

Technical product information

Topic	Bentayga - Auxiliary tail lights in bumper operating instead of main tail lights when not intended
Market area	Russische Föderation (5RU),Australia E04 Bentley rest Asia and Australia (6E04),China 796 VW Import Comp. Ltd (Vico), Beijing (6796),Germany E02 Bentley rest Europe (6E02),Japan E03 Bentley Japan (6E03),Korea, (South) E08 Bentley South Korea (6E08),United Arab Emirates E06 Bentley Middle East and Africa (6E06),United Kingdom E01 Bentley UK (6E01),United States E05 Bentley USA and rest America (6E05)
Brand	Bentley
Transaction No.	2063070/2
Level	EH
Status	Approval
Release date	

New customer code

Object of complaint	Complaint type	Position
lighting system, signalling -> exterior illumination -> tail light cluster -> body-to-rear lid tail light cluster switchover	functionality -> without function / defect	> not specified <
lighting system, signalling -> exterior lights	dimensional accuracy	
lighting system, signalling -> exterior illumination	dimensional accuracy	

Vehicle data

Bentayga

Sales types

Type	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
4V1*	2021	E		*	*	*

Documents

Document name
master.xml

Customer statement / workshop findings

The auxiliary tail lamps in the rear bumper are illuminated instead of the main tail lamps with the tailgate closed, there is no fault with the main tail lamps (Figure 1)



Figure 1

Technical background

The auxiliary tail lamps are designed to illuminate under two scenarios:

- When the tailgate is open and when there is a fault with the main tail lamp

If the tailgate is closed and diagnosis has proven, by way of no DTC's, that the main tail lamps are not faulty, then the Rear lid closed sensor (G525) switch must be checked for locational and electrical integrity

Production change

Not applicable

Measure

- 1) Referring to Current flow diagram No. 304/6 - Ensure the wiring to the sensor (G525) is complete and without connection deficiencies
- 2) Ensure the sensor is fixed correctly to the tailgate latch

- Figure 2 - Shows a sensor which is not fixed correctly

In this case, fit the sensor to the latch as shown by the arrows

- Use (x2) screws to secure the sensor into position



Figure 2

Warranty accounting instructions

Time to secure (G525)

Warranty type 110 or 910

Damage service number 55 98

Damage code 00 23

Labour

Labouroperationcode 55984100

Time 10 TU

Diagnosis Time

Labouroperationcode 01500000

Time As per ODIS log (Must not exceed 20 TU)

Parts information

Screws (x2)

Part number - N10 621 602