FITTING INSTRUCTIONS

(INCLUDING SPECIFIC OPERATING PRESSURES)

- This air suspension system is designed to assist the original vehicle manufacturer's suspension it is not meant to carry the entire rated load. We do not recommend that the coil springs be altered from the OEM suspension specification, unless an applicable commercially available suspension kit is fitted.
- ▲ The kit is designed to suit a standard vehicle configuration modifications to the vehicle outside the kit design parameters may adversely affect fitment and operation such as:
 - Height changes outside any noted in the kit specification.
 - Larger dampers (Shock Absorbers)
 - Wheel and tyre changes
 - Exhaust changes.
- If your vehicle is fitted with a brake proportioning valve or stability control system, it is important to ensure this is maintained and adjusted according to the vehicle manufacturer's instructions.
- It is recommended that only a properly qualified person installs the product and carries out maintenance. If you are not qualified and attempt to carry out such work, ensure that all safety equipment is used, and safety standards are met.
- Ensure that you have read the full Product Manual before attempting to fit the product.
- Ensure the Product Manual is kept with the vehicle and that any vehicle owner and/or operator is fully advised on the system and its operation before attempting to drive or operate it.



SEE OTHER WARNINGS AND IMPORTANT INFORMATION IN THE PRODUCT MANUAL

LHS = LEFT SIDE OF THE VEHICLE WHEN FACING FORWARD

STEP 1 - AIR LINE TUBING & FITTINGS - GENERAL NOTES CUTTING Only cut the airline tubing with a sharp blade making the cut as square as possible. Always trim the tubing before re-inserting into the fitting.	CUT TUBING SQUARE WITH SHARP BLADE OR TUBE CUTTER	
 If you use a sharp utility knife or razor blade great care must be taken in all cases not to cut yourself during this operation. CONNECTING & REMOVING To connect: Push the freshly trimmed tubing into the fitting as far as possible. To remove: First release the air pressure from the system. To withdraw the tubing, push and hold the collar on the fitting away from the tube and pull out the tubing. In confined spaces an open-ended spanner can be used to evenly depress the collar and remove the airline tubing. 	DO NOT USE PLIERS, SIDE CUTTERS OR PIPE CUTTERS	



STEP 7 - ROUTE AIRLINE TUBING

Route the airline tubing into the coil space through the upper spring seat for inflation and test.

STEP 8 - RED PLUGS Use of the red plugs supplied is optional. They will enable a general reduction in airbag size which may be required to ease an airbag into a coil spring which is out of the vehicle, and they will fully flatten an airbag for easy insertion into an in-situ extended coil spring through the winding. USING RED PLUGS: Flatten the airbag with the airline fitted and plug the other end of the airline tubing with the red plug. The airbag should now remain flattened whilst you perform fitment into the coil spring. **STEP 9 - INSTALL AIRBAG INTO COIL SPRING** Insert the airbag with High Pressure Sleeves into coil spring with the air inlet at the top. Use method above if unable to keep airbag compressed. **STEP 10 - INSTALL UPPER PROTECTOR** PROTECTOR CHAMFER Position the air fitting protector on the air fitting end of the airbag, with the hole chamfer facing the air fitting, as shown. AIRBAG AIR FITTING AIRBAG **STEP 11 - CONNECT AIRLINE TUBING AND TEST CONNECTIONS** CONNECT the airline tubing by inserting one end into the airbag air fitting ensure any protector supplied is fed into position before the airline is connected, the other end into the installed inflation valve. Hint Flat nose pliers may be used to lightly grip the airline tubing to ensure it is fully inserted into the airbag fitting. INFLATE the airbag to the maximum allowed pressure (See Specific Operating Pressure Advice attached) and check for leaks at the connections using soapy water spray. We recommend a soapy water spray solution of 25% soap to 75% water.

DEFLATE the airbag. If no leak, continue. If leak detected, remove the airline tubing, re-cut and re-test.

CHECK airbag is not in contact with any sharp edges or is too close to exhaust heat in all load and height conditions.

STEP 12 - HIGH PRESSURE SLEEVE POSITIONING

Once the airbag and high pressure sleeves are in the coil spring it is recommended that you visually inspect to ensure correct positioning. You can work the high pressure sleeve around the airbag so that it is as even as possible prior to inflating the airbag.

STEP 13 - INSTALL COMPLETION

Return the vehicle to driving position. Ensure this operation is carried out according to the vehicle manufacturers' instructions.

STEP 14 - TO FINISH			
Ensure the WARNING label is fixed in a prominent position in sight of the vehicle operator.			
Ensure the Product Information Wallet is given to the vehicle owner/operator.			
Ensure the vehicle owner/operator fully understands how to use the product.			
All fixings should be checked for tightness after the first laden run and thereafter as per the original manufacturer's recommendations.			
SPECIFIC AIRBAG OPERATING PRESSURES			
See operating instructions section for proper use and apply the specific pressures below:			
STANDARD KIT	HIGH PRESSURE KIT		
<u>WITHOUT</u> HP SLEEVES	<u>WITH</u> HP SLEEVES		
<u>MINIMUM</u>	<u>MINIMUM</u>		
5 PSI (0.4 bar)	5 PSI (0.4 bar)		
MAXIMUM	MAXIMUM		
30 PSI (2.1 bar)	60 PSI (4.1 bar)		
Adjust and maintain pressure up to the stated maximum to level the vehicle for the load imposed and			
always maintain the minimum airbag pressure.			
Failure to do so may result in product or vehicle damage not covered under warranty.			
IF MORE PRESSURE IS REQUIRED TO LEVEL THE VEHICLE			
CALL AIRBAG MAN ON 1800 247 224 FOR FURTHER TECHNICAL ADVICE			
A BM TECH Technical Support			
FREECALL 1800 247 224			
Incorrect use of this air suspension product can result in damage to the airbag, associated parts and/or the vehicle, which is not covered under warranty.			
Ensure the airbags are maintained at the stated ride heigh	t at all times and the maximum pressure is never exceeded.		