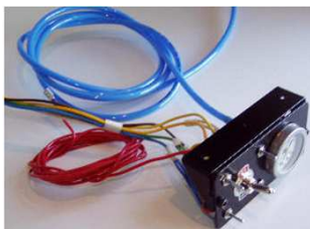


GRKCAB2



Cab Control 5 switch & 6bar SS Gauge

Used to replace the ECU-computerised soleniod control in a Factory-Air-System Land Rover, see GRKLROVER6, it is also used as the switching unit in GRKSOL6.
The 6 bar stainless steel gauge includes 2m blue 6mm gauge piping and a six wire loom to reach the soleniod pack.

With the centre switch off, the 4 air-spring switches show air-spring pressure on the gauge when the relavant switch is moved. If two are moved, the pressure is equalized in those two. With the centre switch on, when an air-spring switch is pushed up the spring inflates, and when pressed down it deflates. The air-spring switches automatically return to the centre OFF position.

GRKSOL6



GR Cab Controls Kit using 6 Solenoids / 1 Gauge

Includes GRKCAB2 above with a 6 soleniod manifold installed in the engine compartment. The six soleniods are for 4 air-springs serpearately controlled, an inlet soleniod and an exhaust soleniod.

The soleniods have a 2.8mm orifice with 2 ports, normally closed. A 12 volt coil is activated to open a soleniod. The soleniods join the piping via 6mm-OD push-to-connect air fittings. Includes 6m Red 1/4 piping, 4m Blue 6mm piping

GRKCAB3



Single Cab Control, Paddle switch & 6 bar Stainless Steel Gauge



This is designed so that your air helper springs can be adjusted from inside the vehicle. A Single kit is suitable for controlling 2 airsprings Teed together, or otherwise one airspring. Moving the paddle switch upwards raises the vehicle, downwards lowers.

GRKCAB4



GR Twin Cab Controls Kit For Dashboard

Where space is limited, instead of mounting the cab control with its bracket, the guage and paddle switch are mounted directly into the dashboard, Giving the same effect as GRKCAB3 above



KCAB3 x 4 Using Space

GRCAB5



Dual Airspring Cab Control Kit



This is designed so that your air helper springs can be adjusted from inside the vehicle. A Dual cab control kit is suitable for controlling 2 airsprings independently and can tee them together by having the Left-Right air control in the centre

GRA25004



Sureset Digital control for 2 springs (or 2 axles with LR same)



Ultimate Digital Control - Set & Forget. Electronic Air management. Compact Dash control. Automatic pressure maintenance. Low pressure control. 2 year warranty. Easy installation. 16038 Compressor, 3 Soleniods and 2 pressure transducers on manifold, Relay, Harness, Plug & Play

Full Air Layout Plumbing Layouts for Coil and Leaf Springs

Air-Springs, Compressor, Tank & Cab Controls

