

# Technical product information

<b>Topic</b>	DTC's stored for the 3rd row rear seat belts although the vehicle does not have a 3rd row
<b>Market area</b>	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)
<b>Brand</b>	Bentley
<b>Transaction No.</b>	2070675/1
<b>Level</b>	EH
<b>Status</b>	Approval
<b>Release date</b>	

## Event memory entries

Diagnostic address	Event memory entry	Fault type	Fault status
0015 - Airbag	B14D800: Driver side seat belt tensioner igniter 3		static
0015 - Airbag	B14D91A: Passenger side third row, seat belt tensioner igniter Resistance too low		Intermittent
0015 - Airbag	B14D912: Passenger side third row, seat belt tensioner igniter Short circuit to B+		Intermittent
0015 - Airbag	B14D911: Passenger side third row, seat belt tensioner igniter Short circuit to Ground (GND)		Intermittent
0015 - Airbag	B14D901: Passenger side third row, seat belt tensioner igniter electrical error		Intermittent
0015 - Airbag	B14D900: Passenger side third row, seat belt tensioner igniter		Intermittent
0015 - Airbag	B14D853: Driver side seat belt tensioner igniter 3 deactivated		Intermittent
0015 - Airbag	B14D81B: Driver side seat belt tensioner igniter 3 Resistance too high		Intermittent
0015 - Airbag	B14D81A: Driver side seat belt tensioner igniter 3 Resistance too low		Intermittent
0015 - Airbag	B14D812: Driver side seat belt tensioner igniter 3 Short circuit to B+		Intermittent
0015 - Airbag	B14D811: Driver side seat belt tensioner igniter 3 Short circuit to Ground (GND)		Intermittent
0015 - Airbag	B14D801: Driver side seat belt tensioner igniter 3 electrical error		Intermittent
0015 - Airbag	B14D800: Driver side seat belt tensioner igniter 3		Intermittent
0015 - Airbag	B14D91A: Passenger side third row, seat belt tensioner igniter Resistance too low		static
0015 - Airbag	B14D912: Passenger side third row, seat belt tensioner igniter Short circuit to B+		static
0015 - Airbag	B14D911: Passenger side third row, seat belt tensioner igniter Short circuit to Ground (GND)		static
0015 - Airbag	B14D901: Passenger side third row, seat belt tensioner igniter electrical error		static
0015 - Airbag	B14D900: Passenger side third row, seat belt tensioner igniter		static
0015 - Airbag	B14D853: Driver side seat belt tensioner igniter 3 deactivated		static
0015 - Airbag	B14D81B: Driver side seat belt tensioner igniter 3 Resistance too high		static
0015 - Airbag	B14D81A: Driver side seat belt tensioner igniter 3 Resistance too low		static
0015 - Airbag	B14D812: Driver side seat belt tensioner igniter 3 Short circuit to B+		static
0015 - Airbag	B14D811: Driver side seat belt tensioner igniter 3 Short circuit to Ground (GND)		static
0015 - Airbag	B14D801: Driver side seat belt tensioner igniter 3 electrical error		static

## New customer code

Object of complaint	Complaint type	Position
occupant protection, pedestrian protection -> belts	functionality	
occupant protection, pedestrian protection -> seat belts, 3rd row	functionality	

## Vehicle data

### New Flying Spur

#### Sales types

Type	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
ZG2*	2020	E		*	*	*
ZG2*	2021	E		*	*	*
ZG2*	2022	E		*	*	*
ZG2*	2023	E		*	*	*

# Documents

Document name
master.xml

DTC's stored for the 3rd row rear seat belts although the vehicle does not have a 3rd row

### Customer statement / workshop findings

One or a combination of the following DTC's are evident within the airbag control unit J234

**B14D91A**

**B14D912**

**B14D911**

**B14D901**

**B14D900**

**B14D853**

**B14D81B**

**B14D81A**

**B14D812**

**B14D811**

**B14D801**

**B14D800**

#### **NOTICE**

The DTC's can be static or intermittent

### Technical background

The New Flying Spur is fitted with rear lap belt tensioners, these tensioners are connected to the 3<sup>rd</sup> row seatbelt circuits of the airbag control unit

#### **CAUTION**

Ensure all safety information and repair manual instructions (Rep.Gr 69) within the repair manual are strictly adhered to when working on air bag and seat belt pre tensioner systems

If DTC's are stored relating to the 3<sup>rd</sup> row seatbelt igniters, normal diagnosis checks should be conducted

#### **Hint:**

The lap belt tensioners are fitted adjacent to the applicable D-pillar (2<sup>nd</sup> row) rear seats

Refer to the example shown in Figure 1

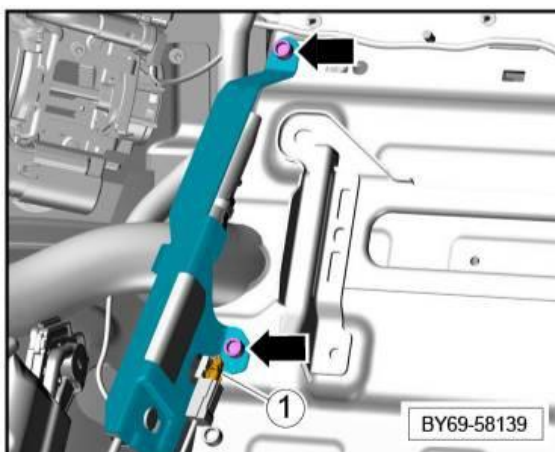


Figure 1

### Production change

### Measure

Refer to the Technical background section