

Reference	SSM76168
Models	New Range Rover / L460 New Range Rover Sport / L461
Title	Excessive Wind Noise In The Cabin
Category	Body
Last modified	23-Aug-2024 00:00:00
Symptom	190000 Publications Revisions/Updates

Content

Model / Model Year / Derivative
Range Rover (L460) / 22MY onwards / All
Range Rover Sport (L461) / 23MY onwards / All

Issue:

JLR Engineering investigations have found reports of excessive wind noise heard in the vehicle cabin at speeds of 80 km/h (50 mph) and above.

Action:

Technical Bulletins JLRTB02120v5 and JLRTB02120NAS2 for 'Excessive Wind Noise' have now been rescinded and are replaced by a more comprehensive TOPIx Cloud guided diagnostic workflow. Refer to the Service Information section below.

SERVICE INFORMATION:

A new TOPIx Cloud guided diagnostic workflow 'Wind Noise In Cabin – Test' is available via 'Fault and Breakdown' using any of the following symptoms.

Body -> Glass, Frames and Mechanisms -> Rear Quarter Window -> Wind Noise.

Body -> Trim and Ornamentation -> Exterior -> Wind Noise.

Body -> Glass, Frames And Mechanisms -> Door Window Glass -> Wind Noise.

Body -> Trim and Ornamentation -> Exterior -> Wind Noise From A-Pillar Area.

Follow the on-screen instructions.

(Ref: 000365397)

anBhdHRlcnM7MjAyNC0vOS0wNiQxODxMTzozOS4yNTZaOzE2NS4yMjUuOS42MTs=