

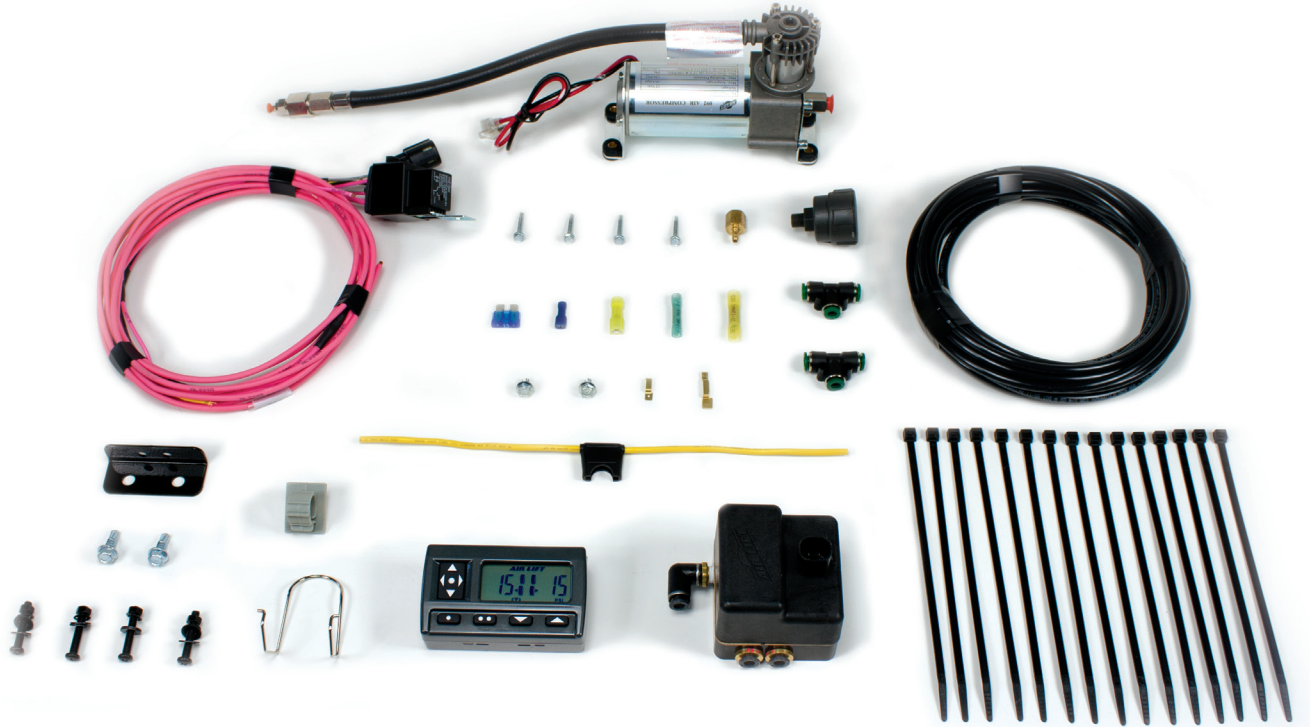
WirelessAIR™

Advanced Integrated Remote

by AIR LIFT®

Gen 3 Kit 72000

**Automatic Leveling Digital
On-Board Compressor System**



INSTALLATION GUIDE

For maximum effectiveness and safety, please read these instructions completely before proceeding with installation.

Failure to read these instructions can result in an incorrect installation.

Hardware and Tools Lists

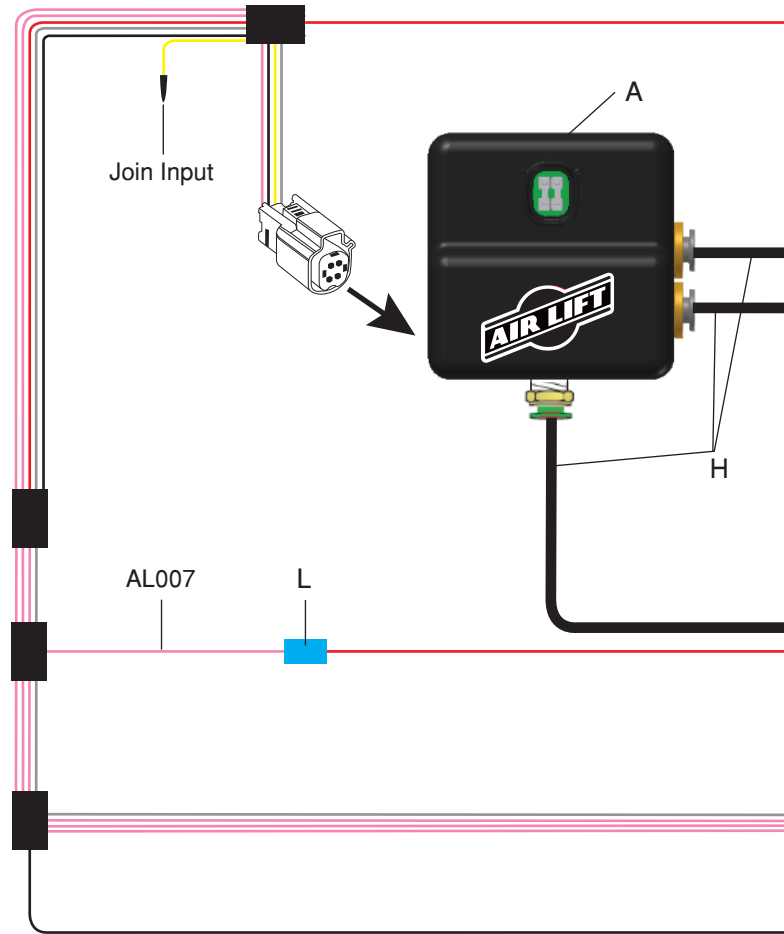
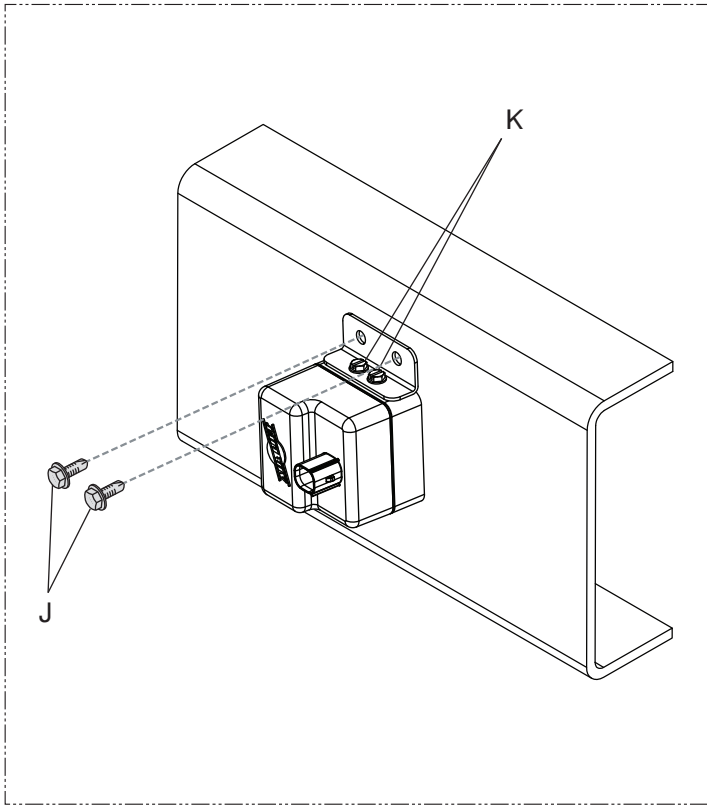
HARDWARE LIST

Item	Part #	Description.....Qty	Item	Part #	Description.....Qty
A	72700	Manifold1	L	24661	16awg Butt Connector1
B	73002	Display1	M	24752	12awg Shrink Tube Butt Connector1
C	10928	Battery, AAA3	N	24539	Fuse holder1
D	26514	Electrical Harness1	O	24652	Fuse, Spade - 15AMP.....1
E	16092	12V Compressor with Filter.....1	P	24524	Female Spade Terminal 3/16"1
Hardware Pack			Q	24595	Female Spade Terminal 12awg1
F	21839	1/8" MNPT-1/4" PTC1	R	24561	Mini Fuse Adaptor1
G	21240	1/8" FNPT - Barbed Fitting.....1	S	24542	Fuse Tap Adaptor1
H	20946	Air Line, 1/4" (DOT Approved)20	T	10466	Zip Tie15
I	11068	Gen 3 Wireless Bracket1	U	21838	T-Fitting.....2
J	17173	#14-1/4 X 3/4" Self Threading Screw..2	V	17273	Self Tapping Screw.....4
K	17428	#10-24 X 3/8" Machine Screw.....2			

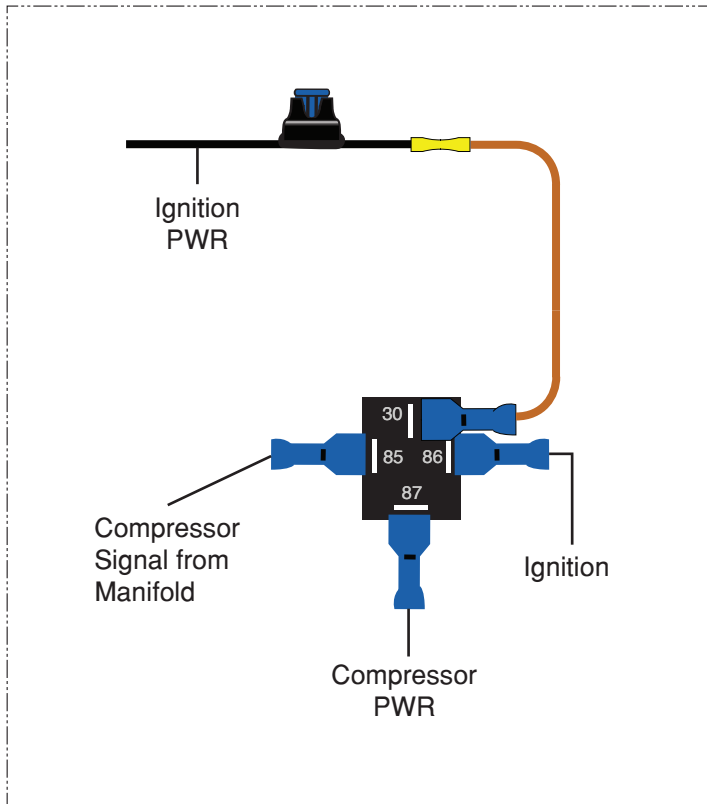
TOOLS LIST

Description..... Qty	Description..... Qty
Hoist or floor jacks 1	7/32 & 1/4 Drill bits 1
Safety stands 2	5/16 Driver 1
Safety glasses 1	Hose cutter 1
Heavy duty drill 1	Spray bottle with dish soap/water solution 1
#2 Phillips bit driver 1	Digital volt meter 1

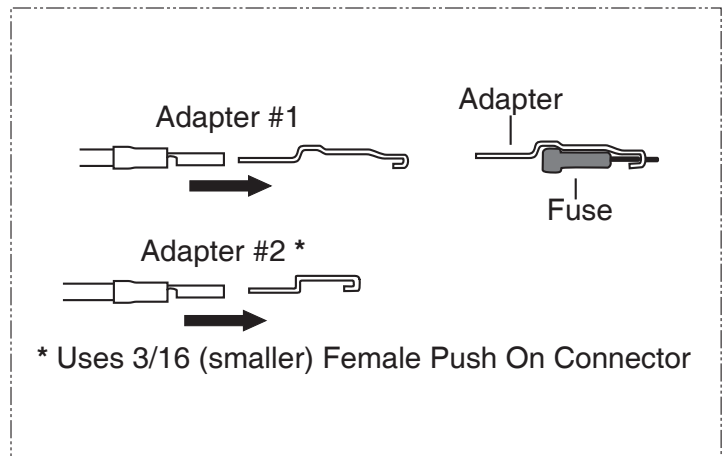
Manifold Mounting

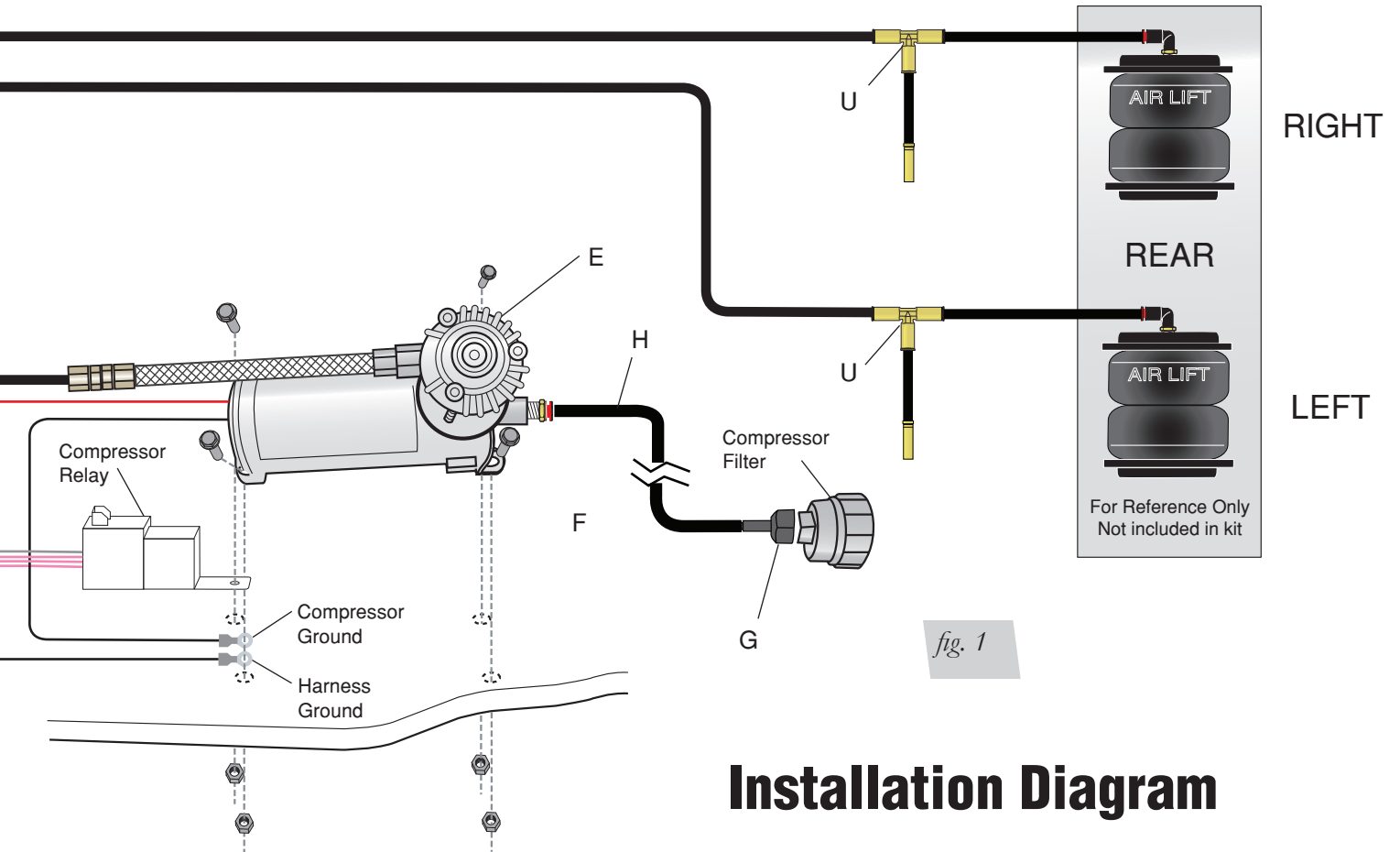
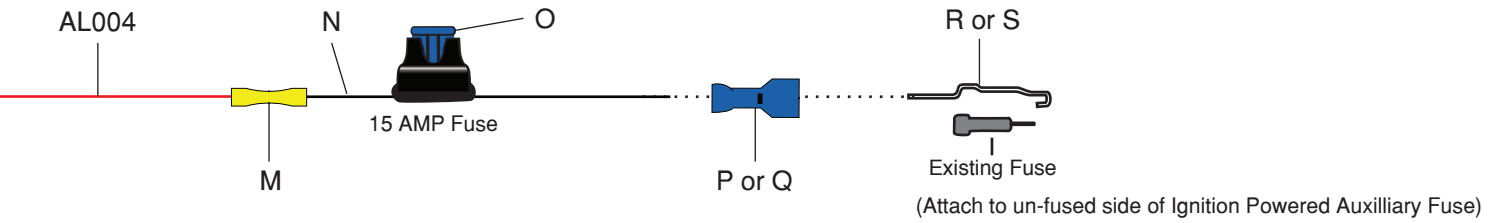


Relay Schematic Reference



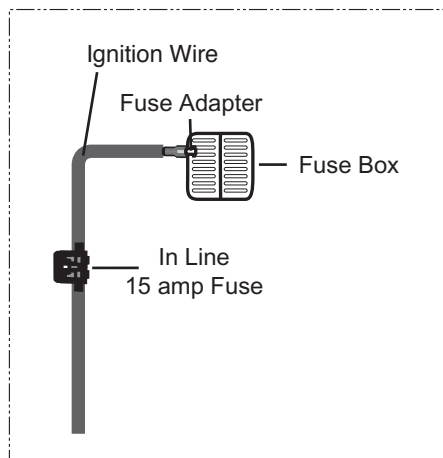
Fuse Adaptor Options





Installation Diagram

Fuse Adaptor Schematic



NOTE: Air Lift recommends using a hose cutting tool to ensure a proper cut.

If a hose connection has been disconnected the hose must be trimmed 1/2" back to provide for a leak free seal.

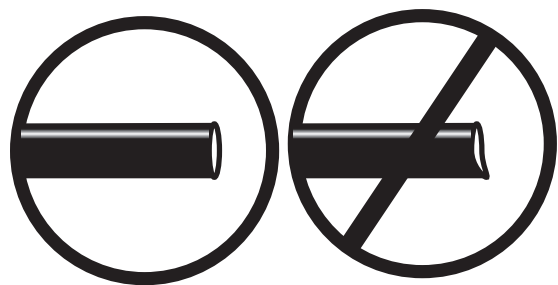
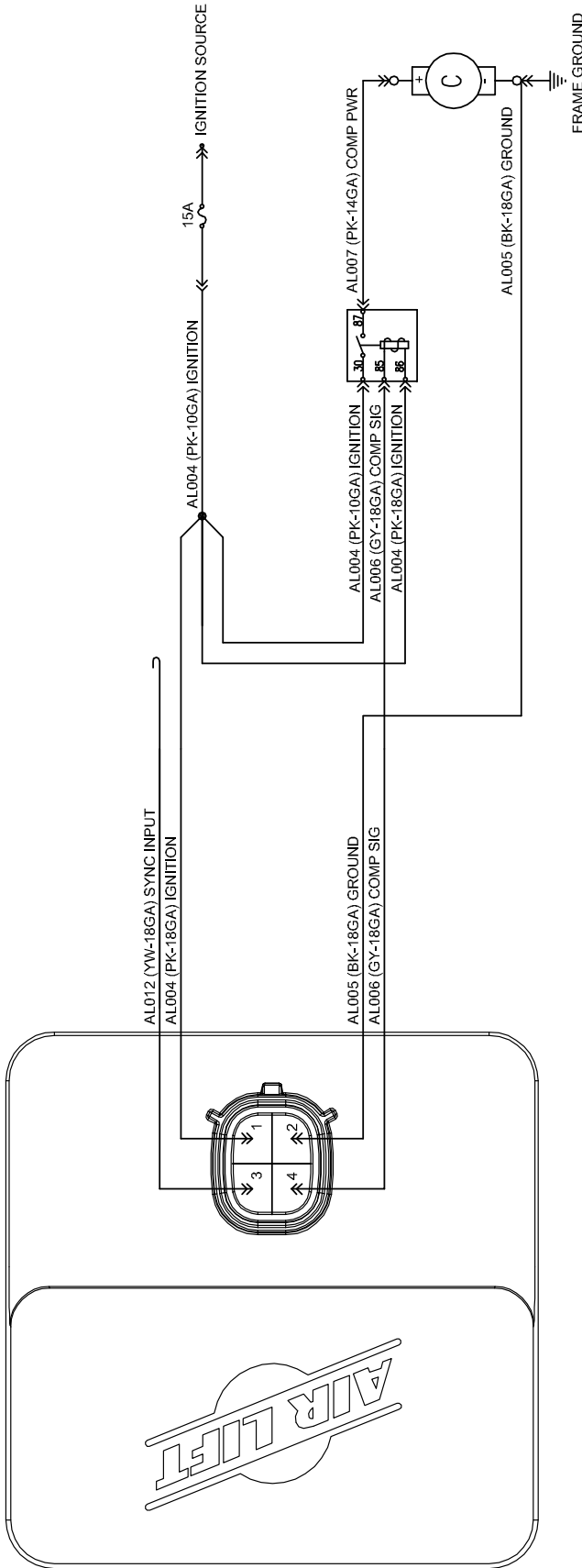


fig. 2

Installation - Electrical Schematic



AL004 (PK-18GA) Ignition

Circuit Number	Wire Color (1st & Last Letter)	Wire Size	Circuit Function
AL012	YW	18GA	SYNC INPUT
AL004	PK	18GA	IGNITION
AL005	BK	18GA	GROUND
AL006	GY	18GA	COMP SIG
AL007	PK	14GA	COMP PWR

fig. 3

Installation - Pneumatic Schematic

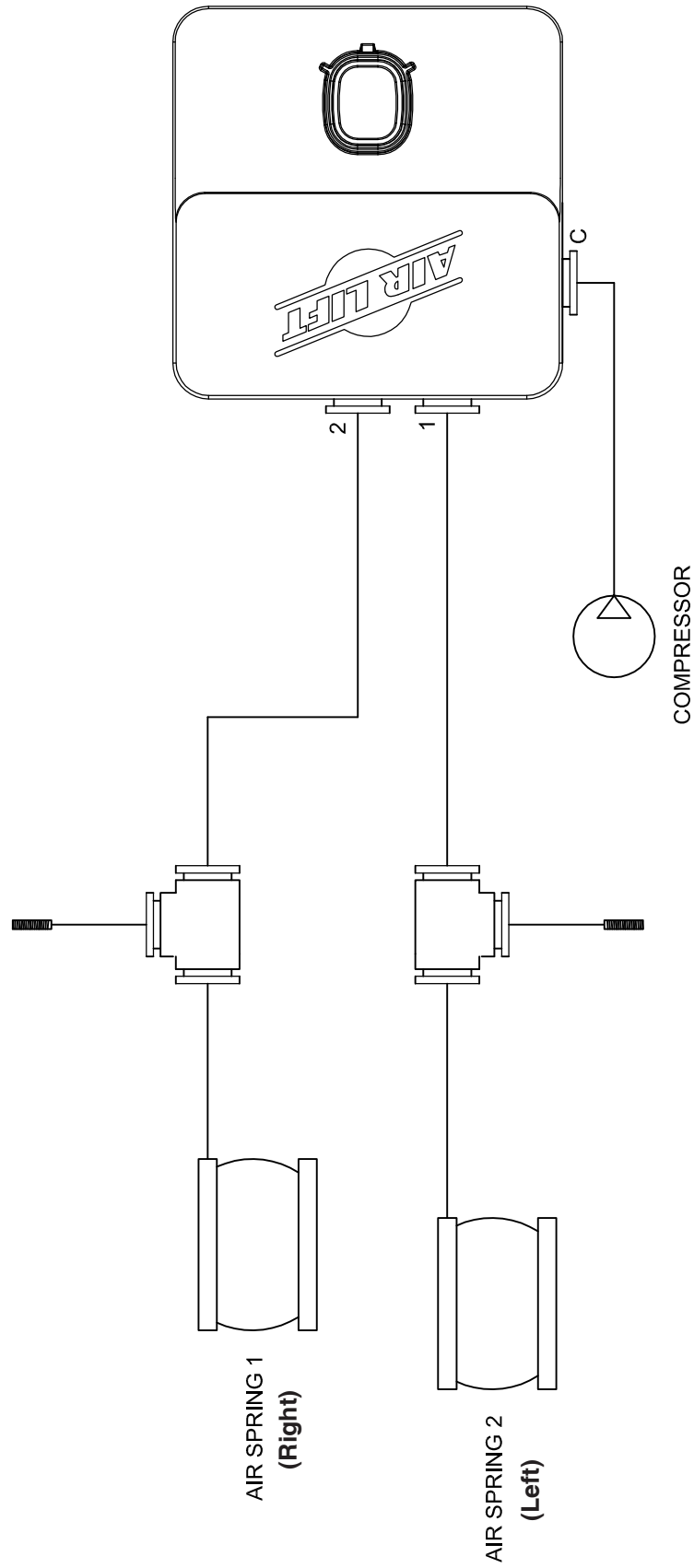


fig. 4

Installing the WirelessAIR System

RECOMMENDED COMPRESSOR LOCATIONS

Important

LOCATE COMPRESSOR IN DRY, PROTECTED AREA ON VEHICLE.
DIRECT SPLASH OR EXCESSIVE MOISTURE CAN DAMAGE
THE COMPRESSOR AND CAUSE SYSTEM FAILURE.

Disclaimer: If you choose to mount the compressor outside the vehicle please keep in mind the compressor body must be shielded from direct splash and the intake should be snorkeled inside the vehicle. If the compressor does not include a remote mount air filter or if mounting the compressor outside the vehicle, make sure to orient the compressor intake filter so that all moisture can easily drain.

Please also remember...

- To avoid high heat environments (including engine bay and exhaust)
- The compressor can be mounted in any position — vertical, upside down, sideways, etc.
- Compressors ingest moisture and will deposit water inside the system. In sub 0°F environments this water may freeze and require the addition of air brake antifreeze (see page 18).

INSTALLING THE COMPRESSOR

1. Select a rigid mounting location for the compressor on the vehicles frame or cross member (fig. 1) that shields the compressor from the elements and heat sources.

NOTE

The electrical harness will force the compressor to be within 24" of the manifold in order to make electrical connections.

2. Use the supplied compressor fasteners to fasten the compressor to the frame or cross member.
3. Use the supplied self tap fasteners (V) if installing on a boxed frame.
 - One of the screws will be used as an electrical ground for the compressor and manifold ring terminals.
 - Another of the screws can be used to mount the compressor relay.

INSTALLING THE MANIFOLD

1. Select a rigid mounting location for the manifold (A) on the vehicles frame or cross member that shields the manifold from the elements and heat sources (fig. 1).
2. Use mounting bracket 11068 (I) to secure to the rigid mounting surface with a 17173 fastener (J).

NOTE

Locate manifold above compressor if possible.

NOTE

Some vehicles have high radio/electronic interference, and require manifold to be mounted close to driver.

INSTALLING THE HARNESS

1. Connect electrical connector to manifold (A).
 - a. Push down till fully seated.
 - b. Push red secondary lock down.
2. Connect compressor to harness.
 - a. Cut off terminal on compressor red wire.
 - b. Strip ¼" insulation off compressor red wire.
 - c. Crimp on weather proof blue butt splice (L) to compressor red wire.
 - d. Crimp on weather proof blue butt splice (L) to harness wire pink wire AL007 (PK-14GA).
 - e. Heat buttsplice to seal connection.
 - f. Connect compressor ground wire ring terminal, harness ground wire ring terminal, and relay to vehicle ground (fig. 1).
 - Using one of the self tapping screws for the compressor you can attach all the components to the vehicle frame ground.

NOTE

This system is designed to pass current through the frame ground back to the battery negative terminal. To ensure proper system operation ground circuit resistance should be kept to a minimum.

3. Connect the AL004 circuit to the vehicle ignition.
 - a. Route the AL004 (PK-10GA) wire to a 15A ignition source.
 - Cut off the excess wire length if all is not needed.
 - b. Strip off ¼" insulation off both sides of the inline fuse holder (N) and the AL004 (PK-10GA) wire.
 - c. Crimp on the weather proof yellow butt splice (M) to AL004 (PK-10GA) wire.
 - d. Crimp on the weather proof yellow butt splice (M) to one side of the inline fuse holder.
 - Heat buttsplice to seal connection.
 - e. Select the appropriate type of fuse tap in terminal for your application (fig. 1).
 - f. Crimp on the correct terminal that mates with the appropriate type of fuse tap in terminal for your application (P or Q).
 - g. Connect the terminal to the inline fuse holder (N).
 - h. Install fuse (O).

ATTACHING THE AIR LINES

1. Manifold to Compressor
 - a. Cut a section of DOT ¼" hose (H) to the necessary length to reach from the compressor leader hose to the manifold port "C". (fig. 4)
 - b. Remove the airline compression nut from the compressor leader hose.
 - c. Insert the hose through the compression nut and onto the barbed fitting of the leader hose, tighten down the compression nut.
 - d. Route and insert into the manifold port "C" PTC (Push To Connect).
2. Manifold to Springs
 - a. Cut a section of hose (H) and route from the manifold port 1 to the previously installed LEFT spring inflation hose.
 - i. Cut the inflation hose at an accessible location and insert T-Fitting (U).
 - ii. Insert hose from Manifold **PORT 1** to **LEFT** spring inflation T-Fitting.
 - b. Cut a section of hose (H) and route from the manifold PORT 2 to the previously installed RIGHT spring inflation hose.
 - i. Cut the inflation hose at an accessible location and insert T-Fitting (U).
 - ii. Insert hose from Manifold **PORT 2** to **RIGHT** spring inflation T-Fitting.

CHECKING THE SYSTEM

1. Pressurize the system to check for leaks.
2. Inspect all air line connections with a solution of 1/5 dish soap to 4/5 water. If a leak is detected in a push-lock-fitting, cut the hose end square and reinstall the air line to the fitting. Make sure the air line is cut off squarely and that the air line is completely pushed into the fitting.
3. If the compressor or the solenoid fails to function, check the 15 AMP fuse and ground connection. Repair and replace as necessary.

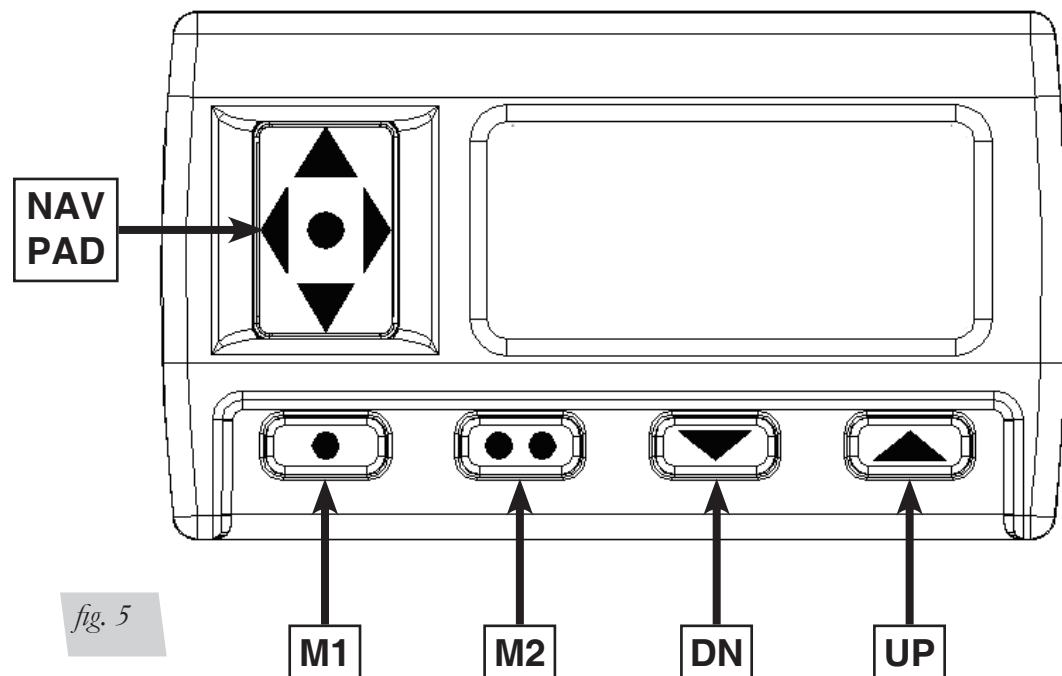
GENERAL SYSTEM DESCRIPTION

The WirelessAIR Control system is designed to control two springs independently. The control system is composed of a manifold, compressor, controller, and plug-n-play harness.

The manifold will maintain the desired pressure in the springs within 3psi by exhausting or activating the compressor as needed. The controller is used to change the desired pressure of the manifold and view the status of the system.

CONTROLLER DESCRIPTION

The controller has buttons M1 and M2 for controlling presets, UP and DN buttons that adjust the spring pressure, the NAV PAD that is used to select and control many different options, and the LCD to display pressures and other information to the user.



WirelessAir Controller buttons

The controller has a LCD to provide the user feedback of system operation. This LCD will display air spring pressures, provide status of the system, and display fault detection messages.



fig. 6

Controller LCD

ICON DEFINITION



Battery is displayed when the battery voltage in the controller is low, a low battery voltage may prohibit a high strength wireless transmission and may result in a failed transmission.



Transmission Indicator is displayed when the controller is actively communicating with the Manifold.



Fail Indicator is displayed when we have any failure of the system for example, communication failure, valve blockage, or a leak.



Compressor Indicator is displayed when the compressor is running and the system is filling a spring to the desired pressure.

BAR PSI

Unit of measure will be indicated per the user setup.



Exhaust arrow will be displayed when the manifold exhaust valve is active and the system is exhausting a spring to the desired pressure.

ACC

Accessory Icon will be active in the Settings mode

System Operation

SLEEP MODE

The controller features a sleep mode to preserve the battery life. In this mode the Manifold is still active and will maintain the desired spring pressures

- In Normal Mode If no button has been pressed for 30 seconds the controller will enter Sleep mode
- LDC will only Displays the AIRLIFT Logo
- Backlight and Radio are turned off
- Any button press will recover to Normal Mode

If the controller does not go into Sleep Mode after 30 seconds, change the pressure by one or two psi. The controller will then go into Sleep Mode after 30 seconds.



fig. 7

LCD in Sleep Mode

NORMAL MODE

- The normal operating mode is used to adjust pressure of the air springs. To enter normal mode from sleep Mode press any button. To enter the settings mode press the UP and DN buttons together.
- To exit the settings mode press M2.

Increasing and decreasing desired pressure:

- Initial press of any button will wake up display and not perform any function
- Upon wake up the LCD will display the last desired pressure
- If pressure adjustment is needed select the Air springs you would like to adjust
 - Using the NAV PAD left and right buttons you can select / deselect the air springs to adjust
 - The selection arrows will indicate which springs are selected

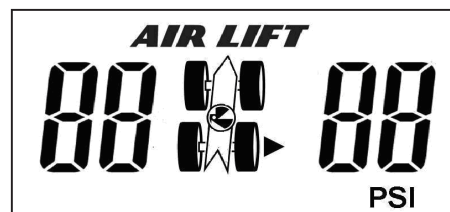


fig. 8

LCD with Only right spring selected

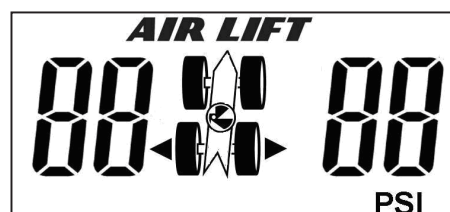


fig. 9

LCD with Left and right springs selected

Increasing Pressure

- Pressing the NAV PAD up button will increase the desired pressure by 1 psig, or 0.1BAR depending on the unit of measure selected.
- Pressing the UP button will increment both left and right springs by 10psi or 1.0 BAR depending on the unit of measure selected
- The controller will send the new desired pressure 2 seconds after the pressure has not changed by the user.
- The compressor icon will be active to indicate when the compressor is running.

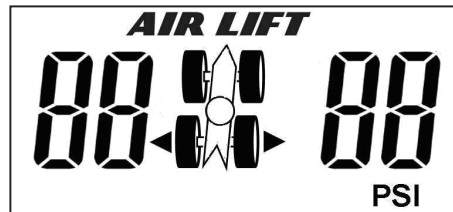


fig. 10

LCD with Compressor not active (both springs selected)

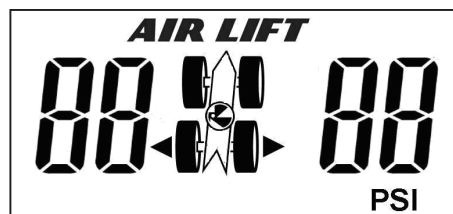


fig. 11

LCD with Compressor active (filling both springs)

Decreasing pressure

- Pressing the NAV PAD down button will decrease the desired pressure by 1 psig, or 0.1BAR depending on the unit of measure selected.
- Pressing the DN button will increment both left and right springs by 10psi or 1.0 BAR depending on the unit of measure selected.
- The controller will send the new desired pressure 2 seconds after the pressure has not changed by the user.
- The arrow in the middle of the display indicates when the manifold is exhausting the air springs.

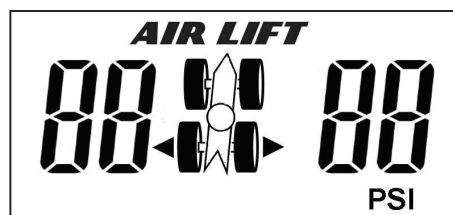


fig. 12

LCD with Exhaust not active (both springs selected)

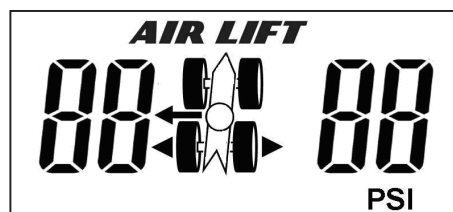


fig. 13

LCD with Exhaust active (both springs selected)

Recalling the Presets

- Tap the M1 or M2 buttons to send the Memory 1 or Memory 2 settings as the new desired pressures.
 - LCD Function
 - The LCD will display the desired pressures for 2 seconds.
 - The LCD will then display the actual spring pressures until the actual pressures equals the desired pressures.

Saving Presets

- Press and hold the M1 or M2 buttons to save the current desired pressure to the Memory 1 or Memory 2.
 - LCD Function
 - LCD will display “St” on the left side of the screen to indicate it will be storing the desired pressure to Memory.
 - LCD will display “r 1” or “r 2” on the right side of the screen to indicate the Memory location.
- Once the “Str” is displayed on the LCD release the button to save the pressure to Memory.

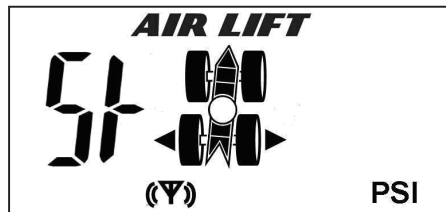


fig. 14

LCD storing Memory

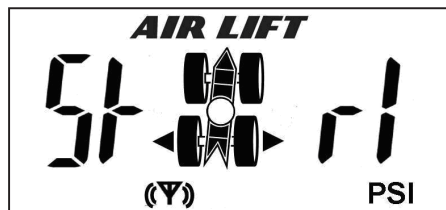


fig. 15

LCD storing Memory rear 1

Error messages

- Leak Detection
 - The controller will activate the LEAK icon on the controller when a leak has been detected
- Blockage Detection
 - The controller will display “BL OC” to indicate there is a failure preventing an air spring from inflating or deflating
- Compressor Inoperable
 - The controller will display “CO INP” if the compressor has run for too long and is in danger of overheating.

SETTINGS MODE

In the settings mode the user can adjust the unit of measure, and join the manifolds with the controller. To enter and exit the settings mode, press the UP and DN buttons together.

- In the settings mode the display will display “ACC” on the top left corner to indicate settings mode
- The UP arrow will scroll through the different options in the settings Menu
 - The options will flash in the settings menu, and be permanently on when the option is selected
- Join option
 - When the word “Join” is flashing press the M1 button to enter the Join menu
 - See Joining section for more information
 - Press the M2 button to exit back to the Settings main menu



fig. 16

Join Menu

- Changing the unit of Pressure setting option.
 - When the “PS BA” is flashing on the display press the M1 button to adjust the unit of measure.



fig. 17

Adjusting the pressure units

- The “PS BA” will now stop flashing
- Pressing the M1 button will now toggle between the unit of measure for the pressure
- The unit of measure will be displayed in the bottom right corner of the LCD
- Press the M2 button to exit back to the Settings main menu



fig. 18

Setting the pressure units

JOINING THE CONTROLLER TO THE MANIFOLD

- Set the manifold into join mode
 - Ground the join wire in the electrical harness
 - Locate the YELLOW join wire with heat shrink on the end in the harness
 - Cut off the heat shrink and strip ¼” of the insulation
 - Attach the exposed copper to a good frame ground
 - Cycle power to the manifold
 - Manifold will boot in join mode and will click the exhaust solenoid 5 times fast, then 1 per second
 - The manifold will stay in join mode for 30 seconds allowing time to set the controller into join mode
- Set the controller into join mode
 - Press UP and DN buttons together to enter Settings Mode
 - Press the M1 button when the display flashes “JOIn”
 - Use the up and down buttons to select which manifold to join with
 - JOIn r = Join with the manifold controlling the rear axle springs
 - JOIn F = Join with the manifold controlling the front axle springs



fig. 19

Join Rear



fig. 20

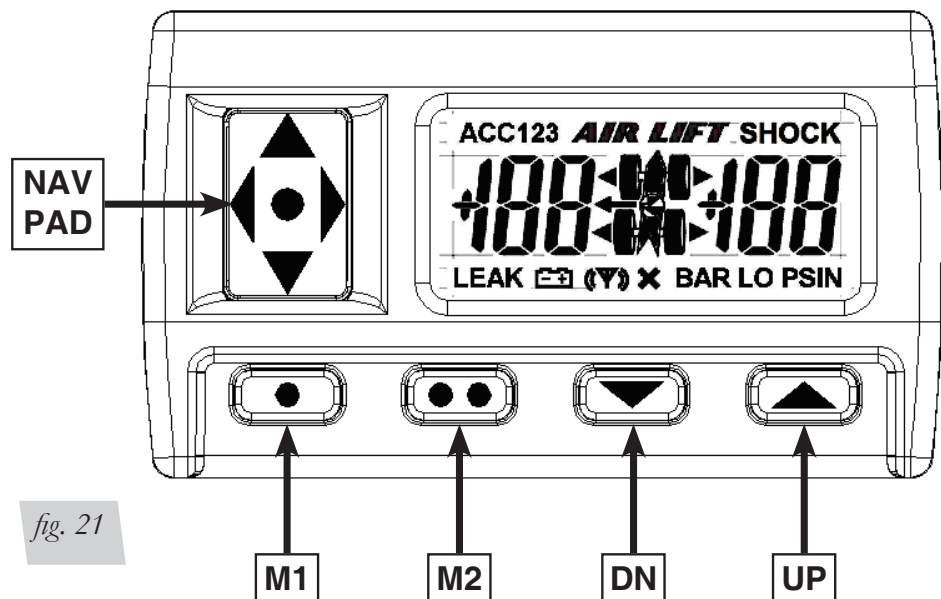
Join Front

- Press the M1 button to join the controller to the selected manifold
- The display will show DONE when the joining process is complete
- The M2 button will exit back to the settings mode
- Press M2 button again to exit out of Settings Mode
- Disconnect yellow wire from ground
- Cut end of wire off and seal wire from the elements

QUICK FUNCTION REFERENCE

Normal Mode Functions	Button(s) Required
Awake from Sleep Mode	Any Button
Increase pressure (10psi both springs)	UP
Decrease pressure (10psi both springs)	DN
Save desired pressure to memory	M1 or M2 (hold)
Recall Memory	M1 or M2 (tap)
Select spring to change pressure	NAV PAD Left or Right
Increase desired pressure	NAV PAD Up
Increase desired pressure	NAV PAD Dn
Settings Mode Functions	
Enter Settings Mode	UP and DN Buttons
Select the Flashing Setting Mode	M1
Exit Settings	M2
Adjusting Unit of Pressure	
Select the Flashing "PS bA"	M1
Change between (PSI/BAR)	UP or DN Buttons
Exit to Settings Main	M2
Joining Mode	
Select the Flashing "JOIN"	M1
Change between front and rear axle	UP or DN Buttons
Select JOIN to selected Axle	M1
Exit Join Mode	M2

Table 1



How to Avoid a Freezing Condition in 72000 Wireless Air Kits

Important

**To avoid COLD WEATHER FREEZE UP:
Add 4 oz. (1/2 cup) of
“GUNK” Brand AIR BRAKE ANTI FREEZE**

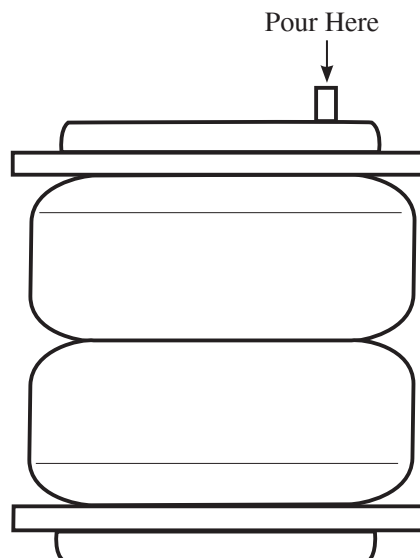
Directly into each flex member. Remove the air line and/or fitting from the air bag and fill directly. Gunk Brand Air Brake Anti-Freeze may be purchased at an automotive parts store or truck supply store.

CAUTION: CARE MUST BE TAKEN WHEN USING THIS PRODUCT! IT IS RECOMMENDED THAT THIS PRODUCT’S MSDS SHEET BE REVIEWED BEFORE USE! THIS CAN BE OBTAINED WHERE YOU PURCHASE THIS PRODUCT.

WARNING: DO NOT FILL THROUGH COMPRESSOR OR MANIFOLD — DAMAGE WILL OCCUR.

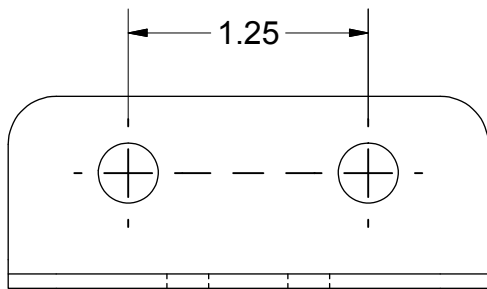
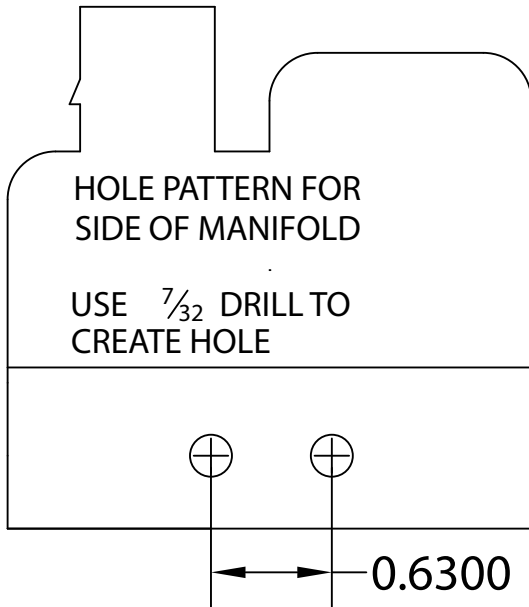
CAUTION: DO NOT USE ENGINE ANTI-FREEZE

Check fluid levels in flex member every year (add if needed).



Templates

16092 COMPRESSOR



HOLE PATTERN FOR
BRACKET (11068)

