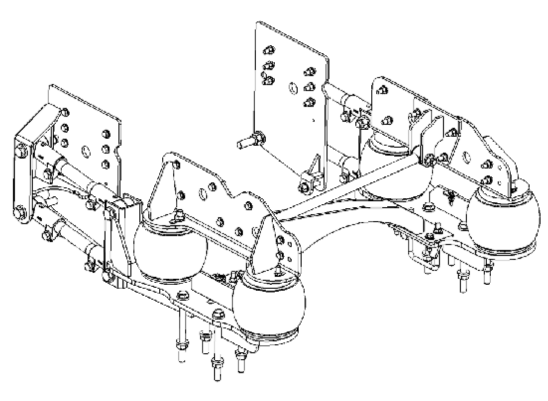
KLM17400



# GM C4500 4x4 13.5K, 4-link rear Installation Instructions



1

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#### INTRODUCTION

#### **IMPORTANT!**

It is important that the entire installation instructions be read thoroughly before proceeding with suspension installation.

#### PRODUCT INSTALLER RESPONSIBILITIES

Installer is responsible for installing the product in accordance with Kelderman Mfg. specifications and installation instructions.

Installer is responsible for providing proper installation of vehicle components and attachments as well as required or necessary clearance for suspension components, air bags, axles, wheels, tires, and other vehicle components to ensure a safe and sound installation and operations.

Installer is responsible for advising the owner of proper use, service, and maintenance required by the product and for supplying maintenance and other instruction as readily available from Kelderman Mfg., Inc.

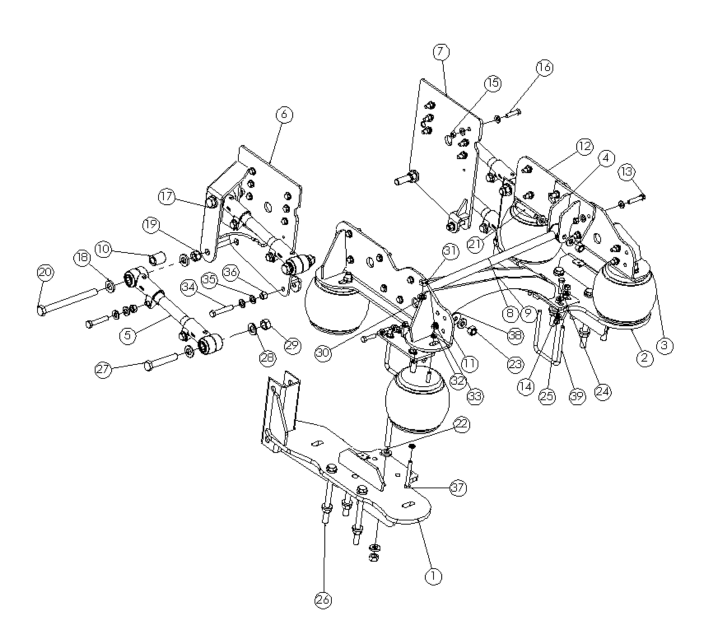
#### **WARNING**

A correct installation must result in the suspension and axle being "loaded" within the range specified by axle and suspension manufacturers. Please check vehicle specifications and intended usage to insure axle will be within Gross Weight Rating (GAWR). No alteration of any suspension component is permitted.

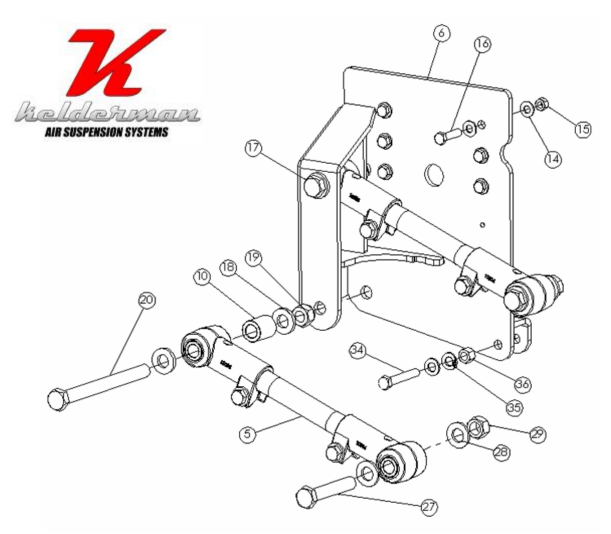




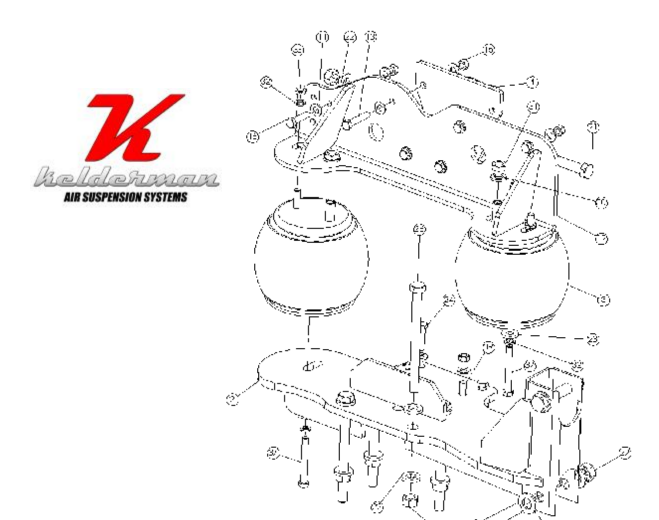
# **Exploded View**



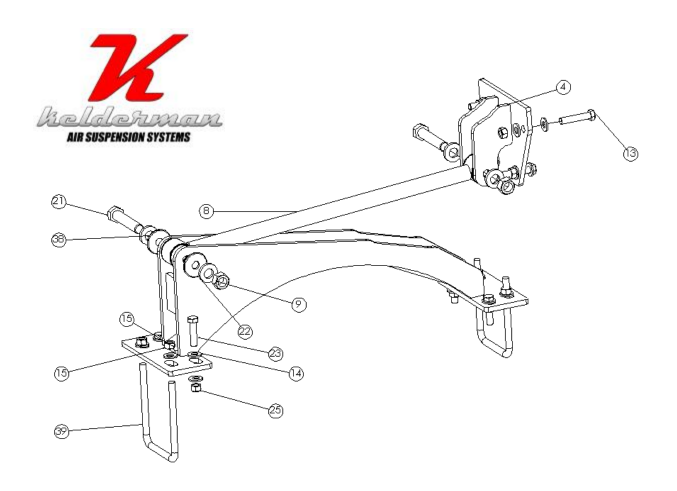
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	17398	LEFT LOWER BAG PLATE	1
2	17399	RIGHT LOWER BAG PLATE	1
3	10019-X-3	FIRESTONE AIR BAG - 5323 (7 1/2" HT X 9.1" WD)	4
4	17395	UPPER PHB MOUNT	1
5	15960	TRAILING ARM - 19"	4
6	1 <i>7</i> 397	LEFT SIDE PLATE	1
7	17396	RIGHT SIDE PLATE	1
8	17332	P HB 26 1/4"	1
9	17339	CROSSMEMBER	1
10	14577	7/8" TUBE SPACER - 29/32" ID X T T/2" OD X T 29/32" THK	2
11	16824	LEFT UPPER BA G PLATE	1
12	16823	RIGHT UPPER BAG PLATE	1
13	12017	SCREW-HCS50-20X2.50-GR8-YZ	4
14	13004	1/2" FLAT WASHER - 17/32" ID X 1 1/16" OD X 7/64" THK	68
15	13124	HEX LOCK NUT - 1/2"-20 GR8	32
16	12011	BOLT - 1/2"-20 X 2" GR8	24
17	12632	SCREW-HCS88-9X6.00-GR8-YZ	2
18	13010	7/8" FLAT WASHER - 29/32" ID X 1 3/4" OD X 1/4" THK	8
19	13110	NUT-TLHEX88-9-C-YZ	4
20	12648	SCREW-HCS88-9X10.00-GR8-YZ	2
21	12528	SCREW-HCS75-10X4.00-GR8-YZ	2
22	13008	3/4" FLAT WASHER - 25/32 ID X 1 1/2" OD X 1/4" THK	
23	13108	NUT-TLHEX75-10-C-YZ	
24	12010	SCREW-HCS50-13X2.00-GR8-YZ	
25	13104	NUT-TLHEX50-13-C-YZ	
26	12552	SCREW-HCS75-10X9.00-GR8-YZ	
27	12629	BOLT - 7/8"-14 X 5" GR8	
28	13030	7/8" FLAT WASHER - 29/32" ID X 1 3/4" OD X 11/64" THK	8
29	131 <i>7</i> 0	HEX NUT - 7/8"-14 GR8	4
30	13056	3/4" LOCK WASHER - 49/64" ID X T T//64" OD X 3/16" THK	4
31	13188	HEX JAM NUT - 3/4"-10 GR8	4
32	13050	1/2" LOCK WASHER - 17/32" ID X 7/8" OD X 1/8" THK	8
33	13184	NUT-HEXJAM50-13-GR2-YZ	4
34	12323	BOLT - 9/16"-18 X 3 1/2" GR8	2
35	13025	9/16" FLAT WASHER - 19/32" ID X 1 5/32" OD X 5/64" THK	4
36	13205	HEX JAM NUT - 5/8"-18 GR2	2
37	12028	SCREW-HCS50-13X4.00-GR8-YZ	4
38	16955	PHB SPACER 2"X 3/16"-D 5/8"	2
39	13810	U-BOLT 1/2"-13 - 6 1/4"X 4 7/8"	2



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
5	15960	TRAILING ARM - 19"	
6	1 <i>7</i> 397	LEFT SIDE PLATE	1
10	145 <i>77</i>	778" TUBE SPACER - 29732" ID X T 172" OD X T 29732" THK	1
16	12011	BOLT - 1/2"-20 X 2" GR8	6
14	13004	1/2" FLAT WASHER - 17/32" ID X 1 1/16" OD X 7/64" THK	12
15	13124	HEX LOCK NUT - 1/2"-20 GR8	6
17	12632	SCREW-HCS-&8-9X6.00-GR8-YZ	1
18	13010	7/8" FLAT WASHER - 29/32" ID X 1 3/4" OD X 1/4" THK	4
19	13110	NUT-TLHEX88-9-C-YZ	
20	12648	SCREW-HCS88-9X10.00-GR8-YZ	1
27	12629	BOLT - 7/8"-14 X 5" GR8	2
28	13030	7/8" FLAT WASHER - 29/32" ID X 1 3/4" OD X 11/64" THK	4
29	13170	HEX NUT - 7/8"-14 GR8	2
34	12323	BOLT - 9/16"-18 X 3 1/2" GR8	1
35	13025	9/16" FLAT WASHER - 19/32" ID X 1 5/32" OD X 5/64" THK	2
36	13205	HEX JAM NUT - 5/8"-18 GR2	1



ITEM	PART	DESCRIPTION	QTY.
NO. 2	NUMBER 17399	RIGHT LOWER BAG MOUNT	
3	10019-X-3	FIRESTONE AIR BAG - 5323 (7 1/2" HT X 9.1" WD)	
4	17395	PHB ASSEMBLEY	1
12	16823	RIGHT TOP BAD PLATE	1
13	12017	SCREW-HCS50-20X2.50-GR8-YZ	4
14	13004	1/2" FLAT WASHER - 17/32" ID X 1 1/16" OD X 7/64" THK	22
15	13124	HEX LOCK NUT - 1/2"-20 GR8	10
16	12011	BOLT - 1/2"-20 X 2" GR8	4
21	12528	SCREW-HCS75-10X4.00-GR8-YZ	1
22	13008	3/4" FLAT WASHER - 25/32 ID X 1 1/2" OD X 1/4" THK	10
23	13108	NUT-TLHEX75-10-C-YZ	
24	12010	SCREW-HCS50-13X2.00-GR8-YZ	2
25	13104	NUT-TLHEX50-13-C-YZ	
26	12552	SCREW-HCS75-10X9.00-GR8-YZ	
27	12629	BOLT - 7/8"-14 X 5" GR8	
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31	13188	HEX JAM NUT - 3/4"-10 GR8	
32	13050	1/2" LOCK WASHER - 17/32" ID X 7/8" OD X 1/8" THK	4
33	13184	NUT-HEXJAM50-13-GR2-YZ	
37	12028	SCREW-HCS50-13X4.00-GR8-YZ	2
39	13810	U-BOLT 1/2"-13 - 6 1/4"X 4 7/8"	1



ПЕМ НО.	PARTNUMBER	DESCRIPTION	QTY.
4	17395	UPPER PHB MOUNT	1
8	17332	PHB 26 1/4"	1
23	1 <i>7</i> 339	CROSSMEMBER	1
13	12017	SC REW-H CS50-20X2.50-G R8-YZ	4
14	13004	1/2" FLAT WASHER - 17/32" ID X 1 1/16" OD X 7/64" THK	20
15	13124	HEX LOCK NUT - 1/2"-20 GR8	8
21	12528	SC REW-H CS75-10X4.00-G R8-YZ	2
22	13008	3/4" FLAT WASHER - 25/32 ID X 1 1/2" OD X 1/4" THK	4
9	13108	NUT-TLHEX75-10-C-YZ	2
24	12010	SC REW-H CS50-13X2.00-G R8-YZ	4
25	13104	NUT-TLHEX50-13-C-YZ	4
38	16955	PHB SPA C ER 2"X 3/16"-D 5/8"	2
39	13810	U-B OLT 1/2"-13 - 61/4"X 47/8"	2

## PRE-INSTALLATION CHECKLIST

Check the vehicle wheel alignment prior to installation to insure no precondition already exists; record information for verification. It is not unusual for the measurements to be off side to side.

Measure and record the wheelbase and centering dimensions before beginning installation.

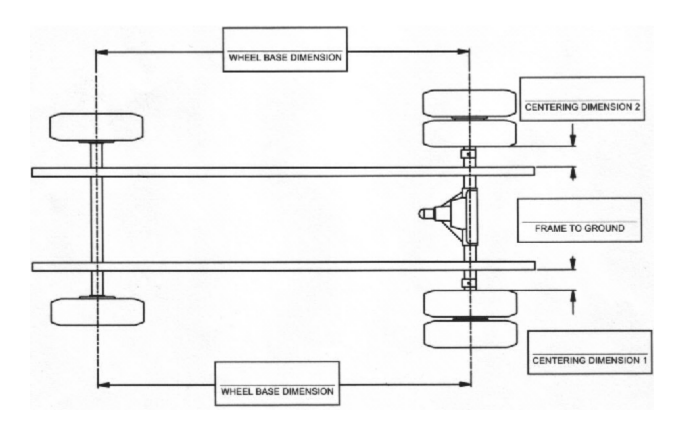
Measure and record height from the ground up to the rear of the frame.

Measure and record the pinion angle. See page 10 for specific instructions.

Remove the attached body, if applicable. Remember to disconnect all electrical connections and fuel filler tube, before removing the body. The installation can also be completed using a lift to raise the vehicle. If using a lift, chassis body removal my not be necessary but removal of rear wheels will aid in installation.

If not using a lift, block the front wheels so the vehicle cannot roll.

Jack up the rear frame of the truck in order to unload the rear leaf springs. Do not lift the wheels off the ground. Do not jack on axle itself.



# **DETERMINING PINION ANGLE**

The pinion angle is critical in the correct installation of your Kelderman Air Ride Suspension System.

The pinion angle can be easily determined with the use of

a magnetic angle gauge.

To measure the angle, find a flat surface to attach the angle gauge. Mark the location of your gauge with a marking pen or scribe. Record the angle on the gauge For future reference.

Note: It may not be necessary to remove gauge. Marking the position of the gauge is critical to ensure accurate angle readings during adjustment steps of the assembly of your Kelderman Air Ride Suspension System.

Pinion Angle: \_\_\_\_\_°

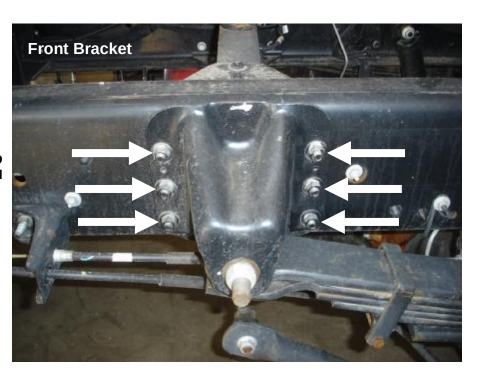




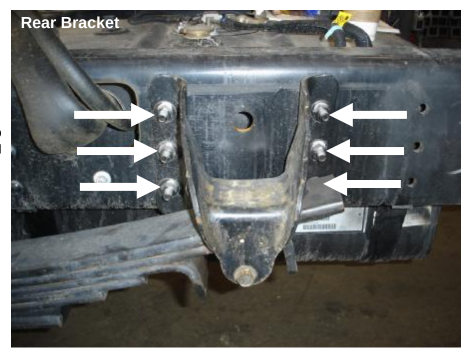
## **DISASSEMBLY**

1. With weight taken off the rear springs, as noted in pre-installation checklist, remove the mount bolts or rivets from the Front Leaf Spring Hanger Bracket. Remove the bolts or rivets attaching the Rear Leaf Spring Hanger Bracket. **DO NOT** re-use the fasteners that mount the hanger bracket, or leaf spring itself. New fasteners are provided, and must be used to achieve proper clamp load on the front trailing arm mount hanger.

REMOVE THESE
BOLTS THEY WILL
NOT BE REUSED
IF RIVETS ARE USED
CUT THEM OFF WITH
A TORCH, PLASMA
CUTTER OR RIVET
BUSTER

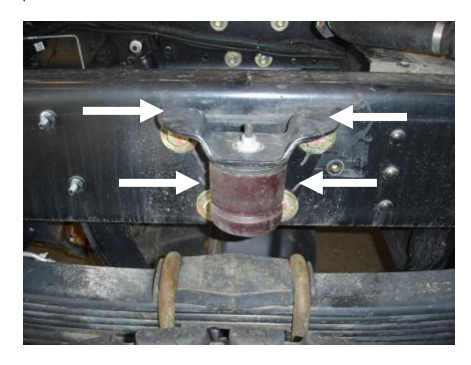


REMOVE THESE
BOLTS THEY WILL
NOT BE REUSED
IF RIVETS ARE USED
CUT THEM OFF WITH
A TORCH, PLASMA
CUTTER OR RIVET
BUSTER



2. Remove the OE Jounce Bumper Bracket.

REMOVE THESE BOLTS

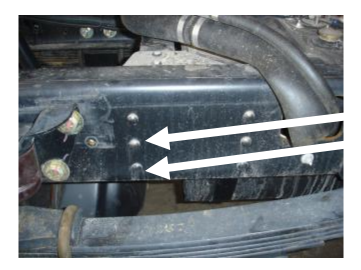


**NOTE:** Verify oriental on of lower axle wedge. Make sure to install the same way during reassembly.

3. Remove existing U-bolts that attach the axle to the leaf spring. After this is done, axle, spring, and hanger will be loose on this side. Remove the leaf spring and its mounting brackets from the vehicle. Rear Leaf Spring Hanger Bracket can now be removed completely. Repeat on other side.



4. Grind/remove the bottom two rivets shown that connects the forward fuel tank cross-member to the frame. It can be removed by grinding, or air chiseling, the head off the factory-installed rivet.



REMOVE THESE RIVETS BY GRINDING OR CHISELING FROM FRAME RAIL

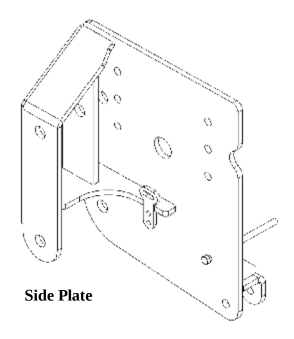
- 5. The OEM stabilizer end link and mounting bracket must be removed. The OEM stabilizer end link will need to be reinstalled later. Discard the mount.
- 6. Repeat this procedure for driver's side of vehicle.



# **ASSEMBLY**

NOTE: All bolts will use a flat washer on each end of the bolt.

1. On driver's side of vehicle, install the 4-Link Side Plate onto the frame rail utilizing the holes that were used by the front leaf spring hanger bracket. Secure with 6 bolts (1/2" X 2"), 12 flat washers (1/2") and 6 top lock nuts (1/2") installed from the inside of the frame out. **Torque the bolts to 135 ft. lbs**. When possible, insert the bolts from the inside of the frame pointing outwards.



#### 4-LINK SIDE PLATE (DRIVER'S SIDE)

2. On passenger's side of vehicle, install the 4-Link Side Plate onto the frame rail utilizing the holes that were used by the front leaf spring hanger bracket. Secure with 6 bolts (1/2" X 2"), 12 flat washers (1/2"), and 6 top lock nuts (1/2") installed from the outside of the frame. **Torque the bolts to 135 ft./ lbs.** 



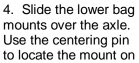
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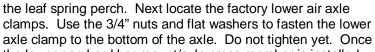


**NOTE:** If you vehicle has a box on it or utility bed, may be necessary to install the trailing arms into the front mounts before you install them into the frame. To do so, use the 7/8" X 5 1/2" bolt to fasten the upper trailing arm. On the bottom, use the 7/8" X 7 1/2" bolts and spacers. Make sure to put the spacer on the inside of the knuckle and the trailing arm mount.



3. Locate the lower air bag mounts. Next, put the 3/4" X 9 1/2" bolts through the lower bag mount from the top down. Locate the 2131 or 2119 air bags and fasten to the lower bag mount using the 1/2"X 4" bolts and lock washers. Set the air bags so that the air ports are facing each other towards the inside.





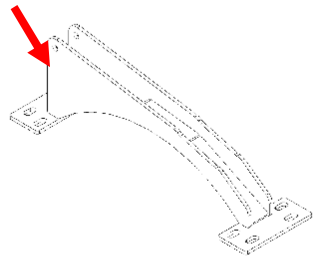


the lower pan hard bar mount/axle cross member is installed, you will torque the 3/4" nuts to 250 ft/lb.

- 7. Locate the upper bag mounts and the passengers side upper pan hard bar mount. Fasten the drivers side upper bag mounts to the frame with the eight 1/2" X 2" bolts.
- 8. Next, fasten the passengers side upper bag mount to the frame using the 1/2" X 2" bolts in the outer holes. Use the 1/2" X 2 1/2" bolts on the inside set of holes that fasten the track bar mounting bracket. (*Refer to page 7.*)

5. Locate the lower pan hard bar mount/axle cross member. The tall ears go on the drivers side. Fasten the mount to the axle with the  $5/8x7 \ 1/2$ " bolts and the lower axle mount. Also use the  $5/8x \ 2 \ 1/2$ " bolts to fasten the lower air bag mount to the cross member. Once all these are started, **torque to 150 ft/lbs**. Now go back and **torque the 3/4 \ x \ 9 \ 1/2" bolts to 250 ft/lbs**.

## Driver's side

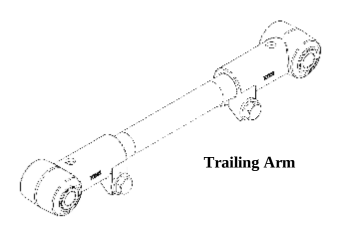


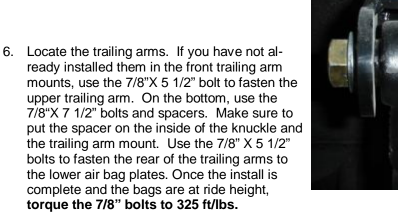
#### Passenger side

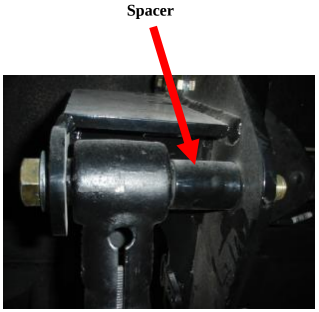


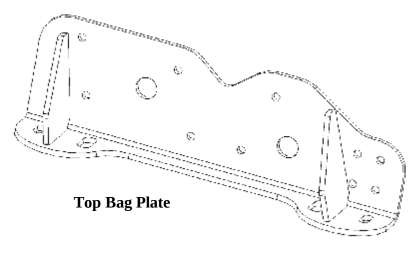


Pan Hard Bar Cross Member

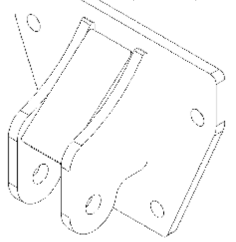








# Pan Hard Bar Mount (Pass side)



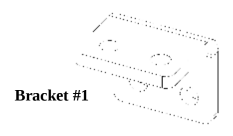


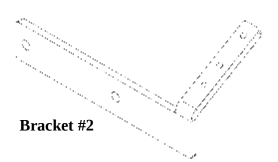
#### Pan Hard Bar

9. Fasten the top of the air bags to the upper air bag mounts using the 1/2" and 3/4" nuts and lock washers. Center the bags in the slots so each bag is the same. Take notice so make sure that the rear passengers side bag is not to close to the exhaust. If needed, push the bag to the outer part of the slot to make more clearance. Once the bag is positioned, torque the 1/2" bolts to 35 ft/lbs and the 1/2" and 3/4" nuts to 30 ft/lbs.

- 10. Locate the pan hard bar. Insert the pan hard bar into the axle cross-member. Make sure to use one of the spacers on each side of the bushing. Use the 5/8" X 4 1/2" bolt on the drivers side of the cross-member. Use the 5/8"X 4" bolt in the other end. **Torque the bolts to 150 ft/lbs**. (Refer to page 8).
- 11. Reattach the OEM rear anti-sway end links to the 4-Link Side Plates with the 9/16" X 4" bolts. **Torque to 150 ft/lbs.** (page 13)







12. If the vehicle has the brake calipers on the rear, it is required to install the parking brake relocation bracket #1. If the calipers are on the front, use parking brake relocation bracket #2. Bracket #1 uses two 1/2" X 1 1/2" bolts. Bracket #2 uses the four 1/2" X 2" bolts and 4 1/4" X 1" bolts. These mount to the frame.————

## Haldex height control valve pictured







#### ADJUSTING WHEEL BASE / PINION ANGLE

1. With the vehicle lifted to ride height on jack stands, let air out of airbags. Check wheelbase measurement on vehicle. To adjust wheelbase, turn either both left or both right 4-Link Bars. Always turn them the same direction and only 1/2 tur. Laume. Keep checking measurement and adjusting until your wheelbase measurement is the same as initial measurement. Once the alignment is done, torque the pinch bolts on the 4-Link Bars to 75 ft./lbs.

#### AIR COMPRESSOR / CONTROL SYSTEM

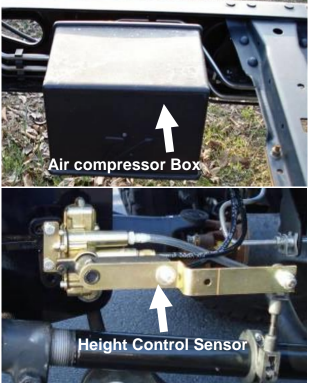
- 1. *Plumbing of the system:* Insert the fittings in the top of the four air bags. Locate the Neway height control valve and use the 1/4" x 1 1/4" bolts to fasten the height control valve to the front trailing arm bracket on the driver's side. Mount the ball to the end of the height control valve, fasten the lock collar to the lower control arm and connect the linkage between them.
- 2. Locate the compressor box: Mount the box somewhere on the frame, preferably on the driver's side frame rail. Use the wiring diagram provided at the end of the instruction packet to wire up the system. Also provided is an air line diagram.
- 3. Locate the air tank: Find an area on the frame to mount it. Make sure the drain plug is facing straight down.
- 4. Once you have the compressor wired up, the air line going to the air tank, run an air line from the air tank to the bottom port of the height control valve. Locate the clear line and plastic fitting supplied with the height control valve and install it in the top port. This is the exhaust. Next locate the three brass "T" fittings. Connect the two air bags on each side with a "T" fitting. Next, connect the right side and left sides together with another "T" fitting. Connect this "T" fitting to the CYL port on the dump valve. Last, connect an air line from supply port to middle port on the height control valve.

#### FINAL INSPECTION CHECKLIST

- 1. Air System Start Up and Check remove all jacks, next air the system up by either using the fill valve on the air tank or by starting the vehicle and switching the compressor switch to "ON".

  Note: the maximum allowable pressure in the air tank is 175 psi. It is recommended to fill the air tank using the supplied Schrader valve so that the compressors are not taxed too much by running for a long period of time.
- 2. Height Control Valve Operation Check with one end of the valve linkage disconnected, rotate the valve arm down 45°, air should exhaust from the air bag. Rotating the valve arm up 45° should cause the valve to fill the air bag.
- 3. Measure & Record the "Ride Height" of the air bag measure ride height of the air bag from upper air bag mount to lower air bag mount (see Figure below). To adjust the ride height, complete the following steps (see Figure below). Loosen upper height control valve bolt. Rotating height control valve body toward rear of chassis this will increase the ride height. Rotating height control valve body toward front





#### **AIR LINE ROUTING**

1. Attach the air line to the fitting on the passenger side of the vehicle. Route the line under the frame rail, and forward through the hole in the cross member on the frame. Attach the air line to the fitting on the driver side of the vehicle. Route this line under the frame rail and forward through the hole in cross member. Route these lines together in the middle of the vehicle and attach to run sides tee fitting. Attach the air line to branch side of the fitting. Route this line forward along the inside of the frame rail on the driver side of the vehicle. Attach the fitting in the air control assembly.

See note on page 23 for initial use of air compressor.

of chassis will decrease ride height. Tighten upper height control valve bolt. Once the ride height is set, reconnect the linkages. Jostle the suspension up and down and allow it to come back to ride height. Recheck the initial measurement and adjust if needed.

- 4. Bushing Bolts Final Torque with the suspension at ride height, torque all bushing fasteners. This will include all fasteners for the Control Arm and Pan Hard Bar. (Refer to *Torque* table for specific torques).
- 5. Reinstall shocks and mounting nuts.
- 6. Move the suspension through its entire range of motion by inflating and deflating the air bags to achieve full travel. Check for any interference with the pan hard bar, axle, shocks, exhaust, frame, brake lines, fuel lines, etc. Reconnect valve linkage to trailing arm.
- 7. Recheck all fasteners for specified torque.
- 8. Double check all electrical connections and wire routings.
- 9. **IMPORTANT!** Check all fittings and air lines for air leaks.
- 10. Measure and record wheelbase and centering dims on final dimension sheet.
- 11. Reinstall the chassis body (if applicable).

#### **OPERATION GUIDELINES**

- 1. After all final checks are complete, it is recommended to perform a road test. If vehicle pulls to the left or right, or any driveline vibration occurs, return and recheck wheelbase measurements and driveline angles. **Note**: improper driveline angles may have a detrimental affect on ride, U joints, and transmission.
- 2. **Kneeling Operation**: Moving the dump switch to "ON" position will exhaust all air from the air bags and lower the rear of the vehicle approximately 3-4 inches. Air bags will inflate when the switch is returned to the "OFF" position. **WARNING**: **Do not drive the vehicle while the Dump Switch is on and the air bags are deflated**.
- 3. **IMPORTANT!** During servicing check tightness of all fasteners and for any air systems leaks.
- 4. IMPORTANT! Immediate corrective action should be taken if malfunctions occur.
- 5. Air Bag Ride Height Setting Procedure for Systems with Dual Height Control Valves
  - 1. Deflate the passenger side air bag by disconnecting the linkage from the arm.
  - 2. With the driver side linkage connected, measure the ride height and adjust accordingly by the methods mentioned above.
  - 3. Once the ride height is set for the driver side, repeat the same steps for the passenger side, including deflating the driver side air bag.
  - 4. Once the ride height is set, reconnect the linkages.

5. Jostle the suspension up and down and then allow it to come back to ride height. Recheck the initial measurement and adjust if needed. **Note**: this procedure to set ride height can be done when empty or under light load.

\*Test drive: Once the system is installed, bolts torque, and the air system checked for leaks, the vehicle is now ready for a test drive. The vehicle should drive straight and be without any driveline vibration. If there is shutter upon take off, then the pinion angle is off. This can be adjusted by shortening or lengthening the upper or lower trailing arms. If the truck pulls to the right or left, the alignment is off. Adjust by shortening or lengthening the trailing arms on the same side.

\*\*NOTE: Once the system is wired up and plumbed, turn on the ignition and the compressor will start running. Upon first start up when there is no air in the tank, it will take around 6-8 minutes until the system is charged, air bags filled. After the compressor shuts off, check for leaks. It works best to use soapy water or gas leak detector sold at hardware stores. Check all the fittings and connections in the entire system.

#### **SERVICE & MAINTENANCE**

The Kelderman suspension needs no lubrication and little maintenance. The following components should be checked at the same time the chassis is being serviced. However, immediate corrective action should be taken if a serious malfunction occurs. See Exploded Assembly on page 18 for details.

**Caution!** If maintenance or service is to be done on the air system, be sure to drain **ALL** air from system. Serious injury could occur if components are removed while system is full of air.

**Note:** It is important to release any moisture contained within the air reservoir on a daily basis. Not releasing the moisture on a regular basis will cause the drain valve to not operate properly, and may cause the valve to malfunction. Excess moisture in the system can also cause premature failure of other components including the tank itself.

#### AIR BAG SERVICE

The forward air bag can be serviced without removing the axle brackets from the axle. Detach the upper air bag mounting studs from the upper bag plate. Now, utilizing a modified 3/4" wrench, the forward air bag lower mounting bolt can be loosened. Then, rotate the air bag counter-clockwise off the lower mounting bolt. Now remove air bag. To install, reverse process.

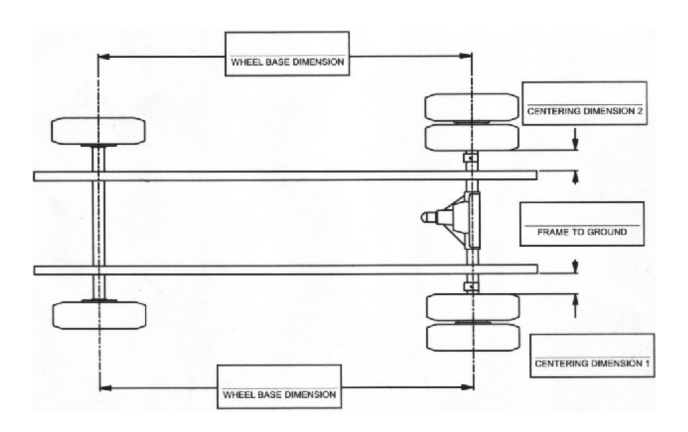
#### **SERVICE & MAINTENANCE CHECKLIST**

- 1. Check and document rear axle alignment.
- 2. Verify ride height at 8" between upper and lower air bag mounting plates.
- 3. Verify suspension function via dump and re-inflation.
- 4. Check for air leaks and system integrity.
- 5. Check clearances throughout suspension motion range.
- 6. Check driveline angle.
- 7. Check 4 wheel alignment.

# **TORQUE TABLE**

Location	<b>Fastener</b>	Torque
Front trailing arm mounts	5/8" UNF Nuts	150 LB/FT
Lower bag mounts	3/4" UNF Nuts	250 LB/FT
Upper bag mounts	1/2" UNF Nuts	85 LB/FT
Upper bag mounts	5/8" UNF Nuts	150 LB/FT
Air bags	1/2" UNC Nuts	35 LB/FT
Air bags	1/2" UNC Bolts	35 LB/FT
Air bags	3/4" UNF Nuts	35 LB/FT
Pan hard bar	5/8" UNF Nuts	150 LB/FT
Trailing arms	5/8" UNC Nuts	150 LB/FT
Trailing arms	7/8" UNF Nuts	310 LB/FT
Heat shield	5/16" UNC Nuts	100 LB/IN

# **FINAL DIMENSION SHEET**



## **CHEVY 4500 ROUND-AXEL OWNERS GUIDELINES**

The Kelderman suspension needs no lubrication and little maintenance. However, immediate corrective action should be taken if a serious malfunction occurs.

**CAUTION!** If maintenance or service is to be done on the air system, be sure to drain all air from the system. Serious injury could occur if components are removed while system is full of air.

#### PRODUCT OWNER RESPONSIBILITIES

- Owner is solely responsible for pre-operation inspection, periodic inspections, maintenance, and
  use of the product as specified in the particular Kelderman MFG. instructions available by product
  model, except as provided in this warranty, and for maintenance of other vehicle components.
  Of particular importance is the re-torque of fasteners including axle bolts, four link bolts,
  and pan hard bar bolts. This re-torque must be performed within 90 days of the suspension being
  put into service.
- Owner is responsible for "down time" expenses, cargo damage, and all business costs and losses resulting from a warrantable failure.
- The Kelderman Air Suspension is fully automatic in controlling the height of the chassis. No manual intervention to control air pressure or ride height is needed during the course of operation.
- The Compressor Switch must be on for the compressor to operate. During difficult starting circumstances, (i.e. extremely cold weather) it is recommended to turn the compressor switch off until the vehicle is running, so it will not draw current from the battery. The compressor is controlled by the pressure switch located in the Air Control Box. This switch automatically turns the compressor on when the tank pressure falls below 110 psi, and turns them off at 145 psi.
- The Low Pressure Warning Light indicates a severe drop in tank pressure (below 45 psi). Immediate
  corrective action should be taken to determine the cause of air loss. Compressor
  switch should be turned off if Low Pressure Warning Light is on, and remains on even after the
  compressor has run for a normal period of time. NOTE: The Low Pressure Warning Light could
  come on briefly when the "Dump" feature is being used.
- It is important to release any moisture contained within the air tank on a daily basis. This is done by pulling on the attached release cable for approximately 5 seconds. Not releasing the moisture on a regular basis will cause the drain valve to not operate properly.

#### **CHECK AT EVERY VEHICLE SERVICE INTERVAL:**

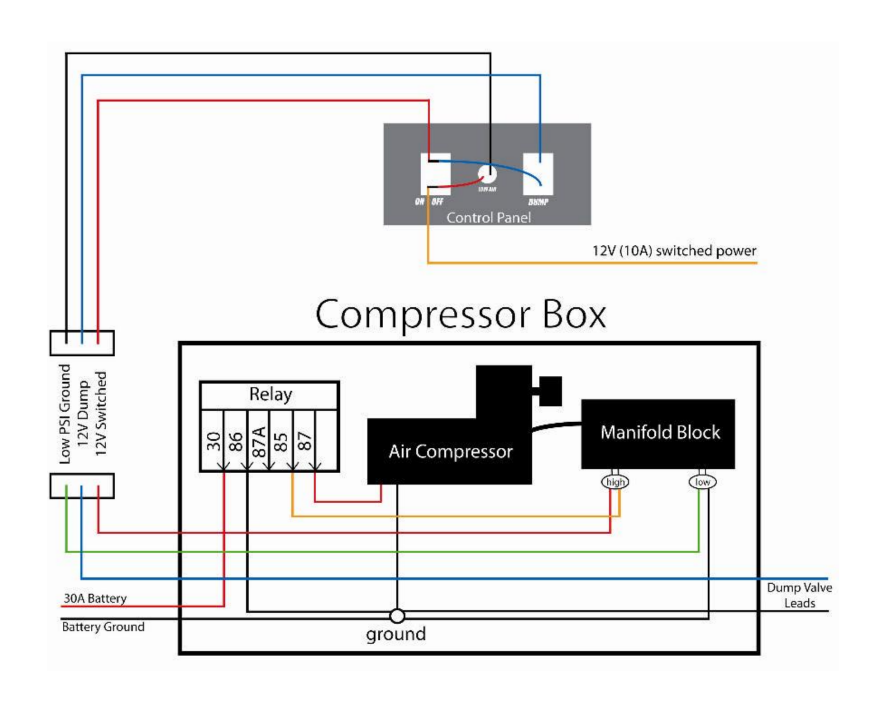
Check Ride Height ±1/4" Check for air leaks around fittings.

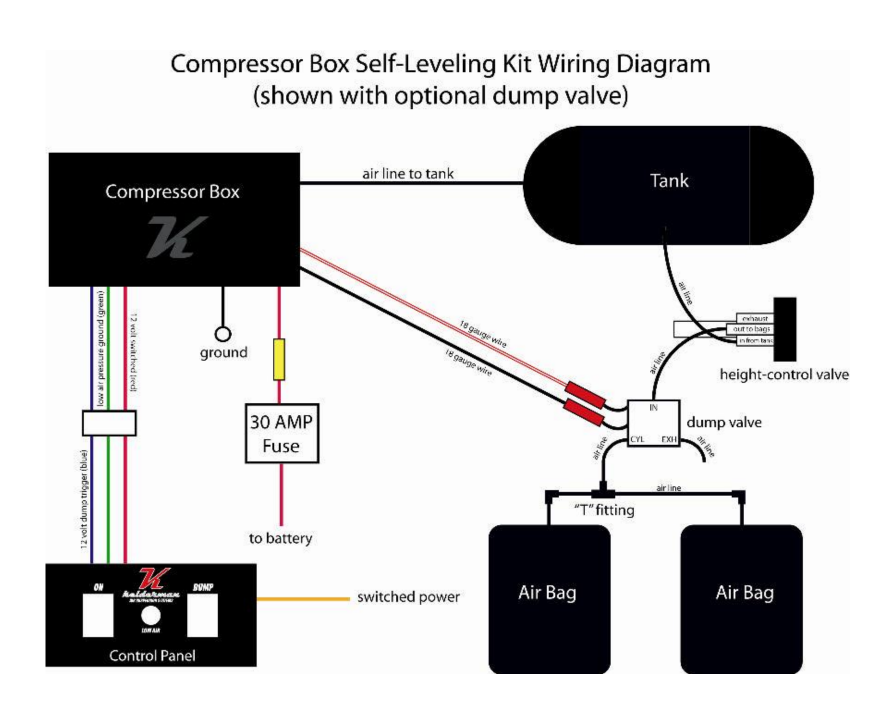
#### **CHECK AFTER THE FIRST 1000 MILES:**

Recheck & tighten any loose fasteners. Check for any loose or worn components.

#### **CHECK AFTER EVERY 30,000 MILES:**

Check trailing arm bushings and pan hard bar bushings for wear; replace if worn.





# TROUBLE SHOOTING GUIDE

COMPONENT	POSSIBLE PROBLEM	CORRECTIVE ACTION
Air lines	Air leaks	Replace air line.
Fittings	Air leaks	Remove fitting and apply fresh joint compound. Reinstall fitting, but Do Not Over Tighten.  Do not use Teflon tape.
Air Bags	A. Improper height  B. Air leakage	A. Adjust valve linkage to maintain proper air spring height.     B. Replace air bag.
Panhard Bar	A. Loose nuts on lateral control rod bolts.     B. Worn bushings	A. Tighten securely.  B. Replace lateral control rod.

