Technical product information

| Topic | Ticking noise from engine bay |
|-----------------|--|
| Market area | Bentley: worldwide (2WBE),Hongkong-Macau (5HK) |
| Brand | Bentley |
| Transaction No. | 2050334/6 |
| Level | EH |
| Status | Released for publishing |
| Release date | 21-Oct-2020 |

New customer code

| Object of complaint | Complaint type Position | | |
|--|---------------------------|--|--|
| engine -> induction system, charging systems, vacuum systems | noise, vibration | | |

New workshop code

| Object of complaint | Complaint type | Position |
|--|---------------------------|----------|
| engine -> induction system, charging systems, vacuum systems -> central feed vacuum pump | noise, vibration -> noise | |

Vehicle data

Bentayga W12 - New Continental GT - New Continental GTC

Sales types

| Туре | MY | Brand | Designation | Engine code | Gearbox code | Final drive code |
|--------|------|-------|-------------|-------------|--------------|------------------|
| 3S31BB | 2018 | Е | | * | * | * |
| 3S31BB | 2019 | E | | * | * | * |
| 3S31BB | 2020 | Е | | * | * | * |
| 3S31BB | 2021 | Е | | * | * | * |
| 3S41BB | 2019 | Е | | * | * | * |
| 3S41BB | 2020 | Е | | * | * | * |
| 3S41BB | 2021 | Е | | * | * | * |
| 4V14A9 | 2017 | Е | | * | * | * |
| 4V14A9 | 2018 | Е | | * | * | * |
| 4V14A9 | 2019 | E | | * | * | * |
| 4V14A9 | 2020 | E | | * | * | * |
| 4V14A9 | 2021 | Е | | * | * | * |

Documents

Document name master.xml

Technical product information
Ticking noise from engine bay

Customer statement / workshop findings

Ticking noise emanating from rear of Bank 1 cylinder head

Technical background

Noise from failed vacuum pump

Production change

N/A

Measure

A specific vacuum pump failure is known to create a ticking noise.

This ticking noise, on initial inspection, is easily misinterpreted as a fault in the valve train or fuel injector, when in reality it is more likely to be produced by a defective vacuum pump. Therefore always ensure that this type of noise is identified precisely using a stethoscope. Specifically use the stethoscope to check the vacuum pump located at the rear of Bank 1 cylinder head, when this is found to be the origin of the noise then change the vacuum pump and retest.

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Note: Typically no Diagnostic Trouble Codes (DTCs) or other symptoms are experienced by the customer with this failure