

Reference	SSM75712
Models	Defender / L663 Discovery / L462 Range Rover / L405 Range Rover Sport / L494
Title	3.0L I6 Petrol Intermittent Engine Non Start After An Eco Stop Start Event
Category	Engine
Last modified	20-May-2022 00:00:00
Symptom	499000 Basic Engine
Content	<p>Issue: JLR is investigating customers reporting intermittent non start after an eco-stop start event for L663 and L462 3.0L I6 Petrol derivatives only.</p> <p>Cause: Currently under analysis.</p> <p>Action: If a customer reports the concern above, please carry out a software update to the Powertrain Control Module using TOPIx Cloud Diagnostics.</p> <ol style="list-style-type: none">1. Connect the JLR approved battery support unit.2. Please ensure the latest version on the Diagnostic Device Agent (DDA) is installed.3. Launch DDA and login.4. Select 'Browse all' in OPTION SELECTION.5. Within the Diagnostics tab, select 'PCM' in the 'Vehicle Data Modules' section6. Within the 'Applications and Troubleshooting' section select 'Module Programming' tab.7. Select 'PCM – Software – Update Module'.8. Select 'Run'.9. Follow all on-screen instructions and complete the routine.

Disconnect the JLR approved diagnostic equipment and battery support unit.

anBhdHRicnM7MjAyMl0wNS0yNF0xMT01MD0xNC4xOTBaOzEzN4yMjYyNTUuOTU7