

# AIRMAX SUSPENSIONS



Powered  
by



## Upgrade Your Basic System With;

### Onboard Control Systems

Airmax onboard control systems enable you to inflate & deflate your air helper springs from within the vehicle.

A typical air supply system includes a 12V Viair air compressor, in-cab controller & all the necessary fittings and switches to install the system.

### MECHANICAL IN-CAB CONTROLS:

Inflate and deflate your air springs precisely from within the vehicle & monitor the pressures on a quality Viair single or dual needle gauge.

Single for simultaneous inflation / deflation



Dual for separate inflation / deflation



### DIGITAL WIRELESS CONTROLS:

The wireless air system solves the issue of where to mount the mechanical cab control unit. It's compact and there are no air lines running into the cab – just one signal cable. This is improvement over traditional systems, wireless simplifies air pressure maintenance.

The electronic control unit remembers the pressure setting and automatically maintains the selected air pressure. It's like cruise control for air springs!



## COMPRESSORS:

Install a quality Viair compressor in the engine compartment or on the chassis frame. Choose between 15% & 100% duty cycle compressor, up to 14bar pressure.



## AIR TANK KITS:

Air tanks from Viair are used to accumulate compressed air, providing instant air pressure for suspension or tyre inflation.

Onboard air supply system can further be upgraded by fitting various sized air tank kits.

Available sizes; 1.8LT, 3.7LT, 7.5LT, 10LT & 20LT which can be pressurised to 10bar.



## HOSE KITS:

Hose kits are used to inflate your vehicle's tyres from the onboard air supply system.



## AIR HORN KIT:

Airmax offers a dual air horn system that can be added onto an onboard air supply system that consists of an air tank.



# VIAIR<sup>®</sup>

*Your Vital Air Source*