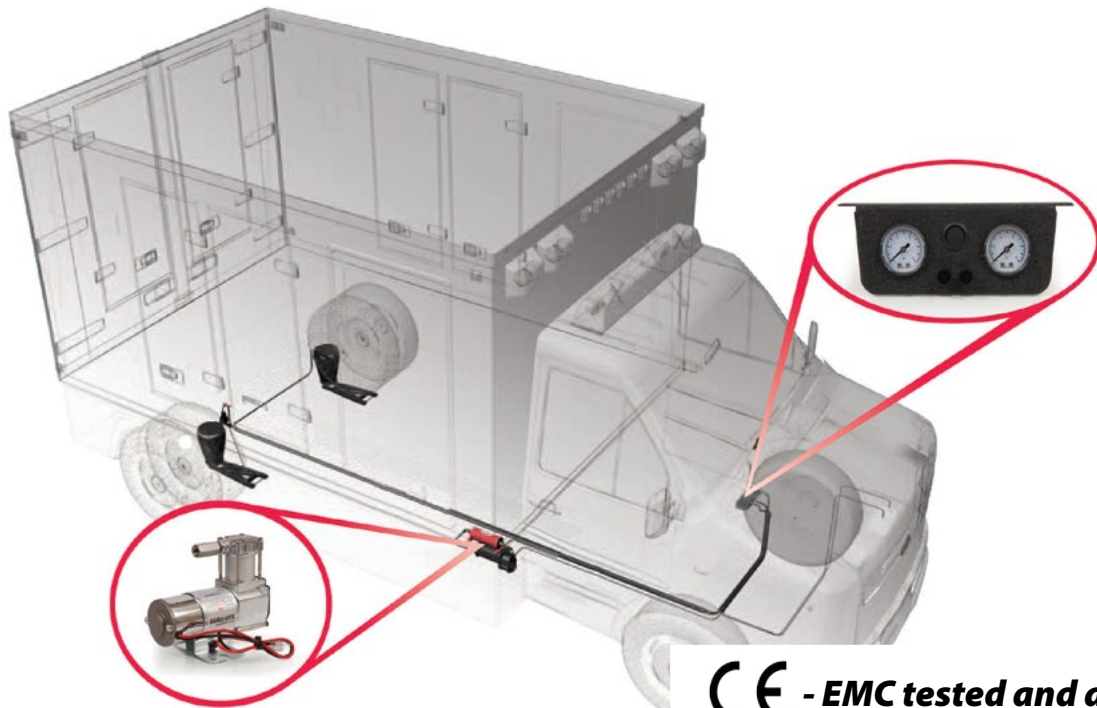


Control System

Metric Compressor and Dual Gauge Kit (Universal Control Kit)



CE - EMC tested and approved

▶ Product Information

The Drive-Rite Air Compressor System is the quick and convenient way to inflate and deflate your vehicle's air springs while on the go - from the cab of your vehicle. The last place you probably want to drive your loaded vehicle to is a service station to fill up your air springs. With a Drive-Rite Single air compressor system, you can forget about having to search out an air compressor to inflate your air springs ever again!

With the touch of a button, control

the pressure in your air springs. This is extremely convenient for changes in load or road conditions. Dual gauge operation inflates the rear air springs individually, allowing side-to-side height adjustment.

The gauge mounts in your vehicle's cab and operates regardless of whether you are parked or on the road. The user-friendly gauge has easy-to-use inflate and deflate buttons to let you quickly inflate or deflate your vehicle's air spring pressure.

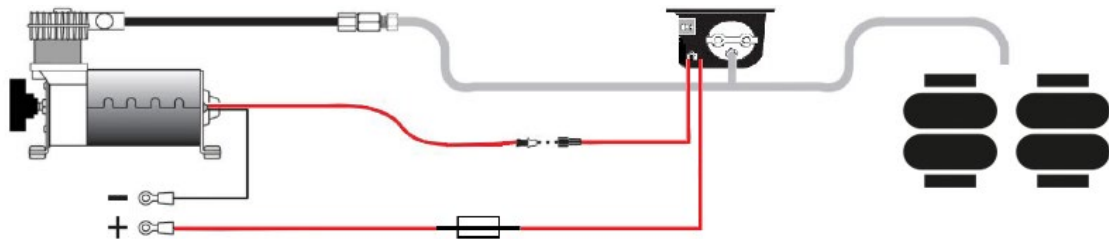
Benefits of Drive-Rite Air Suspension:

- + Increased comfort and enhanced driving experience
- + Vehicle stability safely improved under all loaded conditions
- + Vehicle less sensitive to high cross winds resulting in reduced sway and improved handling
- + Optimized geometry (drive line angles)
- + Constant ride height - load independent
- + High-quality components manufactured in Germany, USA and Ireland
- + Easy to install and user friendly systems
- + Reliable: Drive-Rite has more than 25 years of experience in air suspension business
- + Fully tested, approved and homologated by the Original Equipment Manufacturer and TUV



**Metric Compressor and Dual Gauge Kit**
(Universal Control Kit)**Complete Suspension Solution**

Drive-Rite full air kits come complete with all necessary parts, are easy to install, require no drilling and fully tested and approved to the highest standards.

**Technical Specifications**

Model	Metric Compressor and Dual Gauge Kit
Kit number	• DR.11.016512
Kit Weight	2 kg
Kit Components	Compressor, compressor air intake filter, Dual Gauge panel.
Compressor	12 V, Drive-Rite compressor max pressure 9 bar
Operating Pressure	0 - 8.3 Bar (0 - 120 psi)
Compressor Flowrate	1.27 CFM at 0 psi
Recommended Air Pressure	The control kit will allow for easy adjustment of the air pressure in the Drive-Rite air suspension kit. See kit documentation for recommended pressures.
Approvals	EMC tested and approved
Additional Notes	Single Gauge kit available, see DR.11.016510.

Please check our website for further information and latest details on this application.

