

## Technical product information

<b>Topic</b>	Clicking noise from the front wheels when conducting a static lock to lock steering manoeuvre
<b>Market area</b>	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)
<b>Brand</b>	Bentley
<b>Transaction No.</b>	2060446/6
<b>Level</b>	EH
<b>Status</b>	Released for publishing
<b>Release date</b>	04-Nov-2022

### New customer code

Object of complaint	Complaint type	Position
running gear -> steering, power-assisted steering -> steer	noise, vibration -> crackle	

### New workshop code

Object of complaint	Complaint type	Position
running gear -> running gear, springs, shock absorbers -> axle member	dimensional accuracy -> contour dimensional deviation	front right
running gear -> running gear, springs, shock absorbers -> axle member	dimensional accuracy -> contour dimensional deviation	front left

## Vehicle data

### New Continental GT/GTC and 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		*	*	*
3S4*	2019	E		*	*	*
3S4*	2020	E		*	*	*
3S4*	2021	E		*	*	*
3S4*	2022	E		*	*	*
3S4*	2023	E		*	*	*
ZG2*	2020	E		*	*	*
ZG2*	2021	E		*	*	*
ZG2*	2022	E		*	*	*
ZG2*	2023	E		*	*	*

## Documents

Document name
master.xml

## Customer statement / workshop findings

Clicking noise from the front wheels whilst performing a static lock to lock steering manoeuvre

## Technical background

Verify that the customer complaint matches the video within the Bentley Hub – Reference TPI Transaction number 2060446/-

▪ The operative MUST ensure that all similar symptom TPI's are checked to ensure the fault is exactly as described

Should the issue be as confirmed in the video, the operative should refer to the instructions within the Measure section of this TPI

## Production change

Under investigation

## Measure

*Reminder - Ensure the fault is exactly as described in the customer statement and the video within the Bentley Hub – Referencing TPI Transaction number 2060446/1*

1) Record a clear video of the noise and confirm/check the following:

- Is the noise easily reproducible when car is warm/cold or both?
- Is the noise audible on both sides of vehicle or one side only?

2) Check the vehicle history to confirm/check if the vehicle has previously been involved in an accident

Or

Has any work has been carried out as follows:

- Front brake pads and brake discs
- Front wheel bearing/hub assembly
- Steering rack and steering components
- Front suspension components

3) Carry out a full visual check of the following components:

- Front suspension system
- Braking system
- Steering system – in particular the track rod ends for wear, damage or debris/contamination

▪ Should any faults be found, the retailer MUST raise a new DISS query or update the already open query ensuring all findings are clearly shown and described before replacing any parts

4) If no faults are found the operative should carry out the remaining instructions:

- Replace the front wheel bolts as per the repair manual and ensure the clamping faces between wheel and brake disc are clean and free from any debris
- Reassess the vehicle to check and confirm the noise is no longer present
- If fault is still evident the retailer MUST raise a new DISS query or update the already open query to inform Product Support that the wheel bolts have been replaced

## Warranty accounting instructions

### Two wheels removed and reinstalled (including wheel bolt renewal)

Warranty Type 110 or 910

Damage Service Number 44 07

Damage code 00 20

### Labour

Labour Operation Code 44052000

Time 10Time  
units

Time to conduct the initial inspection

### Labour

Labour Operation Code 40010100

Time 20Time units

### Parts information

Refer to the ETKA parts catalogue