

INSTALLATION INSTRUCTIONS 88-32110 GM 2500/3500 (2011-2019)

(WITHOUT OVERLOAD SPRING)

WARNINGS & DISCLAIMERS

By installing this product you acknowledge that the suspension of this vehicle has been modified. As a result, this vehicle may handle differently than that of factoryequipped vehicles. As with any vehicle, Extreme Care must be used to prevent loss of control or roll-over during sharp turns or abrupt maneuvers. Always wear seat belts, and drive safely, recognizing that reduced speeds and specialized driving techniques may be required. Failure to drive this vehicle safely may result in serious injury or death. Do not drive this vehicle unless you are familiar with its unique handling characteristics and are confident of your ability to maintain control under all driving conditions. Some modifications (and combinations of modifications) are not recommended and may not be permitted in your state. Consult your owner's manual, the instructions accompanying this product, and state laws before undertaking these modifications. You are responsible for the legality and safety of the vehicle you modify using these components. If using ReadyAIR products in conjunction with a 5th Wheel Hitch that requires replacement of any fasteners provided by the hitch manufacturer, consulting the hitch manufacturer must be done to determine if the fastener strength provided with ReadyAIR products is acceptable for safe operation of their product. If using tire snow chains or cables with ReadyAIR products, ensure that there is adequate clearance between the tire chain and air spring assembly to avoid damage and/or failure.

Limited Lifetime Warranty

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

READYGUARD Powertrain Warranty

ReadyLIFT is proud to offer its customers a FREE powertrain warranty. The most popular line of suspension products on the market just got better with the introduction of an unprecedented 5 year - 60,000 mile Powertrain Warranty. To register please visit: ReadyLIFT.com/ready-guard

IMPOR	TANT INFO!		PARTS INCLUDED
1 DO NOT OVERLOAD VEHICLE		QTY	DESCRIPTION
This product does not increase your vehicle's maximum load capacity.		1	DRIVER SIDE AIR SPRING ASSEMBLY
Never exceed GVWR.		1	PASSENGER SIDE AIR SPRING ASSEMBLY
1 DO NOT OVER INFLATE		1	HARDWARE KIT
Do not exceed 150psi in the air springs.		1	MANUAL INFLATION KIT
▲ DO NOT UNDER INFLATE			HARDWARE KIT CONTENTS
Maintain at least 10 psi in air springs when driving unloaded.		4	M16-2 X 50MM HEX HEAD BOLT GRADE 8.8
🔥 ADDING AIR		4	5/8"-11 2" CARRIAGE BOLT GRADE 5
When loaded, add air until stock ride height is achieved.		4	NUT 5/8"-11 GRADE 5
		4	5/8" FLAT WASHER
Make sure that there is at least 1" clearance between the inside of tire and air spring assembly.		4	5/8" SPLIT LOCK WASHER
AVOID AIR LINE DAMAGE		4	WIRE BOLT LEAD
Do not route air lines near near	Do not route air lines near near hot exhaust or sharp corners.		RECTANGLE WASHER FOR CARRIAGE BOLT 5/8"
▲ CHECK YOUR HARDWARE		2	JOUNCE BUMPER SPACER W/ HW BAG
Retorque all fasteners after 500 miles.		8	3/8-16 5" CARRIAGE BOLT GRADE A
		24	3/8" FLAT WASHER
TOOLS REQUIRED		16	3/8"-16 NYLOCK NUT GRADE 5
9/16" DEEP SOCKET	JACK & JACK STANDS	4	LOWER FRAME HOOKS
13 MM SOCKET	NEEDLE NOSE PLIERS	4	AIR SPRING LOWER STRAP 3.5"
15/16" WRENCH & SOCKET	TORQUE WRENCH	8	3/8"-16, 1.375" HEX HEAD BOLT GRADE 5
TORQUE ADAPTER	5/16" DRILL BIT & DRILL	MANUAL INFLATION KIT CONTENTS	
WITH 15/16" CROWFOOT)		16	8" ZIP TIES
SOCKET DRIVER	AIR LINE CUTTER (RAZOR BLADE)	2	INFLATION VALVE TO 1/4" PTC FITTING
SAFETY GLASSES	MAGNETIC TOOL (OPTIONAL)	1	16' ROLL 1/4" AIRLINE
	ATTENTION!	•	•
	lamaged or missing part, please contact		
	new replacement part will be sent to sues, please return to the place of		
installation and contact ReadyAIR.			



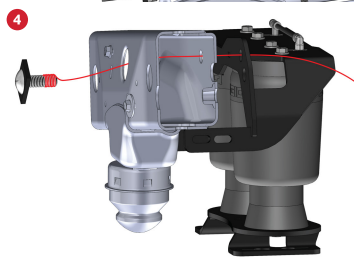
INSTALLATION INSTRUCTIONS

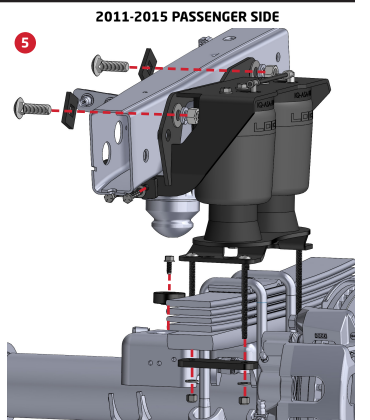
88-32110 GM 2500/3500 (2011-2019) (WITHOUT OVERLOAD SPRING)

INSTALLATION PROCESS		
1	Note original ride height measurement from center of rear fender arch to ground.	
2	Safely lift the truck and support on jack stands.	
3	Remove rear wheels.	
IMPORTANT: Use the appropriate diagram for the specific model year range of truck to locate the proper bolt holes for air spring upper bracket installation (2011-2015 or 2016-2019).		
4	2011-2015 Trucks - Using the two upper holes on the air spring bracket, install carriage bolts through carriage bolt plates and attach wire bolt lead to threads. Feed wire lead through the hole in the back of the frame to locate bolts into the proper position. *See optional diagram if installing with an aftermarket 5th wheel hitch.	
5	Fit air spring assemblies to frame: Use caution when removing wire lead to avoid dropping bolts into the frame. Fasten using washers, lock washers, and nuts. Torque to 110 lb.ft using a 15/16" crowfoot.	

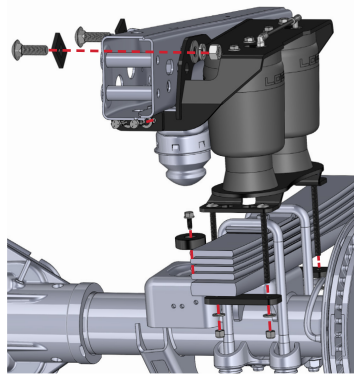
2011-2015







2011-2015 DRIVER SIDE





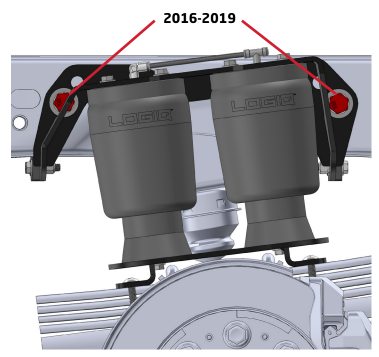
INSTALLATION INSTRUCTIONS

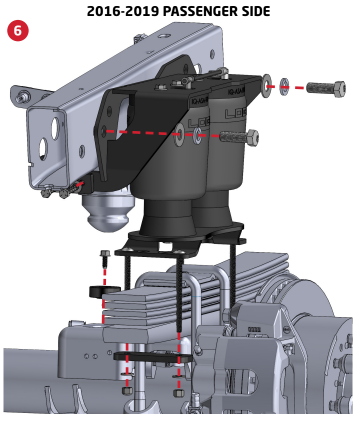
88-32110 GM 2500/3500 (2011-2019) (WITHOUT OVERLOAD SPRING)

INSTALLATION PROCESS CONT'D

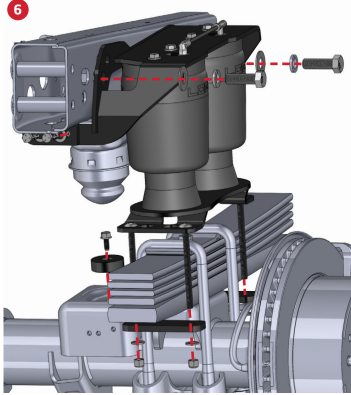
2016-2019 Trucks - Using the two lower holes on the air spring bracket, install washers, lock washers, and M16 bolts into the threaded weld nut on the frame. Torque to **110 lb.ft** using a 15/16" crowfoot. ***See optional diagram if installing with an aftermarket 5th wheel hitch.**

6





2016-2019 DRIVER SIDE

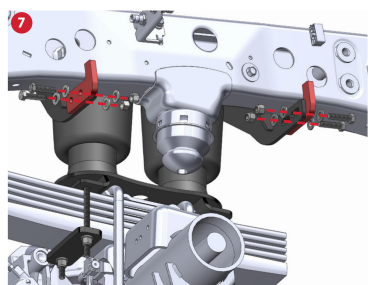


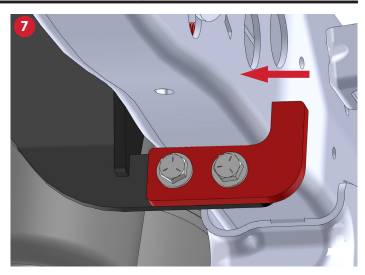


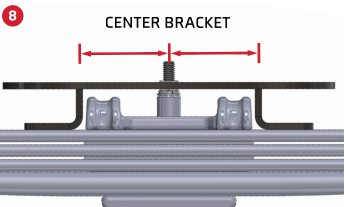
INSTALLATION INSTRUCTIONS 88-32110 GM 2500/3500 (2011-2019) (WITHOUT OVERLOAD SPRING)

INSTALLATION PROCESS CONT'D

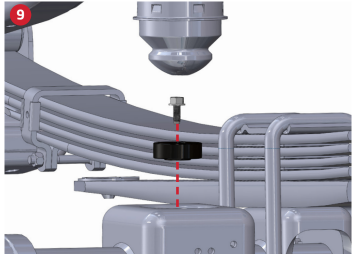
7	Install lower frame hooks as shown (hooks should be on the outside faces of the bracket). Snug the hardware and use a hammer to tap the hook tightly against the frame. If excess frame weld material interferes with hooks, grind welds flush to ensure proper fitment. Torque to 31 lb.ft .		
8	Apply downward force to extend the air springs, then mount the lower bracket to the leaf springs using the supplied washers and nuts. Make sure that the lower bracket is centered over the U-bolt saddle. Torque to 20 lb.ft.		
9	Install bump stop spacers onto the axle pad using the supplied thread forming bolts and red thread locker. Torque to 10 ft.Ibs. DO NOT OVERTIGHTEN!		
10	NOTE: If ABS wire harness makes contact with air spring assembly, flip connector around 180 degrees to avoid interference.		
11	Mount inflation valves at desired location using a 5/16" drill bit.		
12	Route air line from each inflation valve to each air fitting tee on both of the air spring assemblies. Avoid hot exhaust and sharp edges. Cut air line square and free from burrs with air line cutter or razor blade!		
13	Final Safety Checks:		
• C	heck for leaks at fittings with soapy water		
• C	heck tire clearance to air spring (more than $1''$)		
• V	Verify all fasteners are torqued properly		
Verify at least 10 psi in air springs before driving			













INSTALLATION INSTRUCTIONS

88-32110 GM 2500/3500 (2011-2019) (WITHOUT OVERLOAD SPRING)

OPTIONAL 5TH WHEEL HITCH DIAGRAM

(2016-2019 SHOWN)

