

## REAR HEADLINER VENT POOR PERFORMANCE

### Customer Voice:

- The RH rear headliner vent blows hotter air than the LH vent when using the air conditioning.

### Technical Description:

- Heat gain along the long air duct to the RH headliner vent due to the duct routing can cause a temperature difference between the LH & RH headliner vents of up to 53 degrees Fahrenheit (12 degrees C).

### Status:

- Revised RH headliner vent duct work has been created to address this concern, changing the routing to have less heat gain along the duct.
- TSB JLRTB02119NAS3 has been updated to provide VIN ranges for both 5 seat and 7 seat model variants.
- This TSB is not applicable to vehicles post the VIN range, as the vehicle would have been build with the revised ducting from factory.

### Range Rover

- 22 - 24MY Range Rover (L460)

