

## Technical Service Bulletin

#### 34 - 6th gear jumps out - 0B1/0B2 gearbox

34 13 14 2026719/3 January 30, 2013. Supersedes Technical Service Bulletin Group 34 number 11-04 dated June 21, 2011 for reasons listed below.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
A4	2010-11	All	2.0L with manual transmission
A5	2010-11	All	2.0L with manual transmission

#### Condition

REVISION HISTORY				
Revision	Date	Purpose		
3	-	Revised <i>Header data</i> ( Added MY 2010)		
		Revised Service (added shift fork replacement)		
		Revised Parts (added shift fork parts)		
		Revised Warranty (added operations for shift fork replacement)		
2	6/21/2011	Revised header data		
1	6/21/2011	Original publication		

The transmission jumps out of 6<sup>th</sup> gear.

## **Technical Background**

Improved 5<sup>th</sup> and 6<sup>th</sup> shift fork and gearshift unit.

#### **Production Solution**

Not applicable.

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#### **Service**

- 1. Verify shifter mechanism is within specification and adjust accordingly if necessary. *ELSA>> Transmission>> Description and Operation>> Selector Mechanism, Adjusting.* Recheck for the concern. If the concern is no longer present, no further repairs are needed.
- 2. Verify all shift rods are in good working condition.
- 3. If concern is still present, remove the transmission according to instructions in ELSA.
- 4. Replace the 5<sup>th</sup> -6<sup>th</sup> gear shift fork and ball sleeve (*Item 4 and 5, Figure 1*) and the gear shift unit (*Item 6 Figure 1*) per instructions in ELSA: *Transmission>> Manual Transmission Internal Components>> 34 Controls, Housing>> Disassembly and Assembly>> Transmission, Assembly Sequence AND 35 Gears, Shafts>> Disassembly and Assembly>> Shift Fork Group, input shaft.*

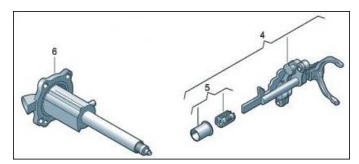


Figure 1. Shift fork and gear shift unit

**Tip:** When replacing the shift fork and ball sleeve, **no** further disassembly of input shaft is required.

5. Reinstall transmission and verify proper operation.



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## Warranty

Claim Type:	Use applicable claim type. If vehicle is outside any warranty, this Technical Service Bulletin is informational only.				
Service Number:	3516				
Damage Code:	0010				
Labor Operations:	Shift linkage adjust	3415 1600	70 TU		
	Transmission remove and reinstall	3435 1924	470 TU		
	Transmission disassemble reassemble	3435 3753	370 TU		
	Selector fork 5 <sup>th</sup> /6 <sup>th</sup> gear replace	3526 5550	10 TU		
	Selector shaft remove and reinstall	3516 1950	20 TU		
Diagnostic Time:	GFF- Checking and clearing fault codes included in existing labor operations	No allowance	0 TU		
	Road test prior to service procedure	0121 0002	10 TU		
	Road test after service procedure	0121 0004	10 TU		
	(Refer to Section 2.2.1.2 and Audi Warranty Online for DADP allowance det				
Claim Comment:	As per TSB #2026719/3				

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.



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## **Required Parts and Tools**

Part Number	Part Description	Quantity	
AMV18800102	Sealing paste	1/4 tube	
0B1311113B	Input shaft seal	1	
0B1301467B	Output shaft sealing cap	1	
WHT001995	12 point pinion bolt	1	
WHT001958B	Differential case bolts	2	
WHT002459	Case bolts	27	
0B1311321L			
0B1311321M	Locking ring for input shaft (Measure to determine thickness needed)	1	
0B1311321N			
G 052128A1	Sealing grease	1/4 tube	
095323737	Seal for Neutral position sensor	1	
0B1311566C	Selector shaft with fork	1	
0B1311665	Ball sleeve	1	
0B1301230 B	Gear shift unit	1	
N 10710402	Bolts for Gear shift unit	4	
WHT002593	Round seal	1	

### **Additional Information**

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