

NOISE IN CABIN FROM DRIVER FOOTWELL / BRAKE PEDAL AREA

Customer Voice:

- There is a low level, high frequency noise in the vehicle cabin coming from the brake pedal area.

Technical Description:

- The source of noise is vibration from internal Integrated Power Brake Unit (IPB) valves being agitated by the Pulse Width Modulation (PWM) signal that operates them. This vibration is transmitted from the valves, via the IPB pushrod, into the brake pedal.

Status:

- SSM 76074 has been published to address this concern, providing diagnosis and repair instructions.

Range Rover

- 22-23MY Range Rover
- 23MY RR Sport

