

Error Message "Driving Light Control Defective, Service Necessary" in the Instrument Cluster / Fault Memory Entries for Headlight Adjustment in the Headlight Control Unit (110/25)

Change Overview

Release	Date	Change
0	01/12/2026	▪ First publication
1	01/23/2026	▪ Update of Action

Model Line: **Macan (95B)**

Model Year: **As of 2024**

Concerns: **Headlight**

Situation: **The customer complains about the error message "Headlight beam adjustment defective, service necessary" in the instrument cluster.**

One or more of the following fault memory entries are stored in the headlight (central) control unit fault memory:

- **00B201** - Servo motor for left headlight beam adjustment, short circuit to B+ or open circuit
- **00B203** - Servo motor for dynamic cornering light on left, short circuit to B+ or open circuit
- **00B205** - Servo motor for Porsche Dynamic Light System roller on left, short circuit to B+ or open circuit
- **00C201** - Servo motor for right headlight beam adjustment, short circuit to B+ or open circuit
- **00C203** - Actuation of servo motor for dynamic cornering light on right - short circuit to B+ or open circuit
- **00C205** - Actuation of servo motor for sliding headlight range on right, short circuit to B+



Information

It is not necessary to replace the complete headlight in connection with the fault memory entries for the aforementioned complaints.

Action: If there is a customer complaint, replace the control units for headlight light adjustment on the left and right headlights with the part number below.

Required parts

Parts Info:	Part No.	Designation – Location	Quantity
	95B941329B	⇒ Power module for LED headlights with cornering light	2 piece(s)

Required tools

- Tools:
- **P90999 - Porsche Tester 4**
 - Battery charger with a current rating of **at least 90 A** and a **current and voltage-controlled charge map** for lithium starter batteries, e.g. **VAS 5908 - battery charger 90 A**. For further information about the battery chargers to be used, see the corresponding Workshop Manual. ⇒ *Workshop Manual '270689 Charge battery and vehicle electrical system'*
 - Torque wrench, 0.4-2 Nm (0.3-1.5 ftlb.), e.g. **VAS 6253A - torque wrench, 0.4-2 Nm (0.3-1.5 ftlb.)**
 - Torque wrench, 2-10 Nm (1.5-7.5 ftlb.), e.g. **V.A.G 1783 - torque wrench, 2-10 Nm (1.5-7.5 ftlb.)**
 - Plastic wedge, commercially available

Replacing control unit for left and right headlight light adjustment

- Work Procedure: 1 Replace affected control units for left and right headlight light adjustment with control units for left and right headlight adjustment with new component status.
⇒ *Workshop Manual '945719A3 Remove and install control unit for headlight light adjustment'*
and
⇒ *Workshop Manual '945755A2 Replacing control unit for light adjustment'*

Labor position and PCSS encryption

Labor position:

APOS	Labor operation	I No.
94575501	Replacing control unit for left headlight light adjustment	
94575502	Replacing control unit for right headlight light adjustment	
94151650	Adjusting 2 headlights	

PCSS encryption:

Location (FES5)	94570	Control unit for headlight light adjustment
Damage type (SA4)	1611	does not function

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