

## Technical product information

<b>Topic</b>	Air suspension warning light within the DIP - DTC's P089200 - C104707 - C103B13 - Evident within Address 74
<b>Market area</b>	Australia E04 Bentley rest Asia and Australia (6E04),China 723 Volkswagen (Anhui) Automotive CO (6723),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)
<b>Brand</b>	Bentley
<b>Transaction No.</b>	2062259/6
<b>Level</b>	EH
<b>Status</b>	Released for publishing
<b>Release date</b>	03-Oct-2023

### Event memory entries

Diagnostic address	Event memory entry	Fault type	Fault status
0074 - Chassis control	P089200: TCM Power Relay Sense Circuit Intermittent		Intermittent
0074 - Chassis control	P089200: TCM Power Relay Sense Circuit Intermittent		static

### New customer code

Object of complaint	Complaint type	Position
running gear -> shock absorber/suspension control -> roll compensation	functionality -> defective function sequence	
lighting system, signalling -> sound signals -> acoustic warning for shock absorber/suspension control	functionality -> warning signal sounds without reason	
information, navigation, communication, entertainment -> symbolic control indicators -> warning lamp for electronic stabilisation programme (ESC)	functionality -> activates without reason	
information, navigation, communication, entertainment -> symbolic information indicators -> anti-roll bar decoupling indicator	functionality -> activates without reason	

### New workshop code

Object of complaint	Complaint type	Position
electrical power, electric system, data transfer -> battery management -> de-energise	functionality -> cannot be activated	
electrical power, electric system, data transfer -> power supply -> high-voltage battery	electrics -> voltage too high	

## Vehicle data

### New Continental GT / GTC & New Flying Spur

#### 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		*	*	*
ZG2*	2020	E		*	*	*
ZG2*	2021	E		*	*	*
ZG2*	2022	E		*	*	*
ZG2*	2023	E		*	*	*

ZG2*	2024	E		*	*	*
------	------	---	--	---	---	---

## Documents

<b>Document name</b>
master.xml

-----

## Customer statement / workshop findings

### Customer statement:

Air suspension warning light within the DIP

### Workshop findings:

One or a combination of the DTC's shown below are evident within address 74

- P089200 - Symptom Code 3145792 - TCM Power Relay Sense Circuit Intermittent (Level Control Valves Open Circuit)
- C103B13 - 3145909 - Solenoid for level control system Open circuit
- C104707 - 3211279 - Level control valves mechanical malfunction

## Technical background

Refer to the Measure section of this TPI

## Production change

## Measure

1) Conduct a wiring integrity check between the (Valve block for adaptive suspension) NX7 and the (Running gear control unit - J775) as follows:

T81aa Pin 79 + T3da Pin 1

T81aa Pin 78 + T3da Pin 2

T81aa Pin 59 + T3da Pin 3

**TIP: Previous instances have highlighted the following after inspection:**

- Broken wires
- Kinked wiring
- Pin/s missing
- Pin/s broken
- Pin/s loose

NOTE: Refer to the example shown in Figure 1 of a damaged wiring harness



Figure 1

2) Repair any broken or damaged wires as per Rep.Gr 97



If the event that No fault is found with the integrity of the afore mentioned wiring circuits - Perform electrical integrity and visual inspections of the connectors

- Conduct a wiring integrity check between the Valve block for adaptive suspension control unit (NX7) and the Running gear control unit (J775)



Should no issues be found regarding the integrity/visual checks please raise a new DISS query or respond to the previously opened DISS query

### **Warranty accounting instructions**

#### **Time to conduct wiring integrity checks**

#### **New Flying Spur**

Warranty Type	110 or 910
Damage Service Number	43 23
Damage Code	00 15

Labour

Labour Operation Code 43 13 01 10  
Time 60 TU

**New Continental GT**

Labour

Labour Operation Code 43 13 01 10  
Time 60 TU

**New Continental GTC**

Labour

Labour Operation Code 43 13 01 10  
Time 80 TU

**Wiring repairs**

Labour

Labour Operation Code 97 09 41 52  
Time 40 TU