

Compressor Systems

To enable care-free operation of your ShockWave® suspension, we offer RidePro e2® and LevelPro™ electronic control systems by Air Ride Technologies. Each system uses a soft-touch 4-switch control panel, 3-gallon reservoir tank, 150 psi compressor, 4-way air-valve, and DOT approved 1/4" airline and fittings. Specially designed, high-quality air valves are "bubble-tight", ensuring completely leak-free operation. The 4-way control system enables independent operation of each wheel, with visual pressure and ride height display, three user-programmed ride-height presets, and the popular ride-height-on-start feature. The LevelPro™ system also

includes ride-height sensors to automatically compensate individual airspring pressures for changes in vehicle weight, such as passengers, fuel, and cargo. Versatile installation design allows the compressor, solenoid unit, and tank to be placed anywhere in the vehicle, with only the wiring harness and smaller air lines routed into the cabin. The compact control panel can be conveniently mounted for driver visibility and fingertip operation. Keychain remotes are optionally available for preset ride height operation from outside the vehicle.

Estimated rise time for each system is 3 to 5 seconds.



■ Plug & Play Installation

Whether you're doing a fresh installation or retrofitting an existing RidePro™ system, the RidePro e™ is a plug-in! Weatherpak connections are used where the wiring harness will be exposed to the elements. All connectors are self-indexing and self-locking to ensure proper connections.

■ Remote Control Operation

Optional plug-in feature allows you to raise and lower your vehicle from a key fob. Also allows you to activate the "ride-height-on-start" function, so your ride is ready to go when you are!



■ Programmable Air-Pressure Settings

Every RidePro e™ system includes the "ride-height-on-start" feature. This preset function gets your vehicle up to a safe, user-programmable air pressure each time it is started. Now, you don't have to worry about letting friends take your ride for a spin; just turn the key and go!

■ Sleek, Compact Design

State-of-the-art membrane switches and digital readouts are encased in a small, easily mountable case that can be flush- or surface-mounted, or left unmounted. Mounting locations are hard to find in a nice hot rod or street machine. Here is your solution!

ART REM7500	KEYCHAIN REMOTES FOR RIDEPRO E2™ OR LEVELPRO™ CONTROL SYSTEMS. ENABLES SELECTION OF PRESET RIDE HEIGHTS FROM OUTSIDE THE VEHICLE	\$150.00
VAS 310-4331	RIDEPRO E2® 4-WAY, ELECTRONIC CONTROL SYSTEM, 3-GALLON AIR TANK, 150-PSI COMPRESSOR WITH 1/4" LINES	1495.00
VAS 310-4431	LEVELPRO™ 4-WAY, ELECTRONIC CONTROL SYSTEM WITH RIDE-HEIGHT SENSORS, 3-GALLON AIR TANK, 150-PSI COMPRESSOR WITH 1/4" LINES	1995.00

■ AirPod™ Self-Contained Compressor Systems

A completely self-contained compressor system, AirPod™ by Air Ride Technologies, conveniently mounts the tank, compressor(s), and valve set on one easily installed plate, eliminating tedious wiring and plumbing. AirPods™ are available in single-compressor 3-gallon-tank, or dual-compressor 5-gallon-tank versions with RidePro or LevelPro control systems.

- Factory wired, plumbed, and tested
- Four simple air-line connections
- Three electrical connections
- Saves 10 – 15 hours of installation time
- Compact size for easy installation
- Light weight aluminum tank
- Entire unit mounts with only four bolts

■ 3-Gallon AirPod™ System



■ 5-Gallon AirPod™ System



ART APOD4000L	3-GALLON AIR POD, SINGLE COMPRESSOR AND LEVEL PRO CONTROL SYSTEM	\$2395.00
ART APOD4000E2	3-GALLON AIR POD, SINGLE COMPRESSOR AND RIDE PRO CONTROL SYSTEM	1895.00

ART APOD4100L	5-GALLON AIR POD, DUAL COMPRESSORS AND LEVEL PRO CONTROL SYSTEM	\$2595.00
ART APOD4100E2	5-GALLON AIR POD, DUAL COMPRESSORS AND RIDE PRO CONTROL SYSTEM	2095.00