

Technical Bulletin



Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Passat	2007	All	All	3C_7P105700	3C_7P106529

Condition

96 08 01 Mar. 26, 2008 2017554

Immobilizer Inoperative

One of the three conditions may initiate communication difficulties within immobilizer system:

- Battery voltage drops below 11.5 volts
- Battery is disconnected during a repair
- Comfort Convenience Module -J393- is replaced and “Immobilizer Active” appears on the MFI



Note:

Condition ONLY occurs on vehicles produced in Mosel between VIN ranges:
3C_7P105700 and 3C_7P106529

Technical Background

Communication difficulties between -J393- and electronic steering column lock -J764-.

Production Solution

Improved Immobilizer communication as of 3C_7P106530.

Service

- Replace the -J764- and -J393- to correct the condition, also see Technical Bulletin 2016689.



Tip:

See [Technical Bulletin 2016689](#) for special procedures and instructions on how to properly adapt immobilizer system.

Technical Bulletin



Warranty

To determine if this procedure is covered under Warranty, always refer to the Warranty Policies and Procedures Manual ¹⁾					
Model(s)	Year(s)	Eng. Code(s)	Trans. Code(s)	VIN Range From	VIN Range To
Passat	2007	All	All	3C_7P105700	3C_7P106529
Claim Type:		Use applicable Claim Type ¹⁾			
SAGA Coding					
Service Number:	Damage Code	Damage Location (Depends on Service No.)	Parts Manufacturer (removed part)		
4816	0015	Use applicable when indicated in ElsaWeb (L/R)	--- ²⁾		
Labor Operation ³⁾ : ESCL Module Replacement		48181900 = 130 TU			
Labor Operation ³⁾ : CCM Replacement		57895550 = 10 TU			
Labor Operation ³⁾ : Glove Box R&I		681519xx = (use applicable time units in ElsaWeb)			
Labor Operation ³⁾ : Adaptation		48182599 = 90 TU			
Diagnostic Time ⁴⁾					
GFF Time expenditure		01500000 = (actual print out)			YES
Road Test		01210004			YES
Technical Diagnosis		0132xxxx = XX TU max.			NO
Claim Comment: Input "As per Technical Bulletin 2017554" in comment section of Warranty Claim.					



Technical Bulletin



- 1) Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only
- 2) Code per warranty vendor code policy.
- 3) Labor Time Units (TUs) are subject to change with Elsa updates.
- 4) Documentation required per Warranty Policy & Procedures Manual.

Required Parts and Tools

No Special Parts required.

Tool Description	Tool No:	Quantity
VAS Diagnostic Tool	VAS 5051 A/B with Base CD V12.00 and Brand CD V12.83.01 or higher	1

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.