Reference	SSM75712
Models	Defender / L663
	Discovery / L462
Title	3.0L I6 Petrol Intermittent Engine Non Start After An Eco Stop Start Event
Category	Engine
Last modified	27-Apr-2022 00:00:00
Symptom	499000 Basic Engine
Content	Issue: JLR is investigating customers reporting intermittent non start after an eco-stop start event for L663 and L462 3.0L I6 Petrol

**Issue:** JLR is investigating customers reporting intermittent non start after an eco-stop start event for L663 and L462 3.0L I6 Petro derivatives only.

Cause: Currently under analysis.

**Action:** If a customer reports the concern above, please carry out a software update to the Powertrain Control Module using Pathfinder with P368 onwards.

- 1. Connect the Jaguar Land Rover (JLR) approved battery support unit.
- 2. Connect the JLR approved diagnostic equipment to the vehicle and begin a new session.
- 3. Follow the JLR approved diagnostic equipment prompts.
- 4. Select 'ECU Diagnostics'.
- 5. Select 'Powertrain Control Module'.
- 6. Select 'Update ECU'.
- 7. Follow all on screen prompts to complete the task.
- 8. When all tasks are complete exit the session.
- 9. Disconnect the JLR approved diagnostic equipment and battery support unit'.

anBhdHRlcnM7MiAvMi0wNS0wM1QxMzozOTowNC4wNTVaOzEzNi4vMiYuNDguMTI1Ow=