



Technical Service Bulletin

MIL on, and/or Multitronic Transmission in Emergency Running Mode (DTC P0706 or P1793 in TCM)

37 07 10 May 31, 2007 2012154/8. Supersedes Technical Service Bulletin Group 37 number 07-09 dated May 30, 2007 to add a transmission code to the header data within ElsaWeb.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
A4	2002 – 2007	All	Automatic CVT (01J)
A4 Cabriolet	2003 – 2007	All	
A6	2002 – 2004, 2006 – 2007	All	

Condition

MIL on and/or vehicle in emergency running mode with gear indicator illumination inverted. **DTC 17090-P0706** (Transm. Range Sensor Circ. Range/Performance) or **DTC 18201-P1793** (Output Speed Sensor 2 Circ. No Signal).

Technical Background

Not applicable.

Production Solution

Not applicable.

Service

It is *not* necessary to receive an authorization number from the Technical Assistance Center for the repair described in this bulletin.

Attach VAS scan tool printouts to the repair order. Warranty requested documents received without VAS scan tool printouts will be denied payment.

If either **DTC 17090-P0706** or **18201-P1793** is stored in the fault memory, replace Transmission Control Module. Refer to *Group 38, Transmission Control Module (TCM) J217 Removing and Installing*.

Warranty



Technical Service Bulletin

When procedure applies to vehicles within the New Vehicle Limited Warranty, use the following:			
Claim Type:	W2		
Part Identifier:	3730		
Damage Code:	3730 40 002 2		
Labor Operations:	3730 19 XX	Replace Transmission Control Module use labor operation specific to model and engine	XXX TU
Diagnostic Time:	Diagnostic time reimbursement follows guidelines printed in Section 2.2 of the <i>Audi Warranty Policies and Procedures Manual</i>		
Claim Comment:	As per TSB #2012154/8		
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.			

Required Parts and Tools

Part Number	Part Description	Quantity
Refer to ETKA	Transmission Control Module	1
G 052 180 A2	ATF	5 liter

All part 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.