

HVAC SOLAR SENSOR OPERATION CONCERN

Customer Voice:

- The vehicle cabin is too warm/ humid when driving on sunny days.

Technical Description:

- The HVAC system may not correctly compensate for solar load and humidity due to humidity/solar sensor hardware and HVAC software concerns.

Status:

- Revised humidity/solar sensor has been introduced along with new HVAC software to improve the HVAC systems performance regarding solar loading and humidity compensation.
- TSB JLRTB02128NAS has been published to provide repair guidance.

Please Note: this bulletin only applies to the models and VIN ranges within the bulletin. It is not applicable to any vehicles outside of the VIN range.

Range Rover

- 24MY Range Rover
- 24MY RR Sport
- 23-24MY RR Velar
- 24MY RR Evoque

Defender

- 24MY Defender

Discovery

- 24MY Discovery
- 24 Discovery Sport

Jaguar

- 23-24MY F-PACE

