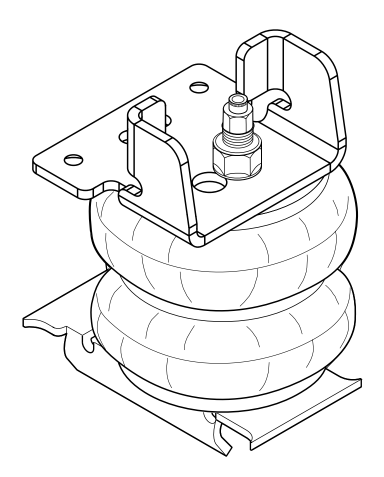


riderite.com

INSTALLATION INSTRUCTIONS





! IMPORTANT

PLEASE DON'T HURT YOURSELF. YOUR KIT OR YOUR VEHICLE. TAKE A MINUTE TO READ THIS IMPORTANT INFORMATION.

This kit is to be used on a pickup truck only, and DOES NOT INCREASE YOUR VEHICLE'S MAXIMUM LOAD.

SAFE INSTALLATION

Please take all safety precautions during installation. A hydraulic jack can fail, and if that happens, you can be seriously hurt, or worse, if you are relying on it to hold up the vehicle. If you use a hydraulic jack, secure jack stands in the appropriate locations and chock any tires still touching the ground.

Wear safety glasses or goggles. Your eyes may be lower than some parts and pieces, and you don't want to lose an eye.

Remove the possibility of any electrical issues by disconnecting the negative battery cable.

KIT CLEARANCE

There must be a minimum of 1/2" clearance around all installed components when the air springs are inflated and under a load. The air springs must flex and expand during operation, so the clearance keeps the kit from rubbing against parts of the vehicle.

VEHICLE GVWR

NEVER exceed the maximum load recommended by the vehicle manufacturer (GVWR). The GVWR can be found in your vehicle's owner's manual or on the data plate on the driver's side door. Consult your local dealership for additional GVWR specifications.

INFLATING THE AIR SPRINGS

When inflating air springs, add air pressure in small quantities, checking air pressure frequently. The air springs have much less air volume than a tire, so they inflate much more quickly.

PRESSURE TO LOAD

The air 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 springs.

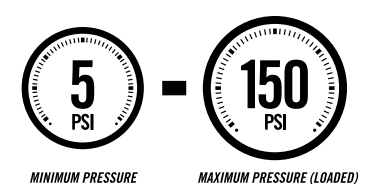
APPROPRIATE AIR PRESSURE

For best ride, use only enough air pressure in the air springs to level the vehicle when viewed from the side (front to rear). This will vary, depending on the load, location of the load, condition of the existing suspension, and personal preference.

OPTIONAL T-FITTING

This kit includes inflation valves and air line tube for each air spring, allowing you to compensate for unbalanced loads. If you prefer a single inflation valve system to provide equal pressure to both air springs, your dealer can supply the optional "T" fitting (Part # 3025 or WRI-760-3461 retail pack).

ONCE INSTALLED SUCCESSFULLY, FOLLOW THESE PRESSURE REQUIREMENTS FOR THE AIR SPRINGS:



PARTS

Compare the parts below to your kit. Assure you have all pieces, and organize them for an easier installation.

MAIN KIT CONTENTS

PT # 8401	x 2	AIR SPRING	PT # 5841	x 2	LOWER BRACKET	PT # 3511	x 2	BAIL CLAMP
PT # 5906	x 2	UPPER BRACKET	PT # 5896	x 2	AXLE STRAP BRACKET	PT # 1004	x 1	HEAT SHIELD
						PT # 9153	x 1	AIR LINE TUBE (30 FEET)

A24-760-7560 INFLATION VALVE BRACKET KIT

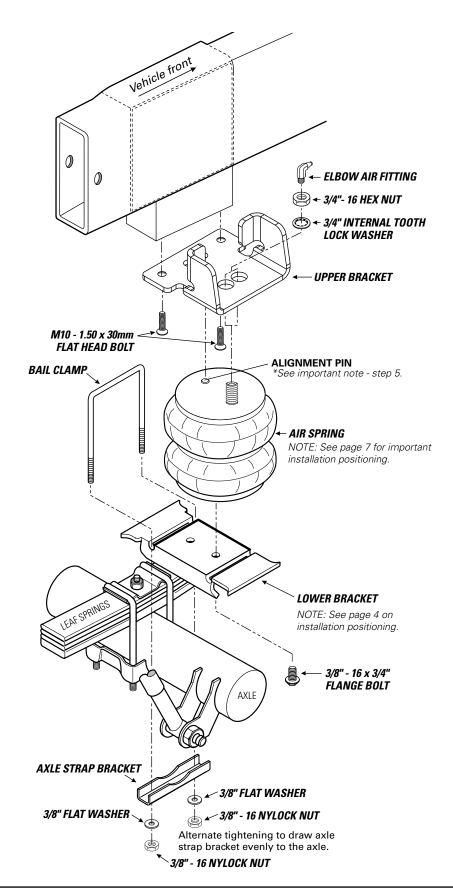
PT # 9483		x 1	NO-DRILL INFLATION VALVE BRACKET	PT # 9488	× 2 LARGE NYLON TIE
-----------	--	-----	--	-----------	---------------------

A21-760-2710 HARDWARE PACK

PT # 3490		x 2	3/8" - 16 x 3/4" FLANGE BOLT	PT # 3488		x 4	3/8" - 16 NYLOCK NUT	PT # 3293		x 4	M10 - 1.50 x 30mm FLAT HEAD BOLT
PT # 3064	0	x 2	3/4" INTERNAL TOOTH LOCK WASHER	PT # 3485		x 2	3/4" - 16 HEX NUT	PT # 3031		x 2	ELBOW AIR FITTING
PT # 3032		x 2	INFLATION VALVE AND VALVE CAP ASSEMBLY	PT # 3033	0	x 4	5/16" FLAT WASHER	PT # 9168	<u> </u>		x 6 BLACK NYLON TIE
PT # 3493	0	x 4	3/8" FLAT WASHER					PT # 0899	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXX	x 2 THERMAL SLEEVE

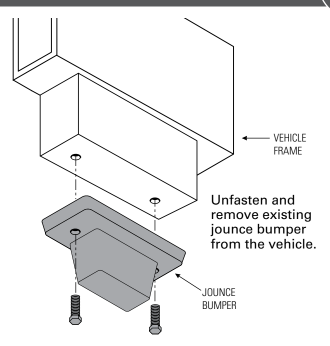
CONTENTS AND OVERVIEW

REMOVE JOUNCE BUMPER & SELECT PAGE 🗸 **LOWER BRACKET** ORIENTATION **FASTEN AIR SPRING** PAGE **h TO LOWER BRACKET INSTALL UPPER** PAGE | **BRACKET AIR SPRING ASSEMBLY** INSTALLATION AXLE STRAP BRACKET INSTALLATION PAGE Q **HEAT SHIELD & PASSENGER SIDE AIR LINE TUBE & INFLATION VALVE INSTALLATION INSTALL & ROUTE AIR LINE TUBE CHECKING** THE SYSTEM **FIXING AN** AIR LEAK **FINISHING THE** INSTALLATION





START THE INSTALLATION ON THE LEFT SIDE OF THE VEHICLE WHEN FACING FORWARD.



DETERMINE LOWER BRACKET ORIENTATION

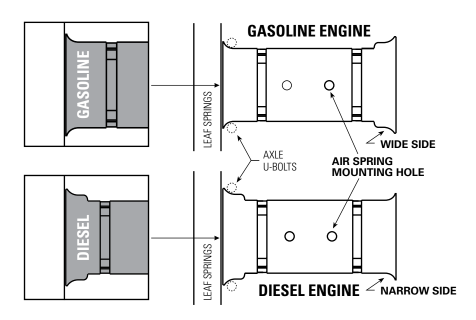


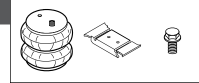




THE ORIENTATION OF THE BRACKET IS IMPORTANT. NOTE THE DIFFERENCE AND USE THE CORRECT SIDE FOR YOUR VEHICLE.

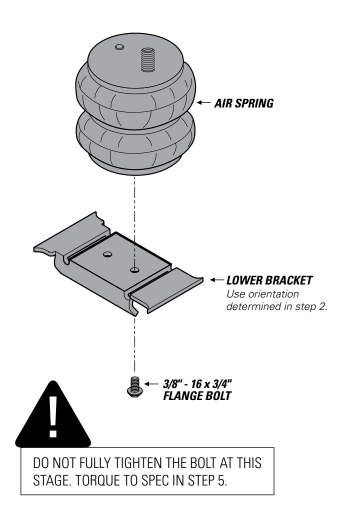
LOWER BRACKET ORIENTATION



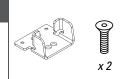


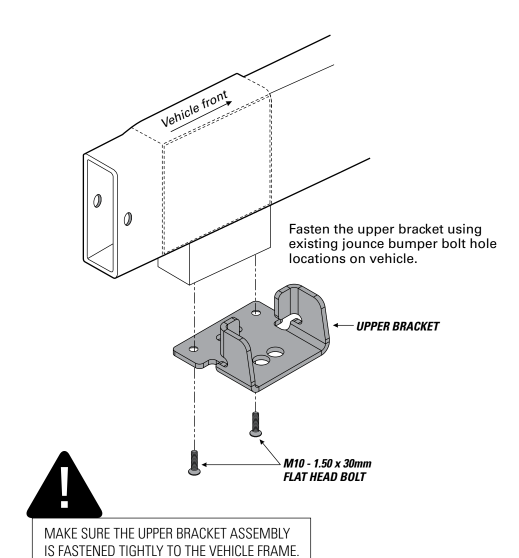
Install the air spring to the lower bracket, as shown.

7 Do not fully tighten the fastener at this stage.











INSTALL AIR SPRING ASSEMBLY



INSTALLING THE RIGHT SIDE? REMEMBER STEP 7 FIRST!





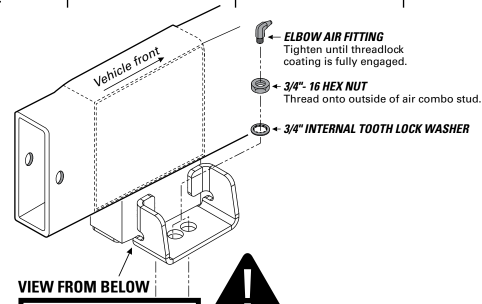


Follow guidelines below to dry fit assembly. Make alignment marks as shown.

Remove assembly and match alignment marks you made.

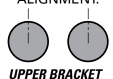
Fully tighten flange bolt to fasten the air spring to the lower bracket.

Install assembly and follow the guidelines.



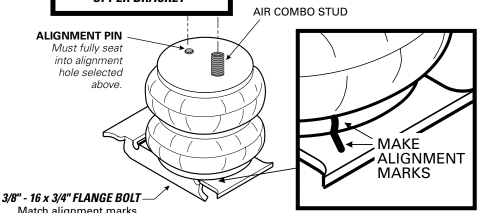
ROTATE AIR SPRING
ASSEMBLY TO USE
FRONT OR BACK
COMBO STUD AND
ALIGNMENT HOLES
FOR BEST VERTICAL
ALIGNMENT.

ALIGNMENT.



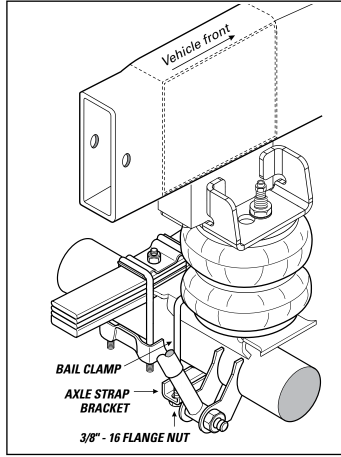
ALIGNMENT PIN ON AIR SPRINGS MUST BE INSTALLED TO FULLY SEAT INTO ONE OF THE ALIGNMENT HOLES IN THE UPPER BRACKET. FAILURE TO DO SO WILL CAUSE IT TO BE PUSHED INTO THE BEAD PLATE, CREATING AN AIR LEAK, AND RESULTING IN AN AIR SPRING FAILURE THAT IS **NOT**

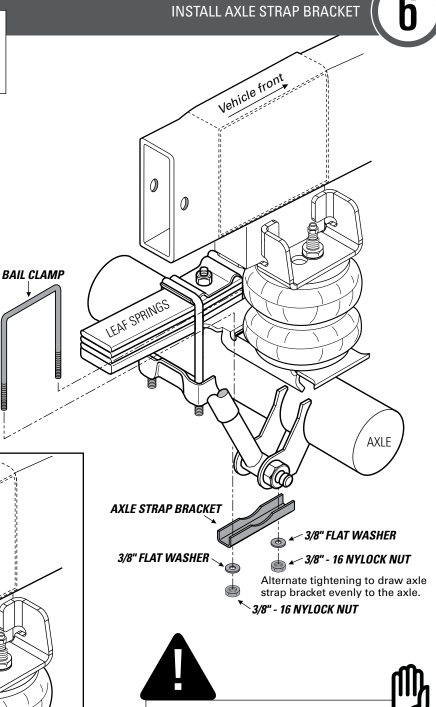
WARRANTABLE. THE ALIGNMENT PIN CANNOT HOLD 2,500 LBS! IT IS USED FOR ALIGNMENT ONLY!

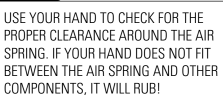


- Assure that the lower bracket is tight against the leaf spring stack on the vehicle.
- Install the bail clamp over the lower bracket, assuring that the bail clamp is positioned into the lower bracket notches, as shown.
- Alternate tightening of the 3/8"-16 nylock nuts to draw axle strap bracket evenly around the axle.

BAIL CLAMP INSTALLED









INSTALL RIGHT SIDE WITH HEAT SHIELD

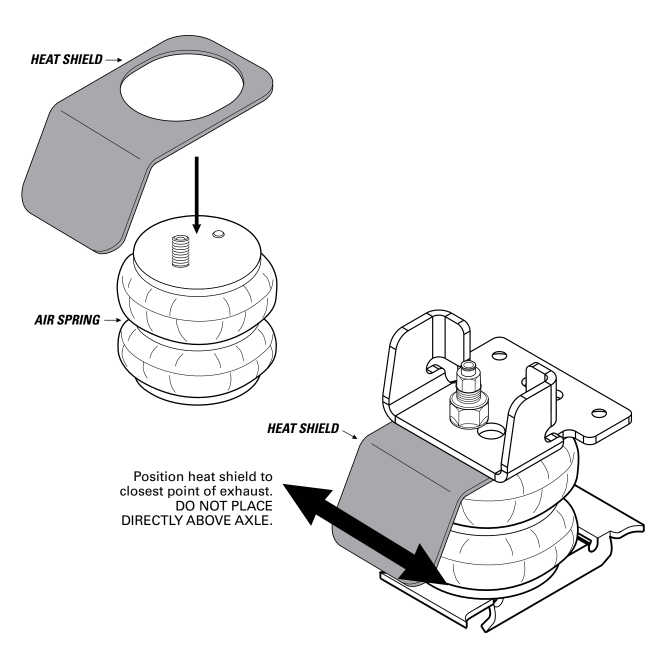




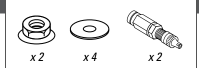
AWESOME! You're done with the left side. The right side installation is the same, with the addition of this step. Go complete steps 1-4 for the right side, then complete this step before continuing to step 5.



RIGHT SIDE INSTALLATION MUST INCLUDE HEAT SHIELD!





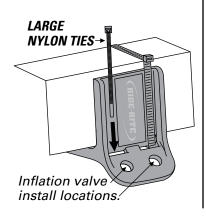






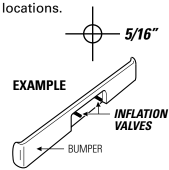
IF USING THE OPTIONAL NO-DRILL INFLATION VALVE BRACKET, CHOOSE OPTION 1. IF DRILLING, CHOOSE OPTION 2. INFLATION VALVES MUST BE ACCESSIBLE BY AN AIR CHUCK.

Secure the air inflation valve bracket to a protected, secure location. PROCEEDTO STEP 3.

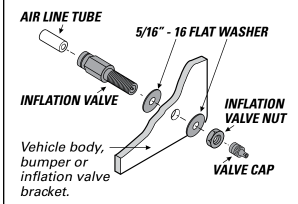


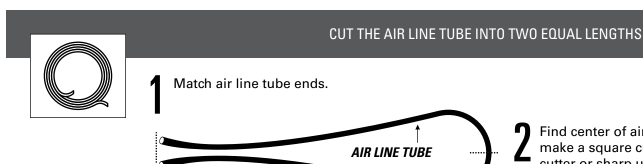
Select a protected location to install the inflation valves, such as the bumper or the body of the vehicle.

> Drill two 5/16" holes for Inflation Valve install



Install inflation valve assembly as shown.





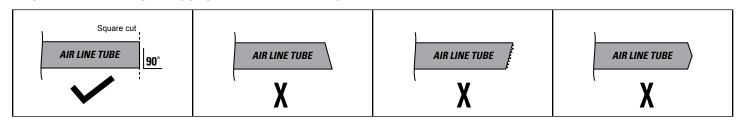
Find center of air line tube, make a square cut with tube cutter or sharp utility knife.

Make sure the cut is as square as possible. Use a tube cutter or sharp utility knife.

DON'T

Fold or kink the air line tube. Cut the air line tube at an angle. Use pliers, scissors, snips, saws, or side cutters.

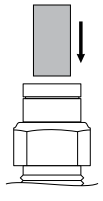
PROPER AND IMPROPER CUTS IN THE AIR LINE TUBE



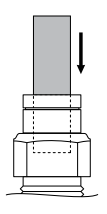


INSTALLING AIR LINE TUBE INTO AIR FITTINGS AND INFLATION VALVE

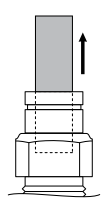
Insert end of air line tube into air fitting.



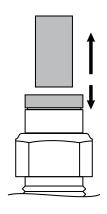
Push air line tube into air fitting as far as possible.



Gently pull on the air line tube to check for a secure fit.



To remove, push down collar and gently pull air line tube away.

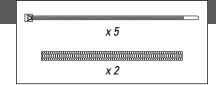


Removal Tip: Use a 1/4", 5/16", or 6mm open-ended wrench to push the collar down.

(11)

ROUTE AND SECURE AIR LINE TUBES

Air line tube routes will vary, depending on your truck, and requires you to choose the best path from the air springs to the inflation valves. Use the instructions below to help you choose.

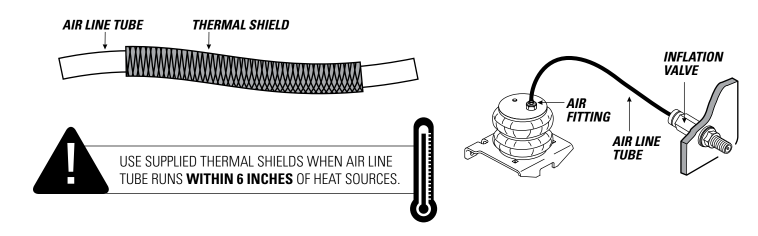


DO

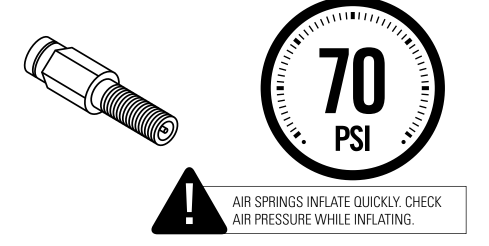
Select routes protected from heat, debris, and sharp edges.
Use thermal shields near heat sources.
Use Nylon ties to secure the air line tube.

DON'T

Bend or sharply curve air line tubes. Leave air line tube exposed to sharp edges. Use unnecessary lengths of air line tube. Route air line tube near moving parts. Let air line tube hang unsecured from vehicle. Scar air line tube while routing.



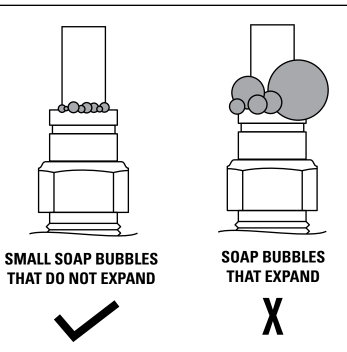
Place an air chuck onto the inflation valve and fill the system to **70 PSI**.



2 Spray fittings with soap and water mixture.



Q Observe bubbles.



NO LEAKS?

Congratulations! Continue to step 14 to finish installation. Review the Operating Instructions.

IFAK?

Bummer. Continue to step 13 to fix the leak.

Press the air valve on end of inflation valve to release all air pressure.

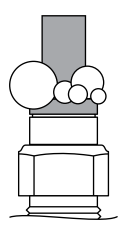






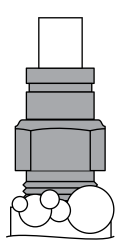
EXHAUST ALL AIR FROM THE SYSTEM PRIOR TO RELEASING AIR LINE TUBES FROM AIR FITTINGS.

LEAK AT AIR LINE TUBE AND AIR FITTING



Release air line tube (see page 11). Review proper cuts and procedures in step 9. Repeat steps 10 and 12.

LEAK AT BASE OF AIR FITTING ON AIR SPRING



Tighten air fitting one turn or until leak stops.

LEAK OUT OF THE VALVE CORE ON INFLATION VALVE



Tighten valve core with valve core wrench on inflation valve cap.

STILL HAVE A LEAK?

Refer to the Troubleshooting section of the Instruction Manual.

SAFELY RETURN VEHICLE TO OPERATIVE STATE

If you removed any wheels during installation, install the wheels and torque the lug nuts to the manufacturer's specifications.

Safely remove any jack stands and wheel chocks used during installation.

Re-attach the negative battery cable.

DOUBLE-CHECK AIR SPRING CLEARANCE

Check the air springs once again for the proper 1/2" minimum clearance. Perform clearance check again when vehicle is under load.

VEHICLE GVWR

NEVER exceed the maximum load recommended by the vehicle manufacturer (GVWR). The GVWR can be found in your vehicle's owner's manual or on the data plate on the driver's side door. Consult your local dealership for additional GVWR specifications.

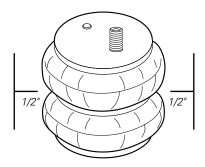
READ AND UNDERSTAND THE OPERATING INSTRUCTIONS

The Ride-Rite system can improve handling and comfort. Take the time to learn how to properly use and maintain your investment by reading the Operating Instructions.



USE YOUR HAND TO CHECK FOR THE PROPER CLEARANCE AROUND THE AIR SPRING. IF YOUR HAND DOES NOT FIT BETWEEN THE AIR SPRING AND OTHER COMPONENTS, IT WILL RUB!

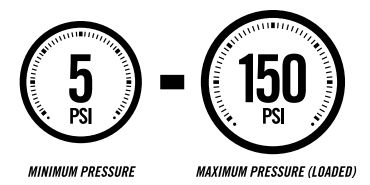




! IMPORTANT

A MINIMUM OF 5 PSI MUST BE MAINTAINED IN THE AIR SPRINGS AT ALL TIMES

Too much air pressure in the air springs will result in a firmer ride, while too little air pressure will allow the air springs to bottom out over rough conditions, and will not provide the improvement in handling that is possible.





riderite.com

BEFORE YOU DRIVE, CONFIRM THE FOLLOWING:	
--	--

	D -		1	minimum	- t EDCI :		- :	! ~
	חנו	VOII	nave a	minimiim	OT SPSI IN	volir	aır	SULLINGS
_	\mathbf{D}	you	114 6 4	IIIIIIIIIIIIIII	01 01 01 111	your	u	Springs

☐ Are your air springs standing 5 1/2" - 7" tall?

5 1/2" - 7"





- Are your air springs properly aligned, left-to-right and front-to-back?
- ☐ Are your nuts and bolts tight?
- ☐ Put your paper work back into the sleeve and keep it in your glove compartment for future reference.
- ☐You've been bagged...and now your suspension is Airide™ equipped! Show it off with the supplied decal!

NEED INSTALLATION HELP?

Email us at **rrtech@fsip.com**. Please include photos to help us better diagnose and understand any problems you may be experiencing.



Firestone Industrial Products

CONNECT WITH US



