

<b>Reference</b>	SSM75881
<b>Models</b>	Defender / L663 (107437 → 000002)
<b>Title</b>	L663 Defender 20-23MY Deployable Side Steps Inoperative /
<b>Category</b>	Accessories
<b>Last modified</b>	08-Nov-2022 00:00:00
<b>Symptom</b>	Electrical Accessories

**Content**

**Issue:**  
 20,21,22 MY Defender deployable side steps fail to complete the deploy / stow and may result in the below DTCs:

- C1008-3A - Left Power Running Board Position/Motion Sensor.
- C1009-3A - Right Power Running Board Position/Motion Sensor.

**Cause:**  
 Deployable side steps software error.

**Action:**

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 TBM in the 'Vehicle Data Modules' section
6. Within the 'Applications and Troubleshooting' section select 'Module Programming' tab.
7. Select TBM Module – Software part number (L8BM-19H536-AD) – Update Module'.
8. Select 'Run'.
9. Follow all on-screen instructions and complete the routine.
10. Disconnect the JLR approved diagnostic equipment and battery support unit.

\* Deployable side steps Module (TBM) should be updated in the first instance before replacing any parts.

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