

Reference	SSM76296
Models	New Range Rover / L460 New Range Rover Sport / L461
Title	Fuel Vapor Smell in Passenger Compartment
Category	Engine
Last modified	07-Apr-2025 00:00:00
Symptom	404000 Fuel System Concerns

Content**Model / Model Year / Derivative**

Range Rover / 22MY onwards / Petrol variants
Range Rover Sport / 23MY onwards / Petrol variants

Situation:

JLR Engineering investigations have identified that some customers still notice a fuel vapor smell inside and / or outside their vehicle after completing the recommended service procedure.

Cause:

Where a vehicle is operated in high ambient temperatures and is idling for prolonged periods there is potential for elevated fuel vapour smells. This is a naturally occurring condition as the fuel vapour can not be purged from the charcoal canister whilst the vehicle is idling, and this is not considered to be, in all instances, the presence of a product issue.

Action:

Refer to the service information below.

Service Information:

To help reduce the reported symptoms, perform a short drive cycle of approximately 15 minutes at a continuous speed above 40km/h after the vehicle has been idling for an extended period.

Note: This Special Service Message is for information only to retailer staff to help advise customers who have raised questions regarding their vehicle following repair.

(Ref 000360819 / 1658)

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