SB-10037893-7638

Title	Transmission Control Module (TCM) Software (SW)	Status	Released
Ref No	US16761.1.13 en-GB	Status Date	2012- 04-10
Issuer	-	Issue Date	2012- 04-10
Partner	3 US 7510 Volvo Cars North America	Reference	VIDA, TJ 20857, 24643, 23743, 25994
Func Group	4378		23774

Func Desc software

Attachment

File NameFile SizeAttachment TJ 16761.pdf0.0247 MB

Vehicle Type

Туре В	Eng	Eng Desc	SalesB	ody Gear	Steer	Model Year	Plant	Chassis range	Struc Week Range
124						2011-2011		-	0-0
134						2011-2011		-	0-0
136						2011-2011		-	0-0
156						2011-2011		-	0-0
184						1999-2006		-	0-0
275						2003-2010		-	0-0
285						2001-2007		-	0-0
295						2001-2007		-	0-0
384						2001-2008		-	0-0
544						2004-2006		-	0-0
545						2005-2006		-	0-0
872						1999-2002		-	0-0
873						1999-2002		-	0-0
874						1999-2000		-	0-0
875						1999-2000		-	0-0
876						1999-2000		-	0-0

CSC Customer Symptom Codes

Code	Description
AE	Idling/Uneven idle
DL	Warning lights and chimes/Malfunction Indicator Light ("Check engine" light) indication/no indication
EX	Warning lights and chimes/Automatic transmission indication/no indication
7Y	Automatic transmission/Gear changes take too long to complete/Unsure when/at all times
7Z	Automatic transmission/Shifts occur too early, too late, too often/Unsure when/at all times
MA	Automatic transmission/Shifts rough or jerky/Unsure when/at all times

MC Automatic transmission/Winter mode does not

	work
MD	Automatic transmission/No automatic gearshift
ME	Automatic transmission/Shifts occur too early, too late, too often/When upshifting
MH	Automatic transmission/Kickdown does not work
MO	Automatic transmission/Shifts occur too early, too late, too often/When downshifting
MV	Automatic transmission/Gear changes take too long to complete/When downshifting
NB	Automatic transmission/Gear changes take too long to complete/When upshifting
ND	Automatic transmission/Shifts rough or jerky/When downshifting
NF	Automatic transmission/Shifts rough or jerky/When engaging gear at standstill
NO	Automatic transmission/Shifts occur too early, too late, too often/From Park to Reverse or Drive
NS	Automatic transmission/Shifts rough or jerky/When upshifting
~ ~	

OC Manual transmission/Gear pops out

NY Automatic transmission/Vibration

DTC Diagnostic Trouble Codes

Control Module	Code	Fault Type
ТСМ	012B	Permanent
ТСМ	012B	Intermittent
ТСМ	012A	Permanent
ТСМ	012A	Intermittent
ТСМ	002F	Permanent
ТСМ	0045	Permanent
ТСМ	0053	Permanent
ТСМ	008D	Permanent
ТСМ	0028	Permanent
ТСМ	0099	Permanent
ТСМ	002E	Permanent
ТСМ	002E	Intermittent
ECM	530D	Permanent
ТСМ	p074400	Permanent
ТСМ	p073000	Permanent
ТСМ	P074400	Intermittent
TCM	P073000	Intermittent
ТСМ	0099	Intermittent
TCM	008D	Intermittent
TCM	0053	Intermittent
TCM	0045	Intermittent
TCM	002F	Intermittent
TCM	0028	Intermittent
ECM	530D	Intermittent
ТСМ	002A	Permanent
ТСМ	002B	Intermittent
TCM	002B	Permanent
ТСМ	0029	Permanent
ТСМ	0029	Intermittent
TCM	002A	Intermittent

Text

*10-April-2012 update: admin only. No technical changes.

Note! If using a printed copy of this Technical Journal, first check for the latest online version.

NOTE! THIS DOCUMENT SUPERSEDES THE PREVIOUS VERSION OF TECHNICAL JOURNAL 16761 DATED 01-18-2012. New AW TF80SC software packages are available to remedy a harsh 5-4 downshift and harsh engagement at a standstill on 2012 S60 T5. PLEASE UPDATE YOUR FILES.

DESCRIPTION:

The TCM SW packages in the attached document are available to correct the complaints / symptoms listed in the attachment.

It is important to note:

1.) The ECM and TCM should always have the latest SW before returning the car to the customer. 2.) Just because there is a TCM or ECM Upgrade available, it doesn't necessarily mean the customer's symptom will be remedied by the Upgrade. If the transmission-related complaint is not listed in the attached chart, further fault tracing is required for a proper repair!

SERVICE:

If the vehicle fits in the model year or chassis range for the symptom in the attachment, download a TCM Upgrade unless otherwise stated in the attached document. Other TJs may have to be referenced for more information.

VOLVO STANDARD TIMES GUIDE (VSTG) INFO:

Operation number 36004-2 - Control module, software download- See VSTG

If the attached chart has another op-code, claim that op-code in addition to 36004-2. - Claims may be submitted under the new car warranty when there is a documented customer complaint

using claim type: 01

- Labor times are valid at the time of release and are subject to change.

To view TJ attachment continue to next page:

Vehicle	Complaint / Symptom AW 6 Speed (TF80SC)	Reset Adaptation to Zero	Adaptive Test Drive
2012 S60 T5	Refer to TJ 24995 for additional information and a detailed adaptation test drive that must be followed. TCM software	Yes	Yes
	packages are available to remedy a harsh 5-4 downshift and harsh engagement at a standstill. The customer may notice		
	a difference in shift feeling after the download that will improve as the car is driven for a few days.		
	Only use these software packages to remedy the symptoms above. This is not a TCM Upgrade. A TCM Upgrade		
0011	will not include these software packages.	NIE	NIa
2011- S80/XC60/	Refer to TJ 24643 for all oil consumption related complaints. An ECM/TCM Upgrade is available to reduce oil consumption.	No	No
XC70	The customer may notice a difference in shift feeling after the download.		
Eng 94 (PZEV)	SW is Available 2011W49 for vehicles built between 2011W33 and 2011w40.		
only	SW is Available 2011W31 for all other structure week.		
2011 S60 T6	Refer to TJ 23743 for additional information. Lock-up release and 4-3 downshift programming have been altered and the	No	No
	temporary protection mode has been removed.	Ne	Ne
2010 XC90 Chassis 532101-	While the engine is warming up (cold start), the winter mode function on the gear box will not be activated if selected by the driver. There will be no "W" in the Driver information Module (DIM) or any indication on the winter mode button on	No	No
568100	the shifter panel.		
	The Transmission Control Module (TCM) Software (SW) has been changed during structure week 2010w20 (See		
	chassis ranges to the left).		
	General Shift Quality	No	No
V8	Soft, harsh or long 1-2 Upshift		
	Delayed engagement when moving shifter to 'R' or 'D'		
	Power-On Downshift Response, especially after coast-down (ECM should also be upgraded for maximum response improvement)		
	TCM DTC P074400		
	(This DTC indicates that the engine has stalled on one or more occasion. Fault trace the vehicle accordingly.)		
	TCM DTC P073000		
2007 XC90 3.2	Delayed upshifts after releasing the accelerator pedal.	No	No
	Excessive engine braking during coasting.		
1000 0000 000	GM4T65 A possible deviation between ECM and TCM signals might create a gearratio DTC's to be set.	Yes	Yes
	Improved fault tracing methods in VIDA from 2011C. IMPORTANT! Before updating the TCM with new SW, check DTC's. If other DTC's than gear ratio fault exist, (0028, 0029, 002A, 002B), start by fault tracing them according to VIDA. The new functionality in the SW will only improve the gearbox for gear ratio faults. After the software download, follow this adaptation procedure: 1: The gearbox oil temperature needs to be at least 40 degrees C 2: Check which gear is setting the gear ratio fault 3: Use the manual mode to "lock" the gearbox in the gear with the ratio fault. (If the vehicle does not have GearTronic, use lower gears on the shifter, 1=highest gear 1st, 2=highest gear 2nd, 3=highest gear 3rd, D=highest gear 4th). 4: Drive the car with "locked" gear, steady acceleration pedal, push the pedal slowly so the engine torque is increased. Repeat this until the ratio difference is increased. Hint: Use the smart tool in VIDA, (for fault tracing the gear ratio fault). Start to read in the vehicle, go to DIAGNOSTICS and let the car be read out <i>before</i> going to INFORMATION. Otherwise there may not be any values visible in the smart tool. If the DTC is set during the adaptation, restart the car and continue to adapt according to the instruction. If the DTC is still set after several tries and further fault tracing does not help to find another root cause besides the transmission, refer to TJ 19278. VSTG OPERATION NUMBER: Adaption gearbox/gear ratio: 98372-2		
2003-2005 XC90	This TCM SW should be used when the customer is complaining of gearbox related symptoms, when any parts are replaced in the gearbox, or when the complete gearbox is replaced.	Yes	Yes
	This TCM SW has modified torque handling at 1-2 and 2-3 shifts to reduce the shift force. With this download, the adaptation in the gearbox is reset, and therefore it is important to do a re-adaptation of the gearbox. IMPORTANT: Adaptation instruction for GM transmission: 1: Let the car stand on idle until the gearbox temperature have reach 40° C (122 °F) or higher. 2: Drive the car in D-position with steady acceleration pedal, start from low pedal position, and let the car shift up. 3: Repeat step 2 until the shifts feels ok. 4: Increase the pedal position, and let the car shift up. 5: Repeat step 4 until the shifts feels ok.		
	This TCM SW has modified torque handling at 1-2 and 2-3 shifts to reduce the shift force. With this download, the adaptation in the gearbox is reset, and therefore it is important to do a re-adaptation of the gearbox. IMPORTANT: Adaptation instruction for GM transmission: 1: Let the car stand on idle until the gearbox temperature have reach 40° C (122 °F) or higher. 2: Drive the car in D-position with steady acceleration pedal, start from low pedal position, and let the car shift up. 3: Repeat step 2 until the shifts feels ok. 4: Increase the pedal position, and let the car shift up. 5: Repeat step 4 until the shifts feels ok. TCM DTCs (Diagnostic Trouble Code) 0028, 002F, 0045, 0053, 008D, 0099	Yes	No
	This TCM SW has modified torque handling at 1-2 and 2-3 shifts to reduce the shift force. With this download, the adaptation in the gearbox is reset, and therefore it is important to do a re-adaptation of the gearbox. IMPORTANT: Adaptation instruction for GM transmission: 1: Let the car stand on idle until the gearbox temperature have reach 40° C (122 °F) or higher. 2: Drive the car in D-position with steady acceleration pedal, start from low pedal position, and let the car shift up. 3: Repeat step 2 until the shifts feels ok. 4: Increase the pedal position, and let the car shift up. 5: Repeat step 4 until the shifts feels ok. TCM DTCs (Diagnostic Trouble Code) 0028, 002F, 0045, 0053, 008D, 0099 ECM(Engine Control Module) 530D	Yes	No
	This TCM SW has modified torque handling at 1-2 and 2-3 shifts to reduce the shift force. With this download, the adaptation in the gearbox is reset, and therefore it is important to do a re-adaptation of the gearbox. IMPORTANT: Adaptation instruction for GM transmission: 1: Let the car stand on idle until the gearbox temperature have reach 40° C (122 °F) or higher. 2: Drive the car in D-position with steady acceleration pedal, start from low pedal position, and let the car shift up. 3: Repeat step 2 until the shifts feels ok. 4: Increase the pedal position, and let the car shift up. 5: Repeat step 4 until the shifts feels ok. TCM DTCs (Diagnostic Trouble Code) 0028, 002F, 0045, 0053, 008D, 0099 ECM(Engine Control Module) 530D DIM (Driver Information Module) message with no DTC	Yes	No
	This TCM SW has modified torque handling at 1-2 and 2-3 shifts to reduce the shift force. With this download, the adaptation in the gearbox is reset, and therefore it is important to do a re-adaptation of the gearbox. IMPORTANT: Adaptation instruction for GM transmission: 1: Let the car stand on idle until the gearbox temperature have reach 40° C (122 °F) or higher. 2: Drive the car in D-position with steady acceleration pedal, start from low pedal position, and let the car shift up. 3: Repeat step 2 until the shifts feels ok. 4: Increase the pedal position, and let the car shift up. 5: Repeat step 4 until the shifts feels ok. TCM DTCs (Diagnostic Trouble Code) 0028, 002F, 0045, 0053, 008D, 0099 ECM(Engine Control Module) 530D	Yes	No
1999-2001 S80	This TCM SW has modified torque handling at 1-2 and 2-3 shifts to reduce the shift force. With this download, the adaptation in the gearbox is reset, and therefore it is important to do a re-adaptation of the gearbox. IMPORTANT: Adaptation instruction for GM transmission: 1: Let the car stand on idle until the gearbox temperature have reach 40° C (122 °F) or higher. 2: Drive the car in D-position with steady acceleration pedal, start from low pedal position, and let the car shift up. 3: Repeat step 2 until the shifts feels ok. 4: Increase the pedal position, and let the car shift up. 5: Repeat step 4 until the shifts feels ok. TCM DTCs (Diagnostic Trouble Code) 0028, 002F, 0045, 0053, 008D, 0099 ECM(Engine Control Module) 530D DIM (Driver Information Module) message with no DTC Harsh 1-2 upshift, 4-2-4 shift and garage shifts Geartronic Downshift Shudder Engine RPM Oscillations During Highway Driving	Yes	No
1999-2001 S80 2002-2004 S80	This TCM SW has modified torque handling at 1-2 and 2-3 shifts to reduce the shift force. With this download, the adaptation in the gearbox is reset, and therefore it is important to do a re-adaptation of the gearbox. IMPORTANT: Adaptation instruction for GM transmission: 1: Let the car stand on idle until the gearbox temperature have reach 40° C (122 °F) or higher. 2: Drive the car in D-position with steady acceleration pedal, start from low pedal position, and let the car shift up. 3: Repeat step 2 until the shifts feels ok. 4: Increase the pedal position, and let the car shift up. 5: Repeat step 4 until the shifts feels ok. TCM DTCs (Diagnostic Trouble Code) 0028, 002F, 0045, 0053, 008D, 0099 ECM(Engine Control Module) 530D DIM (Driver Information Module) message with no DTC Harsh 1-2 upshift, 4-2-4 shift and garage shifts Geartronic Downshift Shudder Engine RPM Oscillations During Highway Driving TCM DTC 0028	Yes	No
1999-2001 S80 2002-2004 S80	This TCM SW has modified torque handling at 1-2 and 2-3 shifts to reduce the shift force. With this download, the adaptation in the gearbox is reset, and therefore it is important to do a re-adaptation of the gearbox. IMPORTANT: Adaptation instruction for GM transmission: 1: Let the car stand on idle until the gearbox temperature have reach 40° C (122 °F) or higher. 2: Drive the car in D-position with steady acceleration pedal, start from low pedal position, and let the car shift up. 3: Repeat step 2 until the shifts feels ok. 4: Increase the pedal position, and let the car shift up. 5: Repeat step 4 until the shifts feels ok. TCM DTCs (Diagnostic Trouble Code) 0028, 002F, 0045, 0053, 008D, 0099 ECM(Engine Control Module) 530D DIM (Driver Information Module) message with no DTC Harsh 1-2 upshift, 4-2-4 shift and garage shifts Geartronic Downshift Shudder Engine RPM Oscillations During Highway Driving		

Vehicle	Complaint / Symptom		
1000 60//0 70	AW 4 Speed (AW50-42)	Vee	Ne
1999 S/V/C 70	Delayed 3-4 Upshift Harsh 4-3-4 Shift Hunting Between Gears While Using Cruise Control TCM DTC 0045 ECM DTC 530D AW 5 Speed (AW55-50/51)	Yes	No
2007-2008 S60	Transmission shifts normally from 1st to 2nd but does not shift into 3rd. After cycling the ignition, the symptom is gone.	Yes	Yes
2007-2008 S60 2007 V70 B5244S ONLY	This generally occurs after customer comes to a stop and puts the transmission into N while stopped.	res	res
2007 S60/V70/XC70/X C90	Slip / Flare / Harsh Shifts during the first few accelerations after a cold start.	Yes	Yes
2002-2006	General Shift Quality	2002-	2002-
S60/S80/V70/ XC70/XC90	2-3 Flare, especially when cold or after Highway Driving 3-2 Power-On Downshift Quality, after coastdown Power-On Downshift Response	2004 No	2004 No
	TCM DTC 002E, 002F	2005-	2005-
	Slip / Flare / Harsh Shifts during the first few accelerations after a cold start. Applies to 2005-2006	2006	2006
2001 \$60/V70/ V70XC 2000 \$/V70	A function called 'Neutral Control' is present on all 2001 V70 and S60 cars. It is also present on 2002 non-turbo V70 and S60 cars built before January 2002. When the vehicle comes to a stop, the Transmission Control Module (TCM) activates Neutral Control. Even though the gear selector is in the Drive position, a Neutral condition is engaged hydraulically in the transmission. Neutral Control disengages when the brake pedal is released or the throttle is applied. When the neutral control function is incorrect, there are three symptoms that can be felt in the car: After coming to a complete stop and keeping the brakes applied, a "thump" can be felt in the car. After coming to a stop. When releasing the brake there is a harsh or double re-engagement of drive. When releasing the brake there is a harsh or double re-engagement of drive. When releasing the brake there is a harsh or double re-engagement of unctions. In addition to these symptoms, some cars may set a DTC 012A or 012B in the TCM; which should be erased before downloading the software. Note that Neutral Control is not active during the following: Transmission in 'W' mode Transmission in Geartronic mode Gear selector in 'L' range (non-Geartronic shifter) Operating with high AC demand (higher idle speed) In addition to correcting the Neutral Control symptoms, this Software package also improves response during Power-On Downshifts and minimizes 2-3 Shift Flare.		Yes
2000 S/V70	General Shift Quality Harsh 4-2 and 3-2 downshifts 1st gear engine braking with shifter in 'L' position Harsh Coast Down Shifts	Yes	Yes
2001 C70	General Shift Quality Harsh 4-2 and 3-2 downshifts 1st gear engine braking with shifter in 'L' position Harsh Coast Down Shifts	Yes	Yes
2002 C70	General Shift Quality 2-3 Upshift Flare Readiness (Comprehensive Flag Not Ready)	No	No
2004.5 - 2006	General Shift Quality	No	No
S40/V50	Power-On Downshift Response 3-2 Power-On Downshift Quality, after coastdown Torque Converter Lock-Up Shudder TCM DTC 002E, 002F		