

WARNING:

Do not inflate this assembly when it is unrestricted. The assembly must be restricted by the suspension or other adequate structure. Do not inflate beyond 100 P.S.I. Improper use or over inflation may cause property damage or severe personal injury.

INSTALLATION INSTRUCTIONS

Congratulations—your new air helper springs are quality products capable of improving the handling and comfort of your vehicle. As with all products, proper installation is the key to obtaining all of the benefits your kit is capable of delivering. Please take a few minutes to read through the instructions to identify the components and learn where and how they are used. It is a good idea to start by comparing the parts in your kit with the parts list below.

The heart of the kit is, of course, the air helper springs. Remember that the air helper springs must flex and expand during operation, so be sure that there is enough clearance to do so without rubbing against any other part of the vehicle.

Be sure to take all applicable safety precautions during the installation of the kit. The instructions listed in this brochure and the illustrations all show the left, or driver's side of the vehicle. To install the right side assembly simply follow the same procedures.

Your kit includes separate inflation valves and air lines for each air helper spring. This will allow you to level your vehicle from side to side as well as from front to back. If you would rather have a single valve inflation system, your dealer can supply the required T-fitting.

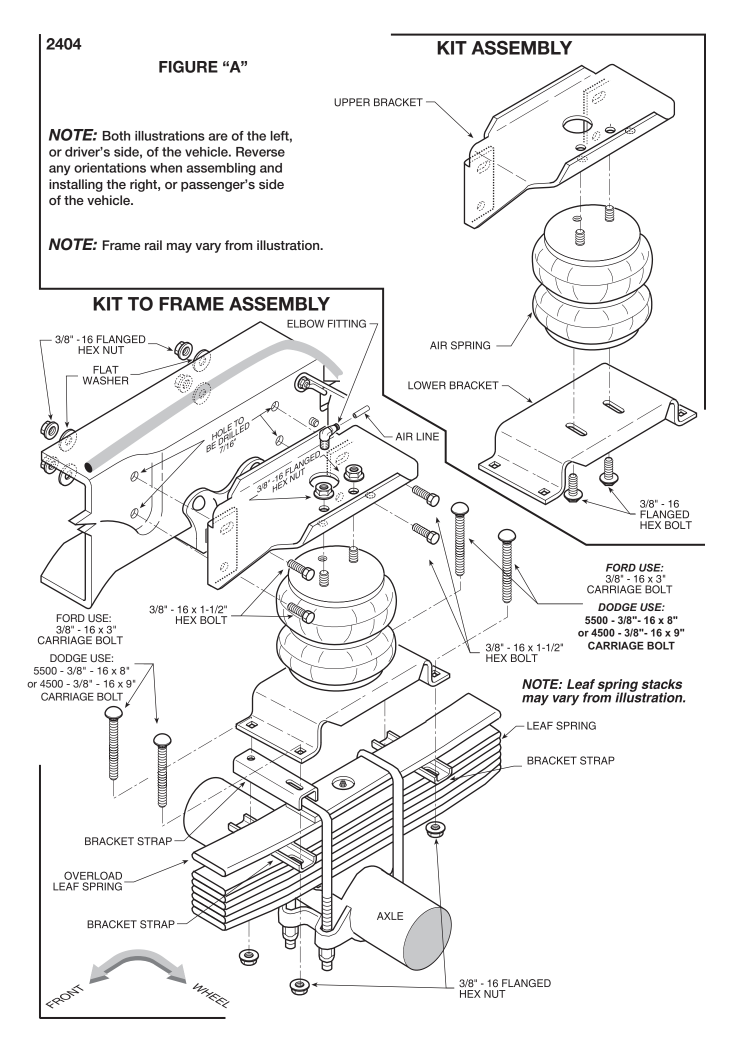
IMPORTANT!

For your safety and to prevent possible damage to your vehicle, do not exceed the maximum load recommended by the vehicle manufacturer (GVWR). Although your Air Helper Springs are rated at a maximum inflation pressure of 100 psi, this pressure may allow you to carry too great a load on some vehicles. It is best to have your vehicle weighed once it is completely loaded and compare that weight to the maximum allowed. Check your vehicle owner's manual or data plate on driver side door for maximum loads listed for your vehicle.

When inflating your Air Helper Springs, add air pressure in small quantities, checking pressure frequently during inflation. The air spring requires much less air volume than a tire and, therefore, inflates much quicker.

PARTS LIST BOLT PACK

AIR SPRING	7714	2	3/8" - 16 FLANGED HEX NUT		20
UPPER BRACKET	5495	2	3/8" - 16 X 3/4" FLANGED HEX BOLT		4
LOWER BRACKET	5496	2	3/8" - 16 X 3" CARRIAGE BOLT		8
BRACKET STRAP/SHIM	5086	8	3/8" - 16 X 9" CARRIAGE BOLT		8
BRACKET STRAP/SHIM	5093	2	3/8" - 16 X 8" CARRIAGE BOLT		8
AIR LINE TUBING	0938	1	3/8" - 16 X 1-1/2" HEX BOLT		8
			3/8" LARGE FLAT WASHER		14
			5/16" FLAT WASHER		4
			INFLATION VALVE	3032	2
			ELBOW FITTING	3031	2
			THERMAL SLEEVE		2
			NYLON TIE		6
			CAUTION TAG		2



STEP 1 — PREPARE THE VEHICLE

With the vehicle is on a solid level surface, chock the front wheels. This vehicle does not have to be raised up to install the kit. Remove the negative battery cable. This installation assumes that there is no load on the vehicle.

On 2011 and newer Ford vehicles, the emergency brake line bracket must be relocated. Remove the screw holding the brake line. Install the relocating bracket with the screw previously removed. **NOTE: the bracket is marked top.** Next, fasten the emergency brake line bracket to the relocation bracket using the 3/8" x 1" bolt and a 3/8" nut.

STEP 2—PREASSEMBLE THE KIT

Select one air helper spring and a lower bracket from your kit. Fasten the lower bracket to the air helper spring using a 3/8" - 16 x 3/4" flanged hex bolts through the slots in the lower bracket (finger tight) **see Figure "A"**.

STEP 3—PREPARE THE FRAME (FORD)

The frame rail on the driver's side of the vehicle will require the relocation of three items that will interfere with the upper bracket and air spring. This is accomplished by relocating the existing nuts, bolts, and clips on the frame rail that fall between the upper bracket flanges.

- 1.) The emergency brake line clip will be moved toward the rear of the vehicle **see Figure "B"**.
- 2.) The plastic line harness located on the inside of the frame rail will be moved 2-1/4" toward the rear of the vehicle. Two 3/8" holes will have to be drilled to relocate the line harness see Figure "B".
- 3.) The ground strap bolt must be relocated to fall outside the upper bracket flanges **see Figure "B"**. Please note that the nuts, bolts and clips may be placed in various locations depending upon your specific model.

STEP 4 — ATTACH THE ASSEMBLY TO THE FRAME

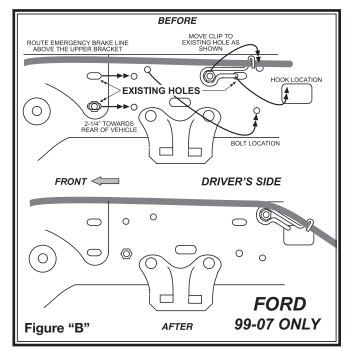
The three existing slots in the Ford frame rail will be used in addition to one hole drilled in the frame rail to attach the upper bracket to the frame rail. **NOTE:** There may be existing holes that can be used in the Dodge applications. The slots will have to be enlarged to allow the bolts to pass through. Place the upper bracket on the outside of the frame rail, aligning the holes in the bracket with the slots in the frame **see Figure "A"**. Using the upper bracket as a template, mark the hole to be drilled in the frame rail with a center punch. Remove the upper bracket and drill a hole on the center mark using a 3/8" drill bit. **Before drilling, make sure that all electrical, brake, and fuel lines are cleared from the path of the drill bit.** Damaging the lines can be avoided by inserting a piece of wood between the frame rail and any lines in the path of the drill bit.

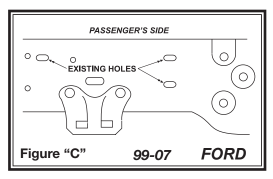
Attach the upper bracket to the frame rail using the drilled hole and a 3/8" - 16 x 1-1/2" hex bolt, 3/8" - 16 flanged hex nut, and large

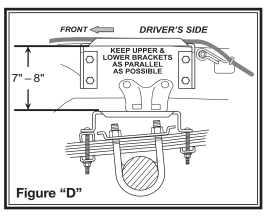
washer, making sure that the remaining holes in the bracket are aligned with the slots in the frame rail **see Figure** "A". With the upper bracket secured in place, drill through the three holes in the upper bracket and through the slots in the frame rail with a 3/8" drill bit. Using the supplied 3/8" - 16 x 3/4" hex bolts, 3/8" - 16 flanged hex nuts, and large washers, attach the bracket to the frame rail. Note that three large washers will be placed between the forward bracket flange and the frame rail on both flange attaching locations on the left side of the vehicle only. This allows the air spring assembly to mount flush with the frame rail see Figure "A". Next, install the elbow fitting into the air spring. Tighten the air fitting securely to engage the orange thread sealant. Position the fitting to point to the anticipated location of the air inflation valves, see Figure "A" & "F".

STEP 5 — ATTACH THE LOWER BRACKET TO THE VEHICLE

Place the lower bracket and air spring on the leaf stack. Insert the studs on the upper plate of the air spring through the holes in the upper bracket. Attach the air spring to the upper bracket using two 3/8"- 16 flanged hex nuts. Install the 1" spacer between the lower bracket and the leaf stack on the forward end of the assembly to align the upper and lower brackets as close to parallel as possible **see Figures "A" & "D"**. Insert the carriage bolts through the square holes in the lower bracket. Slide the bracket straps onto the carriage bolts as to clamp the lower bracket to the leaf







stack **see Figures "A" & "D"**. Fasten the bracket strap to the carriage bolts using two 3/8"- 16 flanged hex nuts. Note: F-450's & F-550's will clamp around the overload springs only, **see Figures "D" & "E"**. Slide the lower bracket forward or backward to align the air spring as close to vertical as possible. Tighten the 3/8" - 16 flanged hex bolt that holds the air spring to the lower bracket.

STEP 6— INSTALL THE PASSENGER'S SIDE ASSEMBLY

Reverse any orientations when assembling and installing the right, or passenger's, side of the vehicle. Note that the installation on the passenger's side does not require the flat washers between the upper bracket and the frame rail **see Figure "C"**. The passenger's side installation will not require the relocation of any existing hardware on the frame rail.

STEP 7—INSTALL THE AIR LINE AND THE INFLATION VALVE

Uncoil the air line tubing and cut it into two equal lengths. **DO NOT FOLD OR KINK THE TUBING.** Try to make the cut as square as possible. Insert one end of the tubing into the straight fitting installed in the top of the air helper spring. Push the tubing into the fitting as far as possible **see Figure "A"**.

Select a location on the vehicle for the air inflation valves. The location can be on the bumper or the body of the vehicle, as long as it is in a protected location so the valve will not be damaged, but maintain accessibility for the air chuck **see Figure "F"**. Drill a 5/16" hole and install the air inflation valve using two 5/16" flat washers per valve as supports **see Figure "G"**. Run the tubing from the air helper spring to the inflation valve, routing it to avoid direct heat from the exhaust pipe and away from sharp edges. Thermal sleeves have been provided for these conditions. If a thermal sleeve is required, simply slide the sleeve over the air line tubing to the location requiring protection. The air line tubing should not be bent or curved sharply as it may buckle. Secure the tubing to the vehicle using the provided nylon ties. Push the end of the air line tubing into the inflation valve as far as possible **see Figure "G"**.

STEP 8 — CHECK THE AIR SYSTEM

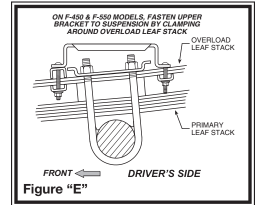
Once the inflation valves are installed, inflate the air helper springs to **70 psi** and check the fittings for air leaks. Using a spray bottle, apply a solution of soap and water to the fittings. If a leak is detected at a airline tubing connection then check to make sure that the airline tube is cut as square as possible and that it is pushed completely into the fitting. The airline tubing can easily be removed from the fittings by exhausting all the pressure in the air springs and then pushing the collar towards the body of the fitting and then, with a pull, remove the airline tubing.

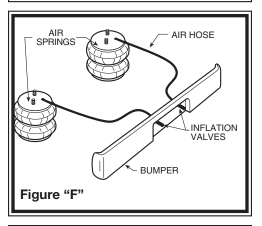
Reinstall the tubing and reinflate the air springs and check for leaks as noted above. If a leak is detected where the air fitting screws into the spring, remove the tubing then screw the elbow into the spring 1/4 additional turn. Reinstall the tubing and reinflate the air springs and check for leaks.

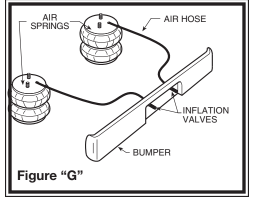
This now completes the installation. Install the wheels and torque the lug nuts to the manufacturer's specification. Raise the vehicle by the axle and remove the jack stands. Lower the vehicle to the ground. Reattach the negative battery cable and remove the wheel chocks from the front wheels. Before proceeding, check once again to be sure you have proper clearance around the air springs. With a load on your vehicle and the air helper springs inflated, you must have at least 1/2" clearance around the air springs. As a general rule, the air helper springs will support approximately 50 lbs. of load for each psi of inflation pressure (per pair). For example, 50 psi of inflation pressure will support a load of 2500 lbs. per pair of air helper springs. **FOR BEST RIDE** use only enough air pressure in the air helper springs to level the vehicle when viewed from the side (front to rear). This amount will vary depending on the load, location of load, condition of existing suspension and personal preference.

NOTE:

Too much air pressure in the air helper springs will result in a firmer ride, while too little air pressure will allow the air helper spring to bottom out over rough conditions. Too little air pressure will also not provide the improvement in handling that is possible. TO PREVENT POSSIBLE DAMAGE MAINTAIN A MINIMUM OF 5 P.S.I. IN THE AIR HELPER SPRINGS AT ALL TIMES.







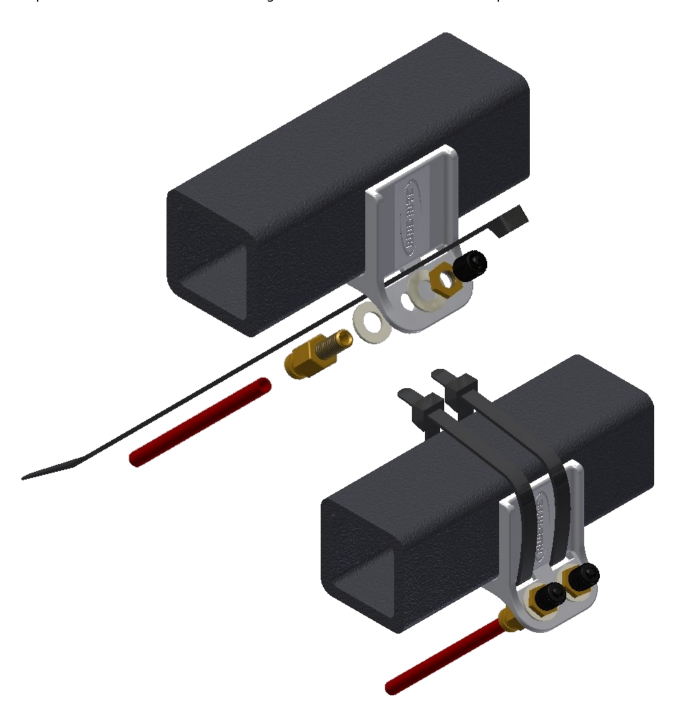
No Drill Inflation Valve Bracket

Parts List **Description** Quantity **Part Number** Inflation Valve Bracket 1 9483 2

9488

Large Nylon Tie

This bracket is designed to mount on receiver hitches round or square. Simple use the two provided large Nylon ties to affix the bracket to the receiver hitch tube. Install the air inflation valves on the bracket using two 5/16" flat washers per valve as supports. Then push the end of each air line tubing into the inflation valve as far as possible.







Operating Instructions and Trouble Shooting Guide

Thank you for purchasing Firestone air helper springs. You have purchased a quality product from the world's number one air spring manufacturer.

This guide will provide answers to some of your questions regarding the use and operation of your new air helper springs. Following the guidelines in this manual will help provide you with many years of trouble-free service from your Firestone air helper springs.

For vehicle applications, air pressure requirements, air compressor CFM, maintainance, or air spring technical data, contact us at:

www.ride-rite.com 1-800-888-0650

INSTALLER: Please leave this manual with the vehicle's owner.

WARRANTY QUESTIONS
Go to www.riderite.com/installation-support
Select "Warranty Info" tab

SAFETY TIPS

Never exceed the manufacturer's recommended Gross Vehicle Weight Rating (GVWR)

As with your vehicle's tires, an air helper spring is a pneumatic device that supports a portion of the vehicle's weight. The air helper spring may fail as a result of punctures, impact damage, improper inflation, improper installation, or improper usage. To reduce the risk of failure, we strongly recommend the following:

Never overload your vehicle. The manufacturer's gross vehicle weight rating (GVWR) is stated on the specification plate on the chassis. You should weigh your vehicle on a truck scale when it is fully loaded and in a level condition to determine if your are exceeding the manufacturer's recommended GVWR.

Inspect the inflated air springs to verify that they do not contact any component of the vehicle under normal suspension operation. The air helper spring must flex and expand during normal operation. There must be at least 1/2" of clearance between the inflated air spring and any other component of the vehicle under normal suspension operation.

The kit is designed to clear all chassis components. If there is **any** interference, please call Firestone at 1 (800) 888-0650.

Inspect the air line tubing and the air spring to verify that they have not been too close to the exhaust system. If the distance between any portion of the air spring or air line tubing and the exhaust system is less than 6", a heat shield should be used.

Never inflate the air helper springs beyond the maximum pressure indicated in the installation manual.

Never attempt to remove any component of the air spring assembly when the air springs are inflated.

If an air helper spring has failed while you are on the road, operate your vehicle at reduced speeds. High speed over rough roads will result in severe bottoming of the air spring and may damage other vehicle components.

Never attempt to drive the vehicle in an unleveled condition. Failure to level a heavily loaded vehicle may result in excessive body roll and possible damage or injury.

If unidentifiable problems exist with your air helper spring kit, visit Firestone on the web at www.riderite.com or call 1 (800) 888-0650 for technical assistance.

Never cut, weld, or modify the air helper springs or brackets.

Do not use aerosol tire repair products in the air helper springs or a tire patch of any kind on the air helper spring. If there is a hole in the air spring it must be replaced.

GENERAL INFORMATION

Firestone air helper springs are heavy duty, quality air springs designed to supplement your vehicle's existing suspension system. These durable air springs allow you to maximize your vehicle's load carrying capacity through the use of air pressure. Proper installation, use, and operation will provide the maximum service life and performance your air spring kit is capable of delivering. These instructions will help you obtain the maximum benefits available from your air spring kit.

RIDE-RITE™ AIR HELPER SPRINGS

Ride-Rite[™] air helper springs are installed between the frame and the suspension of trucks, vans, and motorhomes. Ride-Rite[™] air helper springs are capable of supporting loads up to 5000 lbs per pair.*

SPORT-RITE™ AIR HELPER SPRINGS

Sport-Rite[™] air helper springs are installed between the frame and suspension of light trucks, and utilize a sleeve-style air spring to enhance the ride when the vehicle is loaded or unloaded. Sport-Rite[™] air helper springs are capable of supporting loads up to 3000 lbs per pair.*

LEVEL-RITE™ AIR HELPER SPRINGS

Level-Rite[™] air helper springs replace the existing shock absorber with a fully-protected, reversible sleeve air spring paired it with a high-performance Bilstein monotube shock absorber for perfectly matched performance characteristics over the entire operation spectrum. Level-Rite[™] air helper springs are capable of supporting loads up to 1000 lbs per pair.*

BASIC OPERATION

As your vehicle is loaded, the stock suspension is compressed under the weight of the load. Your vehicle's stock suspension system has been designed so that it will provide optimum performance and handling with a specific load on the vehicle. When your vehicle is loaded, its performance, handling characteristics, and ride quality may be compromised. As the stock suspension is compressed, the ride may become "mushy", and you may encounter sway and handling problems. As weight is added to the vehicle, the air helper springs become an active part of

*Do not exceed the vehicle's recommended gross vehicle weight rating (GVWR)

the suspension system. As more air pressure is added to the air springs, they will support more weight. You will be able to compensate for a heavy load by adding air pressure to the air springs, thereby reducing sway and handling problems associated with a heavily loaded vehicle.

TABLE "A"				
ALL TORQUE SPECIFICATIONS				
Using a torque wrench, torque the threaded fasteners to the following specifications	s:			
Fasteners used on studs and blind holes in air springs	15 – 20 ft lbs			
Hex nuts installed on carriage bolts	10 – 15 ft lbs			
Hex nuts installed on 3/8" hex bolts	28 – 32 ft lbs			
Hex nuts and bolts used to secure brackets to frame	28 – 32 ft lbs			
Hex nuts installed on U-bolts	15 – 20 ft lbs			
Hex bolts securing tapered sleeve style air spring to lower bracket	10 – 12 ft lbs			

PREVAILING-TORQUE LOCK NUTS

In order to assure trouble-free operation, your air spring kit includes a variety of self-locking threaded fasteners. Your kit may include prevailing-torque lock nuts. Prevailing-torque lock nuts may be more difficult to install, but will not come loose under normal suspension operation.

THREAD LOCKING COMPOUND

The hex bolts used to secure the air spring to the brackets may have a locking compound applied to the threads. Lock washers are not required when using a fastener with pre-applied thread locking compound. When installing fasteners with thread locking compound, follow the torque recommendations listed in table.

HELICAL LOCK WASHERS

Your air helper spring kit may include helical lock washers. In order to properly use the lock washer, tighten the nut/bolt fastener just enough to flatten the lock washer. Overtightening the fastener may damage the nut or bolt. When using helical lock washers, follow the torque recommendations listed in Table "A".

AIR FITTINGS

Your kit will include one of two types of push-to-connect air fittings: fittings with a thread locking compound preapplied to the threads or fittings with a Nylon collar in place of the thread locking compound.

The pre-applied thread sealant, thread the air fitting into the air spring and tighten the fitting securely to engage the pre-applied thread sealant.

The Nylon collar, thread the air fitting into the threaded hole on the air spring so that the Nylon collar makes contact with the top of the air spring and then tighten 1/2 turn. No thread sealant is required.

Both types of air fittings allow easy connection between the air fitting and the air line tubing. To install the air line in the fittings, cut the tubing as square as possible using a sharp utility knife or razor blade. Push the air line into the fitting as far as possible. If the tubing must be removed from the fitting, first release the air pressure from the air spring. Push the collar towards the body of the fitting and then pull the tubing out.

PRESSURE DIFFERENTIAL BETWEEN AIR SPRINGS

It is not uncommon to have different pressures between the air springs after the vehicle has been brought to a level condition. If the vehicle is within the manufacturer's recommended gross vehicle weight and you have not achieved a level condition after inflating the air springs to 100 psi, there may be a problem with your stock suspension. The leaf springs may have become fatigued over time or a leaf spring may be fractured. There may be an obstruction in the air system, not allowing the air pressure to reach the air helper springs.

AIR SPRING ALIGNMENT AND HEIGHT

Upon completion of the installation, the air springs should be inspected for proper alignment. Although the air helper springs can function with some misalignment, it is preferred that the air springs be mounted so that they are aligned with as little top to bottom offset as possible.

Check the distance between the upper bracket and lower bracket (design height). The dimensions shown on *Page* 5 are a guide to assist in determining the ideal operating height for your air helper springs.

INFLATING THE AIR SPRINGS

With the air helper springs installed on your vehicle and the vehicle sitting on a level surface, visually verify that the vehicle is in a level state. If the vehicle is not level (front-to-back or from side-to-side) it can be brought to a level position by inflating the air springs. Each air spring has a separate inflation valve. To level the vehicle from front-to-back, add air pressure to both air springs in equal amounts. To level the vehicle from side-to-side, add more air pressure to the air spring on the lower side of the vehicle. When inflating the air springs, add air pressure in small quantities, checking the pressure frequently. The air spring requires much less air volume than a tire, and therefore, will inflate and deflate quickly.

WARNING: DO NOT EXCEED THE MAXIMUM PRESSURE AS INDICATED IN THE INSTALLATION MANUAL

.

LEVELING THE VEHICLE

Check the level of your vehicle visually. If it is not level, either from front to back or from side to side, level it by inflating your air springs. (If your vehicle is equipped with a cab control unit or automatic control system refer to the directions for that device.) There is one inflation valve for each air spring. To level from front to back, add air pressure to both air springs equally. For side to side, add air pressure to the air springs on the side of the vehicle that is low. When adding air pressure to the air springs, remember that they have a much smaller volume of air that a tire so they will inflate much quicker. Add air pressure in short bursts until the vehicle is level. (NEVER EXCEED 100psi IN EACH AIR SPRING.)

MAINTENANCE

It is considered normal for air helper springs to lose some air pressure over time. Normal pressure loss should not exceed 3-4 psi per week when the air springs are inflated to 50 psi. If the pressure loss is greater than 3-4 psi per week, there may be a leak in the system. Each time you check the pressure in the air springs, you will lose 1-3 psi. The air pressure should be checked at regular intervals.

It is recommended that the air pressure be checked according to the following guidelines:

At least monthly intervals during the continuous operation of the vehicle (see above)

When the vehicle is removed from long-term storage

If the air springs are used to assist in leveling an RV or camper on uneven ground, ensure that the vehicle is returned to a level ride height before departing.

The brackets used to secure the air helper spring to the vehicle should be inspected periodically for damage and for loose fasteners. Ensure that the air line tubing is clear of any sharp edges and routed away from the exhaust system. The brackets and air line tubing should be inspected every 6 months. Ensure that the threaded fasteners are torqued to the specifications listed on *Page 3*.

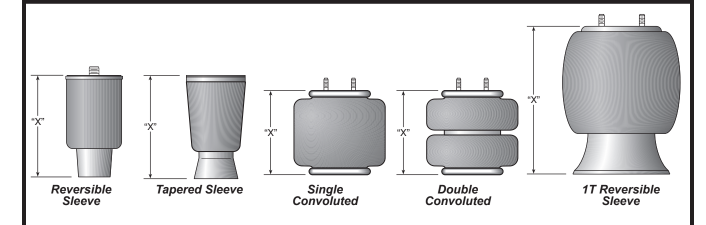
Accumulated sand, gravel, or other road debris on the air springs or brackets should be rinsed away with a garden hose each time the vehicle is washed.

If it is necessary to lift the vehicle by the frame, first release the air pressure from the air springs. This will allow the air springs to extend to their maximum length without being damaged. The uninflated air springs are capable of supporting the weight of the axle when the vehicle is lifted by the frame. After servicing of the vehicle is complete, lower the vehicle to the ground and reinflate the air helper springs to the desired pressure. **NOTE:** On Sport-Rite kits the air helper springs must be aired up to 50 psi and then release the air until the air helper springs are to the desired pressure.

ONLINE AUCTION PURCHASES

Firestone will not replace missing components from any kit purchased through an online auction.

AIR SPRING TECHNICAL DATA



Part Number	Description	Style	"X" Ride Height	Min/Max Air Pressure	Max Load @100 psi (per pair)
6868	Single Convoluted	160BY	5.0" - 6.0"	5 / 100 psi	3600 lbs
6762					
6764	Double Convoluted	268C	4.5" - 5.5"	5 / 100 psi	3200 lbs
6766					
6397					
6410	Double Convoluted	267C1.5	5.5" - 6.5"	5 / 100 psi	4800 lbs
6781					
6401					
6873	Double Convoluted	224C	5.5" - 7.0"	5 / 100 psi	5000 lbs
6859					
7689	Double Convoluted	26C	7.0" - 8.0"	5 / 100 psi	5640 lbs
7701	Double Convoluted	200	7.0 - 0.0	37 100 psi	3040 103
7076	Reversible Sleeve	70mm	6.0" x 8.0"	10 / 100 psi	2000 lbs
9000	Tapered Sleeve	110/70 mm	7.75" - 8.75"	10 / 100 psi	3000 lbs
9001	Tapered Sleeve	110/70 mm	5.88" - 6.88"	10 / 100 psi	3000 lbs
9002	Tapered Sleeve	110/70 mm	6.75" - 7.75"	10 / 100 psi	3000 lbs
5405	1T Reversible Sleeve	1T14C-3	8.0" - 12.0"	5 / 100 psi	6400 lbs

This information is provided for reference purposes only. The bracketry and air springs in the Ride-Rite™ and Sport-Rite™ kits are designed to work with the original suspension and within the manufacture's Gross Vehicle Weight Rating (GVWR) for the intended vehicle. Brackets and air springs should not be interchanged or modified.

Air Command™ Air Control Systems

Firestone has expanded the offering of Air-Rite™ Air Control Systems, which provides an instant air source for air suspension products. Adjust the ride for various load and road conditions with a flip of a switch or even a click on a remote. Individual air accessory components are also available, including compressors, air tanks and mounting solutions, providing a wide variety of air control assist solutions.

Step 1	Choose the application you need; Single or Dual Leveling.	>>
Step 2	Choose the style you want to control your air; Analog or Wireless.	>>
Step 3	Choose the Duty Cycle needed for your kit/vehicle. Recommended duty cycle is listed in the Application Guide.	

Light	1-Year Warranty Includes 9377 Compressor		
Duty	 Best for passenger cars, SUVs, vans, small pickups for occasional use and light loads 		
	1-Year Warranty		
Standard	Includes 9284 Compressor		
Duty	 Best for moderate usage, including towing boats, trailers 20' or smaller and medium loads 	-	
	• 2-Year Warranty		
Heavy Duty	Includes 9499 Compressor		
	 Best for 8-lug trucks, trailers larger than 20³, slide-in campers and heavy loads 		
	• 2-Year Warranty	4	
N/A	Includes 9499 Compressor Includes Half-Gallon Air Tank		
Xtra	• Includes 9006 Air Hose	0	
	 Best usage same as Heavy Duty, plus motorcycle tire, golf cart tire or trailer tire inflation 	2 9	
Xtreme	• 2-Year Warranty		
	• Includes 9287 Compressor		
	 Includes 2-Gallon Air Tank Includes 2311 Air Hose 		
	Best usage same as Heavy Duty, plus off-road tire or truck tire inflation		

Single Leveling System	Dual Leveling System			
Equal pressure to the springs on both sides. This applies to most towables using a hitch.	Allows for side-to-side or f applies to work trucks, in-bed	Allows for side-to-side or front-to-back leveling. This applies to work trucks, in-bed campers and off-center loads.		
_ 1 _	_	I		
10 10	103	20-		
~ ~				
		1.00 m		
 Analog	Analog	Wireless		
2538	N/A	2581		
 Mounting Plate: 2497		Mounting Plate: 2588		
2158	2178	2589		
Mounting Plate: 2497	Mounting Plate: 2497	Mounting Plate: 2588		
2097	2219	2590		
Mounting Plate: 2497	Mounting Plate: 2497	Mounting Plate: 2588		
2266	2168	2591		
Mounting Plate: 2530	Mounting Plate: 2530	Mounting Plates: 2588/2496		
 dantarily r later 2000				
2543	2549	2592		
Market District	Maratha Diagram	Mounting Plates, 0500/0400		
 Mounting Plate: 2530	Mounting Plate: 2530	Mounting Plates: 2588/2496		

TROUBLE SHOOTING GUIDE

Air spring will not inflate

Ensure that the air line tubing is inserted into the air fittings as far as possible. The tubing should go in the fitting 3/4 of an inch. You will feel some resistance when the tubing goes past the o-ring.

Clear any dirt of debris from inside the inflation valves.

Inspect the entire length of air line tubing to ensure that it is not kinked, damaged from exhaust heat, or cut due to contact with sharp edges

Air spring will not hold air

Normal pressure loss is no more than 3 - 4 psi per week when the air spring is inflated to 50 psi.

Using the inflation valve cap as a core tool, ensure that the valve stem core is installed securely.

Apply a solution of soap and water to the air fittings, air line, and air springs to check for leaks. Tighten the air fitting or re-install the tubing in the air fitting to stop the leak. Rinse the soap and water solution from the system when complete.

If a leak can not be detected with the soap and water solution, deflate the air springs and remove them from the vehicle. Re-install the tubing and inflation valve on the air spring and inflate the air spring to a maximum of 20 psi. Submerge the air spring in a bucket of water to check for leaks.

Locations of air leaks

Leaks occur most often at the threaded connection between the air fittings and the air springs. Tighten the fitting to engage the pre-applied orange thread sealant or until the nylon collar makes contact with the air spring, plus 1/2 turn, depending on which type of fitting is included in your kit. (See air fittings on page 3)

The end of the air line tubing must be cut square and clean to avoid burrs in the connection to the air fittings. The push-to-connect fittings require a square cut to properly seal. The tubing can be removed from the fitting by first releasing the air pressure from the air spring. Push the collar on the fitting toward the body of the fitting. While holding the collar in, pull out the tubing. Cut the tubing squarely and push the tubing into the fitting as far as possible.

The vehicle is not level

Check for proper inflation of the air springs on each side of the vehicle.

Check for obstructions in the air system or vehicle components that may be restricting suspension travel.

IMPORTANT NYLON TUBE CUTTING: FOLLOW THESE INSTRUCTIONS TO AVOID LEAKS SHARP BLADE CUT OFF SQUARE NYLON TUBE CUTTERS WRONG