# Load Lifter 5000 series + Air Lift Proseries





GM 2500-3500HD



# Kits 57341 | 88341 | 93341

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.

# **Protect your Air Lift Purchase by Completing your Warranty Registration**



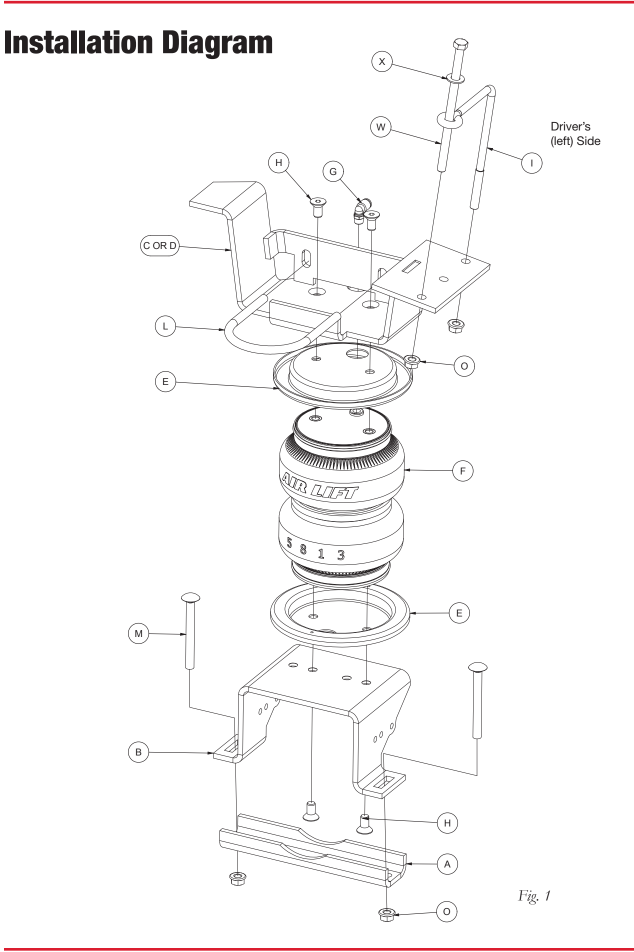
Thank you for purchasing an Air Lift load support product! Take a photo of your sales receipt and then scan the QR code to complete your online warranty registration.

### **TABLE OF CONTENTS**

Installation Diagram
Hardware and Tools Lists 3
Introduction
Installing the System5Prepare the Vehicle.5Assembling the Air Springs.7Installing the Air Spring Assemblies.8
Installing the Air Lines
Finishing the Installation14
Before Operating. 15 Installation Checklist . 15 Maintenance and Use Guidelines . 15
Limited Warranty and Return Policy

# Video-enhanced installation guides Visit airliftcompany.com/workshop/category/install-videos to access our installation video archive\*.







## **Hardware and Tools Lists**

### **Common Parts Included in All 3 Kits**

Item	Part#	Description Qty
Α	01851	Clamp bar
В	03702	Lower bracket2
С	07808	R.H. Upper bracket1
D	07902	L.H. Upper bracket 1
G	21848	90 degree Swivel push to connect fitting 2
1	11323	3/8"-16 L-bolt
J*	11315	L.H. ABS loom bracket 1
K*	11320	R.H. ABS loom bracket1
L	11771	3/8"-16 U-bolt (round)
M	17142	3/8"-16 X 3 1/2" Carriage bolt
N*	17449	M8-1.25 X 10 Hex cap screw2
0	18422	3/8"-16 Serrated flange lock nut14
P*	18501	M8 Flat washers4
W	17586	3/8"-16 X 6 1/2" Hex cap screw2
X	18444	3/8" Flat washer2
AA*	20086	Air line assembly 1
BB*	10466	Zip ties6
CC*	21230	Valve cap2
DD*	18411	Star washer2
EE*	21233	5/16" Hex nut4
FF*	21234	Rubber washer2

<sup>\*</sup> These parts are not shown in the Installation Diagram (Fig.1).

#### **TOOLS LIST**

Description	Qtv
Standard and metric open-end or box wrenches	
Ratchet	1
Standard and metric, regular and deep-well sockets	Set
7/32" Hex-key wrench	1
5/16" Drill bits (very sharp)	1
Heavy duty drill	1
Torque wrench	1
_arge screwdriver or small pry bar	1
Hose cutter, razor blade or sharp knife	1
Hoist or floor jack	1
Safety stands	
Safety glasses	Pair
Air compressor or compressed air source	
Spray bottle with dish soap/water solution	

#### **INSTALLATION IMAGES IN THIS GUIDE**

The images in this installation guide show the installation of a LoadLifter 7500 XL kit. The air springs in your kit may appear smaller and your roll plates may have a different finish (see page 4), but the installation process is the same.

# Unique Parts in Each Kit Load Lifter 5000 KIT 57341

		<b>DescriptionQty</b> Roll plate
F		Air spring
Н	17215	3/8"-24 X 3/4" Flat head screw 8

### Load Lifter 5000

### ULTIMATE

### **KIT 88341**

Item Part#	Description Qty
E 11967	Roll plate4
	Air spring with jounce bumper2
H 17215	3/8"-24 X 3/4" Flat head screw 8

### Air Lift ProSeries KIT 93341

Item	Part#	Description Qty
		Roll plate4
F	58937	Air spring2
Н	17263	3/8-24 X 3/4, FHSCS, SS8
GG*	21838	Tee fitting1

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



# Introduction

The purpose of this publication is to assist with the installation and maintenance of the LoadLifter 5000 series and Air Lift ProSeries air spring kits. All LoadLifter 5000 series and Air Lift ProSeries 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 series and Air Lift ProSeries 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 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 installation guide.



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.



Used to help emphasize areas of procedural importance and provide helpful suggestions.

### **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 standard Air Lift ProSeries. The kits are easily identifiable by looking at the end caps on the air spring and the roll plates.

- ☐ Standard **LoadLifter 5000**<sup>™</sup> Plastic end cap and Zinc-plated steel
- ☐ LoadLifter 5000<sup>™</sup> Ultimate Plastic end cap and Black powdercoated roll plates.
- ☐ Standard Air Lift® ProSeries Aluminum end cap and Zinc-plated steel roll plates.



LoadLifter 5000 Plastic end cap



LoadLifter 5000 silver zinc-plated steel roll plate



LoadLifter 5000 Ultimate Plastic end cap



LoadLifter 5000 Ultimate black powder-coated roll plate



Air Lift ProSeries Aluminum end cap



Air Lift ProSeries silver zinc-plated steel roll plate



# **Installing the System**

### PREPARE THE VEHICLE

1. Raise the frame and support the frame with safety stands. Lower the axle as far as it can go (Fig. 2).

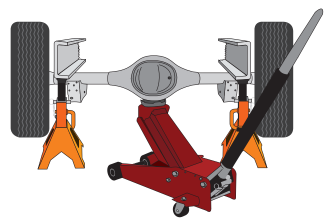
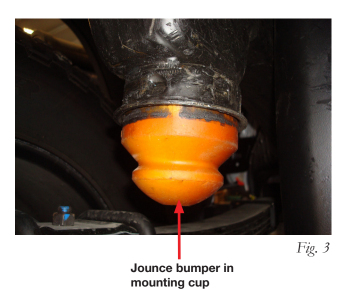


Fig. 2

2. Remove the jounce bumpers from the jounce bumper brackets on both sides by prying them out with a pry bar or large screwdriver (Fig. 3 & Fig. 4).



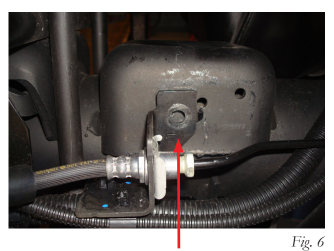




3. Remove the two bolts that hold the brake/ABS line bracket onto the back side of the jounce bumper strike plate (Fig. 5 & Fig. 6). Pull the bracket away from the jounce bumper strike plate to make room for the lower bracket to be installed later.







Pull bracket away from jounce bumper strike plate

4. Squeeze the two locking tabs on the large ABS wiring harness loom holder that is attached to the stock brake/ABS line bracket and pull out, disconnecting it from the bracket (Fig. 7 & Fig. 8). Detach the opposite side and leave loose for now.

Remove bolt holding bracket



Carefully remove from bracket

Fig. 7



Loom holder shown removed

Fig. 8



### ASSEMBLING THE AIR SPRINGS

1. Place the roll plates (E) on the air springs (F). Install the 90-degree swivel elbow fitting (G) onto the air springs (Fig. 9). Tighten the air fittings finger-tight plus 1 1/2 turns.

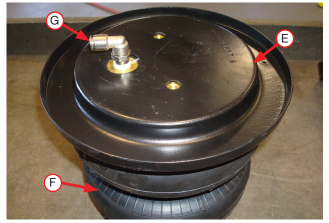


Fig. 9

2. Install both upper brackets (C & D) onto the air spring assemblies using the 3/8" flat head screws (H) (Fig. 10). Torque hardware to no more than 20 lb.-ft. (27Nm).

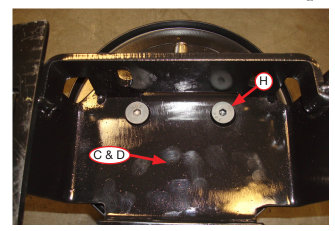


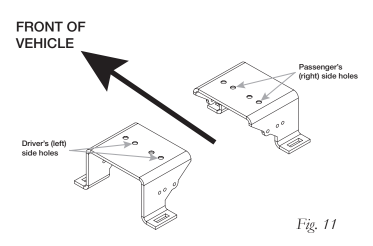
Fig. 10

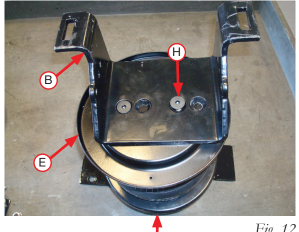
3. To determine which holes in the lower bracket (B) to use for installing on the air spring assemblies, set them next to each other with the angled sections pointing toward each other (Fig. 1, Fig. 11 & Fig. 12). Use the first and the third holes on each bracket to attach to the air springs. Set a roll plate (E) onto the air spring assembly and attach the lower bracket onto the air spring with two 3/8" flat head screws (H) and torque to no more than 20 lb.-ft (27Nm).



THE ANGLED SIDE OF THE LOWER BRACKET WILL BE ON THE FITTING SIDE OF THE AIR SPRING (FIGS. 1, 11 & 12).

#### Passenger's (right) side shown





Fitting side of air spring assembly

Fig. 12



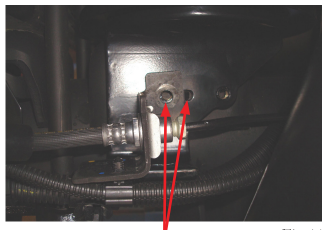
4. Fig. 13 shows driver's (left) and passenger's (right) side assemblies.



Fig. 13

### **INSTALLING THE AIR SPRING ASSEMBLIES**

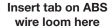
1. With the suspension at full extension, set the driver's (left-hand) and passenger's (right-hand) side assemblies over the axle jounce bumper strike plates, making sure the fitting is pointing to the inside of the frame. Push the lower bracket down flush to the strike plate, and by moving the air spring assembly in and out, align the lower bracket until the tab and the hole on the brake line/ABS bracket aligns with the holes in the lower bracket (Fig. 14).

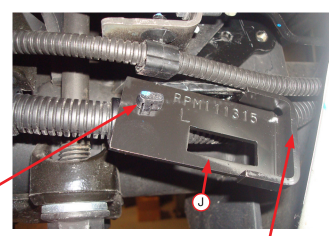


Align brake/ABS bracket hole and tab with holes in the lower bracket

Fig. 14

2. Attach the ABS loom holder (previously removed) to the underside of each ABS loom bracket (J & K) supplied (Fig. 15). The left-hand side is for the driver's (left) side, the right-hand side is for the passenger's (right) side. Once installed, the brackets will nest around the bottom of the lower bracket (Fig. 16).





Tab on ABS bracket must be facing up and will Fig. 15

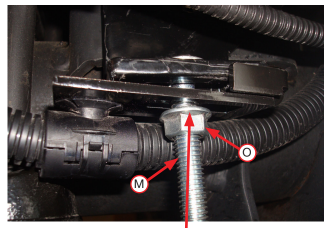
nest around the lower bracket when installed



3. Insert a 3/8" carriage bolt (M) through the lower bracket and ABS loom holder previously installed (Fig. 16). Install a 3/8" serrated flange lock nut (O) onto the carriage bolt with the flat portion of the nut facing up. Tighten the nut up enough to nest the ABS bracket around the lower bracket, but do not tighten yet. Repeat for both sides.



IF WIRE LOOM DOES NOT ALIGN CORRECTLY, UNCLIP LINE HOLDER, ADJUST, THEN RE-CLIP LINE HOLDER BACK ONTO LOOM.



Install nut with flange facing up

Fig. 16

4. Install the remaining 3/8" carriage bolts on the front side of the lower brackets and install the clamp bars (A) over the carriage bolts. Secure the clamp bar with the 3/8" serrated lock nuts (O) (Fig. 17). Align the clamp bar so that it is somewhat centered between the shock bracket and leaf spring retainer. Torque clamp bar hardware evenly to 16 lb.-ft. (22Nm). Repeat for both sides.



Fig. 17

5. Securely tighten the ABS bracket nut on both sides (Fig. 18).



Fig. 18

6. Reattach the stock brake line/ABS brackets removed in the Preparing the Vehicle section using the M8 hex cap screws (N) and M8 flat washers (P) (Fig. 19). Tighten both sides securely.

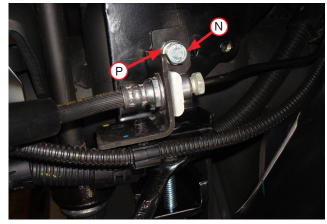


Fig. 19

7. For the driver side only, pull the tree holder holding the wiring harness onto the frame, out of the frame (Fig. 20).



Fig. 20

8. Hold the L-bolt (I) parallel to the frame, insert the eye through the top of the frame from the inside out between the 5th wheel bracket and bed cross member (Fig. 21).



Fig. 21



9. When the eye is completely through the frame, rotate the L-bolt forward and under the wiring harness inside the frame (Fig. 22).



Fig. 22

10. Insert the 3/8" Hex cap screw (W) through a 3/8" flat washer (X), then all the way through the eye of the L-bolt (Fig. 23).



Fig. 23

11. Rotate the new "U-bolt" down and through the upper bracket holes behind the axle. Install the 3/8" serrated flange lock nuts (O) onto the U-bolt (Fig. 24). Install the passenger's side U-bolt assembly and leave both sides loose at this time.



Fig. 24

12. Install the U-bolt (L) from the outside of the frame, over the jounce bumper mounting cup, and through the upper bracket on the inside of the frame. Attach the U-bolt with the 3/8" serrated flange nuts (O) and leave loose at this time (Fig. 24 & Fig. 25).



IT MAY BE NECESSARY TO TAP THE U-BOLT INTO POSITION BECAUSE OF THE WELDS AROUND THE JOUNCE BUMPER CUP.

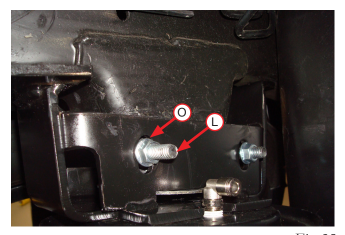


Fig. 25

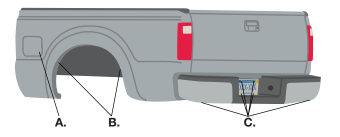


# **Installing the Air Lines**

Air lines are routed from the air springs to Schrader valves. Begin by choosing locations for the Schrader valves and drill a 5/16" (8mm) hole, if necessary (Fig. 26).



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



A. Inside fuel tank filler door

B. Inside rear wheel wells

C. License plate or rear bumper area

Fig. 26

1. It is recommended that the air line be routed along the top of the frame, forward of the axle, then down to the fitting (Fig. 27). After cutting the air line to length, install the air line thermal sleeve over the air line on the passenger's (right) side before inserting into the fitting. Secure the air lines to the upper coil spring mount with zip ties (BB) supplied.



Thermal sleeve

Fig. 27

2. Make clean, square cuts with a razor blade or hose cutter when cutting the air line (AA) (Fig. 28). Do not use scissors or wire cutters.



Fig. 28

- 3. Use zip ties 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.
- 4. Install the Schrader valve in the chosen location (Fig. 29).

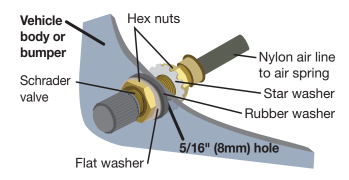


Fig. 29



### **INSTALLING THE HEAT SHIELD**

1. Bend tabs to provide a dead air space between exhaust pipe and heat shield. (Fig. 30) Attach the heat shield to the exhaust pipe using the clamps. Bend the heat shield for maximum clearance to the air spring.

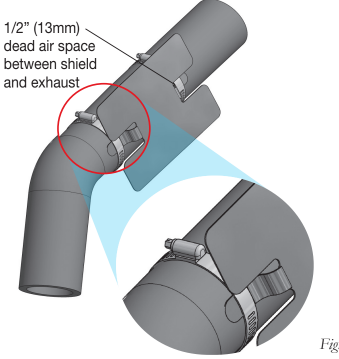


Fig. 30

2. Figure 31 shows the heat shield installed.



Fig. 31



# **Finishing the Installation**

1. Once the hose is installed, inflate the system to 10 PSI and torque both upper bracket U-bolts to 10 lb.-ft. (14Nm) starting with the square U-bolt first.

The images show the finished installation of both sides.



Inside, forward of axle view of passenger's (right) side installation.



Back, rear of axle view of passenger's (right) side installation.



Inside, rear of axle view of driver's (left) side installation.



Inside, over axle view of driver's (left) side installation.

# **Congratulations!**

You are now the proud owner of an Air Lift air suspension system. Enjoy!



# **Before Operating**

### **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 sleeve. 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 After 500 miles (800km), recheck all bolts for proper torque.
- □ Road test The vehicle should be road tested after the initial 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.
- 4. Upon successful completion of the installation, follow these pressure requirements for the air springs.







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.

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, from the date of original purchase, 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.

\*Full Limited Warranty and Return Policy are available at www.airliftcompany.com/warranty and are subject to change.

### **WARRANTY REGISTRATION & CLAIMS**

- To register your warranty, please visit https://www.airliftcompany.com/support/warranty/register/
- To submit a warranty claim, please visit https://www.airliftcompany.com/support/warranty/submit-claim/



## **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 +1 (517) 322-2144.



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