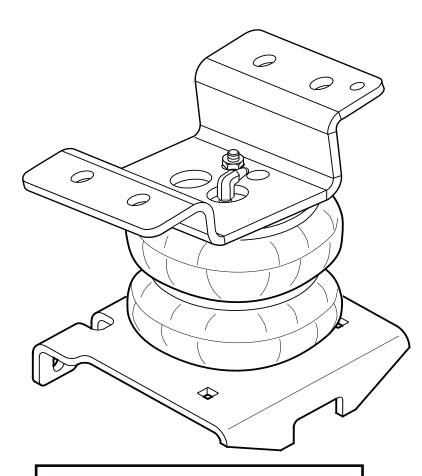


81214003 CHEVY C2500-C3500-K2500-K3500

Congratulations - your new LevelTow <u>Helper Springs</u> 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.



Components	Part#	QTY
AIR SPRING	6781	2
UPPER BRACKET	5766	2
LOWER BRACKET	5541	2
BRACKET CLAMP	0530	2
AIR LINE TUBING	0938	1
HEAT SHIELD	1004	1
BAIL CLAMP	3373	2

Hardware

THERMAL SLEEVE 0899	2
3/8"-16 X 1-1/2" HEX BOLT	4
3/8"-16 FLANGE NUT	16
3/8"-16 X 3/4" FLANGE LOCK	2
3/8"-16 X 4" CARRIAGE BOLT	4
3/8"-16 X 3.5" CARRIAGE BOLT	1
3/8"-16 X 5/8" FLAT HEAD BOLT	2
3/8" FLAT WASHER	4

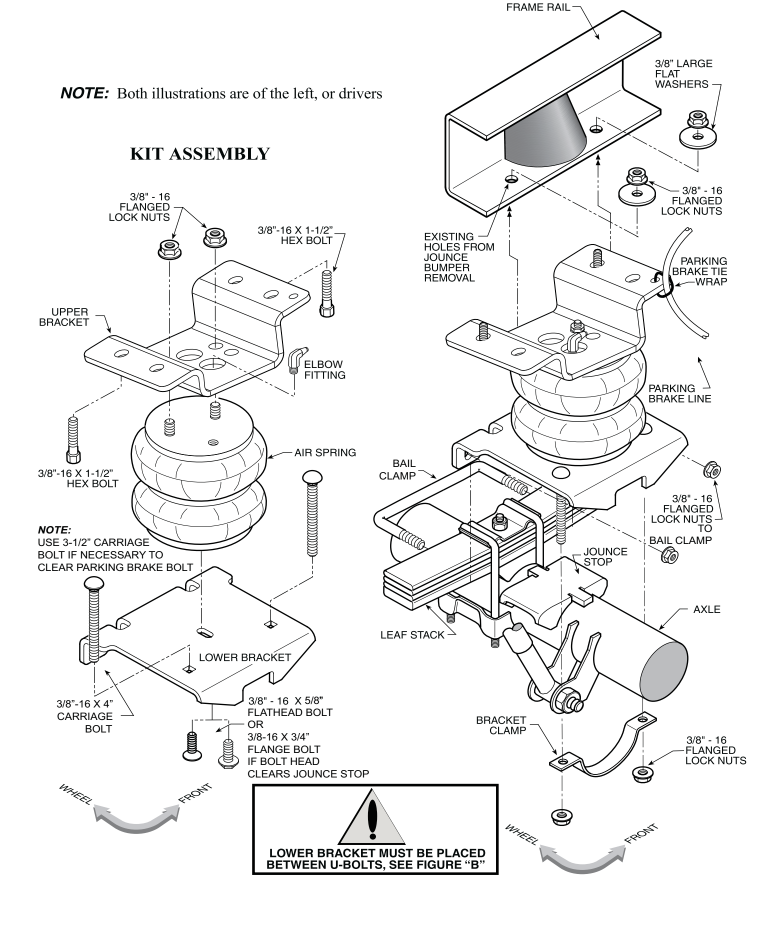
WARNING!

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.



KIT TO FRAME ASSEMBLY

Figure "A"



NOTE:

Please read thorough this manual completely before installing the air spring kit to your vehicle. A heat shield is required on the exhaust side of the vehicle as noted in Step 4. If your truck has an aftermarket dual exhaust system, you may have to order an extra heat shield.

STEP 1 — PREPARE THE VEHICLE

Remove the jounce bumper located under the frame rail, **see Figure "C"**. The jounce bumpers and nuts will not be reused with this kit. Remove the 13 mm bolt and brake line clip located on the shock bracket, **see Figure "D"**. Save the 13 mm bolt and brake line clip, they will be re-installed.

STEP 2 — PRE-ASSEMBLE THE KIT

Select one air helper spring from your kit. Install a 3/8"-16 x 1-1/2 bolt in the short side of the upper bracket marked "L", **see Figure "A"**. Install the upper bracket by inserting the air helper spring studs into the holes, use two 3/8"—16 lock nuts to secure the bracket to the air spring, **see Figure "A"**. Install the male fitting into the air spring through the large access hole in the upper bracket. Tighten the air fitting securely to engage the orange thread sealant. Place the carriage bolts into the square holes of the lower bracket and then fasten the lower bracket to the air helper spring using a 3/8"-16 x 5/8" flat head bolt or the 3/8"-16 x 3/4" flange bolt, if the bolt head clears the jounce stop. **See Figure "A"**.

STEP 3 — INSTALLING THE ASSEMBLY TO THE VEHICLE

Place the assembly on the top of the driver's side axle housing, **see Figures "A" & "B"**. Using the existing jounce bumper holes, install the upper bracket onto the frame with 3/8"-16 x 1-1/2" bolts, large flat washers, and 3/8"-16 flange nuts. The 3/8"-16 x 1-1/2" bolts will be facing upward with the washers and nuts on the inside of the frame rail, **see Figure "A"**. On the drivers side only, the parking brake line will need to be tie-wrapped to the upper bracket, see Figure "A". Install the bail clamp under the leaf springs from the outside of the leaf stack into the holes in the legs of the lower bracket. Secure the bail clamp to the lower bracket with the 3/8/"-16 flange nuts and draw the lower bracket against the leaf stack. See Figures "A" & "B". Attach the lower bracket to the axle using the bracket clamp and the 3/8"-16 flange nuts, see Figure "A". Once the assembly is in place, you must have a minimum of 1/2" clearance around the air spring for proper operation, see Figure "B". Making sure that the brake line does not rub on the lower bracket, reinstall the brake line clip and bolt, see Figure "D".

STEP 4 — INSTALLATION OF THE PASSENGER'S SIDE ASSEMBLY

Note: The use of a heat shield is required on the passenger's side of the vehicle, see Figure "E". The heat shield will mount between the upper bracket and the air helper spring. Bend the heat shield so it will fall halfway between the air helper spring and the closest point on the exhaust. Be sure that the heat shield will not contact any other component as the suspension compresses (*i.e.* brake lines, shock absorbers, lower bracket assembly). Follow Steps 1-3 for assembly and installation of the passenger's side.



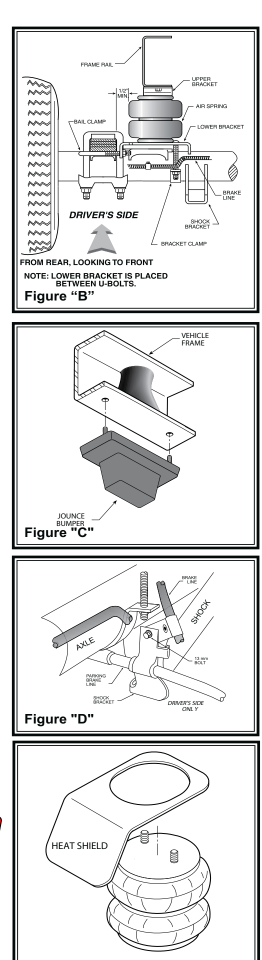


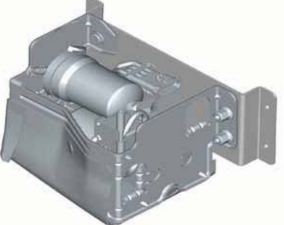
Figure "E"



LevelTow Compressor System

Congratulations - your new LevelTow Compressor System is a quality product, that when used in conjunction with the LevelTow helper Air Springs, is 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.





Components:	Part #	QTY
Compressor Unit	31920012	1
Smart Sensor Height Sensor	70010596	1
Compressor Mounting Bracket	90002440	1
Smart Sensor Mounting Bracket	70010596	1
Sensor Linkage	31980001	1
Linkage Axle Bracket	70011429	1
Control Panel Bracket	70011439	1
Airline Adapter (mounted to compressor)	70011436	1
Airline Cartridge Fitting (mounted in compressor)	31954500	1
Main Activation Switch	35970000	1
Manual Control Switch	70011413	1
Main Wire Harness	31900051	1
Axle Bracket Clamp	99000005	1
1/4" TEE Fitting	31954400	1
1/4" Fitting for airsprings Straight / 90 Degree	31954000 / 31954201	2
Heat Shrink tubing for Sensor linkage	90002030	2
20 amp fuse	90001922	1
Fuse Holder	90001924	1
10-12 Butt Connector for Fuse Holder	90001913	1
Ring Terminal for Main Power Hookup	90001916	1
Hardware:		
#10 x 5/8" Phillips pan head - sensor to bracket	99104002	4
1/4"-14 x 1" Self Drilling Screw- Sensor and Compressor	to Frame 99254001	10

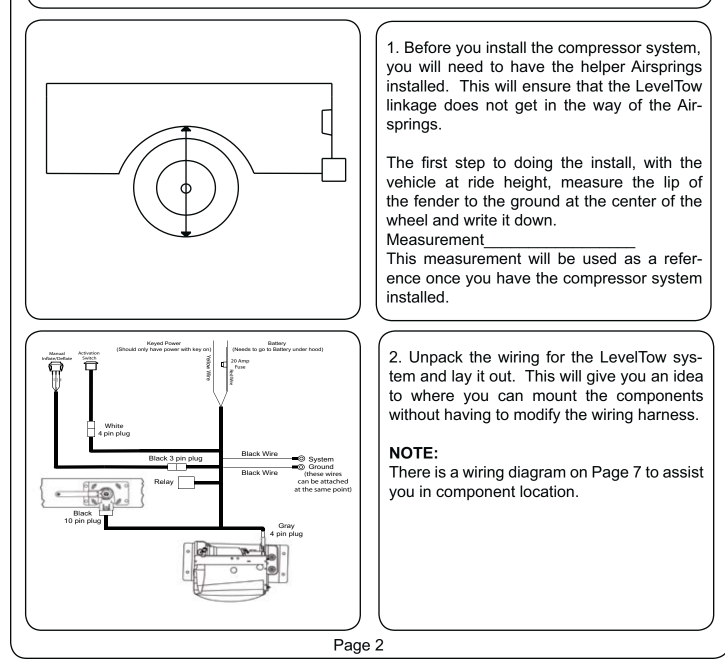
The LevelTow Compressor System is an automatic leveling system, once it is turned on(button illuminated blue) it will operate without any assistance.

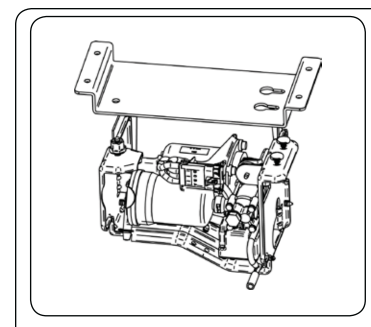
The Smart sensor supplied with the compressor system will tell the system to inflate or deflate to keep the vehicle level. It has a dwell range built in so that when the truck is going down the road hitting small defects the system will be idle. It isn't until the sensor gets out of this dwell range for 18 seconds that the system will react.

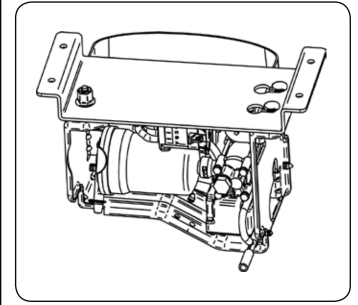
The activation switch has to be illuminated blue for the system to work.

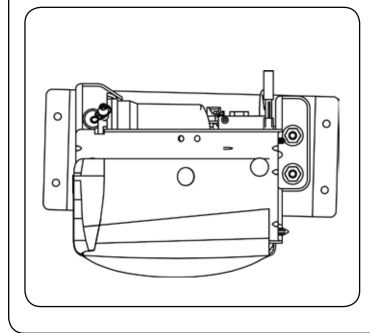


Activation Button









3. Remove the nut from the stud on the compressor that is sticking down. Stick the studs into the holes on the keyhole slots and slide the compressor into the locked position. Reinstall the nut and tighten. Tighten the nuts on the bottom of the studs also. This will secure the compressor to the frame mounting plate.

NOTE:

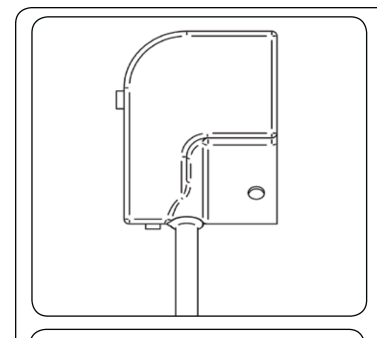
The diagram shows the position the compressor goes onto the plate.

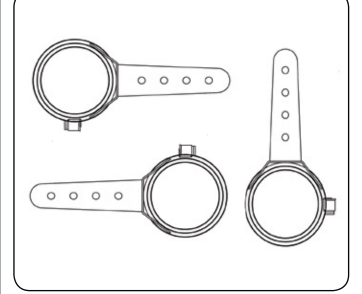
4. With the nuts secured the compressor will be mounted firmly to the plate. The 2 studs will pull down against the mounting plate.

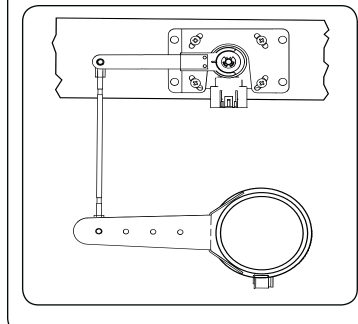
5. The compressor needs to be mounted on the frame rail with the opening up. The rubber shield will protect it from road debris. Attach the compressor bracket to the frame with 4 self drilling screws supplied in the kit.

NOTE:

Before drilling any hole be sure to check and see if there are any brake lines, fuel lines, or wires on the other side of the surface you are drilling.



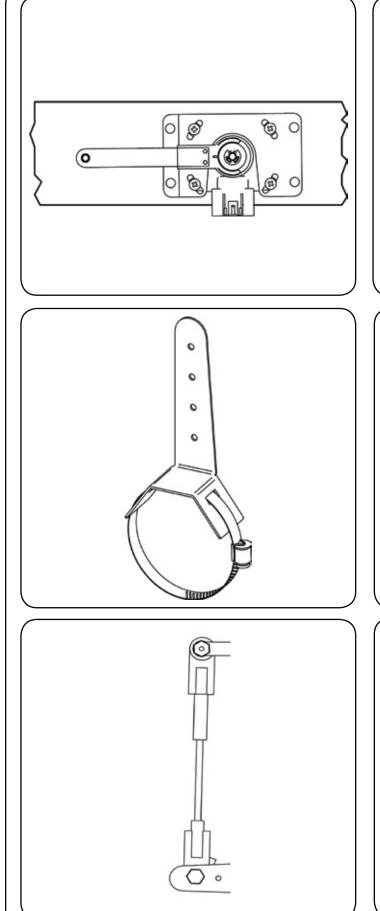




6. The air filter will need to be mounted high on the frame and out of direct tire spray. The hose on the drain should be coming straight out of the bottom. There is a drain in the bottom of the filter housing to drain any water that might get into the housing. Be sure that there are no kinks in the air filter hose leading to the compressor assembly.

7. The Axle bracket can be mounted in any location on the axle tube to get the sensor linkage to line up. The Axle mount should be mounted on the axle so that the linkage will line up from the axle mount to the sensor. Keep this in mind when establishing the sensor location.

8. The next step will be to mount the sensor. The Smart Sensor needs to be centered in its travel at the trucks ride height to operate properly. This can be done by cutting the linkage rod to length. It can be fine tuned by loosening the 4 sensor mounting screws and twisting it in the mount and retightening the 4 screws. When the mounting and linkage is done it should look like the diagram seen here.



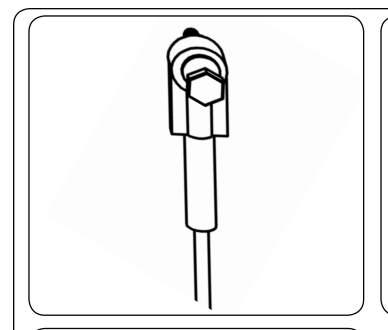
9. The sensor needs to be mounted on the frame rail with the wires pointing down. The arm will need to swing up opposite the direction of the wires as the suspension is being compressed. Attach the sensor bracket to the frame with (4) self drilling screws supplied with the kit.

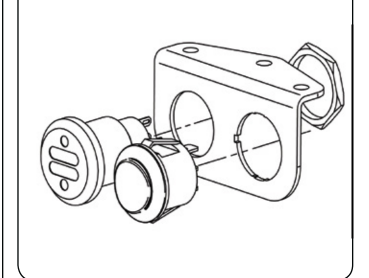
NOTE:

The sensor can be mounted on the inside or outside of the frame. Make sure the linkage and arm can go through its entire travel without hitting any obstructions

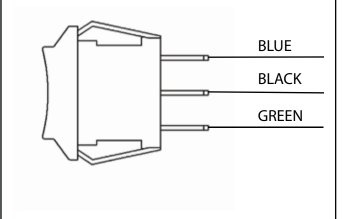
10. This diagram shows how the clamp sticks through the axle bracket. Loosen the clamp until it will open up and then slide it through the bracket. The whole assembly can then be put on the axle tube. Reinsert the end of the clamp back into the adjuster and tighten the clamp until the bracket is tight on the axle tube.

11. With the sensor and the axle bracket mounted, it is time to connect the 2 with the supplied linkage. The linkage is a universal length and will have to be cut to achieve the necessary length for your application. To do this it will be necessary to have the truck sitting at its factory ride height. With the truck at ride height center the sensor in its travel. The rod can slide into each rubber rod end up to 1".





TOP

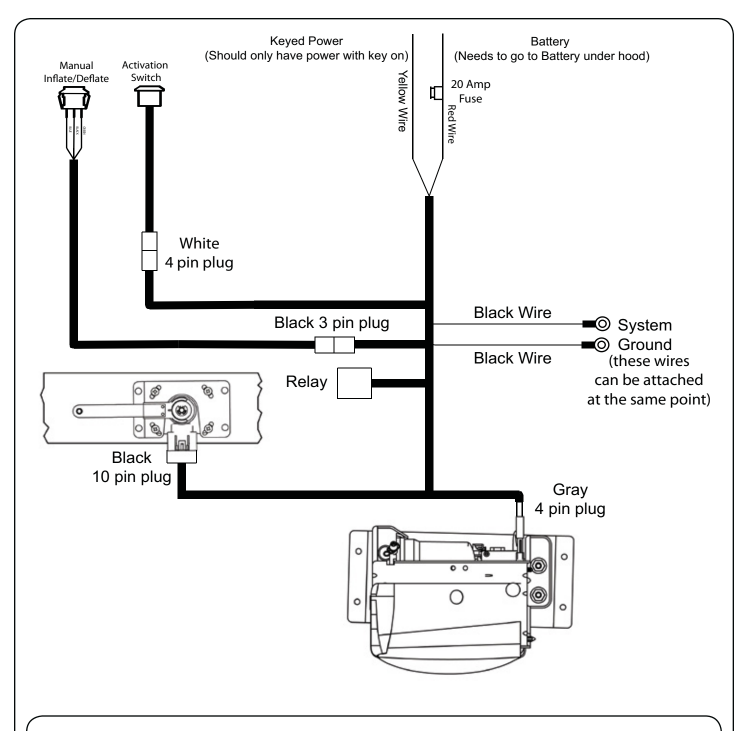


12. The 2 pieces of heat shrink supplied in the kit will hold the linkage together after your length is determined. To apply the heat shrink slide one piece over the rubber endlink as far as it will go on to the rod side. Heat the heat shrink **at the rubber end first** with a heat gun(hair dryer or small torch will work) until it shrinks down to the rubber. Continue heating the heat shrink to the rod until secured. Be sure not to over heat the tubing causing it to pull from the rubber end.

13. Mount the control panel in a convenient location. Install the Power Button and Manual Control Rocker into the panel. The Power Button gets installed into the round hole. The nut that is on the button is used to attach the button in the panel. The Rocker Switch goes into the hole with the notch in it. Align the tab on the switch with the slot and push the switch into the hole until it snaps in place. The rocker will only go into the hole one way. You can also custom mount the buttons if desired. They both use a 3/4" hole. The hole for the manual switch will have to have a slot for the tab

14. Hook the wires up to the manual control switch as shown in the diagram.

Green Wire-Manual Inflate Black Wire -Switch Supply Blue Wire - Manual Deflate

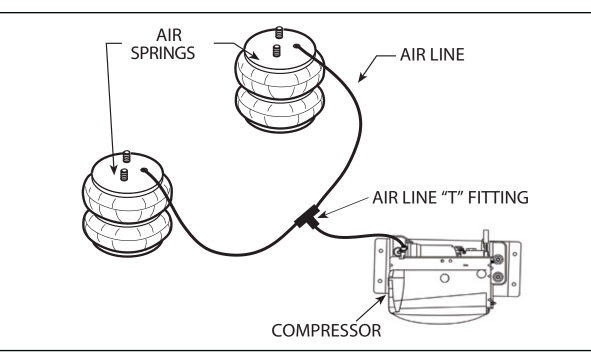


Red Wire - This wire needs to go straight to the **Battery** with the fuse holder installed within 18" of the Battery

Yellow Wire - This wire needs to go to a switched 12 volt power source. This wire should only have power when the key is on.

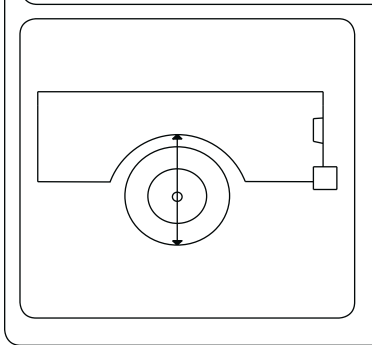
Black Wires - These wires go to a chassis ground. They can go to one of the screws attaching the compressor to the frame.

Relay - Will need to be attached to the frame with a self drilling screw supplied in the kit..



15. Uncoil the airline being careful not to kink or flatten the line. Start at the Airspring furthest from the compressor. Trim the airline so that the cut is clean and as square as possible. Insert the end of the airline into the fitting pushing it in as far as possible. Route the airline from the airspring to the compressor keeping it away the exhaust pipe and sharp edges. If it is necessary to run the line over a sharp edge, use a supplied thermal sleeve over the airline to protect it. The sleeve is installed by sliding it over the airline to the area where the line needs protected. The airline should not be bent or curved sharply, this can cause the line to buckle or kink. Secure the airline in place using the Zipties provided in the kit. Once the first airspring line is ran to the compressor, trim off the excess and use it for the remaining air spring line to the compressor. With both lines ran from the air spring to the compressor, install the "T" fitting on the lines and run the remaining side of the "T" fitting to the compressor fitting.

TIP: Wetting the end of the airline before sliding it into the fitting makes it easier to install into the fitting.



16. Once the system is installed you can verify the operation of the system by putting a load on the truck. With a load on the truck and the button illuminated blue, your fender to ground measurement that you took on the first step should be the same. If it is higher or lower you can adjust the height by loosening the 4 screws that attach the sensor to the bracket and twist in its mount. If ride height can not be achieved by adjusting in the bracket the linkage will need to be lengthened or shortened to achieve the height you need.

Manual Operation:

The LevelTow Compressor System also has a manual control function. This function allows you to manually inflated or deflate the system. To use the manual function you must first turn the system off by pushing the main power button. Once the system is turned off you can push the rocker switch up to inflate or down to deflate. To put the system back in level mode push the main power switch to turn it back on.

Note:

If the Activation Button is illuminated blue and the manual button is pushed the truck will relevel itself. The activation button has to be off for the manual control to be used and the truck remain at the height.

Troubleshooting:

If after installation you find the system not functioning correctly, you may have the sensor operating the wrong direction. You can verify this by turning the truck on and check that the activation button is illuminated blue. Unhook one end of the linkage and move the sensor arm by hand. If when you move the arm down (Keep in mind there is an 20 second delay) and the Air spring inflates, the sensor is operating in the wrong direction. You can fix this problem without remounting the sensor by swapping the blue and green wires in the harness at the sensor. To do this, with the truck turned off, simply unplug the harness from the sensor. Using a small screwdriver pop the purple retainer out of the plug by prying up on each end of it. After removing the retainer if you look into the end of the plug you will see a tang holding each wire terminal. Simply pry it down just enough to release the terminals of the blue and green wires. Swap the blue and green wire postion and reinstall the wires into the plug. Push the wire terminals into the plug making sure they catch on the tang and reinstall the purple retainer. After plugging the sensor back in you can confirm correct operation by turning the truck back on moving the sensor arm up, the Air spring should inflate. If the system is functioning correctly, shut the truck off and reattach the linkage.

