FITTING INSTRUCTIONS

OA6014S

(AIRBAG OPERATING HEIGHT & MAXIMUM PRESSURE)

IMPORTANT

Your airbag kit is supplied with ready to install Airbag assemblies. The supplied height of the Airbag assembly is set for installation and initial inflation. Adjust the suspension mounting position heights to maintain the Airbag assembly at the supplied height during installation.

SUPPLIED HEIGHT









DO NOT crush or extend the Airbag from the supplied height during installation or initial inflation.

MAINTAIN THE AIRBAG ASSEMBLY AT THE SUPPLIED **HEIGHT DURING INSTALLATION & INITIAL INFLATION**

SEE OTHER WARNINGS AND IMPORTANT INFORMATION IN THE PRODUCT MANUAL

MANUAL INFLATION

Maintain the Airbag assembly height during initial inflation by adding small amounts of air while slowly lowering the weight of the vehicle onto the suspension. Maintain the Airbag assembly height while transferring the load by increasing the airbag pressure to support the load.

If the Airbag begins to crumple or crease, STOP, take a small amount of load off of the Airbag, add a small amount of air and continue.

AUTOMATIC INFLATION

Some automatic suspension systems will require specific requirements for the system to be active, please ensure you are conversant with the process prior to installation.

Inflation via the automatic system is carried out based on suspension position. Therefore, to inflate the Airbag, the suspension height needs to be gradually lowered until the airbag begins to fill. The system will inflate the Airbag slowly as the load is transferred onto the suspension.

This vehi mor	air suspension system is designed to replace the original cle manufacturer's suspension – it is not designed to carry e load than the original OEM suspension.	
The moo may - He - Lau - Wh - Ex	kit is designed to suit a standard vehicle configuration – ifications to the vehicle outside the kit design parameters adversely affect fitment and operation such as: ght changes outside any noted in the kit specification. ger dampers (Shock Absorbers) eel and tyre changes naust changes.	
If you state main man	ur vehicle is fitted with a brake proportioning valve or ility control system it is important to ensure this is ntained and adjusted according to the vehicle ufacturer's instructions.	
It is the qua safe	recommended that only a properly qualified person installs product and carries out maintenance. If you are not ified and attempt to carry out such work ensure that all ty equipment is used and safety standards are met.	
Enso atte	re that you have read the full Product Manual before npting to fit the product.	
Ensu vehi and	The Product Manual is kept with the vehicle and that any cle owner and/or operator is fully advised on the system its operation before attempting to drive or operate it.	
LHS = LEFT SIDE OF THE VEHICLE WHEN FACING FORWARD		
STEP 1 - BUMP STOP SPACER Remove the bump stop from the chassis then re-fit with the spacer between it and the chassis using the longer M8 bolts provided.		
STEP 2 - PREPARE AIR LINE TUBING The airline is supplied with split protector tube pre-fitted to shield the air line during and after installation. Decide on a suitable route for the air line from the airbag to the factory airline location to avoid direct heat from engine, exhaust pipe, and away from sharp edges. Uncoil the airline tubing being careful not to fold or kink it and cut to length to suit the chosen route. Once routed, the protector tube is pulled back later to prepare the protected airline. DO NOT CONNECT OR SECURE THE AIR LINE AT THIS POINT		

Refer to below Fit Air Line Tubing step for further detail.

STEP 3 - REMOVE COIL SPRINGS

Remove the rear coil springs from the vehicle as per the manufacturer's specifications. The shock absorbers will need to be removed from their lower mounts and the sway bar will need to be un-bolted from the axle.





STEP 10 - YOU ARE NOW READY TO TEST & CHECK THE SYSTEM The airbag must be checked for the correct installed height, vertical alignment and clearances with the vehicle levelled out. **INFLATE** the airbags until a level vehicle height is reached and measure the bag height between the mounting plates. The AB0200 airbag in this kit requires a height of 11" to 13" to be maintained under all loads. HEIGHT It is important to ensure that the airbag does not make contact with any other components in all load and height conditions. If the centreline of the airbag end plates are misaligned in any direction more than the amount shown to the right, please contact Airbag Man on 1800 247 224 for further technical support. Please note: Misalignment and angled installation at ride height is often required to ensure correct alignment through the suspension travel. DIAMETER & ALIGNMENT travel. Standard airbag misalignment tollerance

STEP 11 - LEAK TEST

Once the inflation valves are installed, inflate the airbag to 50 psi (3.5 Bar) and check the fittings for air leaks with an applied solution of soap and water. If a leak is detected at a tubing connection then check to make sure that the tube is cut as square as possible and that it is pushed completely into the fitting. The tubing can be easily removed from the fittings by pushing the collar towards the body of the fitting and then pulling out the tube. If a leak is detected where the air fitting screws into the airbag, tighten the fitting slightly, until the leak stops.

STEP 12 - 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.

AIRBAG OPERATING HEIGHT

& MAXIMUM PRESSURE

See operating instructions section for proper use and maintain the specific height below:

OPERATING HEIGHT

The AB0212 airbag in this kit requires a height of 9.0" to 11" under all loads. Adjust and retain pressure up to the stated maximum to maintain the airbag operating height. Failure to do so may result in product or vehicle damage not covered under warranty.

MAXIMUM PRESSURE

70 PSI (5.0 bar)

IF MORE PRESSURE IS REQUIRED TO MAINTAIN THE OPERATING HEIGHT CALL AIRBAG MAN ON 1800 247 224 FOR FURTHER TECHNICAL ADVICE



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 height at all times and the maximum pressure is never exceeded.

allowed is 20mm