

Special Service Message

NOTE: A Special Service Message is a formal communication issued by Land Rover and carries the same importance of a Technical Service Bulletin. An SSM is a quick method of communicating "Need To Know" information to the technical service community. SSM's may be issued in advance of a technical bulletin or may be the only communication on a given topic. All information contained in Land Rover technical communications are intended for use by trained, professional technicians with the knowledge, tools, and equipment required to complete the procedure correctly and safely. It informs the Technicians of conditions that may occur on some vehicles, or provides information that could assist in correct vehicle and diagnostic service.

SSM 75204 - L550 & L551 - Automatic Electric Parking Brake Application Inoperative

Models : Discovery Sport / L550 (SALCA2AN0MH881878 -
SALCT2FX3MH886304)
New Range Rover (SALZA2BN8MH121965 -
Evoque / L551 SALZP2FX8MH128148)

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Last 23 DEC 2020 12:56:55

Modified :

Category : Chassis

Symptom : 302000 Parking Brake System

Content : **Issue:**

On a small number of 21MY Range Rover Evoque and Land Rover Discovery Sport vehicles, when cycling the ignition off, the automatic application of the Electronic Parking Brake (EPB) will not function as expected. This will also be accompanied by an 'Electronic Parking Brake not available' warning message displayed on the Instrument Panel Cluster (IPC).

Cause:

Vehicles released from the manufacturing process with the application disabled.

Action:

After carrying out the Pre Delivery Inspection (PDI) diagnostic procedure and with Pathfinder still connected to the vehicle please complete the following steps:

1. Select 'ECU Diagnostics'.
2. Select 'Anti-Lock Brake System (ABS)'.
3. Select 'ECU Functions'.
4. Complete the application 'Electric Park Brake Enable Customer Features'.
5. Follow all on-screen instructions to complete the task.
6. When all of the tasks are complete, exit the session.

7. Disconnect the JLR approved diagnostic equipment and the JLR approved battery support unit.

Confirm that the automatic application of the EPB now functions and no warning messages are displayed on the IPC.