

# Technical Service Bulletin

35 Gearbox malfunction message in cluster (DTCs P17D800, P179D00, P174000, P174C, P174B, P174F, P179C, P174A, P174E)

35 16 20 2030477/7 February 1, 2016. Supersedes Technical Service Bulletin Group 35 number 13-15 dated November 4, 2013 for reasons listed below.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
S4, S5	2010 - 2013	All	S-Tronic 7 speed transmission
RS 5	2013	All	S-Tronic 7 speed transmission
S6, S7	2013	All	S-Tronic 7 speed transmission

### Condition

REVISION HISTORY				
Revision	Date	Purpose		
7	-	Revised Required Parts and Tools (Added ATF)		
6	11/4/2013	Revised Required Parts and Tools (Added VIN-specific parts) Revised Service (Added DTC P174C information)		
5	8/30/2013	Revised Condition (Removed "Expanded environmental conditions" criteria, added "Symptom Code" criteria)		
		Revised <i>Service</i> (Removed "Expanded environmental conditions" instructions, added "Symptom Code" instructions)		

- The following message appears in the information display: "Gearbox malfunction: you can continue driving".
- One or more of the following fault entries are stored in the transmission control module, J217 (address word 02):
  - DTC P17D8 (Torque limitation because of clutch temperature) with symptom code 8040
  - DTC P0726 (RPM signal of engine control unit, implausible signal) with symptom code 7980
  - DTC P174B (Valve 4 in the sub-gearbox 1, electric fault) with symptom code 8027
  - DTC P174F (Valve 4 in the sub-gearbox 2, electric fault) with symptom code 8028
  - DTC P179C (Main pressure valve, electric fault) with symptom code 8029
  - DTC P179D (Coolant oil valve electrical fault) with symptom code 8030
  - DTC P174C (Partial transmission 1 valve 2 Electrical error ) with symptom code 8026
  - DTC P174A (Valve 3 in the sub-gearbox 1, electric fault) with symptom code 8939
  - DTC P174E (Valve 3 in the sub-gearbox 2, electric fault) with symptom code 8940
  - DTC P1740 (Clutch temperature monitoring) with symptom code 8031

# Audi

## Technical Service Bulletin

**Tip:** Fault codes and symptom codes must match *exactly* or this TSB should not be followed. Instructions for obtaining the symptom codes are in the *Service* section of this bulletin.

## **Technical Background**

Poor internal contact area on circuit board will lead to faults. Oil additives can cause the plastic circuit plates to delaminate, causing contact loss.

### **Production Solution**

Improved circuit board for mechatronics unit.

### **Service**

#### Confirm that this TSB applies by checking the symptom code:

1. Check the DTC memory. The symptom code is listed with the DTC (Figure 1).

Address: 02 System name: 02 -	Transmission Electronics	<u>(0B5 S tronic)</u>	Protocol versions: UDS
ASAM base version:		BV	TransContrModulUDS

ASAM base version: BV\_Transcontinuodio
ASAM control module version: EV\_TCMDL501\_A02

Hardware part number: 0B5927156E Software part number: 8K1927156C

Hardware version number: H03 Software version number: 0002

Build group number:

Code: 000001 Ability to flash: Unknown

System name: 0B5 30TFSINAR ASAM 2D/ODX data set: EV\_TCMDL501

ASAM 2D/ODX data set version: A02044

ASAM/ODX control module version being used: EV\_TCMDL501\_A02
Equipment code: 00 00 00 00 00 00 00 00

System abbreviation: J217

DTC memory entry

Error type 2:

Number: P17D800 (P17D800): Torque limitation due to clutch

temperature passive/sporadic

 Symptom:
 8040

 Status:
 00101000

Figure 1. DTC memory with symptom code.

2. If the DTC is listed in the *Condition* section of this bulletin, *and* it has the corresponding symptom code from the list, perform the repair that follows.

# Audi

# Technical Service Bulletin

### If the TSB applies, perform the following repair:

- 1. Remove the mechatronics unit per instructions in Elsa: Repair Manual >> Transmission >> S-Tronic
  Transmission >> 35 Gears, Shafts >> Removal and Installation >> DSG Transmission Mechatronic J743.
- Replace the circuit board per instructions in Elsa: Repair Manual >> Transmission >> S-Tronic Transmission Internal Components >> 35 Gears, Shafts >> Removal and Installation >> DSG Transmission Mechatronic J743 Circuit Boards.
- 3. Reinstall the mechatronics unit per instructions in Elsa: Repair Manual >> Transmission >> S-Tronic Transmission >> 35 Gears, Shafts >> Removal and Installation >> DSG Transmission Mechatronic J743.



#### Note:

Be sure to follow all cautions and warnings noted in the Elsa Repair Manual.

**Tip:** If the connector locks are damaged when the circuit board is replaced, the mechatronics unit must be replaced. Once connected, the circuit board cannot be removed and used again.

## Warranty

Claim Type:	Use applicable claim type. If vehicle is outside any warranty, this Technical Service Bulletin is informational only.			
Service Number:	3511			
Damage Code:	0040			
Labor Operations:	Remove and install mechatronics	3511 1900	250 TU	
	Remove and install printed circuit	3511 3799	40 TU	
Diagnostic Time:	GFF to perform adaptation procedure.	0150 0000	Time stated on diagnostic protocol (Max 40 TU)	
	Road test prior to service procedure	No allowance	0 TU	
	Road test after service procedure	0121 0004	10 TU	
	Technical diagnosis at dealer's discretion (Refer to Section 2.2.1.2 and Audi Warranty Online for DADP allowance details)			
Claim Comment:	As per TSB #2030477/7			

All warranty claims submitted for payment must be in accordance with the *Audi Warranty Policies and Procedures Manual*. Claims are subject to review or audit by Audi Warranty.



# Technical Service Bulletin

## **Required Parts and Tools**



The Circuit Board (Repair Kit) is VIN-specific and must be ordered to the VIN of the vehicle.

Part Number	Part Description	Quantity
0B5398009C <b>or</b> 0B5398009D	Repair Kit: Printed circuit foil for valve body	1
0B5315105TA	Oil pipe with seal	1
0B5321371E	Pan Gasket	1
G 052529A2	ATF	7

### **Additional Information**

All parts and service references provided in this TSB (2030477) are subject to change and/or removal. Always check with your Parts Department and service manuals for the latest information.