

Field campaign

Topic	TPMS Warning Lamp on DIP Bentayga Series 25MY (SC25/25)
Market area	Bentley: worldwide (2WBE),China 796 VW Import Comp. Ltd (Vico), Beijing (6796)
Brand	Bentley
Transaction No.	2077570/1
Campaign number	ED41
Note	
Type	
US code	

Vehicle data

Bentayga Series 25 Model Year

Sales types

Type	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
ZV1*	2025	E		*	*	*
4V1*	2025	E		*	*	*

Documents

Document name
master.xml
ed41vinlist.pdf

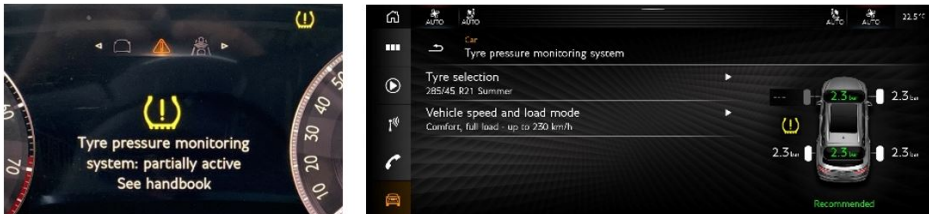
Notes



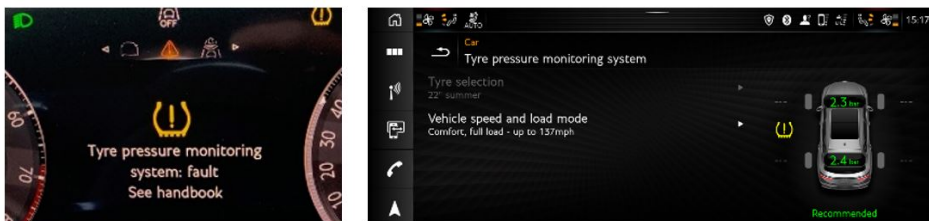
Technical background

The following Tyre Pressure Monitoring System (TPMS) warning lamps can show on DIP following replacement of the wheel assemblies. Either a partial active warning or fault warning will be shown. Example below:

Partial Active Warning



Fault Warning



The tyre pressure monitoring system fails to learn and display actual pressure values when the wheel assemblies are replaced. The Tyre Pressure Monitoring Control unit retains the sensor IDs as per original built conditions and the wheel position. This is until the unit is introduced to GEN4 car set of wheel sensors / assemblies which resolves the fault.

Remedy

Replace the fitted TPMS sensors to Gen 4 level on each wheel.

The TPMS ECU starts learning new GEN4 sensors automatically in the background and displays correct pressure values within 10 minutes of drive cycle when vehicle speed is more than 15Km/h.

Customer notification

Customers do not need to be informed directly of this campaign.

Warranty

Claim Type: 790 or 710

Service Number: ED41

Damage Code: 00 66

Labour Operation Code: 44 32 56 05

Time: 120 TU

Criteria ID: 01

Parts

4 x GEN 4 TPMS wheel sensors –

95C.907.255.A (All markets except Japan)

95C.907.255.C (for Japan only)

4 x Nut - WHT.010.179

4 x Washer - WHT.010.180

Parts supply

Refer to ETKA parts catalogue

Parts despatch control

Not applicable

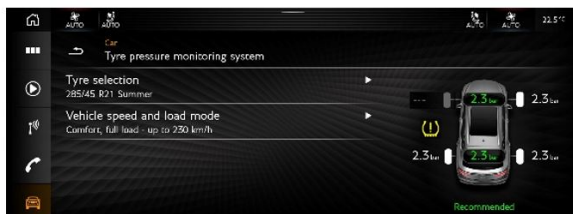
Repair instructions



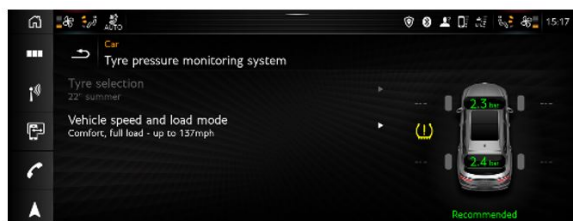
Technical background

The following Tyre Pressure Monitoring System (TPMS) warning lamps can show on DIP following replacement of the wheel assemblies. Either a partial active warning or fault warning will be shown. Example below:

Partial Active Warning



Fault Warning



The tyre pressure monitoring system fails to learn and display actual pressure values when the wheel assemblies are replaced. The Tyre Pressure Monitoring Control unit retains the sensor IDs as per original built conditions and the wheel position. This is until the unit is introduced to GEN4 car set of wheel sensors / assemblies which resolves the fault.

Check

If the vehicle is not already listed as repaired in the 'Repair history' section of ElsaPro, check the 'Identification' section of this document. In the event that the campaign has not been applied, please carry out the required work in accordance with these instructions.

Parts

4 x GEN 4 TPMS wheel sensors –

95C.907.255.A (All markets except Japan)

95C.907.255.C (for Japan only)

4 x Nut - WHT.010.179

4 x Washer - WHT.010.180

Tools

- A long hexagonal socket (clearance min. 0.98in (25mm)), wrench size 11, is required to fix the valve.
- Screwdriver with torque 6Nm \pm 10%.
- Pliers with jaws protected by rubber sleeves must be used to prevent damage to the valve body and the coating.

Work

Follow the instructions below for a TPMS replacement

Refer to ElsaPro Repair Group 44 – 'wheel electronics replace'

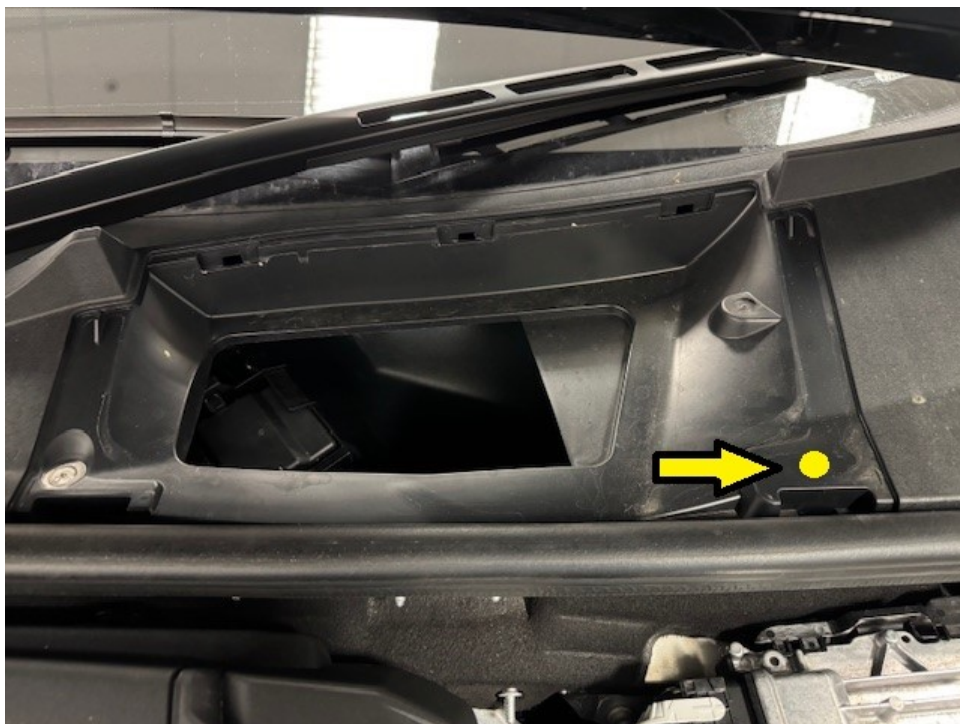
Once the TPMS has been replaced, the TPMS ECU starts learning new GEN4 sensors automatically in the background and displays correct

pressure values within 10 minutes of drive cycle when vehicle speed is more than 15Km/h.

Identification

Once the applicable action has been conducted, the operative must submit a warranty claim as this will show the service campaign action as complete within Elsa Pro "Repair history".

You must also the open bonnet and remove the air grille add a yellow paint mark as shown below.



SJAHT2ZV8SC028541	SJAAU1ZV2SC029340	SJAHB14V4SC030095
SJAHT14V6TC026905	SJAHB14VXSC029355	SJAHB14V6SC030227
SJAHB14V1SC028806	SJAAT2ZV1SC029418	SJAAB14V4SC030132
SJAHP14V2SC028900	SJAHT2ZV5SC029422	SJAAT2ZV1SC030178
SJAHT2ZV3SC028902	SJAHB14V4SC029416	SJAHT2ZVXSC030470
SJAHT2ZV9SC028886	SJAHU14V0SC029441	SJAHU14VXSC030287
SJAHB14V5SC028887	SJAAT2ZV8SC029450	SJAHB14V5SC030364
SJAHB14V4SC028928	SJAHB14V6SC029465	SJAHT2ZV7SC030409
SJAHB14V4SC028962	SJAHU14V5SC029449	SJAHT2ZV2SC030415
SJAAT2ZV1SC028981	SJAHB14V0SC029509	
SJAAT2ZVXSC029000	SJAAT2ZV8SC029531	
SJAAT2ZV5SC028983	SJAAT2ZV9SC029571	
SJAHB14V4SC028993	SJAHB14V9SC029573	
SJAHU1ZV8SC029017	SJAHP14V2SC029593	
SJAAT2ZV9SC029005	SJAAB14V9SC029641	
SJAHT2ZV3SC029029	SJAHT2ZV1SC029644	
SJAAT2ZVXSC029028	SJAHT2ZV4SC029640	
SJAHT2ZV7SC029051	SJAHB14V9SC029671	
SJAAT2ZV8SC029075	SJAHB14V7SC029698	
SJAHB14V2SC029074	SJAHB14V5SC029800	
SJAAT2ZVXSC029093	SJAHB14V3SC029813	
SJAHB14V3SC029133	SJAHB14VXSC029839	
SJAHB14V6SC029143	SJAHB14V7SC029829	
SJAAB14V0SC029222	SJAHU14V2SC029862	
SJAHP14V6SC029225	SJAHB14V9SC029914	
SJAHU14V4SC029250	SJAHU14V8SC029932	
SJAAT2ZV4SC029249	SJAAB14VXSC029955	
SJAHB14V4SC029254	SJAHT2ZV2SC030009	
SJAHT14V7SC029259	SJAAT2ZV8SC030081	
SJAHU14V1SC029271	SJAHT2ZV2SC030088	
SJAAU1ZV1SC029314	SJAHB14V8SC030102	