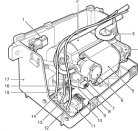


## **SLS Spacer Install**

- 1. Raise vehicle and support with axle stands on the chassis. Leave wheels touching the ground.
- 2. under LH side of vehicle locate SLS compressor housing. Remove cover by turning the 2 large plastic screw on the front.



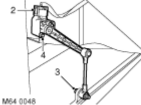
3. You will see 3 pipes on the LH of the compressor, loosen (but do not remove) the 2 outside pipes (items 12 & 14). This will release the air in the air springs.



4. Remove 2 clips from the top of one of the air springs housings. Rotate air spring to unclick from axle and lift to one side.



- 5. Bolt spacer to axle.
- 6. Refit air spring in reverse order.
- 7. Fit extension to sensor arm at point 3. The should be installed in a near vertical position. Final adjustment of this can be done when vehicle is taken off axle stands and air springs pressurised.



- 8. Now do the other side.
- 9. Tighten pipes at the compressor
- 10. Run engine to pressurise air springs and to check for leaks at the compressor.
- 11. Refit compressor housing cover.
- 12. Remove axle stands.
- 13. Run engine again for the system to settle.
- 14. Final adjustment of the extensions to the sensor arms to gain required height.