

## **AC3000**

**This Modular Air Control Kit** is a very convenient system easily added to existing air suspension products or as part of a full Airbag Man package.

**What it does?** This system lets you inflate or deflate two air springs individually at the flick of a switch. It provides adjustment for up/down & side to side levelling.



## KIT INCLUDES:

AC8002 Air Compressor: High Quality Light Duty (Suitable for Airbag Helpers Only) Air Compressor, 120PSI Working Pressure, 9% Duty Cycle, 36 LPM / 1.27 CFM @ 0PSI, Max Amp Draw 9 Amps.

**Compressor Dimensions :** 155mm L x 81mm W x 124mm H Space Required (open at one end for ventilation) 205mm L x 81mm W x 174mm H.

**Control Panel :** Dual E-Paddle Airbag Control Switches for Inflate & Deflate, Req. 22.5mm W x 40.6mm H Hole, Multi-Fit, Easy Install Panels, Dual Switch Mounting Bracket Included.

**Fittings Kit :** High Quality 1/4" nylon tubing, Quick fit push-to-connect air fittings, easy to use electrical connections, fuse & holder included.

\* Easy to Read Step By Step Instructions & Schematic Drawings Available for Download.



# OPTIONAL GAUGE ADD-ONS



#### **DUAL DIGITAL GAUGE**

Dual Digital (Reg. 52.5mm minimum hole) Pressure Monitoring Gauge, 7 Selectable Display Colours, PSI or BAR read outs, 0-100PSI, IP67 Rated Sensors.

## **SKU** AC3050D

\*Order individually or in conjunction with your Air Control or Supply System.



#### **DUAL WIRELESS GAUGE**

Dual Digital Plug & Play Wireless Pressure Monitoring Gauge, 0-150PSI, Built-In Voltage Display.

## SKU AC3050DW

\*Order individually or in conjunction with your Air Control or Supply System.



#### **12V DUAL NEEDLE** GAUGE

Dual Needle 12 Volt (Reg. 52.5mm minimum hole) Pressure Monitoring Gauge, 0-150PSI.

## **SKU** AC3050

\*Order individually or in conjunction with your Air Control or Supply System.



#### **24V DUAL NEEDLE GAUGE**

Dual Needle 24 Volt (Reg. 52.5mm minimum hole) Pressure Monitoring Gauge, 0-150PSI.

### **SKU** AC3050-24

\*Order individually or in conjunction with your Air Control or Supply System.

\* Easy to Read Step By Step Instructions & Schematic Drawings Available for Download.

