

Load Lifter 5000 Installation Guide



GM Silverado/Sierra 1500 Kits 57288 88288 89288 GM Trail Boss/Sierra AT4 Kits 57388 88388 89388

For maximum effectiveness and safety, please read these instructions completely before proceeding with installation.

Failure to read these instructions can result in an incorrect installation.

IDENTIFYING THE DIFFERENCES BETWEEN KITS

Should you need to contact Air Lift customer service, you will need to know which kit you are inquiring about: standard LoadLifter 5000, LoadLifter 5000 Ultimate or LoadLifter 5000 Ultimate Plus. The kits are easily identifiable by looking at the roll plates and air lines.

□ Standard LoadLifter 5000 — Zinc-plated steel roll plates and black nylon air lines.

□ LoadLifter 5000 Ultimate — Black powder-coated roll plates and black nylon air lines.

□ LoadLifter 5000 Ultimate Plus — Stainless steel roll plates, braided stainless steel air lines, stainless steel air spring mounting hardware.



LoadLifter 5000 silver zinc-plated steel roll plate





LoadLifter 5000 Ultimate black powder-coated roll plate





LoadLifter 5000 Ultimate nylon air line



LoadLifter 5000 Ultimate Plus stainless steel roll plate



LoadLifter 5000 Ultimate PLUS braided stainless steel air line

Air Lift offers two Ultimate Plus upgrade kits:

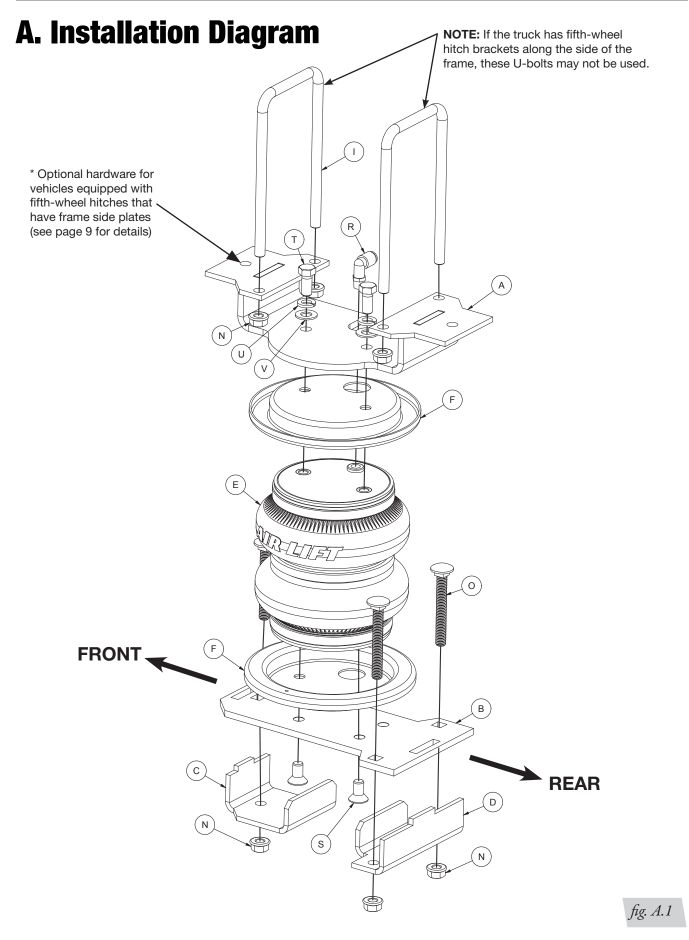
52300 - Braided stainless steel air line and fittings.

52301 - Stainless steel roll plates, air spring mounting hardware, braided stainless steel air lines and fittings.

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B. Hardware and Tools Lists

Common Parts Included in All 3 Kits

Item A	Part# 07856	DescriptionQty Upper bracket (GM 1500)2
А	07388	Upper bracket (Trail Boss/Sierra AT4)
В	03156	Lower bracket2
С	01656	Forward clamp bracket2
D	01646	Rear clamp bracket2
G *	01615	Brake line tab bracket
Η*	13964	Spacer2
1	11456	U-bolt 3/8"-16 x 6 1/2"
J *	17496	M8 -1.5 x 20 Hex-head cap screw2
Κ*	17414	M8 -1.25 x 50 Hex-head cap screw
L*	18501	M8 Stainless steel flat washer
M *	18522	M8 x 1.25 Nylon lock nut2
Ν	18422	3/8"-16 Serrated flange lock nut14
0	17277	3/8"-16 x 3" Carriage bolt6
P *	17129	3/8" x 1" Thread cutting screw
W *	10466	Zip ties6
Χ*	18411	5/16" Lock washer

* These parts are not shown in the Installation Diagram (Fig. A.1).

TOOLS LIST

DescriptionQty
Standard and metric open-end or box wrenches
Adjustable wrench1
Ratchet with 10mm & 9/16" deep-well sockets1
3/8" Nut driver
T40 Torx bit1
Torque wrench1
Standard and metric hex head wrenches1
Hose cutter, razor blade, or sharp knife1
Hoist or floor jacks
Safety stands
Safety glasses
Air compressor or compressed air source
Spray bottle with dish soap/water solution1

The photos in this manual show the LoadLifter 5000 kit.

Unique Parts in Each Kit

Load Lifter 5000 57388

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Item	Part#	Description Qty
Е	58439	Air spring (GM 1500)2
Е	58437	Air spring ext (Trail Boss/Sierra AT4)2
F*	11951	Roll plate (silver zinc plated)4
Q	20086	Air line assembly 1
R	21837	90 degree Swivel elbow fitting
S	17215	3/8"-24 x 3/4" Flat-head socket cap screw
Т	17203	3/8"-24 x 7/8" Hex-head cap screw
U	18427	3/8" Split lock washer 4
۷*	18444	3/8" Flat washer
Y*	21230	Valve cap2
Ζ*	21233	5/16"-32 Hex nut
AA*	21234	Rubber washer2
BB	18501	Flat washer2

Load Lifter 5000 KIT 88288 & 88388

Item	Part#	DescriptionQty
Е	58494	Air spring w jounce bumper (GM 1500)
Е	58496	Air spring w jounce bumper (Trail Boss/Sierra AT4) 2
F *	11967	Roll plate (black powder coated)
Q	20086	Air line assembly 1
R	21837	90 degree Swivel elbow fitting
S	17215	3/8"-24 x 3/4" Flat-head socket cap screw
Т	17203	3/8"-24 x 7/8" Hex-head cap screw
U	18427	3/8" Split lock washer 4
۷*	18444	3/8" Flat washer
Y*	21230	Valve cap2
Ζ*	21233	5/16"-32 Hex nut
AA *	21234	Rubber washer2
BB	18501	Flat washer2

Load Lifter 5000 KIT 89288 & ULTIMATE PLUS+ 89388

Item	Part#	DescriptionQty
Е	58494	Air spring w jounce bumper2
Е	58496	Air spring w jounce bumper (Trail Boss/Sierra AT4) 2
F*	11880	Roll plate (stainless steel)4
CC*	20987	Stainless steel braided air line2
Q	20084	Air line assembly1
R	21815	AN-type fitting2
S	17363	3/8"- 24 x 3/4" Flat-head socket cap screw ss 4
Т	17284	3/8"- 24 x 7/8" Hex-head cap screw ss
U	18504	3/8" Split lock washer ss 4
۷*	18507	3/8" Flat washer ss 4
AA*	21234	Rubber washer2
BB*	18501	M8 Flat washer2
CC*	21709	Schrader valve with cap & nut2
DD	21813	AN to PTC fitting2



Missing or damaged parts? Call Air Lift customer service at (800) 248-0892 for a replacement part.





C. Introduction

The purpose of this publication is to assist with the installation and maintenance of the LoadLifter 5000 series air spring kits. All LoadLifter 5000 series kits utilize sturdy, reinforced, commercial-grade single or double, depending on the kit, convolute bellows.

The air springs are manufactured like a tire with layers of rubber and cords that control growth. LoadLifter 5000 kits provide up to 5,000 pounds (2,268kg) of load-leveling support with air adjustability from 5-100 PSI (.34-7BAR).

It is important to read and understand the entire installation guide before beginning installation or performing any maintenance, service or repair.

NOTATION EXPLANATION

Hazard notations appear in various locations in this publication. Information which is highlighted by one of these notations must be observed to help minimize risk of personal injury or possible improper installation which may render the vehicle unsafe. Notes are used to help emphasize areas of procedural importance and provide helpful suggestions. The following definitions explain the use of these notations as they appear throughout this guide.

ANGER
 ANGER
 WARNING
 CAUTION

INDICATES IMMEDIATE HAZARDS WHICH WILL RESULT IN SEVERE PERSONAL INJURY OR DEATH.

INDICATES HAZARDS OR UNSAFE PRACTICES WHICH COULD RESULT IN SEVERE PERSONAL INJURY OR DEATH.

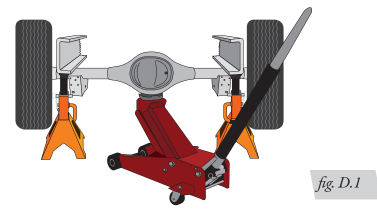
INDICATES HAZARDS OR UNSAFE PRACTICES WHICH COULD RESULT IN DAMAGE TO THE MACHINE OR MINOR PERSONAL INJURY.



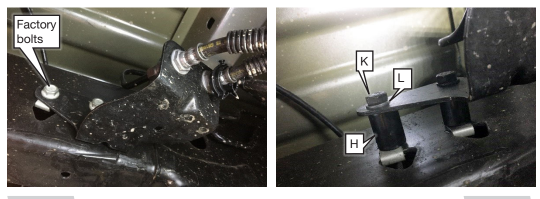
D. Installing the LoadLifter 5000 Series System

GETTING STARTED

1. Raise and support the vehicle in a way, using safety stands or equivalent, that the axle can be safely dropped away from the frame. This will need to be done for the air spring assembly to be put into position between the axles and frame (Fig. D.1).



 Remove the factory bolts that hold the upper brake line bracket in place. Reattach the bracket using the two new M8-1.25 x 50 hex-head cap screws (K), two new M8 flat washers (L), and two new spacers (H) (Figs. D.2 & D.3). Torque bolts to 10 lb.-ft. (14Nm).







3. Locate the jounce bumpers. Using a 10mm deep socket, remove the jounce bumpers (both sides) and discard (Figs. D.4 & D.5).

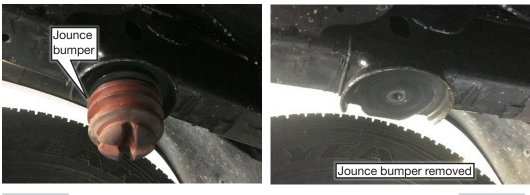
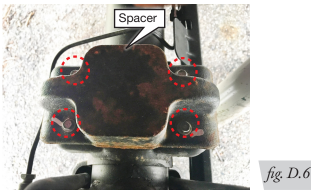




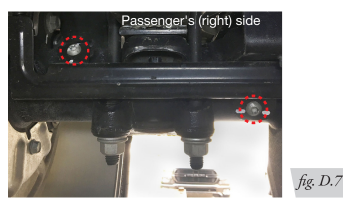
fig. D.5



4. For Trail Boss/Sierra AT4 models, unfasten 4 bolts and remove spacer (Fig. D.6).



5. Using a T40 sized Torx bit, remove the two outer most Torx head screws on both wire harness guards, located on the front side of the axle (Fig D.7).



- 6. Remove the brake line bracket attached to the axle under the leaf spring on both sides of the vehicle. Set bolt aside for reinstallation.
- 7. Attach the brake line tab bracket (G) using the factory hardware previously removed and tighten securely on both sides of the vehicle (Figs. D.8 & D.9).
- Attach the brake line bracket to the brake line tab bracket using M8 hardware (J, L & M) on both sides of the vehicle (Fig. D.9). Torque bolts to 16 lb.-ft. (22Nm).

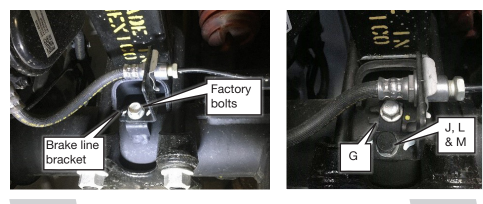


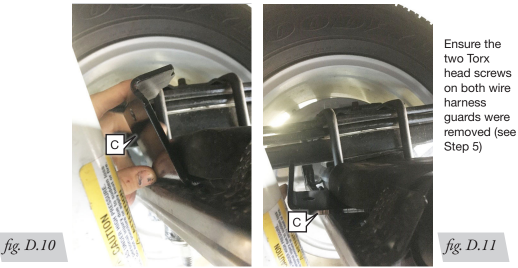
fig. D.8



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9. Position the forward clamp bracket (C) on the front side of the axle (Figs. D.10 & D.11).



ASSEMBLING THE AIR SPRINGS

1. Place a 3/8"-16 x 3"carriage bolt (O) through the innermost square hole on the rear side of each lower bracket (B) (Fig. D.12).



NOTE

The radiused (rounded) edge of the roll plate (F) will be toward the air spring so that the air spring is seated inside the roll plate.

- Install a lower bracket (B) and roll plate (F) on each air spring (E) using two 3/8"-24 x 3/4" flat-head socket cap screws (S) through the innermost mounting holes (Fig. D.13). Torque the flat-head screws to no more than 20 lb.-ft. (27Nm).
- 3. Install the 90 degree swivel elbow fitting (R) into the top of each air spring finger-tight. Tighten the swivel fittings an additional one and a half turns (Fig. D.13).

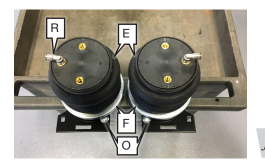


fig. D.13

4. Attach the upper roll plates (F) and upper brackets (A) to the air springs (E) using two 3/8"-24 x 7/8" bolts (T), two 3/8" lock washers (U) and two 3/8" flat washers (V) for each assembly (Fig. D.14). Torque bolts to no more than 20 lb.-ft. (27Nm). These brackets are left and right hand specific (Fig. D.15).



5. With the bracket installed, ensure the swivel fitting is less than 7/8" in height, and if not, tighten the fitting until this height is achieved (Fig. D.16).



Ensure fitting is less than 7/8" in height



INSTALLING THE AIR SPRINGS

1. Drop the frame to make room to put the assemblies into position.

ENSURE VEHICLE IS PROPERLY SUPPORTED PRIOR TO BEGINNING INSTALLATION.

- 2. Place the assemblies on the lower strike plate with the fitting side of the assembly to the outside (wheel side) of the vehicle. Align the tab on the forward clamp bracket (C) with the hole on the front of the lower bracket (B) (Fig. D.17).
- 3. Insert two carriage bolts (O) on the rear square holes and one carriage bolt on the front square hole of the lower bracket (B) (both sides) (Figs. D.17 & D.18).

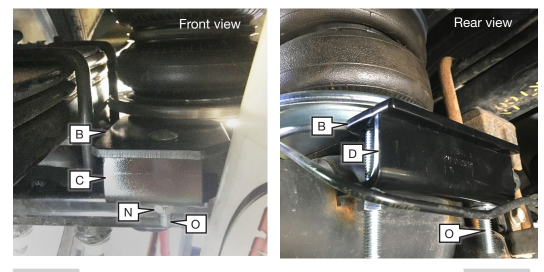


fig. D.17

fig. D.14

fig. D.18

CAUTION

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4. Thread the 3/8" flange nuts (N) onto the carriage bolts previously installed. Ensure the front and rear clamps align correctly under the axle jounce bumper strike plate. Torque all flange nuts evenly to 16 lb.-ft. (22Nm).

ATTACHING THE UPPER BRACKETS

There are two ways to attach the upper bracket.

For trucks that do not have a fifth-wheel hitch bracket alongside the frame:

1. Place U-bolts (I) over the frame as pictured on both sides of the vehicle (Fig. D.19).



fig. D.19

 Lower the vehicle or raise the axle while inserting the threaded portions of the U-bolts (I) through the corresponding holes in the upper brackets (A). Install flange nuts (N) finger-tight (Fig. D.20).

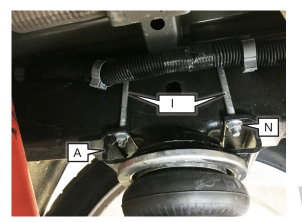


fig. D.20

- 3. Adjust the upper bracket (A) as needed to vertically align the air spring with the frame (or as close to perpendicular as possible).
- 4. Torque all flange nuts (N) to 16 lb.-ft. (27Nm).

For trucks that have fifth-wheel hitch brackets alongside the frame rail:

 There are holes in the middle of the bracket just forward and behind the jounce bumper mounting cups on the upper bracket (Fig. A.1). Once the upper brackets are in position, drill two 5/16" holes through the bottom of the frame using the holes as a template and attach the upper brackets using the thread cutting screws (P). Torque all four fasteners to 15 lb.-ft. (20Nm). 2. Reattach the wire harness guards on the front side of the axle. Tighten securely (Fig. D.21).

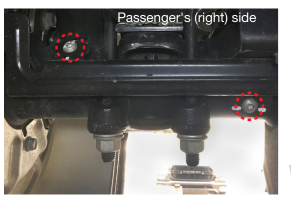
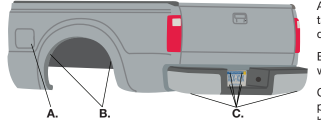


fig. D.21

E. Installing the Air Lines

Air lines are routed from the air springs to Schrader valves. LoadLifter 5000 series air lines come in two styles: nylon and braided stainless steel. Begin by choosing locations for the Schrader valves and drill a 5/16" (8mm) hole, if necessary (Fig. E.1).



* For LoadLifter 5000 Ultimate Plus kits, the recommended location for the Schrader valves is the rear bumper area or license plate.

A. Inside fuel tank filler door

B. Inside rear wheel wells

C. License plate or rear bumper area*

fig. E.1



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KEEP AT LEAST 6" (150MM) OF CLEARANCE BETWEEN ALL AIR LINES AND THE EXHAUST SYSTEM. AVOID SHARP BENDS AND EDGES.



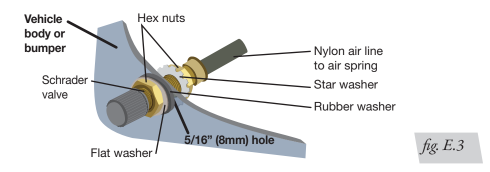
INSTALLING NYLON AIR LINES

1. Cut the air line in half. Make clean, square cuts with a razor blade or hose cutter (Fig. E.2). Do not use scissors or wire cutters.

Good cut



- 2. Use zip ties (W) to secure the air line to fixed points along the chassis. Do not pinch or kink the air line. The minimum bend radius for the air line is 1" (25mm). Leave at least 2" (50mm) of slack in the air line to allow for any movement that might pull on the air line.
- 3. Install the Schrader valve in the chosen location (Fig. E.3).



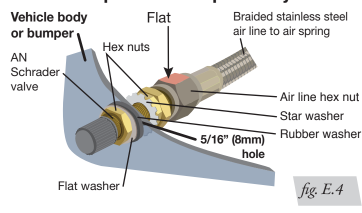
INSTALLING BRAIDED STAINLESS STEEL AIR LINES



KEEP THE AIR LINE AWAY FROM THE FUEL LINE, BRAKE LINES AND ELECTRICAL WIRES.

- 1. Use zip ties (W) to secure the air line to fixed points along the chassis every 6" to 8" (150-200mm). Leave at least 2" (50mm) of slack to allow for any movement that might pull on the air line.
- 2. Tighten the air line hex nut finger-tight, then use 2 wrenches to turn 1 additional flat (1/6 of one full turn). Do not overtighten (Figs. E.4 or E.5). The easiest way to tighten the fitting is off the vehicle. Install the Schrader valve in the chosen location.
- 3. Coil and secure any excess air line in an area where it will not be

Air Line Setup Without Compressor System



Air Line Setup for Compressor Integration



susceptible to damage. The braided stainless steel air line cannot be trimmed.



NOTE

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1. The images show the finished installation of both sides (Figs. F.1, F.2, F.3 & F.4).

Finished installation images show the LoadLifter 5000 Ultimate Plus kit installed.

Driver's (left) side rear view.



fig. F.1

Driver's (left) side front view.

fig. F.3





Passenger's (right) side front view.

fig. F.2

Passenger's (right) side rear view.

fig. F.4



INSTALLATION CHECKLIST

- □ Clearance test Inflate the air springs to 40-60 PSI (2.8-4.1BAR) and make sure there is at least 1/2" (13mm) clearance from anything that might rub against each air spring. Be sure to check the tire, brakes, frame, shock absorbers and brake cables.
- □ Leak test before road test Inflate the air springs to 40-60 PSI (2.8-4.1BAR) and check all connections for leaks. All leaks must be eliminated before the vehicle is road tested.
- □ Heat test Be sure there is sufficient clearance from heat sources, at least 6" (152mm) for air springs and air lines. If a heat shield was included in the kit, install it. If there is no heat shield, but one is required, call Air Lift customer service at (800) 248-0892.
- □ Fastener test Recheck all bolts for proper torque.
- □ **Road test** The vehicle should be road tested after the preceding tests. Inflate the air springs to recommended driving pressures. Drive the vehicle 10 miles (16km) and recheck for clearance, loose fasteners and air leaks.
- □ **Operating instructions** If professionally installed, the installer should review the operating instructions with the owner. Be sure to provide the owner with all of the paperwork that came with the kit.

Maintenance and Use Guidelines

- 1. Check air pressure weekly.
- 2. Always maintain normal ride height. Never inflate beyond 100 PSI (7BAR).
- 3. If the system develops an air leak, use a soapy water solution to check all air line connections and the inflation valve core before deflating and removing the air spring.

Minimum Recommended Pressure	Maximum Air Pressu	
5 PSI (.34BAR)	100 PSI (7BAR)	

CAUTION

FOR SAFETY AND TO PREVENT POSSIBLE DAMAGE TO THE VEHICLE, DO NOT EXCEED MAXIMUM GROSS VEHICLE WEIGHT RATING (GVWR) OR PAYLOAD RATING, AS INDICATED BY THE VEHICLE MANUFACTURER.

CAUTION

ALTHOUGH THE AIR SPRINGS ARE RATED AT A MAXIMUM INFLATION PRESSURE OF 100 PSI (7BAR), THE AIR PRESSURE ACTUALLY NEEDED IS DEPENDENT ON LOAD AND GROSS VEHICLE WEIGHT RATING.

Limited Warranty and Return Policy

Air Lift Company provides a limited lifetime warranty to the original purchaser of its load support products, that the products will be free from defects in workmanship and materials when used on cars and trucks as specified by Air Lift Company and under normal operating conditions, subject to the requirements and exclusions set forth in the full Limited Warranty and Return Policy that is available at www.airliftcompany.com/warranty.

For additional warranty information contact Air Lift Company customer service.

Pressure



Thank you for purchasing Air Lift Products — the Authorized Installer's choice!

Need Help?

Contact Air Lift Company Customer Service at (800) 248-0892 or email service@airliftcompany.com.

For calls outside the U.S. or Canada, dial (517) 322-2144.



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Printed in the USA JJC-0821