

## Part # 11330199 63-72 C-10 Level 1 Air Suspension System

#### Front Components:

- 1
   11331099
   Front CoolRide Kit for Stock Lower Arms
- 1 11330500 Black Series Front Shock Kit w/ Mounts

#### **Rear Components:**

1	11334099	Rear CoolRide Kit
1	11330700	Black Series Rear Shocks

### Compressor System:

- 1 30154000
- 3 gallon RidePro Compressor Kit (Analog Gauges)



# Part # 11331099 63-87 Chevy C10 Front CoolRide Kit

For Use w/ Stock Lower Arms

#### Components:

- 2 90006873 Front air springs 224C
- 2 90000060 Upper air spring plate
- 2 90000057 Lower air spring cup bracket
- 2 90001083 Medium bump stops 1.5" tall
- 1 90000293 Driver side steering stop
- 1 90000294 Passenger side steering stop

#### Hardware Kit:

- 16
   99372002
   3/8" USS Nylok nut
   Air

   2
   99371001
   3/8" x 3/4" USS bolt
   Air

   2
   99373005
   3/8" lock washer
   Air

   4
   99371003
   3/8" x 1" USS bolt
   Step

   8
   99371004
   3/8" x 1 ¼" USS bolt
   Up
- 30 99373003 3/8" SAE flat washer

Air spring mounts Air spring to lower cup bracket Air spring to lower cup bracket Steering stop to lower arm Upper mount to frame



## **Installation Instructions**

- 1. Raise and support truck at a safe, comfortable working height. Let the front suspension hang freely.
- 2. Remove coil spring, shock absorber and bump stop. Refer to factory service manual for proper disassembly procedure.





3. Hold the upper plate to the cross member as shown in the picture to the left and clamp to frame. Using the plate as a template drill 4 holes in the cross member.

4. Apply thread sealant to the air fitting and thread into the air spring. Remove the upper plate from the frame and place onto the studs on the top of the air spring. The holes are lettered; slide the plate to position B moving the air spring to the rear of the vehicle. Secure with flat washers and nyloc nuts. Route airline.

5. Bolt the lower bracket to the air spring using a 3/8" x 3/4" bolt, lock washer and flat washer.

6. Attach the air spring assembly to the frame using  $3/8" \times 1 \frac{1}{4}"$  bolts, Nylok nuts and flat washers supplied. The lower mount will simply sit in the coil spring pocket. It does not need to be attached.

7. Replace the factory shock, with the new ones supplied.

8. Bolt the steering stop to the lower arm. Check air spring clearance with the caliper at full lock. The air spring should be about 5" tall at ride height.

DO NOT ALLOW THE AIR SPRING TO RUB. THIS WILL DAMAGE THE AIR SPRING AND IS NOT A WARRANTABLE SITUATION.



# Part # 11330500 63-72 C-10 Black Series Front Shock Kit

For Use w/ Stock Lower Arms

#### Components:

- 2 20000009 Shock absorbers Eye/Eye
- 2 90001617 Upper shock studs



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Part # 11330700 63-72 C-10 Rear Black Series Shock Kit For Use w/ Stock Suspension

#### **Components:**

2 20000012 Black Series shock - eye/eye



## Part # 11334099 63-72 Chevy C-10 Rear CoolRide Kit For Use w/ Factory Trailing Arms

#### **Components:**

- 2 90006781 Front air spring 267c
- 2 90000056 Upper air spring cup bracket
- 2 90000070 Lower air spring plate
- 2 90001082 Short bump stop

#### Hardware Kit:

- 4 99372002 3/8" USS Nylok nut
  4 99373003 3/8" SAE washer
  2 99435003 7/16" x 2" stud
- 2 99432001 7/16" Nylok nut
- 2 99433002 7/16" SAE washer
- 2 99371009 3/8" x 4" bolt
- 2 99373001 3/8" fender washer
- 2 99373005 3/8" lock washer

Air spring to upper mount Air spring to upper mount Upper mount to frame Upper mount to frame Upper mount to frame Air spring to trailing arm Air spring to trailing arm



## Installation Instructions

- 1. Raise the vehicle to a safe and comfortable working height with the suspension hanging freely.
- 2. Remove the coil spring and shock absorbers.



3. Apply thread sealant to a 90 degree air fitting and screw it into the top of the air spring.

**Note:** When using larger fittings you may need to trim the bracket and/or frame rail.

4. Place the upper mount over the studs on the air spring. Secure with two 3/8" Nylok nuts and flat washers.

5. Screw the  $7/16 \times 2^{\circ}$  stud into the nut in the bottom of the bracket.

7. Bolt the assembly to the upper coil spring pocket with the stud sticking through the frame. Use a 7/16" nut and flat washer to fasten the assembly.

8. Bolt the bottom of the air spring to the trailing arm using a 3/8" x 4" bolt, fender washer and lock washer. The lower air spring plate must be installed between the air spring and the trailing arm.

9. Double check air spring clearance though full suspension travel.

10. Ride height on this air spring is approximately 5".

DO NOT ALLOW THE AIR SPRING TO RUB. THIS WILL DAMAGE THE AIR SPRING AND IS NOT A WARRANTABLE SITUATION.



### Part # 30154000 4000 Series RidePro 4 Way Compressor System 3 Gallon Tank – Analog Gauges

#### **Components:**

	1	31920002	Thomas 327 Compressor	
	1	31194000	RidePro 4 Way analog control panel with rocker switches (Black Face)	
	1	31913100	3 gallon aluminum tank	
	1	31934001	RidePro 4 Way valve block	
	1	31980005	Pressure switch – 135 On / 150 Off	
			0105	
	Wiring:			
	1	90001924	Fuse holder	
	1	90001922	20 Amp fuse	
	2	31900036	Wiring harness - Control panel to valve	
			RIT	
Airline & Fittings:				
	2	31940002	1/4" DOT airline - 30 ft, roll - valve block to gauges	

#### Wiring:

- 90001924 Fuse holder 1
- 1 90001922 20 Amp fuse
- Wiring harness Control panel to valve 2 31900036

#### Airline & Fittings:

- 2 31940002 1/4" DOT airline - 30 ft. roll - valve block to gauges
- 2 31940000 1/8" DOT airline - 25 ft. roll - valve block to gauges
- 1 31952150 1/8"npt x 1/4" tube female straight - compressor
- 1 31957003 2" Brass Nipple - compressor
- 31954201 1/4" npt x 1/4" tube Elbow airline fitting 6
- 7 31954000 1/4" npt x 1/4" tube Straight airline fitting
- 4 31952000 1/8" npt x 1/8" tube Straight fitting - manifold to gauge fitting
- 1 31957004 1/4" npt plug - plug unused supply port



## ARC4000 Compressor System Instructions

These are some general guidelines to follow when installing your new RidePro air control system. Depending on the vehicle there are many different ways to plumb the system. Start out by planning a lay out of where you want everything to be mounted. Typically we try to keep the compressor, solenoids, tank, and sending units in a central location, but they can be separated to suit your needs.

## Mounting the Compressor/ Pressure Switch

- Remove the negative battery cable before beginning installation.
- All of our compressors are sealed for moisture and dust resistance so they can be mounted anywhere on the vehicle. Although it is best to mount it in a place out of direct contact with rain and snow. It is OK to mount it underneath the vehicle but keep it inside the frame rails away from water and debris thrown off the tire.
- This is a dry compressor; therefore it is maintenance free and can be mounted in any position.
- It is best if mounted to something solid to reduce vibration and noise. If mounting it to sheet metal or the bed of a truck, use sound deadening material between the compressor and the mounting surface.
- Use the rubber grommets supplied on the feet of the compressor to reduce vibration.
- A template is supplied to aid in drilling the holes. Check template with compressor before drilling the holes.
- Apply thread sealant to the pressure switch and compressor T and screw into the tank.
- One spade of the pressure switch will connect to power the other to the red wire on the compressor.

## Mounting the Air Tank

- The air tank can be mounted anywhere on the vehicle in any position.
- A template is supplied to aid in drilling the holes. Check the template with the tank before drilling the holes.
- If your air system is used frequently you may want to remove the tank once a season to drain any excessive accumulation of water.

## Mounting the RidePro Air Valves

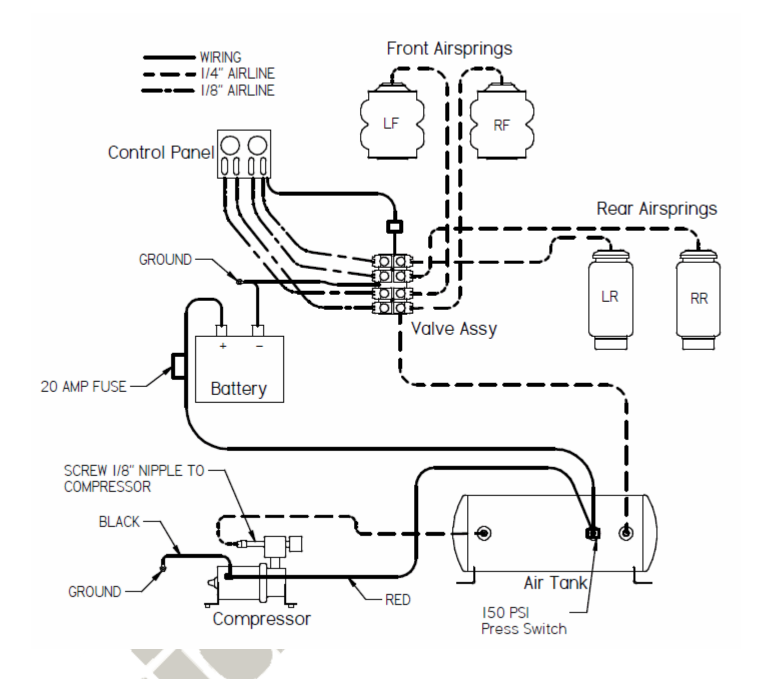
- The valves, like the compressor, are sealed and can be mounted in the same locations. Although if the vehicle will be exposed to freezing temperatures it is a good idea to mount them in the engine bay if possible to reduce the possibility of freezing.
- They can be mounted in any position.
- Mount the valves higher than the tank to avoid moisture build up. This could cause the air pressure sensors to give a faulty reading.
- Attach the ground strap to a good, clean ground (preferably the frame).
- The exhaust port will be left open.
- The valve is held closed with the pressure in the tank. If tank pressure drops below air spring pressure they will equalize deflating all 4 air springs.

## Wiring Harness

- The red wire on the harness will connect to 12 v.
- The gray wire will then supply the gauge light 12v. Or the gauge light can be powered with illumination.

## **Routing the Airline and Fittings**

- Make all airline cuts with a razor or tubing cutter. It must be clean and straight or it will not seal.
- All fittings are DOT approved push-to-connect style. They are very simple to use and are reusable. Firmly push the airline into the fitting to attach. To release the airline pull the collar on the fitting back towards the fitting and pull the airline out.
- Use thread sealant on all fittings.
- Do not over tighten the fittings. This could result in breaking the fitting or damaging the air spring.
- All of our airlines are DOT approved so they are very strong. But keep them away from any sharp edges. Also when passing through a hole in the frame use a grommet.
- Keep away from intense heat including mufflers and exhaust manifolds.
- Use zip ties or other fasteners to secure the airline.



#### Wiring at control panel:

Gray connects to gauge light Red connects to "key on" power at fuse box