

350 S. St. Charles St. Jasper, In. 47546 Ph. 812.482.2932 Fax 812.634.6632 www.ridetech.com

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

## **Components:**

2	90006781	Rear 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	Air spring to upper mount
4	99373003	3/8" SAE washer	Air spring to upper mount
2	99435003	7/16" x 2" stud	Upper mount to frame
2	99432001	7/16" Nylok nut	Upper mount to frame
2	99433002	7/16" SAE washer	Upper mount to frame
2	99371009	3/8" x 4" bolt	Air spring to trailing arm
2	99373001	3/8" fender washer	Air spring to trailing arm
2	99373005	3/8" lock washer	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 x 2" 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.