onto the stands, place transmission in low gear or "park", and chock rear tires. Remove front tires.

2) ANTI-SWAY BAR BODY, TRACK BAR, DRAG LINK and PITMAN ARM...

- Disconnect the anti-sway bar body from the frame.
 Disconnect the track bar from the frame and loosen at the axle.
 Disconnect the drag link at the pitman arm.
 Note the orientation of the pitman arm in relation to the steering sector, then remove the nut
- □ Note the orientation of the pitman arm in relation to the steering sector, then remove the nut securing the pitman arm to the steering sector shaft. Using the appropriate puller tool, detach the pitman arm from the sector shaft.

3) BRAKE LINE BRACKET and SHOCK ABSORBERS...

- $\hfill\square$ Remove the brake line bracket from its attachment point on the frame
- □□ Remove the lower bolt from the shock absorbers.

4) VENT HOSE and COIL SPRINGS....

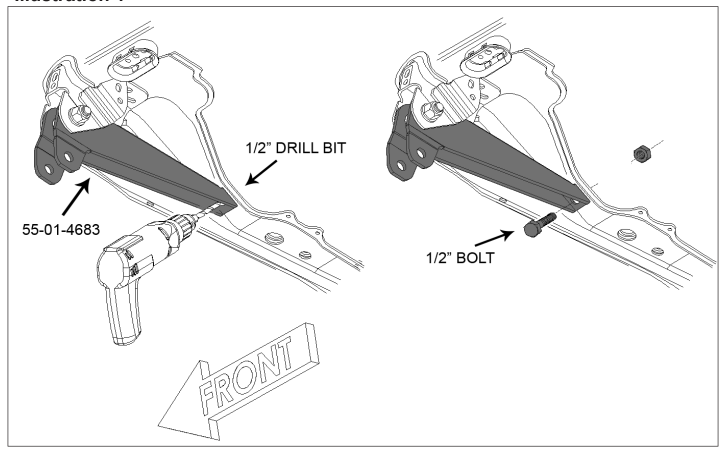
□□ Disconnect the vent hose from the frame.

\square Lower the axle with a jack and remove the factory coil springs.	Push down the alignment pin on
the spring isolator and remove.	

FRONT ASSEMBLY

5) TRACK BAR BRACKET [Illustration 1] Position the new track bar bracket (55-01-4683) inside the factory bracket. Holding the new bracket tightly against the frame crossmember, insert the factory bolt and hardware. Tighter (170).
□ Using the new bracket as a guide, drill a 1/2" hole through the frame crossmember. Extra care must be taken to not drill into the oil pan. Place a block of wood or steel plate on top of the crossmember to help protect the oil pan when drilling.
□ Once the hole has been drilled. Position the step washer (55-20-4683) on top of the frame cross-member. Install the supplied 1/2" bolt through the new bracket, crossmember, step washer, and Stover nut. Tighten (65).
□ Do not install the track bar at this time.
6) RADIUS ARM DROP BRACKETS □ Start on the driver's side, place the jack under the passenger side arm and remove the driver's side radius arm bolts at the frame.
$\hfill\square$ Remove the top bolt and loosen the bottom bolt at the axle. Move the arm out of the way to allow room to drill the new mounting hole.
□ Position the new radius arm drop bracket (55-03-4683) in place and secure with the factory hardware. Tighten (250). Mark the hole in the top of the bracket on the frame and drill a 1/2" hole.
□ Install the tab nut (55-11-4683) into the frame through the hole located in front of the new bracket. Install the supplied 1/2" bolt, washer, through the new bracket and frame and into the tab nut. Tighten (65).
□ Install the upper radius arm bolt at the axle. Install the arm into the new bracket and secure with the supplied 18mm bolt, washers, and Stover nut. Tighten (170). Do not tighten axle hardware at this time.
☐ Move to the passenger side, remove the jack.
☐ Remove the top bolt and loosen the bottom bolt at the axle. Move the arm out of the way to allow room to drill the new mounting hole.
□ Position the new radius arm drop bracket (55-03-4683) in place and secure with the factory hardware. Tighten (240). Mark the hole in the top of the bracket on the frame and drill a 1/2" hole.
☐ Install the tab nut (55-11-4683) into the frame through the hole located in front of the new bracket. Install the supplied 1/2" bolt, washer, through the new bracket and frame and into the tab nut.

Illustration 1



Tighten (85).

□ Install the upper radius arm bolt at the axle. Install the arm into the new bracket and secure with the supplied 18mm bolt, washers, and Stover nut. Tighten (170). Do not tighten axle hardware at this time.

7) REPLACEMENT BUMP STOPS...

□ On each side, press a new bump stop (01-4620) in the factory bump stop cups. Be sure the lip of the cup is fully engaged in the recess of each bump stop.

8) SHOCK ABSORBER RELOCATION...

NOTE: If optional shocks were ordered install at this time, using the factory hardware.

- □□ [Illustration 2] Place the narrow end of new shock relocation bracket (55-14-4683) inside of the factory lower shock mount.
- □□ Insert the supplied 9/16" bolt through the factory shock mount and the new relocation bracket. Mark the lower hole for drilling. Remove the bolt and the bracket and drill a 3/8" hole.
- \square Re-insert the new shock relocation bracket (55-14-4683) inside the factory lower mount. Insert the supplied 3/8" x 1-1/4" bolt though the "14" bracket and the newly drilled hole. Fasten with a washer and nyloc nut. Tighten (30).
- Insert the supplied 9/16" x 3" bolt with a washer at the head of the bolt, through the factory bracket, the new "14" bracket, the new supplied sleeve (05-4682) and fasten with a washer and stover nut.

Tighten (95).

9) DRIVER SIDE COIL SPRING MOUNT...

☐ [Illustration 3] Drill out the forward most hole in the upper coil spring mount to 3/8". The ABS is located on top of the driver side coil spring mount, DO NOT MAKE CONTACT WITH ANY OF THE ABS COMPONENTS.

NOTE: Some 3500 models do not have the forward most hole. The spacer will need to be placed in position and the hole marked and drilled. The rearward hole will need to be drilled out to 7/16" on these models as well.

☐ [Illustration 4] Place the new coil spring spacer (55-05-4683) in the upper coil spring mount and secure the front side using the supplied 3/8" x 1-1/4" bolt, washer, and tab nut (55-03-4682). Secure the rear side with the supplied 7/16" x 1-1/4" bolt, washers (bolt head and nut side), and Nyloc nut. Snug but do not torque.

☐ [Illustration 4] Mark the hole on the side of the front face of the upper coil spring mount using the coil spring spacer as a template. Remove the bracket and drill a 7/16" hole.

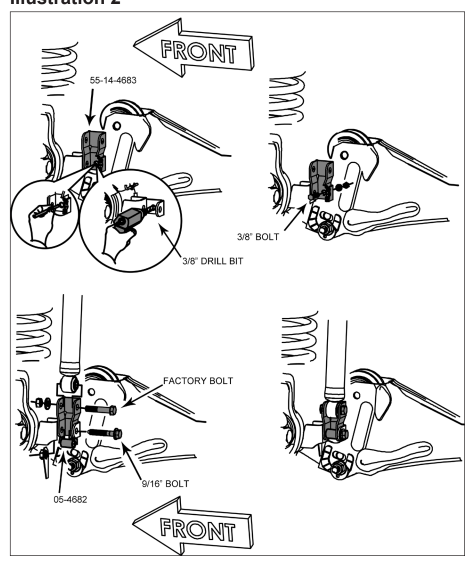
□ Bolt the coil spring spacer back in place using the 3/8" x 1-1/4" bolt, washer, and tab nut in the top front hole and the 7/16" x 1-1/4" bolt, washers (bolt head and nut side), and Nyloc nut in the remaining holes. Tighten 3/8" (30); 7/16" (50).

□ Place the coil spring isolator on the spacer and insert coil spring.

10) PASSENGER SIDE COIL SPRING MOUNT...

☐ [Illustration 3 reference only (driver's side is shown)] Drill out the forward most hole in the upper coil spring mount to 3/8" and the rear hole to 7/16".

☐ [Illustration 4 reference only (driver's side is shown)] Place the new coil spring spacer (55-04-4683) in the upper coil spring mount and secure the front side using the supplied 3/8" x 1-1/4" bolt, washers (bolt head and nut side), and Nyloc nut (Note: passenger side does not use tab nut). Secure the rear side with the supplied



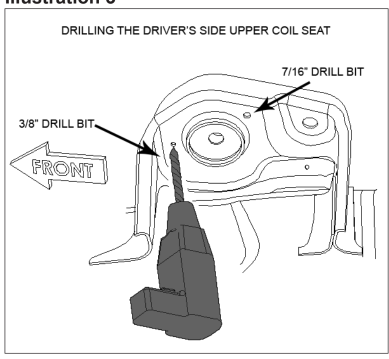
7/16" x 1-1/4" bolt, washers (bolt head and nut side), and Nyloc nut. Snug but do not torque.

- ☐ [Illustration 4 reference only (driver's side is shown)] Mark the hole on the side of the front face of the upper coil spring mount using the coil spring spacer as a template. Remove the bracket and drill a 7/16" hole.
- □ Bolt the coil spring spacer back in place using the 3/8" x 1-1/4" bolt, washers (bolt head and nut side), and Nyloc nut in the top front hole and the 7/16" x 1-1/4" bolt, washers (bolt head and nut side), and Nyloc nut in the remaining holes. Tighten 3/8" (30); 7/16" (50).
- ☐ Place the coil spring isolator on the spacer and insert coil spring.
- □□ Raise the axle and attach the shock absorber to the new relocation bracket with the factory hardware. Tighten (110).

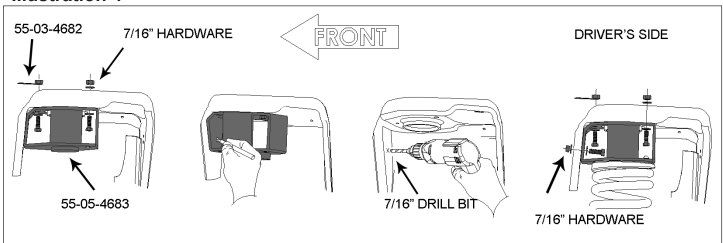
11) DRIVESHAFT, ANTI-SWAY BAR BODY, PITMAN ARM and DRAG LINK...

- ☐ Reattach the driveshaft, tighten (45).
- □□ Install the anti-sway bar body drop brackets on the frame (55-12-4683 passenger side and 55-13-4683 driver side) using the factory hardware (50). Reattach the anti-sway bar body to the new brackets using the supplied 7/16" x 1-1/4" bolts, washers, and Nyloc nuts; tighten (50).

Illustration 3



- □ Align the indexing splines of the new pitman arm with the steering sector shaft then secure using the factory hardware. Tighten (117).
- ☐ [Illustration 5] The threaded body end of the drag link end must be trimmed before it can be flipped and attached to the new pitman arm. Mark the end of the adjuster sleeve on both ends for ref-



erence. Cut the tab using a cutoff wheel or other appropriate tool. Do not damage any threads when trimming this tab.

□ Once the tab has been trimmed, thread the drag link back into the adjuster to the previous location and install into the pitman arm. (65)

12) BRAKE LINE BRACKET...

- ☐ [Illustration 6] Install the new driver's side brake line bracket (55-23-4683) to the frame using the factory hardware. Tighten (9). VERY CAREFULLY reform the brake line to fit into the new bracket. DO NOT KINK THE LINE. Attach factory brake line bracket to the new bracket using supplied 1/4" x 3/4" bolt, washer and Nyloc nut. Tighten (8)
- □ [Illustration 7] Install new passenger's side brake line bracket (55-24-4683) to the frame using supplied 1/4" x 1" bolt, washer, and Nyloc not. Tighten (8). CAREFULLY extend factory brake line down allowing factory bracket to attach to the new bracket. Tighten (8).

13) TIRES / WHEELS...

□ [Illustration 8] Reinstall the tires and wheels. Tighten the lug nuts (95) in the sequence shown. **WARNING:** When the tires / wheels are installed, always check for and remove any corrosion, dirt, or foreign material on the wheel mounting surface, or anything that contacts the wheel mounting surface (hub, rotor, etc.). Installing wheels without the proper metal-to-metal contact at the wheel mounting surfaces can cause the lug nuts to loosen and the wheel to come off while the vehicle is in motion.

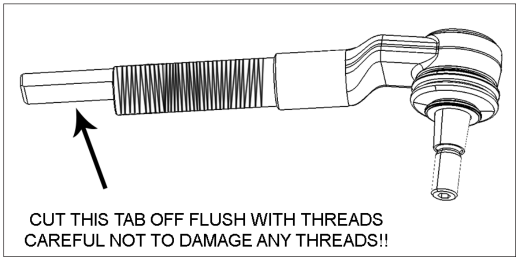
WARNING: Retighten lug nuts at 500 miles after any wheel change, or anytime the lug nuts are loosened. Failure to do so could cause wheels to come off while vehicle is in motion.

14) INITIAL CLEARANCE CHECK...

- □ With the vehicle still on jack stands, and the suspension "hanging" at full extension travel, check all components for proper operation and clearances. Pay special attention to clearance between the tires / wheels and brake hoses, driveshaft, etc.
- Lower vehicle to the floor.

15) FRONT TRACK BAR and RADIUS ARMS...

- ☐ Reattach the front track bar to the new bracket using the supplied 18mm bolt, washers, and Stover nut. Tighten (170).
- □□ Tighten all radius arm bolts (240).



2500 RAM - REAR ASSEMBLY

3500 RAM section starts at step 29.

16) PREPARE VEHICLE...

□□ Place vehicle in neutral. Raise rear of vehicle with a jack and secure a jack stand beneath each frame rail, in front of the rear link arms. Ease the frame down onto the stands, place transmission in low gear or "park", and chock rear tires. Place jack under axle and raise. Remove rear tires.

Illustration 6

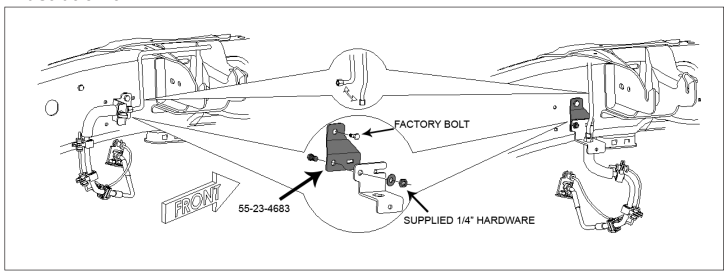
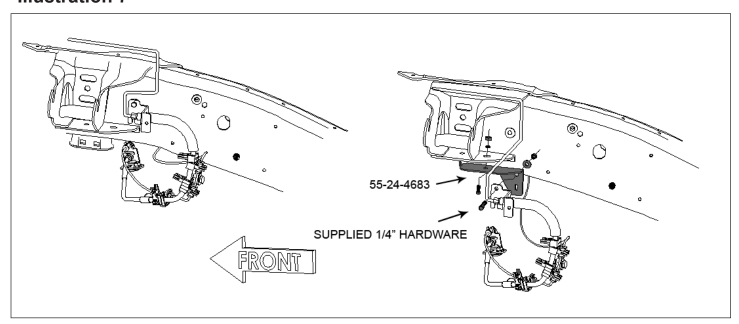


Illustration 7



17) ANTI-SWAY BAR LINKS and TRACK BAR...

- □□ Disconnect the anti-sway bar links from the frame.
- □□ Unbolt the brake line bracket at the axle.
- ☐ Unclip the vent hose from the frame on the driver's side.
- ☐ Unbolt the track bar from the frame and loosen at the axle.

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18) EMERGENCY BRAKE LINE ☐ Remove the emergency brake calline. Discard bracket.	BRACKET and LINK ARMS able bracket from the LCA and cable	Illustration 8 LUG NUT TORQUE SEQUENCE - Follow the pattern
□ Disconnect the emergency brake	bracket from the frame.	shown to torque the lug nuts.
$\hfill\Box$ Loosen both the upper and lower frame.	er link arms at the axle and the	3 8
19) COIL SPRINGS □ Lower the axle with a jack and move spring isolator.	remove the factory coil springs. Re-	5 7 4 2
2500 RAM - REAR AS: 3500 RAM section starts at step 29.	-	
	ers (55-25-4683) on the axle coil seat at. Secure using the supplied 3/8" bo	•
	P BRACKETS nti-sway bar drop bracket (55-10-468 he new bracket on the frame and dril	,
•	bolt, washers, and Nyloc nut in the to n the middle hole. Do not connect the	
□□ Position the new relocation bra	ATION dered install at this time, using the acket (55-16-4683) inside the factory The 3/8" bolt, washer, and Nyloc nut i	bracket and secure using the
	olt with a washer at the head of the be pplied sleeve (05-4682) and fasten w	
\Box Attach the shock absorber to th (110).	e new relocation bracket with the fac	tory hardware. Tighten

23) BUMP STOPS...

 $\square\square$ Remove the factory bump stops from the frame.

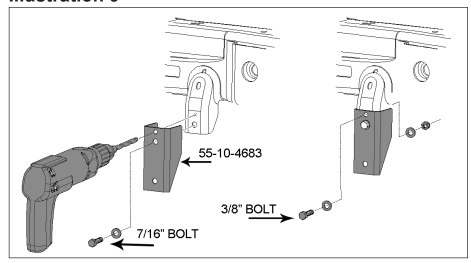
 \square Position the new bump stop drop brackets (55-09-4683) on the frame in the factory location and secure using the factory hardware. Tighten (45).

□□ Place the factory bump stop on the new bracket and secure using the supplied 3/8" bolts, washers, and Nyloc nuts. Tighten (30).

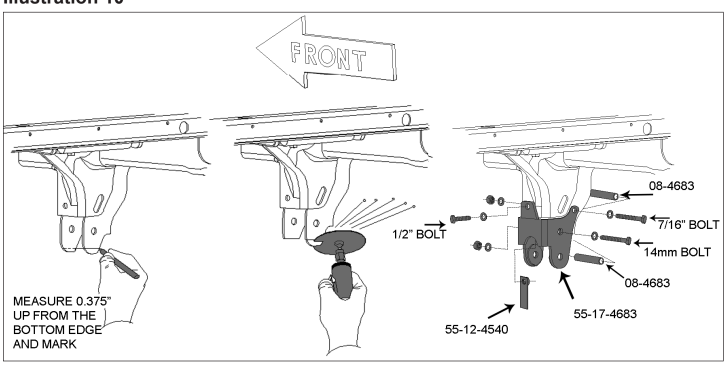
24) TRACK BAR BRACKET...

- ☐ [Illustration 10] Measure 3/8" up from the bottom edge of the factory mount and cut straight cross both the front and back legs of the factory mount.
- ☐ Position the new track bar mounting bracket (55-17-4683) over the factory bracket as shown

Illustration 9



with the top tab on the outside. Insert the supplied 14mm bolt and 1/2" bolt to hold bracket in place. Using the bracket as a template mark the top hole. Remove bracket and drill marked hole to 7/16".



- \square Reposition the new track bar mounting (55-17-4683) over the factory bracket as shown with the top tab on the inside. Insert the supplied sleeve (08-4683) inside the bracket, centered with the 14mm bolt hole. Install the supplied 14mm x 110mm bolt, washers, and stover nut. Tighten (115).
- □ Install the second sleeve (08-4683) inside the bracket, centered with the 7/16" bolt hole. Install the supplied 7/16" x 4" bolt, washer, and stover nut. Tighten (50).
- ☐ Insert with the supplied 1/2" bolt, washer, and tab nut (55-12-4540) through the top hole. Tighten (65).

25) BRAKE LINE BRACKET □ Place the new brake line bracket (55-06-4683) over the factory brake line bracket mounting studs and secure with the factory hardware. Tighten (9).
□ Position the factory brake line bracket over the top holes in the new bracket and secure using the supplied 5/16" bolts, washers, and nuts. Tighten (17).
□ Reinstall the emergency brake bracket at the frame. Tighten (23).
26) TIRES / WHEELS ☐ [Illustration 8] Reinstall the tires and wheels. Tighten the lug nuts (95) in the sequence shown. WARNING: When the tires / wheels are installed, always check for and remove any corrosion, dirt, or foreign material on the wheel mounting surface, or anything that contacts the wheel mounting surface (hub, rotor, etc.). Installing wheels without the proper metal-to-metal contact at the wheel mounting surfaces can cause the lug nuts to loosen and the wheel to come off while the vehicle is in motion. WARNING: Retighten lug nuts at 500 miles after any wheel change, or anytime the lug nuts are loosened. Failure to do so could cause wheels to come off while vehicle is in motion.
27) CLEARANCE CHECK ☐ With the vehicle still on jack stands, and the suspension "hanging" at full extension travel, check all components for proper operation and clearances. Pay special attention to the clearance between the tires / wheels and brake hoses, wiring, etc.
□ Lower vehicle to the floor.
28) REAR TRACK BAR, ANTI-SWAY BAR LINKS, and LINK ARMS Reattach the rear track bar to the new bracket using the factory hardware. Tighten (120).
□□ Tighten the upper and lower link arms at the frame and the axle. (405).
□□ Reattach the anti-sway bar links to the new brackets using the factory hardware. (55).
SKIP TO STEP 35.
3500 RAM - REAR ASSEMBLY 2500 RAM section starts at step 16.
29) PREPARE VEHICLE □□ Place vehicle in neutral. Raise rear of vehicle with a jack and secure a jack stand beneath each frame rail, in front of the rear link arms. Ease the frame down onto the stands, place transmission in low gear or "park", and chock rear tires. Place jack under axle and raise. Remove rear tires.
30) EMERGENCY BRAKE CABLE □ [Illustration 11] Locate the emergency brake cable retaining tab on the top of the rear differential. Remove the nut and pull tab off of the stud.

□ [Illustration 12] Note the location of the brake cables within each hanger. Loosen the nut on the

emergency brake cable adjuster at the frame.

Illustration 11



☐ [Illustration 13] Remove the lower emergency brake cable from the bracket and remove it from the frame mount.

31) SHOCK ABSORBERS...

□□ Remove the shock absorbers. Discard.

32) INSTALLING BLOCKS...

□□ [Illustration 14] Remove ubolts and then lower the from springs; discard the ubolts, factory blocks, and hardware.

□□ [Illustration 15] Clean spring pads of all debris. Position the Superlift block (023) on top of the axle pad with the center pin offset forward, then using the floor jack(s), mate the springs to the blocks, be sure that the center bolt heads seat properly. Install the new Superlift 9/16" ubolts (10992) and factory ubolt plate. Evenly torque the ubolts using an "X" tightening sequence. (150)

33) SHOCK ABSORBERS...

□□ Install the rear shock absorbers; Superide shocks must be installed with the cylinder body mounted at the axle (Superide 01-85150. Position a supplied 3/4" SAE washer at the top and bottom of the shock on the inside of the bracket and tighten the upper and lower bolts.

34) EMERGENCY BRAKE CABLE...

☐ [Illustration 16] Route the disconnected emergency cable under the "second" frame mount and back through the first mount as originally installed.

☐ Reattach to the frame and adjuster bracket.



Illustration 13



Illustration 14axle several inches away



Illustration 15



35) ALIGNMENT...

Realign vehicle to factory specifications.

36) CLEARANCE CHECK...

□□ With the vehicle on the ground, check all components for proper operation and clearances. Pay special attention to the clearance between the tires / wheels, brake hoses, wiring, etc.

37) FOUR WHEEL DRIVE...

□□ Activate four wheel drive system and check front hubs for engagement.

38) HEADLIGHTS...

Readjust headlights to proper setting.

39) SUPERLIFT WARNING DECAL...

☐ The WARNING TO DRIVER decal installs on the inside / top / center of the windshield frame, just below the windshield frame's tiedown loop. Prior to installation, pre-clean the surface with the supplied alcohol cleaning pad.

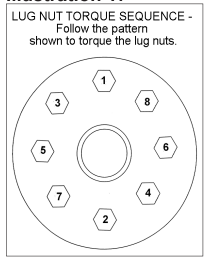
40) SUPERLIFT BADGES...

☐ This kit is packaged with a Superlift badge. Prior to installation, use the supplied alcohol pad to eliminate all soap and or other non-adhering residues that may impair adhesion, thoroughly clean the entire area of placement.

Illustration 16



Illustration 17



☐ Remove the adhesive back and place small badge in the desired location. The adhesive on our badges is pressure sensitive and must be applied using pressure on all areas of the graphic. Like any PSA (pressure sensitive adhesive), it can take up to 72 hours for the adhesive to fully cure. Once the badge is in place do not peel it up, this will diminish the adhesive properties and could result in damaging the badge itself

☐ To keep your Superlift badge in "like new" appearance keep the badge free/clear of solvents and chemicals that could cause the adhesive to dry or dissolve. This includes gasoline, diesel fuel, paint thinner, and alcohol. Soap and water is all that is needed for cleaning. Degreasers can be used sparingly and hand wiped/applied if needed, although not suggested.

Superlift, LLC, Limited Lifetime Warranty

What is covered? Subject to the terms below, Superlift® will repair or replace its products found defective in materials or workmanship for so long as the original purchaser owns the vehicle on which the product was originally installed. Your warrantor is Superlift, LLC, doing business as Superlift® Suspension Systems ("Superlift®").

What is not covered? Your Superlift® Limited Warranty does not cover products Superlift® determines to have been damaged by or subjected to:

- Alteration, modification or failure to maintain.
- Normal wear and tear (bushings, rod ends, etc.). Scratches or defects in product finishes (powder coating, plating, etc.).
- Damage to, or resulting from, the vehicle's electronic stability system, related components or other vehicle systems.
- Racing or other vehicle competitions or contests. Accidents, impact by rocks, trees, obstacles or other aspects of the environment.
- Theft, vandalism or other intentional damage.

Remedy Limited to Repair or Replacement. The exclusive remedy provided hereunder shall, upon Superlift's inspection and at Superlift's option, be either repair or replacement of the product covered under this Limited Warranty. Customers requesting warranty consideration should contact Superlift® by phone (1-800-551-4955) to obtain a Returned Goods Authorization number. All removal, shipping and installation costs are customer's responsibility.

If a replacement part is needed before the Superlift® part in question can be returned, you must first purchase the replacement part. Then, if the part in question is deemed warrantable, you will be credited / refunded.

Other Limitations - Exclusion of Damages - Your Rights Under State Law

- Neither Superlift® nor your independent Superlift® dealer are responsible for any time loss, rental costs, or for any incidental, consequential or other damages you may have.
- This Limited Warranty gives you specific rights, and this is the only warranty Superlift® makes in connection with your product purchase. You may also have other rights that vary from state to state. For example, while all implied warranties are disclaimed herein, any implied warranty required by law is limited to the terms of our Limited Lifetime Warranty as described above. Some states do not allow limitations of how long an implied warranty lasts and / or do not allow the exclusion or limitation of incidental or consequential damages, so the limitations and exclusions herein may not apply to you. Superlift® neither assumes nor authorizes any retailer or other person or entity to assume for it any other obligation or liability in connection with this product or Limited Warranty.

Superlift, LLC, Satisfaction Guarantee

We want you to purchase our product with confidence and be 100% satisfied with the end result. If you have any legitimate issue, and Superlift® cannot rectify it to your satisfaction, Superlift® will take back the Superlift® brand product and refund the customer 100% of the product purchase price.

The details:

- Offer valid to the original retail consumer for six months after product purchase.
- May require a Superlift® dealer's participation in order to assist in "troubleshooting" the issue.
- Any costs related to labor, freight, incidental or consequential are not refunded.
- Refund will not exceed Superlift's® published retail price.

Important Product Use and Safety Information / Warnings

As a general rule, the taller a vehicle is, the easier it will roll over. Offset, as much as possible, what is lost in rollover resistance by increasing tire track width. In other words, go "wide" as you go "tall"; always use as wide a tire and wheel combination as feasible to enhance vehicle stability. We strongly recommend, because of rollover possibility, that the vehicle be equipped with a functional roll bar and cage system. Seat belts and shoulder harnesses should be worn at all times. Avoid situations where a side rollover may occur. Generally, braking performance and capabilities are decreased when significantly larger / heavier tires and wheels are used. Take this into consideration while driving. Also, changing axle gear ratios or using tires that are taller or shorter than factory height will cause an erroneous speedometer reading. On vehicles equipped with an electronic speedometer, the speed signal impacts other important functions as well. Speedometer recalibration for both mechanical and electronic types is highly recommended.

Do not add, alter, or fabricate any factory or aftermarket parts to increase vehicle height over the intended height of the Superlift® product purchased. Mixing component brands is not recommended.

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