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The purpose of this publication is to assist with the installation, maintenance and troubleshooting of the LoadLifter 5000 air spring kit. LoadLifter 5000 utilizes sturdy, reinforced, commercial grade single or double, depending on the kit, convolute bellows. The bellows are manufactured like a tire with layers of rubber and cords that control growth. LoadLifter 5000 kits are recommended for most 3/4 and 1 ton pickups and SUVs with leaf springs and provide up to 5,000 lbs. of load-leveling support with air adjustability from 5-100 PSI. The kits are used in motor home rear applications and various front applications where leaf springs are used.

It is important to read and understand the entire installation guide before beginning installation or performing any maintenance, service or repair. The information here includes a hardware list, tool list, step-by-step installation information, maintenance guidelines and operating tips.

Air Lift Company reserves the right to make changes and improvements to its products and publications at any time. For the latest version of this manual, contact Air Lift Company at (800) 248-0892 or visit our website at www.airliftcompany.com.

#### **IMPORTANT SAFETY NOTICE**

The installation of this kit does not alter the Gross Vehicle Weight Rating (GVWR) or payload of the vehicle. Check your vehicle's owner's manual and do not exceed the maximum load listed for your vehicle.

**Gross Vehicle Weight Rating:** The maximum allowable weight of the fully loaded vehicle (including passengers and cargo). This number — along with other weight limits, as well as tire, rim size and inflation pressure data — is shown on the vehicle's Safety Compliance Certification Label.

**Payload:** The combined, maximum allowable weight of cargo and passengers that the truck is designed to carry. Payload is GVWR minus the Base Curb Weight.

#### 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.

NOTE	Indicates a procedure, practice or hint which is important to highlight.
<b>A</b> CAUTION	INDICATES HAZARDS OR UNSAFE PRACTICES WHICH COULD RESULT IN DAMAGE TO THE MACHINE OR MINOR PERSONAL INJURY.
🛕 WARNING	INDICATES HAZARDS OR UNSAFE PRACTICES WHICH COULD RESULT IN SEVERE PERSONAL INJURY OR DEATH.
🛕 DANGER	INDICATES IMMEDIATE HAZARDS WHICH WILL RESULT IN SEVERE PERSONAL INJURY OR DEATH.



# **Installation Diagram**





# **Hardware and Tools Lists**

#### HARDWARE LIST

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Item	Part #	Description	QTY
A	07057	Upper Frame Bracket	2
В	07058	Upper Bellows Bracket	2
С	03062	Lower Bracket	2
D	58437	Bellows	2
E	11951	Roll Plate	4
F	01663	Lower Bracket Retainer (J Clamp)	4
G	17361	3/8"-16 X 1.25" Carriage Bolt	4
н	17420	3/8"-16 X 2.25" Hex Head Bolt	4
1	17366	M10-1.5 X 35 Button Head Screw	4
J	18435	3/8" Nyloc Nut	8
к	18444	3/8" Flat Washer	12
L	17215	3/8"-24 X 7/8" Flat Head Screw	4
М	17365	3/8"-24 X 7/8" Button Head Screw	4
N	21837	90° Swivel Fitting	2
0	17151	3/8" X .75" Self Tapping Bolt	4
AA	20086	Air Line Assembly	1
BB	10466	Tie Straps	6
CC	21230	Valve Cap	2
DD	18501	5/16" Flat Washer	2
EE	21234	Rubber Washer	2
FF	18411	Star Washer	2
GG	21233	5/16" Hex Nut	4

#### **TOOLS LIST**

DescriptionQTY
Hoist or Floor Jacks1
Safety Stands
Safety Glasses1
Torque Wrench1
Standard Open-end Combo Wrenches1
Ratchet1
Metric and Standard Sockets1
#6 Metric Allen Wrench (socket if available)1
7/32 Allen Wrench (socket if available)1
5/16" Drill Bit (very sharp)1
Heavy Duty Drill1
Hose Cutter, Razor Blade or Sharp Knife1
Air Compressor or Compressed Air Source1
Spray Bottle with Dish Soap/Water Solution1



# **Installing the LoadLifter 5000 System**

### **GETTING STARTED**

1. Raise the vehicle and support the axle with jack stands, setting the jack stands as wide as possible on the axle (Fig. 2)



- 2. Drop the axle or raise the frame up to make room for the assemblies to be put into position between the frame and axle.
- 3. Remove the jounce bumper from under the frame rail (Fig. 3).



4. Attach the upper frame bracket (A) to the frame using the two M10-1.5 X 35 button head screws (I). Torque to 30 lb.-ft.

The slot in the frame goes inboard towards the inside of the vehicle (Fig. 4). Repeat for the opposite side.



NOTE

5

fig. 4

#### **TECH TIP OPTION**

If by chance one of the jounce bumper bolts broke upon removal, bolt the bracket to the frame as noted above using the jounce bumper mounting hole the other bolt was removed from, to align the bracket.

- 1. Line up the hole in the upper bracket over the broken bolt (as if being bolted as stated above).
- 2. Center punch and drill a 5/16" hole in the center of the outside hole next to the broken bolt hole (Fig. 5).



3. Insert and tighten a self-tapping bolt (O) into the hole drilled. Torque the bolt to 15 lb.-ft. (Fig. 6).

NOTE

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Figure 6 shows the upper bracket installed to the frame using the supplied M10 bolt (I) that was removed and a self-tapping bolt. Use these only if the existing jounce bumper bolts break!





NOTE



1. Set a roll plate (E) over the top of each air spring (D).

The radiused (rounded) edge of the roll plate (E) will be towards the bellows so that the bellows is seated inside both roll plates.

2. Install the swivel fitting (N) into the top of the air spring finger tight plus one and a half turns (Fig. 7).



 Install the air spring bracket (B) onto the air spring and attach using the 3/8" -24 X 7/8" button head screws (M) (Fig. 8). Torque to no more than 20 lb.-ft.



fig. 8

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- 4. Repeat for the other assembly.
- 5. Flip the assemblies over; set a roll plate (E) onto the bottom of the air spring assembly (fig. 9).
- Set the lower bracket (C) onto the assembly with the arrow pointing in the opposite direction of the 90° Swivel fitting, which is on the top of the assembly (fig. 9). Attach the lower bracket with 3/8"-24 X 3/4" flat head screws (L). Torque to no more than 20 lb.-ft.

The arrow (shown as gray color in Fig. 9) on the lower bracket points opposite of the fitting (points towards the tire once installed).

NOTE

fig. 9



7. Figure 10 shows the finished assemblies.



#### ATTACHING THE UPPER BRACKETS

 Set the assemblies onto the axle with the fittings to the inside of the frame (Fig. 11). Align the upper air spring and frame bracket (A) (that was previously installed) slots and attach using two 3/8"-16 X 1.25" carriage bolts (G), two flat washers (K) and two nyloc nuts (J). Repeat for the opposite side and leave hardware loose at this time.



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### ATTACHING THE LOWER BRACKETS

1. Raise the axle or lower the frame and make sure the lower bracket has nested over the jounce bumper strike plate (Figs. 12 & 13).



- 2. Attach the lower bracket by inserting a hex head bolt (H) through a flat washer (K) and J-clamp (F). Install the J-clamp with the short end under the jounce bumper strike plate with the bolt through the lower bracket. Cap with a flat washer (K) and nyloc nut (J). Do this for the front and rear of the lower bracket and as the hardware is being tightened, make sure the lower bracket stays in the center of the jounce bumper strike plate. Torque the lower bracket hardware evenly to 10 lb.-ft.
- 3. Once the lower bracket is tight, push the top of the air spring assembly forward or backward to align the upper and lower bracket so they are parallel. Torque the upper mounting hardware to 16 lb.-ft.



NOTE

#### HEAT SHIELD INSTALLATION

## **NOTE** The heat shield is installed on the exhaust pipe at the closest point to the air spring to protect the unit from the radiant heat of the exhaust system.

- 1. Attach radiator clamps loosely around the exhaust pipe nearest to the spring.
- Bend the heat shield tab out at a 90° angle and again half the distance up at a 90° angle to form an "L" shape (Fig. 14). Repeat on the other tab. Position the heat shield and insert the heat shield tabs beneath the two radiator clamps. Tighten the clamps (Fig. 15).
- 3. Bend the heat shield to form it around the tail pipe. Be sure to maintain a "dead air" space of 1/2" to 1" between the tail pipe and the heat shield (Fig. 16).

Make sure installation does not interfere with moving parts, gas lines, etc.





fig. 15





### VIEWS OF THE INSTALLED ASSEMBLY

1. Front view of the right (passenger) side assembly (Fig. 17).



fig. 17

2. Rear view of the left (driver) side assembly (Fig. 18).



fig. 18

#### INSTALLING THE AIR LINES

- 1. Choose a convenient location for mounting the inflation valves. Popular locations for the inflation valve are:
  - a. The wheel well flanges
  - b. The license plate recess in bumper
  - c. Under the gas cap access door
  - d. Through the license plate

**NOTE** Whatever the chosen location, make sure there is enough clearance around the inflation valves for an air chuck.

- 2. Drill two 5/16" holes to install the inflation valves.
- 3. Cut the air line assembly in two equal lengths.



#### A CAUTION

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WHEN CUTTING OR TRIMMING THE AIR LINE, USE A HOSE CUTTER, A RAZOR BLADE, OR A SHARP KNIFE. A CLEAN, SQUARE CUT WILL ENSURE AGAINST LEAKS. DO NOT USE WIRE CUTTERS OR SCISSORS TO CUT THE AIR LINE. THESE TOOLS MAY FLATTEN OR CRIMP THE AIR LINE CAUSING IT TO LEAK AROUND THE O-RING SEAL INSIDE THE ELBOW FITTING (FIG. 19).



- 4. Place a 5/16" nut and star washer on the air valve. Leave enough of the inflation valve in front of the nut to extend through the hole and have room for the rubber washer, flat washer, and 5/16" nut and cap. There should be enough valve exposed after installation—approximately 1/2"— to easily apply a pressure gauge or an air chuck (Fig. 20).
- 5. Push the inflation valve through the hole and use the rubber washer, flat washer, and another 5/16" nut to secure it in place. Tighten the nuts to secure the assembly.
- 6. Route the air line along the frame to the air fitting on the air spring (Fig. 21). Keep AT LEAST 6" of clearance between the air line and heat sources, such as the exhaust pipes, muffler, or catalytic converter. Avoid sharp bends and edges. Use the plastic tie straps to secure the air line to fixed, non-moving points along the chassis. Be sure that the tie straps are tight, but do not pinch the air line. Leave at least 2" of slack to allow for any movement that might pull on the air line.





7. Cut off the air line, leaving approximately 12" of extra air line. A clean square cut will ensure against leaks. Insert the air line into the air fitting. This is a push-to-connect fitting. Simply push the air line into the 90° swivel fitting until it bottoms out (9/16" of air line should be in the fitting).

### **CHECKING FOR LEAKS**

- 1. Inflate the air spring to 30 PSI.
- 2. Spray all connections and the inflation valves with a solution of 1/5 liquid dish soap and 4/5 water. Spot leaks easily by looking for bubbles in the soapy water.
- 3. After the test, deflate the springs to the minimum pressure required to restore the system to normal ride height. Do not deflate to lower than 5 PSI.
- 4. Check the air pressure again after 24 hours. A 2 4 PSI loss after initial installation is normal. Retest for leaks if the loss is more than 5 lbs.

### **FIXING LEAKS**

- 1. If there is a problem with the swivel fitting:
  - a. Check the air line connection by deflating the spring and removing the line by pulling the collar against the fitting and pulling firmly on the air line. Trim 1" off the end of the air line. Be sure the cut is clean and square (see Fig. 19). Reinsert the air line into the push-to-connect fitting.
  - b. Check the threaded connection by tightening the swivel fitting another 1/2 turn. If it still leaks, deflate the air spring, remove the fitting, and re-coat the threads with thread sealant. Reinstall by hand tightening as much as possible and then use a wrench for an additional two turns.
- 2. If there is a problem with the inflation valve:
  - a. Check the valve core by tightening it with a valve core tool.
  - b. Check the air line by removing the air line from the barbed type fitting. Cut the air line off a few inches in front of the fitting and use a pair of pliers or vice grips to pull/ twist the air line off of the fitting.

# DO NOT CUT OFF THE AIR LINE COMPLETELY AS THIS WILL USUALLY NICK THE BARB AND RENDER THE FITTING USELESS.

🛝 CAUTION

# **Product Use, Maintenance and Servicing**

Minimum Recommended Pressure

**Maximum Air Pressure** 

5 PSI

100 PSI

#### MAINTENANCE GUIDELINES

NOTE

By following the steps below, vehicle owners will obtain the longest life and best results from their air springs.

- 1. Check the air pressure weekly.
- 2. Always maintain normal ride height. Never inflate beyond 100 PSI.
- 3. If you develop an air leak in the system, use a soapy water solution (1/5 liquid dish soap and 4/5 water) to check all air line connections and the inflation valve core before deflating and removing the air spring.

**CAUTION** FOR YOUR SAFETY AND TO PREVENT POSSIBLE DAMAGE TO YOUR VEHICLE, DO NOT EXCEED MAXIMUM GROSS VEHICLE WEIGHT RATING (GVWR), AS INDICATED BY THE VEHICLE MANUFACTURER. ALTHOUGH YOUR AIR SPRINGS ARE RATED AT A MAXIMUM INFLATION PRESSURE OF 100 P.S.I., THE AIR PRESSURE ACTUALLY NEEDED IS DEPENDANT ON YOUR LOAD AND GVWR.

- 4. Loaded vehicles require at least 25 PSI or more. A "loaded vehicle" refers to a vehicle with a heavy bed load, a trailer, or both. As discussed above, never exceed GVWR, regardless of air spring, air pressure, or other load assist. The springs in this kit will support approximately 40 lbs. of load (combined on both springs) for each 1 PSI of pressure. The required air pressure will vary depending on the state of the original suspension. Operating the vehicle below the minimum air spring pressure will void the Air Lift warranty.
- 5. When increasing load, always adjust the air pressure to maintain the normal ride height. Increase or decrease pressure from the system as necessary to attain normal ride height for optimal ride and handling. Remember that loads carried behind the axle (including tongue loads) require more leveling force (pressure) than those carried directly over the axle.
- 6. Always add air to springs in small quantities, checking the pressure frequently.
- 7. Should it become necessary to raise the vehicle by the frame, make sure the system is at minimum pressure (5 PSI) to reduce the tension on the suspension/brake components. Use of on board leveling systems do not require deflation or disconnection.
- 8. Periodically check the air spring system fasteners for tightness. Also, check the air springs for any signs of rubbing. Realign if necessary.
- 9. On occasion, give the air springs a hard spray with a garden hose in order to remove mud, sand, gravel or other abrasive debris.

### **TROUBLESHOOTING GUIDE**

- 1. Leak test the air line connections, the threaded connection into the air spring, and all fittings in the control system.
- 2. Inspect the air lines to be sure none are pinched. Tie straps may be too tight. Loosen or replace the strap and replace leaking components.
- 3. Inspect the air line for holes and cracks. Replace as needed.
- 4. Look for a kink or fold in the air line. Reroute as needed.



#### FREQUENTLY ASKED QUESTIONS

#### Q. Will installing air springs increase the weight ratings of a vehicle?

No. Adding air springs will not change the weight ratings (GAWR, GCWR and/or GVWR) of a vehicle. Exceeding the GVWR is dangerous and voids the Air Lift warranty.

Q. Is it necessary to keep air in the air springs at all times and how much pressure will they need?

For LoadLifter 5000 Ultimate, the recommended minimum air pressure is 5 PSI, but it can safely be run at zero air pressure.

#### Q. Is it necessary to add a compressor system to the air springs?

No. Air pressure can be adjusted with any type of compressor as long as it can produce sufficient pressure to service the springs. Even a bicycle tire pump can be used, but it's a lot of work.

#### Q. How long should air springs last?

If the air springs are properly installed and maintained they can last indefinitely.

#### Q. Will raising the vehicle on a hoist for service work damage the air springs?

No. The vehicle can be lifted on a hoist for short-term service work such as tire rotation or oil changes. However, if the vehicle will be on the hoist for a prolonged period of time, support the axle with jack stands in order to take the tension off of the air springs.

#### **TUNING THE AIR PRESSURE**

Pressure determination comes down to three things — level vehicle, ride comfort, and stability.

#### 1. Level vehicle

If the vehicle's headlights are shining into the trees or the vehicle is leaning to one side, then it is not level (Fig. 2.1). Raise the air pressure to correct either of these problems and level the vehicle.

#### 2. Ride comfort

If the vehicle has a rough or harsh ride it may be due to either too much pressure or not enough (Fig. 2.2). Try different pressures to determine the best ride comfort.

#### 3. Stability

Stability translates into safety and should be the priority, meaning the driver may need to sacrifice a perfectly level and comfortable ride. Stability issues include roll control, bounce, dive during braking and sponginess (Fig. 2.3). Tuning out these problems usually requires an increase in pressure.



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### **GUIDELINES FOR ADDING AIR**

- 1. Start with the vehicle level or slightly above.
- 2. When in doubt, always add air.
- 3. If the front of the vehicle dives while braking, increase the pressure in the front air bags, if equipped.
- 4. If it is ever suspected that the air bags have bottomed out, increase the pressure (Fig. 2.4).
- 5. Adjust the pressure up and down to find the best ride.
- 6. If the vehicle rocks and rolls, adjust the air pressure to reduce movement.
- It may be necessary to maintain different pressures on each side of the vehicle. Loads such as water, fuel, and appliances will cause the vehicle to be heavier on one side (Fig. 2.5). As much as a 50 PSI difference is not uncommon.





# **Choosing the Right On-Board Air Compressor System**



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COMPRESSOR SYST	ΕM
WARRANT	Y

Add an on-board air compressor sytem to inflate and deflate your air springs automatically or with the touch of a button — from inside or outside of the vehicle.

- For convenient, on-the-go control of your air springs, add an Air Lift on-board air compressor system.
- Air Lift on-board air compressor systems eliminate the search for gas stations that have a working compressor, saving you time, energy and money.
- All systems include a compressor, controller and all parts needed for easy installation.
- 1. Choose single or dual path inflation (see illustrations at right)
- 2. Choose wireless, analog control or automatic
  - Wireless: Control your air springs from inside or outside the vehicle. Easiest installation — no wires to the cab.
  - **Analog:** In-cab control of your air springs. Economically priced.
  - Automatic: Self-leveling system, keeps the vehicle level no matter what.
- 3. Choose heavy or standard duty compressor
  - Standard duty: A standard duty compressor will work well for most customers who use their system on an intermittent basis.
  - Heavy duty: For daily use, consider the heavy-duty compressor it inflates faster and more quietly than the standard compressor.

Visit www.airliftcompany.com for more detailed info on compressor systems.



**Dual path systems** Air springs are controlled separately to allow for different air pressure from side-to-side. Perfect for uneven or top-heavy loads.



**Single path systems** Two springs will inflate at the same time. Good for loads that are evenly distributed from left-to-right or front-to-back.

