

LEVEL UP WITH COIL-RITE AIRBAGS

Lifts sagging rear ends for -

- 4WD Vehicles
- SUV's
- Family Sedans
- Commercial Vans
- Motor Homes

Install Coil-Rite airbags on your vehicle and you'll be able to level up a sagging rear end when towing caravans, boats and trailers or when carrying heavy, uneven loads. Airbags will give you the extra support needed in your rear coil springs.

Once installed, you can adjust the airbags for varying loads and road conditions by simply inflating or deflating, just like inflating or deflating a car tyre. This will give you front-to-rear and side-to-side levelling control of your vehicle.

Airbags fit inside your existing coil spring suspension to provide levelling control when under load. These Firestone airbags are made of durable, elastic polyurethane and will provide years of comfort and stability to your vehicle.

When you purchase a basic Coil-Rite airbag kit, you'll find everything you need in the box, including fitment instructions. If you are mechanically minded you will be able to fit yourself, however we recommend fitment by your local dealer.

Airbag Man provides you with a high level of customer service with a nationwide dealer network. We're here to help you with all your requirements and to provide any advice and information that you may need.



OTHER SUSPENSION TYPES



RIDE-RITE
Firestone

Air suspension helps for vehicles with leaf springs.



ON-AIR
Firestone

Air suspension that replaces coil springs.

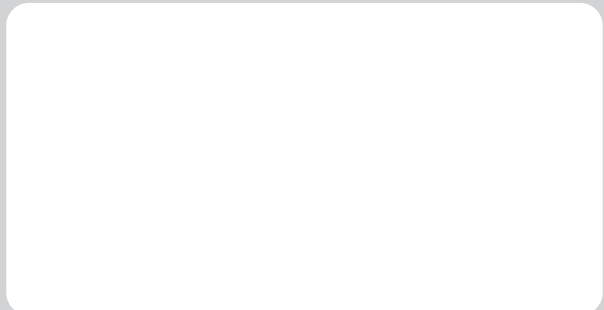


PH 1800 AIRBAG

Brisbane Queensland Australia
info@airbagman.com.au
www.airbagman.com.au

Manufacturers of quality air suspension systems

Your local Airbag Man Dealer is



COIL-RITE
Firestone

Air suspension helpers for coil springs



**LIFT UP
A SAGGING REAR END!**



**LEVELLING
CONTROL
for vehicles
under load**



COIL-RITE
Firestone

**Install COIL-RITE airbags and have control to
LEVEL UP FRONT to BACK - SIDE to SIDE**

A safe solution for a sagging rear end!

COIL-RITE airbags will help you...

- ✓ Lift up the sagging rear end of your loaded vehicle
- ✓ Maximise the safe load carrying capacity
- ✓ Maintain a level vehicle - adjustable control
- ✓ Keep headlights aimed straight on the road
- ✓ Improve ride quality and reduce tyre wear
- ✓ Greatly reduce "bottoming out"
- ✓ Improve steering and balance
- ✓ Reduce coil spring fatigue
- ✓ Increase vehicle stability
- ✓ Improve fuel economy



**Simple air inflation
LIFTS UP your
sagging rear end
and makes
driving much
SAFER!**

How it works is simple -
Airbags are placed inside the rear coil springs, providing load support through the adjustment of air pressure. All you need then to lift a sagging rear end is a tyre pump or small compressor. Inflate the airbags and you lift your rear end back to a safe level position. You can then easily deflate when not required.

Airbag Man air suspension kits are designed to level vehicles when towing or carrying a load. They are NOT designed to allow a vehicle to exceed the manufacturers load ratings.

