

| Model(s) | Year(s) | Eng. Code(s) | Trans. Code(s) | VIN Range From | VIN Range To |
|-----------------------|-----------|---------------|----------------|----------------|--------------|
| Touareg, Touareg 2 | 2007-2009 | 3.6L (BHK) | All | 7L_7D000001 | 7L_9D017949 |

Condition

01 14 05 February 21, 2014 2019434 Supersedes T.B. V011206 dated March 14, 2012 to correct Technical Diagnosis labor operation coding in the warranty table.

MIL ON, DTCs P0325 or P0327 Stored in ECM Fault Memory

| DTC | Description |
|-------|---|
| P0325 | Knock Sensor 1 -G61-, Circuit Malfunction |
| P0327 | Knock Sensor 1 -G61-, Signal Low Input |

Technical Background

The condition is caused by humidity entering the knock sensor or its cable.

Note:

The condition as described does not compromise engine performance.

Production Solution

Improved knock sensors with extra heat insulation and a special holder for a modified installation position.

© 2014 Volkswagen Group of America, Inc.



Service

- 1. Replace knock sensor -G61- with wiring harness 03H 905 377A.
- 2. Tighten the mounting bolt of knock sensors to 20 Nm (177 in. lbs.).



Figure 1



Figure 2

 Inspect whether or not knock sensor bracket Part No. 03H 971 501 D (the new knock sensor bracket that is twisted 15°) is installed.

If the old knock sensor bracket 03H 971 501 A is installed:

• Replace with the new bracket Part No. 03H 971 501 D (Figure 2, inset A).

© 2014 Volkswagen Group of America, Inc.

Page 2 of 5





 Install extra heat insulation Part No. 03H 971 461 as shown in Figure 3.

Figure 3

© 2014 Volkswagen Group of America, Inc.

Page 3 of 5



Warranty

To determine if this procedure is covered under Warranty, always refer to the Warranty Policies and Procedures Manual ¹⁾

| Model(s) | Yea | | | | | | |
|---|-----------------------|------------------------------------|------------------|--|--------------------|-------------------|----------------|
| | | r(s) | Eng. Code(s) | Trans. Code(s) | VIN Range | From | VIN Range To |
| Touareg, Touareg 2 | 2007-2009 | | 3.6L (BHK) | All | 7L_7D000001 | | 7L_9D017949 |
| Claim Type: | | | | Use applicable | Claim Type | 1) | |
| | | | SAGA | A Coding | | | |
| Service Number: | | Damage | Damage Location | | Parts Manufacturer | | |
| | | | Code | (Depends on Service No.) | | (removed part) | |
| 2872 | 72 | | 0040 | Use applicable when indicated in ElsaWeb (L/R) | | VDO ²⁾ | |
| Labor Operation | n ³⁾ : Rep | olace kn | ock sensor | 28721920 = 30 | ГU | | |
| Labor Operation ³⁾ : Replace knock sensor bracket, added insulation to sensor wire harness | | | 28725599 = 10 TU | | | | |
| | | | Diagnos | stic Time ⁴⁾ | | | |
| GFF Time expenditure | | 01500000 = 20 TU max. | | YES | | | |
| Road Test 0 | | 01210004 = 10 TU max | | YES | | | |
| Technical Diagnosis 01 | | <mark>01320000</mark> = 10 TU max. | | YES | | | |
| Claim Comment Claim. | :: Input ' | 'As per | Technical Bullet | in 2019434" in c | omment sec | tion of | Warranty |
| ¹⁾ Vehicle may be | e outsid | e any W | arranty in which | case this Tech | nical Bulletin | n is info | rmational only |
| ²⁾ Code per warr | anty vei | ndor coo | de policy. | | | | |

³⁾ Labor Time Units (TUs) are subject to change with Elsa updates.

⁴⁾ Documentation required per Warranty Policy & Procedures Manual.

© 2014 Volkswagen Group of America, Inc.

Page 4 of 5



Required Parts and Tools

| Part Number | Part Description | Quantity | |
|---------------|----------------------------------|----------|--|
| 03H 905 377 A | Knock sensor with wiring harness | 1 | |
| 03H 971 501 D | Knock sensor holder | 1 | |
| 03H 971 461 | Heat insulation | 1 | |

| Tool Description | Tool No: | | |
|-----------------------------------|--|--|--|
| Midtronics Battery Tester/Charger | InCharge 940 (INC-940) | | |
| VAS Diagnostic Tool | VAS 5051B, VAS 5052A, VAS 6150/X & VAS 6160/X with: - ODIS Service 2.0.0 or higher with current online updates | | |

Additional Information

All part and service references provided in this Technical Bulletin are subject to change and/or removal. Always check with your Parts Dept. and Repair Manuals for the latest information.

© 2014 Volkswagen Group of America, Inc.

Page 5 of 5