

Technical product information

Topic	DTC P1B8100 stored within 006B – Aerodynamic control unit - No test plan in ODIS to assist with diagnosis
Market area	Bentley: worldwide (2WBE)
Brand	Bentley
Transaction No.	2068151/4
Level	EH
Status	Approval
Release date	

Event memory entries

Diagnostic address	Event memory entry	Fault type	Fault status
006B - Aerodynamic control module	P1B8100: tbd.		Intermittent
006B - Aerodynamic control module	P1B8100: tbd.		static

New customer code

Object of complaint	Complaint type	Position
body fixtures and fittings -> spoilers, air intake grilles, brackets	functionality	
vehicle service -> vehicle diagnosis	control units, services	

Vehicle data

New Continental GT/C

Sales types

Type	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
3S3*	2018	E		*	*	*
3S3*	2019	E		*	*	*
3S3*	2020	E		*	*	*
3S3*	2021	E		*	*	*
3S3*	2022	E		*	*	*
3S3*	2023	E		*	*	*
3S3*	2024	E		*	*	*
3S4*	2019	E		*	*	*
3S4*	2020	E		*	*	*
3S4*	2021	E		*	*	*
3S4*	2022	E		*	*	*
3S4*	2023	E		*	*	*
3S4*	2024	E		*	*	*

Documents

Document name
master.xml

DTC P1B8100 stored within 006B – Aerodynamic control unit - No test plan in ODIS to assist with diagnosis

Customer statement / workshop findings

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Technical background

Diagnostic Trouble Code (DTC) logged in the Aerodynamics Control Unit (Address 6B) - The DTC is 'P1B8100: tbd' has no test plan associated to aid technician with fault

Production change

Not applicable

Measure

1) Referring to the applicable wiring diagram - Conduct a wiring integrity check between the Adjustable rear spoiler control unit (J223) and the spoiler motor (VX73)

- Should no wiring issues be evident - Referring to Rep.Gr 66 replace the deployable rear spoiler assembly

NOTICE

Road test is not required please conduct a static test of the rear spoiler to confirm the rear spoiler is operational, warranty claims for a road test will be cancelled

Warranty accounting instructions

Time to replace the deployable rear spoiler assembly (lifting platform) including static spoiler operation test

Warranty Type 110 or 910

Damage Service Number 66 58

Damage Code 0040

Labour operation code 66 58 19 00

Time 70 TU

Time to conduct the wiring integrity checks

Labour operation code 97 09 01 00

Time Must not exceed 30 TU

Self Diagnosis

Labour Operation Code 01 50 00 00

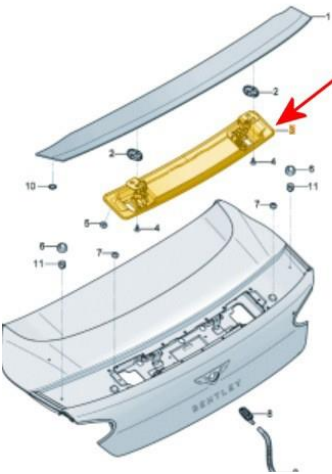
Time As per ODIS log must not exceed 10 TU

NOTICE

Road test is not required please conduct a static test of the rear spoiler to confirm the rear spoiler is operational, warranty claims for a road test will be cancelled

Parts information

Refer to the ETKA parts catalogue for the deployable rear spoiler assembly (lifting platform as Figure 1) part number



POS	PART NUMBER	DESCRIPTION
3	360 827 951 C	lifting platform D - -08.08.2019
3b	360 827 951 D	lifting platform D - 08.08.2019+ - 13.03.2020
3c	360 827 951 E	lifting platform D - 14.03.2020+
4	9 911 485 01	Hexagon socket oval head 5 (screw)
5	9 962 907 01	hex. nut, self-locking with washer
6	360 827 488 0	stop buffer, adjustable
7	360 827 488	stop buffer adhesive
8	360 827 478 A	Support

Figure 1