# Service Bulletin

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Mazda North American Operations Irvine, CA 92618-2922



Subject:	Bulletin No:	01-023/10
P0442 / P0455 / P0456	Last Issued:	10/15/2010

## **BULLETIN NOTE**

- This bulletin supersedes the previous bulletins 01-021/09 issued on 06/16/09 and 01-023/10 issued on 04/ 16/10. The APPLICABLE MODEL(S)/VINS and REPAIR PROCEDURES have been revised.
- Changes are noted below in Red beside the change bar.

## **APPLICABLE MODEL(S) / VINS**

2006-2010 MX-5 2007-2010 CX-7 2004-2010 MAZDA3 2007-2010 MAZDASPEED3 2006-2010 MAZDA5 2003-2010 MAZDA6 2006-2007 MAZDASPEED6

## DESCRIPTION

Some vehicles may have a MIL illumination with DTC's P0441, P0442, P0455, or P0456 stored in memory. To determine the location of the evaporative system leak, follow the repair procedure below.

P0441 - Evaporative emission control system incorrect purge flow

P0442 - EVAP system leak detected (small leak)

- P0455 EVAP system leak detected (gross leak)
- P0456 EVAP system leak detected (very small leak)

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**CONSUMER NOTICE**: The information and instructions in this bulletin are intended for use by skilled technicians. Mazda technicians utilize the proper tools/ equipment and take training to correctly and safely maintain Mazda vehicles. These instructions should not be performed by "do-it-yourselfers." Customers should not assume this bulletin applies to their vehicle or that their vehicle will develop the described concern. To determine if the information applies, customers should contact their nearest authorized Mazda dealership. Mazda North American Operations reserves the right to alter the specifications and contents of this bulletin without obligation or advance notice. All rights reserved. No part of this bulletin may be reproduced in any form or by any means, electronic or mechanical---including photocopying and recording and the use of any kind of information storage and retrieval system ---without permission in writing.

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#### NOTE:

- P0441 is a DTC for purge flow, however, it can be stored when evaporative emissions are leaking from the fuel filler cap.
- Evaporative emissions leak from the fuel filler cap when the cap is not closed properly after refueling.
- When diagnosing an evaporative emissions leak from the fuel filler cap, DO NOT TOUCH the fuel filler cap.



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## **REPAIR PROCEDURE**

Step	Inspection	Result	Action
1	Check if the EVAP system leak DTC is stored by any other cause. Are any of the DTCs below stored? - P0442: Purge valve malfunction	Yes	Troubleshoot the stored DTC(s) according to the ap- propriate MS3 online in- structions or Workshop Manual.
	- P2177 / P2178 / P2187 / P2188 / P0171 / P0172: Fuel system malfunction.	No	Go to the next step.
2	Perform inspection for leakage from fuel filler cap:	Yes	Go to the next step.
	Connect Mazda Modular Diagnostic System (M-MDS) and perform EVAP test (KOEO).	No	Go to Step 6.
	NOTE: EVAP test (KOEO) will finish in approx. two (2) minutes if the fuel tank is nearly full. In this case, perform the EVAP test (KOEO) again.		
	While performing EVAP test (KOEO), use an Ultra- sonic Leak Detector Kit and check for leakage from fuel filler cap.		
	Is EVAP leakage found from fuel filler cap?		

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3	Take action based on the affected model.		N/A	2006-2007 MX-5 (VIN: JM1NC*****111723 - 125568)
				2007 CX-7 (VIN: JM3ER*****100057 - 128616)
				Refer to TSB 01-040/09 (MIL ILLUMINATED - P0455 SET) and perform the repair, then go to the next step.
				2004-2009 Mazda3
				2007-2009 Mazdaspeed3
				2006-2009 Mazda5
				If the fuel cap is not a modi- fied (improved) part, replace it with a modified part ac- cording to TSB 01-020/10 (LOOSE FUEL FILLER CAP WITH DTC P0442, P0455 AND P0456), then go to the next step.
				Models other than above:
				Go to the next step.
4	Check the fuel filler cap, pipe and neck.		N/A	Loose filler cap:
	How is the condition of the fuel filler cap and	pipe?		Tighten the filler cap, then go to the next step.
				Foreign material, damage and/or rust on threads:
				Remove the foreign material.
				If the threads are damaged or rusted, replace it, then go to the next step.
				No trouble found:
				Go to the next step.

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5	<ul> <li>5 Perform inspection for leakage from fuel filler cap: Connect Mazda Modular Diagnostic System (M-MDS) and perform EVAP test (KOEO).</li> <li>NOTE: EVAP test (KOEO) will finish in approx. two (2) minutes if the fuel tank is nearly full. In this case, perform the EVAP test (KOEO) again.</li> <li>While performing EVAP test (KOEO), use an Ultra- sonic Leak Detector Kit and check for leakage from fuel filler cap.</li> </ul>	Yes	If the cap and/or filler pipe has not been replaced, re- pace them with modified (im- proved) parts, then perform this step again.
		No	Go to the next step.
	Is EVAP leakage found from fuel filler cap?		
6	Check EVAP leak from other than fuel filler cap/filler	Yes	Go to the next step.
	Connect Mazda Modular Diagnostic System (M-MDS) and perform EVAP test (KOEO).	No	Go to Step 11.
	Is any EVAP leak detected?		
7	Check gas-tightening of purge valve referring to the "System Structure" below.	Yes	Both conditions (a and b) are met.
	NOTE: In prior, perform "Vacuum Pump Leak Test" and verify the function of the vacuum pump		Go to Step 9.
	tester.	No	Neither conditions (a or b) are met.
	cation (K) below, then connect vacuum pump to the disconnected tube using appropriate generic adapter.		Replace purge solenoid valve (D) with a new part ac-
	NOTE: DO NOT disconnect to the charcoal canister side (C).		cording to the appropriate MS3 online instructions or Workshop Manual (section
	2. Check if both vacuum (a and b below) can be held between locations (K and D).	01- VAL	01-16 PURGE SOLENOID VALVE REMOVAL/INSTAL-
	a. Apply 60 kPa {18 inHg} of vacuum and verify it is within 60 kPa – 30 kPa {18 inHg - 9 inHg} when checked ten (10) seconds later.		LATION), then go to the next step.
	b. Apply 10 kPa {3 inHg} of vacuum and verify it is within 10 kPa – 5 kPa {3 inHg - 2 inHg} when checked ten (10) seconds later.		

### System Structure:



A - EVAP System Leak Detection Pump	G - PCV Valve
B - Air Filter	H - Rollover Valve
C - Charcoal Canister	I - Fuel Shut-Off Valve
D - Purge Solenoid Valve	J - Fuel Filler Cap
E - Check Valve - (DISI Engine only)	K - Insert Generic Adapter (Purge Side)
F - EGR Valve	

8	Check EVAP leak from other locations.	Yes	Go to the next step.
	Connect Mazda Modular Diagnostic System (M-MDS) and perform EVAP test (KOEO).	No	Repair complete.
	Is any EVAP leak detected?		
9	Verify the point of EVAP leakage.	Yes	Fix the leak, then go to the
	Disconnect vacuum tube between purge solenoid valve and canister.	No	Veu meu net he oble te dupli
	Connect Smoke Tester to canister side, then perform the test.	INO	cate the trouble. Go back to Step 6.
	NOTE: Refer to "EVAP System Leak Detection Using Smoke Tester" for precaution.		
	Is the EVAP leak point verified?		
10	Check EVAP leak from other locations.	Yes	EVAP leak from other loca-
	Connect Mazda Modular Diagnostic System (M-MDS) and perform EVAP test (KOEO).		Step 9.
	Is any EVAP leak detected?	No	Repair complete.
11	Check if EVAP system leak DTC is stored by malfunc-	Yes	Go to the next step.
	Was DTC P0441 stored at the beginning?	No	Go to Step 15.
12	Check gas-tightening of purge valve referring to the "System Structure" below.	Yes	Both conditions (a and b) are met.
	1. Disconnect purge control valve vacuum tube, then		Go to the next step.
	adapter at location (K) (intake manifold side).	No	Neither conditions (a or b)
	NOTE: DO NOT disconnect to the charcoal canister side (C).		Replace purge solenoid
	2. Check if both vacuum (a and b below) can be held between locations (K and D).		valve (D) with a new part ac- cording to the appropriate
	a. Apply 60 kPa {18 inHg} of vacuum and verify it is within 60 kPa – 30 kPa {18 inHg - 9 inHg} when checked ten (10) seconds later.		Workshop Manual (section 01-16 PURGE SOLENOID VALVE REMOVAL/INSTAL-
	b. Apply 10 kPa {3 inHg} of vacuum and verify it is within 10 kPa – 5 kPa {3 inHg - 2 inHg} when checked ten (10) seconds later.		LATION).

### System Structure:



A - EVAP System Leak Detection Pump	G - PCV Valve
B - Air Filter	H - Rollover Valve
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E - Check Valve - (DISI Engine only)	K - Insert Generic Adapter (Purge Side)
F - EGR Valve	

13	<ul><li>Check if purge solenoid valve is stuck closed.</li><li>a. Re-connect intake manifold side vacuum hose previously disconnected.</li><li>b. Connect M-MDS, then perform KOER (Self Test) for purge flow.</li><li>Is the result of KOER (Self Test) fail (DTC P0441 is retrieved)?</li></ul>	Yes	Replace purge solenoid valve with a new part ac- cording to the appropriate MS3 online instructions or Workshop Manual (section 01-16 PURGE SOLENOID VALVE REMOVAL/INSTAL- LATION), then perform KOER (Self Test) for purge flow and verify the purge valve is working properly.
		No	Go to the next step.
14	Check EVAP leak from other locations. Connect Mazda Modular Diagnostic System (M-MDS) and perform EVAP test (KOEO).	Yes	Trouble is duplicated. It may be able to detect with smoke tester. Go back to Step 9.
	Is any EVAP leak detected?	No	Repair complete.
15	Verify the point of EVAP leakage.	Yes	Go to the next step.
	<ul> <li>Disconnect vacuum tube between purge solenoid valve and canister.</li> <li>(A) Connect Smoke Tester to canister side, then apply pressure without smoke.</li> <li>(B) Connect Smoke Tester to purge solenoid side, then apply pressure without smoke.</li> <li>NOTE: Refer to "EVAP System Leak Detection Using Smoke Tester" for precaution.</li> <li>Is the pressure retained on both tests (A &amp; B)?</li> </ul>	No	Trouble is duplicated. It may be able to detect with smoke tester. Go back to Step 9.

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16	Take action based on the affected model.		N/A	2006-2007 MX-5 (VIN: JM1NC*****111723 - 125568) 2007 CX-7 (VIN: JM3ER*****100057 - 128616) Refer to TSB 01-040/09 (MIL ILLUMINATED - P0455 SET) and perform the repair, then go to the next step. 2004-2009 Mazda3 2007-2009 Mazda3 2006-2009 Mazda5 If the fuel cap is not a modi- fied (improved) part, replace it with a modified part ac- cording to TSB 01-020/10 (LOOSE FUEL FILLER CAP WITH DTC P0442, P0455 AND P0456), then go to the next step. Models other than above: Go to the next step.
17	Perform inspection for leakage from fuel fille Connect Mazda Modular Diagnostic System ( and perform EVAP test (KOEO).	r cap: M-MDS)	Yes	Go back to Step 4 and check the fuel filler cap and/or fuel filler neck.
	NOTE: EVAP test (KOEO) will finish in app (2) minutes if the fuel tank is nearly full. It case, perform the EVAP test (KOEO) again While performing EVAP test (KOEO), use an sonic Leak Detector Kit and check for leakage fuel filler cap.	rox. two n this in. Ultra- ge from	No	Go to the next step.

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18	Check EVAP leak from other than fuel filler c	an	Yes	Trouble is duplicated. It may

18	Check EVAP leak from other than fuel filler cap. Connect Mazda Modular Diagnostic System (M-MDS) and perform EVAP test (KOEO).	Yes	Trouble is duplicated. It may be able to detect with smoke tester. Go back to Step 9.
	Is any EVAP leak detected?	No	Repair complete.

### Vacuum Pump Leak Test:

- 1. Perform leak test between vacuum pump and appropriate generic adapter (A) to be used during the testing:
  - a. Connect appropriate generic adapter to vacuum pump and ensure vacuum pressures (b and c) can be held between locations (D and E).
  - b. Apply vacuum pressure of 60 kPa {18 inHg} of vacuum and monitor for 20 seconds.
  - c. Apply vacuum pressure of 10 kPa {3 inHg} of vacuum and monitor for 20 seconds.



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#### EVAP System Leak Detection Using Smoke Tester:

- **NOTE:** For additional information regarding the following procedure, reference the EVAP system leak detection owners manual.
- 1. Calibrate the leak tester for diagnosis.
  - a. Verify that the control valve on the panel is in the HOLD position, then open the nitrogen bottle valve.



- A Control Valve
- B Gauge
- C Flow Meter
- D EVAP Tester Hose
- b. Connect the vehicle interface hose (part of generic adapter) to the SELF-TEST port located on the control panel. Hand tighten the fitting (do not over-tighten).
- c. Turn the control valve to the TEST position (the gauge should read 331 381 mm {13 15 in} of water).
  - **NOTE:** If the gauge is not reading in above range, adjust the pressure by turning the black knob (A) on the low pressure regulator on the nitrogen bottle.



- d. After verifying the regulator is properly calibrated, turn the control valve to the HOLD position.
- e. Verify the gauge holds pressure and the flow meter reads no flow.

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- 2. Disconnect the vacuum tube at or near the purge control valve on the charcoal canister side (shaded area below); Insert the appropriate smoke tester adapter into the vacuum tube at location (K).
  - **NOTE:** If the smoke tester is input using the fuel filler cap adapter (as shown on MS3 online instructions or the Workshop Manual), leakage from the fuel filler cap will not be detected.
  - a. Close the change over valve (COV) using Mode 8.
    - **NOTE:** M-MDS Mode 8 will release the COV after ten (10) minutes. Close the COV again as necessary to finish the inspection.
  - b. Induce smoke into the system.
  - c. Loosen the fuel cap (J) until the smoke starts coming out. Close the fuel cap and inspect the EVAP system for leaks.



A - EVAP System Leak Detection Pump	G - PCV Valve	
B - Air Filter	H - Rollover Valve	
C - Charcoal Canister	I - Fuel Shut-Off Valve	
D - Purge Solenoid Valve	J - Fuel Filler Cap	
E - Check Valve	K - Hook Up SmokeTester (Canister Side)	
F - EGR Valve		