Technical product information

Topic	Driver/Passenger door creak on close - 22 Model Year onwards
Market area	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)
Brand	Bentley
Transaction No.	2068320/3
Level	EH
Status	Approval
Release date	

New customer code

Object of complaint	Complaint type	Position
body fixtures and fittings -> doors	noise, vibration	
body fixtures and fittings -> door, closures operation	functionality	
body fixtures and fittings -> door, closures operation -> close door	noise, vibration -> noise	

Vehicle data

New Continental GT - New Continental GTC and New Flying Spur

Sales types

Type	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
3S3*	2022	Е		*	*	*
3S3*	2023	Е		*	*	*
3S4*	2022	Е		*	*	*
3S4*	2023	Е		*	*	*
ZG2*	2022	E		*	*	*
ZG2*	2023	E		*	*	*

Documents

Document name master.xml

Driver/Passenger door creak on close - 22 Model Year onwards

Customer statement / workshop findings

Driver and/or Passenger door creak during the "Power close" function

Technical background

Ensure the fault is as described within the Customer statement section, please also refer to the video on the Bentley Hub referencing TPI 2061582/-

Transaction No.: 2068320/3

In the event the symptom is as shown, the instructions within the Measure section should be followed

NOTE: The video shown on the Bentley Hub is for reference purposes only, the symptom is the same regardless of the vehicle type HINT: The photographs shown within this TPI are for reference purposes only and may differ slightly from the actual latch which is fitted

Production change

Measure

VERY IMPORTANT: It is not a requirement to apply the grease and distribute to all four door latch motors, only the motor which is exhibiting the creak during power close issue should have the rework conducted

- 1) To confirm which door creaks during the "Power close" function/operation Open and close all doors (x10) times (Using the power close function)
- Conduct the remaining instructions on the applicable door latch motors which are creaking during the "Power close" function/operation Referring to Rep. Gr 57 (front) Or Rep. Gr 58 (rear) - Remove the applicable door latch (Figure 1)



Figure 1

2) Referring to Figure 2 - Apply Dow corning Molycote 33 extreme - Low temperature grease to the inner cable

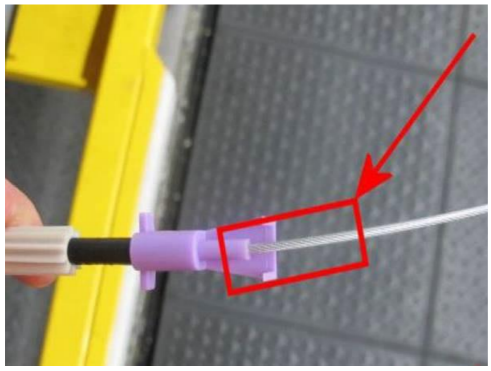


Figure 2
3) Unclip the cable from the latch (Figure 3)



Figure 3
4) Disconnect the rubber boot (Figure 4)



Figure 4
5) Referring to Figure 5 - Compress the rubber boot and apply Dow corning Molycote 33 extreme – Low temperature grease to the cable in the location shown

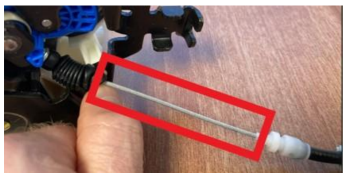


Figure 5
6) Slide the cable towards the latch (Figure 6)



Figure 6

7) Re-clip the Bowden cable into the latch (Figure 7)



Figure 7

8) Referring to Figure 8 - Distribute the grease by holding the inner cable and rotate the outer cable housing 180 degrees clockwise x2 and then 180 degrees anticlockwise

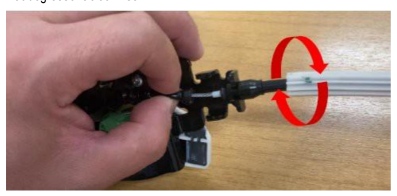


Figure 8

Refit the rubber boot as shown in Figure 9



Figure 9

9) Referring to Rep.Gr 57 (front) or Rep.Gr 58 (rear) - Refit the door latch

Check to confirm the door creak during soft close issue is now resolved

Yes - No further action is required

No - Referring to Rep.Gr 57 (front) or Rep.Gr 58 (rear) - Replace the applicable door latch

VERY IMPORTANT: To assist in any future complaints the retailer should make a record on the vehicles repair history regarding the work which was conducted to eliminate the noise for example – Latch replacement or application of grease

10) Before returning the vehicle to the customer, the operative should confirm the issue is no longer evident - Open and close all doors (x10) times (Using the power close function) to confirm the issue is no longer evident

NOTE: Please ensure the open/close test is replicated in the same circumstances as when the customer experiences the issue For example - Car parked in direct sunlight

Warranty accounting instructions

Warranty Type 110 or 910
Damage Service Number 57 17
Damage Code 00 20

New Continental GT and New Continental GTC

Time to remove and refit x1 door latch (grease application)

Labouroperation code 57 17 19 00
Time 150 Time units

Time to replace x1 door latch in the event the noise is evident after grease application

Labouroperation code 57 17 55 00
Time 110 Time units

New Flying Spur

<u>Time to remove and refit x1 front door latch motor (grease application)</u>

Labouroperation code 57 17 19 00 Time 80 Time units

Time to remove and refit x1 rear door latch motor (grease application)

Labour operation code 58 17 19 50
Time 130 Time units

Time to replace x1 door latch in the event the noise is evident after grease application (Front)

Labouroperation code 57 17 55 00
Time 50 Time units

<u>Time to replace x1 door latch in the event the noise is evident after grease application (Rear)</u>

Labour operation code 58 17 55 00
Time 110 Time units

All Models

Time to apply the grease (front x1)

Labouroperationcode 57174900
Time 10 Time units
Time to apply the grease (rear x1)
Labouroperationcode 58174900
Time 10 Time units

Parts information

The grease shown in Figure 10 <u>must be sourced locally</u>, in the event the grease type cannot be sourced please lease with your supplier to enable grease of the same specification is supplied



MOLYKOTE® 33 Light Extreme Low Temperature Grease

Grease for use under a wide range of temperature conditions for light-load applications where there is metal-to-metal or metal-to-plastic friction at low to high speeds

Features

- . Good oxidation resistance
- Wide service-temperature range (-73°C to 180°C)
- Superior low-temperature characteristics
- · Compatible with most plastics
- Water-resistant

Composition

- · Silicone oil
- Lithium soap

Applications

Ideal for use in roller and conveyer equipment, control cables, electric motors, photographic equipment, optical equipment, measurement equipment, etc. Is also used in refrigerators or freezer equipment.

How to use

Clean points of application. As is usual with lubricating greases, apply or fill by means of a brush, spatula, or automatic lubrication device.

Handling precautions

PRODUCT SAFETY INFORMATION REQUIRED FOR SAFE USE IS NOT INCLUDED IN THIS DOCUMENT, BEFORE HANDLING, READ SAFETY DATA SHEETS AND CONTAINER LABELS FOR SAFE USE, PHYSICAL AND HEALTH HAZARD INFORMATION.

Usable life and storage

When stored between 0°C and 40°C in the original unopened containers, MOLYKOTE® 33 Light Extreme Low Temperature Grease has a usable life of 60 months from the date of production.

Typical properties

Specification writers: These values are not intended for use in preparing specifications. Please contact your local MOLYKOTE® sales representative prior to writing specifications on this product.

Standard ⁽¹⁾	Test	Unit	Result
	Color		White
Consistency,	density, viscosity	i i	8
DIN 51 582	51 582 Kinematic base oil viscosity at 25°C		100
ISO 2137	Worked Penetration	mm/10	300 - 340
	NLGI class		Аррг. 1
ISO 2811	Density at 25°C	g/cm ³	0.98
Temperature F	Range	VC.	60
	Service temperature range	°C	-73 to 180
IP 398/02	Dropping point	°C	≥ 190
ASTM D1478-80	Low-temperature torque test at -73°C		
	Initial breakaway torque	Nm	95 x 10 ⁻³
	Torque after 20 min running time	Nm	30 x 10-3
Oil Separation			-
ASTM D 6184	Bleed (150°C / 24 h)	96	≤ 5.5
ASTM D 6184	Evaporation (150°C / 24 h)	%	≤ 3.5
DIN 51817	Oil Separation (40°C / 7 days)	96	5.8
Load-carrying	capacity	ši:	58
DIN 51350 pt. 4	Four-ball weld load (1,500 rpm / 1 min)	N	1,400
	Maximum Dri value	mm/min	250,000

⁽¹⁾ DIN: Deutsche Industrie Norm. ISO: International Standardization Organization. ASTM: American Society for Testing and Materials. IP: Energy Institute IP Test Method.

Figure 10

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In the event a door latch is required to be replaced please refer to the ETKA parts catalogue