Service Bulletin

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 Subject:
 Bulletin No:
 05-005/14

 CHECK ENGINE LIGHT AND AUTOMATIC TRANSAXLE WARNING LIGHT ON WITH DTC P0842, P0847, P0872 AND/OR P0877 STORED IN TCM MEMORY
 Last Issued:
 03/25/2014

Mazda North American Operations

Irvine, CA 92618-2922

APPLICABLE MODEL(S)/VINS

2012-2014 Mazda3 (with SKYACTIV 6AT) 2013-2015 CX-5 (with SKYACTIV 6AT) 2014-2015 Mazda6 (with SKYACTIV 6AT)

DESCRIPTION

Some vehicles may experience the check engine light and automatic transaxle warning light ON with DTC P0842, P0847, P0872 and/or P0877 stored in the TCM memory.

- P0842:00 Oil pressure switch No. 1 (oil pressure switch B) stuck on
- P0847:00 Oil pressure switch No. 2 (oil pressure switch A) stuck on
- P0872:00 Oil pressure switch No. 3 (oil pressure switch A) stuck on
- P0877:00 Oil pressure switch No. 4 (oil pressure switch B) stuck on

The DTC P0780 and/or P1738 may also be stored together.

- P0780:00 Gear shifting malfunction
- P1738:00 Automatic transaxle internal malfunction

This is caused by the oil pressure switch A and/or B at the control valve body temporarily or permanently getting stuck due to contamination entering the passage. To correct the problem, some mass production changes have been implemented to reduce contamination and improve the DTC diagnostic logic.

Customers having this concern should have their vehicle repaired using the following repair procedure.

REPAIR PROCEDURE

- 1. Verify customer concern.
- 2. Check for DTCs.
 - If any of the DTCs (P0842, P0847, P0872, P0877) is stored in TCM memory, go to step 3.
 - If any other DTCs are present or no DTCs are present, perform troubleshooting according to Workshop Manual.
- 3. Remove the oil pan from the transaxle according to the instructions on MS3 online or the Workshop Manual (section 05-17 CONTROL VALVE BODY REMOVAL/INSTALLATION [FW6AEL, FWAX-EL]).

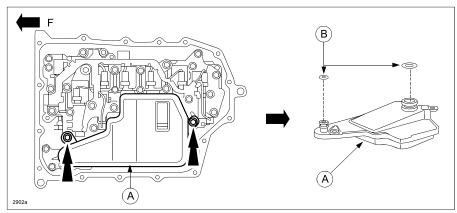
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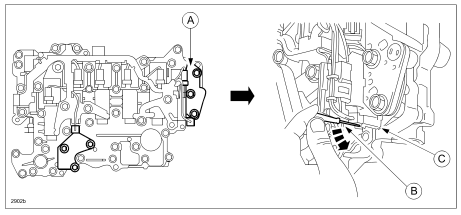
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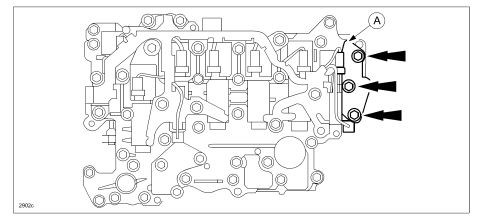
4. Remove the oil strainer (A) and the oil strainer O-rings (B) from the transaxle. F=Front of vehicle



- 5. Remove oil pressure switch A.
 - a. At oil pressure switch A, insert a precision flathead screwdriver (B) and move it in the direction of the arrow in the figure to disconnect the oil pressure switch A connector (C).

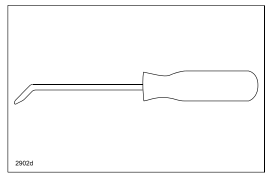


b. Remove the bolts for oil pressure switch A.

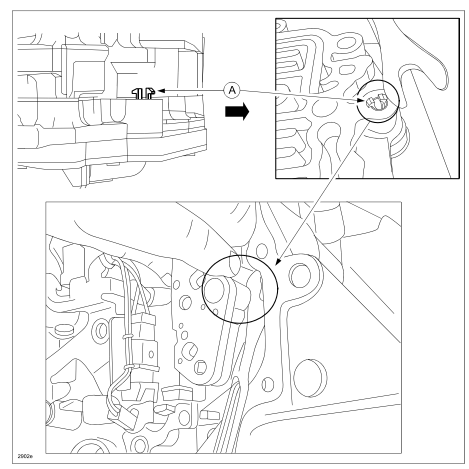


c. Detach the tab shown and remove oil pressure switch A from the control valve body.

1. Using an appropriate tool (such as a fastener remover), push the tab (A) of oil pressure switch A.



CAUTION: If the tab is broken during removal, make sure to remove the broken pieces.

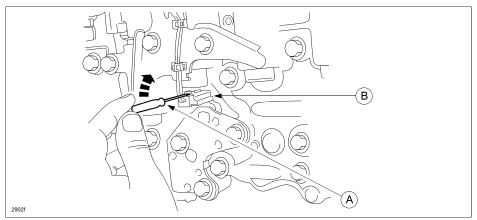


2. Pull out oil pressure switch A by shaking it.

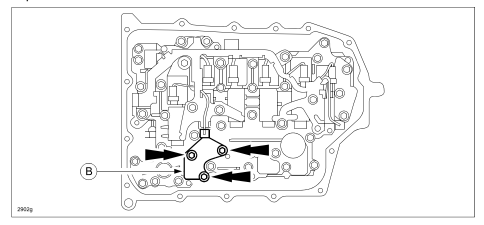
CAUTION: When removing oil pressure switch A, be careful not to damage the transaxle fluid temperature (TFT) sensor harness nearby.

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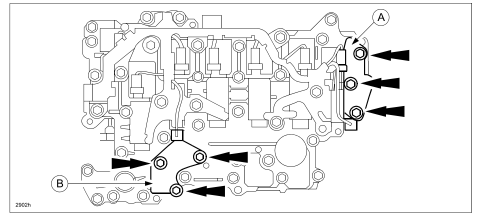
- 6. Remove oil pressure switch B.
 - a. Insert a precision flathead screwdriver (A) and move it in the direction of the arrow as shown to disconnect the oil pressure switch B connector.



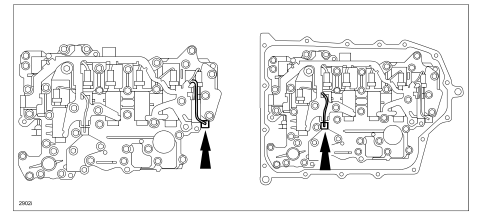
b. Remove oil pressure switch B.



- 7. Install new oil pressure switches A and B.
- 8. Verify that the tab of each oil pressure switch A and B is attached correctly.
- Install the bolts for oil pressure switches A and B.
 Tightening torque: 9-10 N•m {92-101 khf•cm, 80-88 in•lbf}

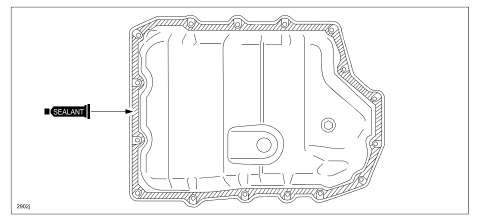


10. Connect the oil pressure switches A and B connectors.



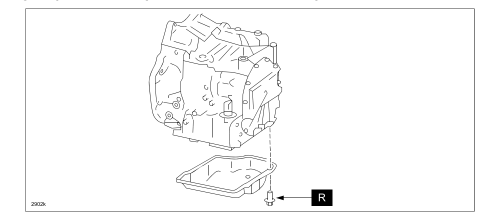
- 11. Install the oil strainer with new oil strainer O-rings according to the instructions on MS3 online or the Workshop Manual (section 05-17 CONTROL VALVE BODY REMOVAL/INSTALLATION [FW6AEL, FWAX-EL]).
 - **NOTE:** If there is a large amount of foreign material at the bottom of the oil pan, replace the oil strainer with a new one.
- 12. Install the oil pan according to the instructions on MS3 online or the Workshop Manual (section 05-17 CON-TROL VALVE BODY REMOVAL/INSTALLATION [FW6AEL, FWAX-EL]).

CAUTION: Clean any remaining silicone sealant off the contact surfaces of the transaxle case and oil pan. a. Apply a light coat of silicon sealant to the contact surfaces of the oil pan and transaxle case.



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b. Install the oil pan with new bolts before the applied sealant starts to harden.
 Tightening torque: 8-10 N•m {82-101 khf•cm, 71-88 in•lbf}



- 13. Install the removed parts.
- 14. Add ATF according to the instructions on MS3 online or the Workshop Manual (section 05-17 AUTOMATIC TRANSAXLE FLUID (ATF) REPLACEMENT [FW6A-EL]).
- 15. Connect the negative battery cable.
- 16. Perform the Initial Learning Procedure. Refer to MS3 online instructions or Workshop Manual section 05-17.
- 17. Perform the Mechanical System Test. Refer to MS3 online instructions or Workshop Manual section 05-17.
- 18. For 2012-13 Mazda3, reprogram the TCM to the latest version by using Mazda Modular Diagnostic System (M-MDS) if the vehicle is within the following range.
 - VIN Range: JM1BL*****500001 733727 (through September 28, 2012 production)
 - TCM file name: PE08-21-PS1-J or older
 - a. Reboot the IDS to clear memory before reprogramming.
 - b. Using IDS 89.03 or later software, reprogram the PCM to the latest calibration (refer to "Calibration Information" table) by following the "Module Reprogramming" procedure.

NOTE:

- Always update the IDS tool first, then follow on-screen instructions to download the needed calibration file for PCM reprogramming.
- It is not necessary to remove any fuses or relays during PCM reprogramming when the IDS screen prompts you to do so. You may accidentally stop power to one of the PCM terminals and cause the PCM to be blanked, or you may receive error messages during the IDS reprogramming procedure.
- IDS shows the calibration part numbers after programming the PCM.
- Please be aware that PCM calibration part numbers and file names listed in any Service Bulletin may change due to future releases of IDS software, and additional revisions made to those calibrations for service related concerns.
- When reprogramming a PCM, IDS will always display the "latest" calibration P/N available for that vehicle. If any calibration has been revised/updated to contain new information for a new service concern/issue, it will also contain all previously released calibrations.
- When performing this procedure, we recommend using the "Power Supply" mode in the Battery Management System to keep the vehicle battery up to capacity. If a different charger is used, make sure it does not exceed 20 AMPS. If it exceeds 20 AMPS, it could damage the VCM.

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c. After performing the PCM reprogramming procedure, verify the repair by starting the engine and making sure there are no MIL illumination or abnormal warning lights present. Verify that the TCM file name is PE08-21-PS1-K or later.

NOTE:

- If any DTCs should remain after performing DTC erase, diagnose the DTCs using MS3 online instructions or Workshop Manual section 01-02.
- After PCM reprogramming, it is no longer necessary to road test the vehicle to "relearn" KAM (Keep Alive Memory).

19. Verify repair.

PART(S) INFORMATION

Part Number	Description	Qty.	Notes
FZ01-21-2C0	Switch A	1	
FZ01-21-2J0	Swtich B	1	
9YA0-10-615A	Bolt	16	Replace part
FZ01-21-031	O-ring	1	Replace part
FZ01-21-032	O-ring	1	Replace part
FU31-19-423	Plug	1	Replace part
9956-41-400	Drain Packing	1	Replace part
FZ01-21-500	Oil Strainer	1	Replace if needed. FZ01-21-031 and FZ01-21-032 (O-rings) are included with this part.

WARRANTY INFORMATION

NOTE:

- This warranty information applies only to verified customer complaints on vehicles eligible for warranty repair.
- This repair will be covered under the following Warranty terms:
 - Powertrain Limited Warranty (CX-5)
 - Powertrain Limited Warranty / CA PZEV Emission Warranty where applicable (2012-13 Mazda3 with Oil Pressure Switch A and B Replacement, 2014 Mazda3 and 2014-15 Mazda6)
 - Federal Emission Warranty (long term) / CA PZEV Emission Warranty where applicable (2012-13 Mazda3 with Oil Pressure Switch A and B Replacement and TCM reprogramming)
- Additional diagnostic time cannot be claimed for this repair.

	Oil Pressure Switch A and B Replacement	Oil Pressure Switch A and B Replacement and TCM Reprogramming (*)
Warranty Type	A 6X 9W P0842, P0847, P0872 or P0877 FZ01-21-2C0 1	
Symptom Code		
Damage Code		
DTC		
Part Number Main Cause		
Quantity		
Operation Number / Labor Hours:	XXK43ARX / 1.8 Hrs.	XXK43BRX / 2.1 Hrs.

(*) **NOTE:** Reprogram the TCM to the newest version only when the TCM file name on the vehicle is PE08-21-PS1-J or older.