

# **SERVICE BULLETIN**

#### GLOBAL AFTER SALES OFFICE. MITSUBISHI MOTORS CORPORATION

PURPOSE: INFORMATION	ISSUE NO.: MSB-12EXL13-001B	DATE: 2012-06-28
SUBJECT: DIESEL FUEL		<model> <m y=""> (G.EXP/GCC/NZ/THAI/CHINA/ MEXICO/MMAL/EUR/RUSSIA) 07-12</m></model>
GROUP : FUEL		V80/V90/KA0T/KB0T/KH8W/CY0A/C X0A/CW0W/GA0W

# 1. Description:

See the attached sheets for the information about the change of mention in the current service manual..

# 2. Applicable manual

See the attached sheets

# 3. Details:

See the attached sheets

For overseas market

Destination	Applicable	Pub. No.	Applicable title (INFO IF)	Content
	manual	A		
EUR	2008	CBKE08E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
	PAJERO/MONTERO	(English)	Condition(M133-51-180-07300-01)	sheet 3
	Workshop Manual	CBKS08E1-CD	Code No. P1299: Variable Geometry	Attached
		(Spanish)	Turbocharger Control System Malfunction	sheet 4
		CBKF08E1-CD	(low pressure)(M133-52-420-02600-01)	
		(French)		
		CBKG08E1-CD		
		(German)		
	2009. 5	CBKE09E2-CD	Code No. P0299: Turbocharger Under Boost	Attached
	PAJERO/MONTERO	(English)	Condition <del>(EURO4)</del> (M133-51-180-16900-01)/B	sheet 3
	Workshop Manual	CBKF09E2-CD	Code No. P1299: Variable Geometry	Attached
		(French)	Turbocharger Control System Malfunction	sheet 4
		CBKG09E2-CD	(low pressure)	
		(German)	(M133-52-420-10100-01)	
		CBKI09E2-CD	Code No. P0299: Turbocharger Under Boost	Attached
		(Italian)	Condition <del>(EURO3)</del> (M133-51-180-16900-01)	sheet 5
		CBKS09E2-CD	Code No. P1299: Variable Geometry	Attached
		(Spanish)	Turbocharger Control System Malfunction	sheet 6
			(low pressure)	
			(M133-52-420-10100-01)	
	2010	CBKE10E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
	PAJERO/MONTERO	(English)	Condition <del><euro4></euro4></del> (M133-51-180-16900-01) B	sheet 3
	Workshop Manual	CBKF10E1-CD	Code No. P1299: Variable Geometry	Attached
		(French)	Turbocharger Control System Malfunction	sheet 4
		CBKG10E1-CD	(low pressure)	
		(German)	(M133-52-420-10100-01)	
		CBKI10E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
		(Italian)	Condition <del>(EURO3)</del> (M133-51-180-16900-01)	sheet 5
		CBKS10E1-CD	Code No. P1299: Variable Geometry	Attached
		(Spanish)	Turbocharger Control System Malfunction	sheet 6
			(low pressure)	
			(M133-52-420-10100-01)	

Destination	Applicable	Pub. No.	Applicable title (INFO IF)	Content
	manual	A	B	
EUR	2011	CBKE11E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
	PAJERO/MONTERO	(English)	Condition <del>CEURO4&gt;</del> (M133-51-180-26600-01)	sheet 3
	Workshop Manual	CBKF11E1-CD	Code No. P1299: Variable Geometry	Attached
		(French)	Turbocharger Control System Malfunction	sheet 4
		CBKG11E1-CD	(low pressure)	
		(German)	(M133-52-420-19000-01)	
		CBKI11E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
		(Italian)	Condition <del>(EURO3)</del> (M133-51-180-26600-01)	sheet 5
		CBKS11E1-CD	Code No. P1299: Variable Geometry	Attached
		(Spanish)	Turbocharger Control System Malfunction	sheet 6
			(low pressure)	
			(M133-52-420-19000-01)	
	2012	CBKE12E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
	PAJERO/MONTERO	(English)	Condition (M133-51-180-30700-01)	sheet 3
	Workshop Manual	CBKF12E1-CD	Code No. P1299: Variable Geometry	Attached
		(French)	Turbocharger Control System Malfunction	sheet 4
		CBKG12E1-CD	(low pressure) (M133-52-420-22000-01)	
		(German)		
		CBKI12E1-CD		
		(Italian)		
		CBKS12E1-CD		
		(Spanish)		

Destination	Applicable	Pub. No.	Applicable title (INFO IF)	Content
	manual	A		
EUR/RUSSIA	2009 L200	CCRE09E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
	Workshop Manual	(English)	Condition (M133-51-180-13600-01)	sheet 3
		CCRF09E1-CD	Code No. P1299: Variable Geometry	Attached
		(French)	Turbocharger Control System Malfunction	sheet 4
		CCRG09E1-CD	(low pressure) (M133-52-420-06000-01)	
		(German)		
		CCRI09E1-CD		
		(Italian)		
		CCRS09E1-CD		
		(Spanish)		
		RUSSIA:N/A		
	2010 L200	CCRE10E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
	Workshop Manual	(English)	Condition (M133-51-180-13600-01)	sheet 3
		CCRF10E1-CD	Code No. P1299: Variable Geometry	Attached
		(French)	Turbocharger Control System Malfunction	sheet 4
		CCRG10E1-CD	(low pressure) (M133-52-420-06000-01)	
		(German)		
		CCRI10E1-CD		
		(Italian)		
		CCRS10E1-CD		
		(Spanish)		
		RUSSIA:N/A		
	2011 L200	CCRE11E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
	Workshop Manual	(English)	Condition (M133-51-180-23300-01)	sheet 3
		CCRF11E1-CD	Code No. P1299: Variable Geometry	Attached
		(French)	Turbocharger Control System Malfunction	sheet 4
		CCRG11E1-CD	(low pressure) (M133-52-420-17800-01)	
		(German)		
		CCRI11E1-CD		
		(Italian)		
		CCRS11E1-CD		
		(Spanish)		
		RUSSIA:N/A		
	2012 L200	CCRE12E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
	Workshop Manual	(English)	Condition (M133-51-180-31800-01)	sheet 3
		CCRF12E1-CD	Code No. P1299: Variable Geometry	Attached
		(French)	Turbocharger Control System Malfunction	sheet 4
		CCRG12E1-CD	(low pressure) (M133-52-420-23100-01)	
		(German)		
MOD 4051/1/42	004B(40BT000B)	CCRI12E1-CD		
IVIOB-12EXL13	-001B(12PT002B)	(Italian)	4	

Attached sheet 1(4/10)

	CCRS12E1-CD	
	(Spanish)	
	RUSSIA:N/A	

Destination	Applicable	Pub. No.	Applicable title (INFO IF)	Content
	manual	A	B	
G. EXP/GCC/	2010	PWJE0908R	Code No. P0299: Turbocharger Under Boost	Attached
CHINA	PAJERO/MONTERO	(English)	Condition <del>(EURO4)</del> (M133-51-180-18100-01)	sheet 5
	Workshop Manual	PWJS0909R	Code No. P1299: Variable Geometry	Attached
		(Spanish)	Turbocharger Control System Malfunction	sheet 6
		CHINA: DRAFT	(low pressure)	
			(M133-52-420-12300-01)	
G. EXP/GCC/	2011 L200/L200	PWTE1002R	Code No. P0299: Turbocharger Under Boost	Attached
MEXCO	SPORT/TRITON/ST	(English)	Condition (M133-51-180-21100-01)	sheet 3
	RADA/STRADA	PWTS1003R	Code No. P1299: Variable Geometry	Attached
	SPORTERO	(Spanish)	Turbocharger Control System Malfunction	sheet 4
	Workshop Manual	MEXICO:DRAF	(low pressure) (M133-52-420-15600-01)	
		Т	Code No. P0299: Turbocharger Under Boost	Attached
			Condition (M133-51-180-21100-01)	sheet 5
			Code No. P1299: Variable Geometry	Attached
			Turbocharger Control System Malfunction	sheet 6
			(low pressure) (M133-52-420-15600-01)	
THAI	2011 TRITON	DRAFT	Code No. P0299: Turbocharger Under Boost	Attached
	Workshop Manual		Condition (M133-51-180-27700-01)	sheet 3
			41D5—EURO4> B	
			Code No. P1299: Variable Geometry	Attached
			Turbocharger Control System Malfunction	sheet 4
			(low pressure) (M133-52-420-20800-01)	
			<u>⟨4D5−EUR04⟩</u> <u>/B</u> \	
			Code No. P0299: Turbocharger Under Boost	Attached
			Condition (M133-51-180-27700-01)	sheet 5
			<u>⟨4D5−EUR03⟩</u> <u>B</u> \	
			Code No. P1299: Variable Geometry	Attached
			Turbocharger Control System Malfunction	sheet 6
			(low pressure) (M133-52-420-20800-01)	
			<4D5-EURO3>	
THAI	2011 TRITON		Code No. P0299: Turbocharger Under Boost	Attached
	Workshop Manual		Condition (M133-51-180-28800-01) 44M4	sheet 5



Destination	Applicable	Pub. No.	Applicable title (INFO IF)	Content
	manual	A		
MMAL	2007	MR936084	Code No. P1299: Variable Geometry	Attached
	PAJERO/MONTERO		Turbocharger Control System Malfunction	sheet 4
	Workshop Manual		(low pressure) (M133-52-420-01500-01)	
	2008	MR936455	Code No. P0299: Turbocharger Under Boost	Attached
	PAJERO/MONTERO		Condition (M133-51-180-08400-01)	sheet 3
	Workshop Manual		Code No. P1299: Variable Geometry	Attached
			Turbocharger Control System Malfunction	sheet 4
			(low pressure) (M133-52-420-01500-01)	
	2009	MR936637	Code No. P0299: Turbocharger Under Boost	Attached
	PAJERO/MONTERO		Condition (M133-51-180-12500-01)	sheet 3
	Workshop Manual		Code No. P1299: Variable Geometry	Attached
			Turbocharger Control System Malfunction	sheet 4
			(low pressure) (M133-52-420-04800-01)	
	2010	MR936976	Code No. P0299: Turbocharger Under Boost	Attached
	PAJERO/MONTERO		Condition (M133-51-180-12500-01)	sheet 3
	Workshop Manual		Code No. P1299: Variable Geometry	Attached
			Turbocharger Control System Malfunction	sheet 4
			(low pressure) (M133-52-420-04800-01)	
	2010 TRITON	MR936976	Code No. P0299: Turbocharger Under Boost	Attached
	Workshop Manual		Condition (M133-51-180-17000-01)	sheet 3
			Code No. P1299: Variable Geometry	Attached
			Turbocharger Control System Malfunction	sheet 4
			(low pressure)	
	2011 TRITON	AU900053	Code No. P0299: Turbocharger Under Boost	Attached
	Workshop Manual		Condition (M133-51-180-24400-01)	sheet 3
EUR/EXP/GCC	2009 PAJERO	PWJE0808R-2	Code No. P0299: Turbocharger Under Boost	Attached
/MMAL/NZ/TH	SPORT/NATIVA/	(English)	Condition <del>&lt;4D5-EURO4&gt;</del> B	sheet 3
AI/RUSSIA/C	MONTERO SPORT/	PWJS0809R-2	(M133-51-180-14700-01)	
HINA/MEXCO	CHALLENGER	(Spanish)	Code No. P1299: Variable Geometry	Attached
	Workshop Manual	MMAL/NZ/THA	Turbocharger Control System Malfunction	sheet 4
		I/CHINA/MEX	(low pressure) 44D5-EURO4>	
		ICO/DRAFT	(M133-52-420-08200-01)	
		RUSSIA:N/A	Code No. P0299: Turbocharger Under Boost	Attached
			Condition (4D5-EURO3)	sheet 5
			(M133-51-180-14700-01)	
			Code No. P1299: Variable Geometry	Attached
			Turbocharger Control System Malfunction	sheet 6
			(low pressure) <del>&lt;4D5-EURO3&gt;</del>	
			(M133-52-420-08200-01)	

Destination	Applicable	Pub. No.	Applicable title (INFO IF)	Content
	manual	Á		
EUR/EXP/GCC	2010 PAJERO	PWJE0910R	Code No. P0299: Turbocharger Under Boost	Attached
/MMAL/NZ/	SPORT/NATIVA/	(English)	Condition <del>&lt;4D5-EURO4&gt;</del> B	sheet 3
THAI/RUSSIA	MONTERO SPORT/	PWJS0911R	(M133-51-180-19200-01)	
/CHINA/	CHALLENGER	(Spanish)	Code No. P1299: Variable Geometry	Attached
MEXCO	Workshop Manual	MMAL/NZ/THA	Turbocharger Control System Malfunction	sheet 4
		I/CHINA/MEX	(low pressure) <del>&lt;4D5-EURO4&gt;</del> B	
		ICO/DRAFT	(M133-52-420-13400-01)	
		RUSSIA:N/A	Code No. P0299: Turbocharger Under Boost	Attached
			Condition 44D5-EURO3>	sheet 5
			(M133-51-180-19200-01)	
			Code No. P1299: Variable Geometry	Attached
			Turbocharger Control System Malfunction	sheet 6
			(low pressure) (4D5-EURO3)	
			(M133-52-420-13400-01)	
	2011 PAJERO	PWJE1004R	Code No. P0299: Turbocharger Under Boost	Attached
	SPORT/NATIVA/	(English)	Condition <del>(4D5-EURO4)</del> B	sheet 3
	MONTERO SPORT/	PWJS1005R	(M133-51-180-19200-01)	
	CHALLENGER	(Spanish)	Code No. P1299: Variable Geometry	Attached
	Workshop Manual	MMAL/NZ/THA	Turbocharger Control System Malfunction	sheet 4
		I/CHINA/MEX	(low pressure) 44D5-EURO4>	
		ICO/DRAFT	(M133-52-420-13400-01)	
		RUSSIA:N/A	Code No. P0299: Turbocharger Under Boost	Attached
			Condition <del>(4D5-EURO3)</del> B	sheet 5
			(M133-51-180-19200-01)	
			Code No. P1299: Variable Geometry	Attached
			Turbocharger Control System Malfunction	sheet 6
			(low pressure) <del>&lt;4D5-EURO3&gt;</del> B	
			(M133-52-420-13400-01)	

Destination	Applicable	Pub. No.	Applicable title (INFO IF)	Content
	manual			
THAI	2011 PAJERO	DRAFT	Code No. P0299: Turbocharger Under Boost	Attached
	SPORT/NATIVA/		Condition <del>&lt;4D5-EURO4&gt;</del> B	sheet 3
	MONTERO SPORT/		(M133-51-180-29900-01)	
	CHALLENGER		Code No. P1299: Variable Geometry	Attached
	Workshop Manual		Turbocharger Control System Malfunction	sheet 4
	Suppliment		(low pressure) <del>&lt;4D5-EURO4&gt;</del> B	
			(M133-52-420-21900-01)	
			Code No. P0299: Turbocharger Under Boost	Attached
			Condition <del>&lt;4D5-EURO3&gt;</del> B	sheet 5
			(M133-51-180-29900-01)	
			Code No. P1299: Variable Geometry	Attached
			Turbocharger Control System Malfunction	sheet 6
			(low pressure) <del>&lt;4D5-EURO3&gt;</del> B	
			(M133-52-420-21900-01)	

Destination	Applicable	Pub. No.	Applicable title (INFO IF)	Content
	manual	A		
EUR	2011	CGSE11E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
	LANCER/LANCER	(English)	Condition (M133-51-180-22200-01)	sheet 7
	SPORTBACK	CGSF11E1-CD	Code No. P1299: Variable Geometry	Attached
	Workshop Manual	(French)	Turbocharger Control System Malfunction	sheet 8
		CGSG11E1-CD	(low pressure) (M133-52-420-16700-01)	
		(German)		
		CGSI11E1-CD		
		(Italian)		
		CGSS11E1-CD		
		(Spanish)		
	2012	CGSE12E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
	LANCER/LANCER	(English)	Condition (M133-51-180-22200-01)	sheet 7
	SPORTBACK	CGSF12E1-CD	Code No. P1299: Variable Geometry	Attached
	Workshop Manual	(French)	Turbocharger Control System Malfunction	sheet 8
		CGSG12E1-CD	(low pressure) (M133-52-420-16700-01)	
		(German)		
		CGSI12E1-CD		
		(Italian)		
		CGSS12E1-CD		
		(Spanish)		
	2011 OUTLANDER	CGXE11E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
	Workshop Manual	(English)	Condition (M133-51-180-25500-01)	sheet 7
		CGXF11E1-CD	Code No. P1299: Variable Geometry	Attached
		(French)	Turbocharger Control System Malfunction	sheet 8
		CGXG11E1-CD	(low pressure) (M133-52-420-18900-01)	
		(German)		
		CGXI11E1-CD		
		(Italian)		
		CGXS11E1-CD		
		(Spanish)		
	2012 OUTLANDER	CGXE12E1-CD	Code No. P0299: Turbocharger Under Boost	Attached
	Workshop Manual	(English)	Condition (M133-51-180-25500-01)	sheet 7
		CGXF12E1-CD	Code No. P1299: Variable Geometry	Attached
		(French)	Turbocharger Control System Malfunction	sheet 8
		CGXG12E1-CD	(low pressure) (M133-52-420-18900-01)	
		(German)		
		CGXI12E1-CD		
		(Italian)		
		CGXS12E1-CD		
		(Spanish)		

Destination	Applicable	Pub. No.	Applicable title (INFO IF)	Content
	manual	A		
EUR	2011 ASX	CGWE11E2-CD	Code No. P0299: Turbocharger Under Boost	Attached
	Workshop Manual	(English)	Condition (M133-51-180-20000-01)	sheet 9
		CGWF11E2-CD	Code No. P1299: Variable Geometry	Attached
		(French)	Turbocharger Control System Malfunction	sheet 10
		CGWG11E2-CD	(low pressure) (M133-52-420-14500-01)	
		(German)		
		CGWI11E2-CD		
		(Italian)		
		CGWS11E2-CD		
		(Spanish)		
	2012 ASX	CGWE12E2-CD	Code No. P0299: Turbocharger Under Boost	Attached
	Workshop Manual	(English)	Condition (M133-51-180-20000-01)	sheet 9
		CGWF12E2-CD	Code No. P1299: Variable Geometry	Attached
		(French)	Turbocharger Control System Malfunction	sheet 10
		CGWG12E2-CD	(low pressure) (M133-52-420-14500-01)	
		(German)		
		CGWI12E2-CD		
		(Italian)		
		CGWS12E2-CD		
		(Spanish)		
G. EXP	2011	PWPE1006R	Code No. P0299: Turbocharger Under Boost	Attached
	ASX/OUTLANDER	(English)	Condition (M133-51-180-20000-01)	sheet 9
	SPORT Workshop	PWPS1007R	Code No. P1299: Variable Geometry	Attached
	Manual	(Spanish)	Turbocharger Control System Malfunction	sheet 10
			(low pressure) (M133-52-420-14500-01)	

# **FUNCTION**

The engine-ECU checks whether the boost pressure is not lower than the specified value.

# TROUBLE JUDGMENT

#### **Check Condition**

· Engine is running

# **Judgment Criterion**

 The opening degree of accelerator pedal is 23% for 3 seconds and the boost pressure is not lower than the specified value.

### **PROBABLE CAUSES**

- Intercooler air hose disconnected or damaged
- Vacuum hose of manifold absolute pressure sensor disconnected or damaged
- Failed manifold absolute pressure sensor
- Failed engine-ECU

### **DIAGNOSIS**

# STEP 1. Check on intercooler air høse.

Check whether the intercooler air hose is disconnected or damaged.

# Q: Is the check result normal?

YES: Go to Step 2.

NO: Repair.

# STEP 2. Check on vacuum hose of manifold absolute pressure sensor.

 Check whether the vacuum hose of manifold absolute pressure sensor is disconnected or damaged.

Q. Is the check result normal?

YES: Go to Step 3. NO: Repair.

# STEP 3. Check turbocharger supercharging pressure..

 Check turbocharger supercharging pressure (Refer to GROUP 15 – On-vehicle – Turbocharger Supercharging Pressure Check <4M4> ).

### Q: Is the check result normal?

YES: Go to Step 4.

NO: Repair/

# STEP 4. M.U.T.-III diagnosis code

• Reconfirmation of diagnosis code.

#### Q: is the check result normal?

YES: Replace the engine-ECU. When the engine-ECU is replaced, write the chassis number (Refer to GROUP 00 – Precautions Before Service – How to Perform Chassis Number Writing). After replacing the engine-ECU, register the injector identification code and learn fuel injection (Refer to GROUP 00 – Precautions Before Service – What The Common Rail Engine Learns). After registering the injector identification code, the vehicle equipped with the DPF carries out the forcible DPF regeneration. (Refer to GROUP 17 – Diesel Particulate Filter (DPF) System – Forcible DPF Regeneration).

NO: Intermittent malfunction (Refer to GROUP
00 – How to Use
Troubleshooting/Inspection Service Points –
How to Cope with Intermittent Malfunctions

).

<Incorrect>

Replace with attached sheet 3-2/2 | < Correct >

<EURO4>



#### **FUNCTION**

• The engine-ECU checks whether the boost pressure is not lower than the specified value.

#### TROUBLE JUDGMENT

#### **Check Condition**

Engine is running

# **Judgment Criterion**

• The opening degree of accelerator pedal is 23% for 3 seconds and the boost pressure is not lower than the specified value.

#### PROBABLE CAUSES

- Intercooler air hose disconnected or damaged
- Vacuum hose of manifold absolute pressure sensor disconnected or damaged
- · Failed manifold absolute pressure sensor
- Failed engine-ECU

### **DIAGNOSIS**

#### STEP 1. Check on intercooler air hose.

 Check the intercooler air hose is disconnected or damaged between turbocharger and inter cooler.

#### Q: Is the check result normal?

YES: Go to Step 2 NO: Repair.

# STEP 2. Check on vacuum hose of manifold absolute pressure sensor.

 Check whether the vacuum hose of manifold absolute pressure sensor is disconnected or damaged.

#### Q: Is the check result normal?

**YES**: Go to Step 3 **NO**: Repair.

# STEP 3. Check turbocharger supercharging pressure..

 Check turbocharger supercharging pressure (Refer to GROUP 15 – On-vehicle – Turbocharger Supercharging Pressure Check).

#### Q: Is the check result normal?

**YES**: Go to Step 4 **NO**: Repair.

# STEP 4. Check the intercooler for clogging.

NOTE: To check the intercooler for clogging, perform a visual inspection or use an air blower.

• Check the intercooler for clogging.

# Q: Is the check result normal?

YES: Go to Step 5

NO: Replace the intercooler.

# STEP 5. Check the EGR cooler for clogging.

NOTE: To check the EGR cooler for clogging, perform a visual inspection or use an air blower.

• Check the EGR cooler for clogging.

#### Q: Is the check result normal?

YES: Go to Step 6

NO: Replace the EGR cooler.

# STEP 6. Check EGR pipes A and B for clogging.

Check EGR pipes A and B for clogging.

### Q: Is the check result normal?

YES: Go to Step 7

NO: Replace the EGR pipe A and B.

# STEP 7. M.U.T.-III diagnosis code

• Reconfirmation of diagnosis code.

#### Q: Is the check result normal?

YES: Replace the engine-ECU. When the engine-ECU is replaced, write the chassis number (Refer to GROUP 00 – Precautions Before Service – How to Perform Chassis Number Writing). After replacing the engine-ECU, register the injector identification code and learn fuel injection (Refer to GROUP 00 – Precautions Before Service – What The Common Rail Engine Learns).

NO: Intermittent malfunction (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions ).

### **FUNCTION**

 The engine-ECU controls the duty ratio of the variable geometry control solenoid valve so that the actual boost pressure can become the target boost pressure.

# TROUBLE JUDGMENT

#### **Check Condition**

Engine is running

# **Judgment Criterion**

 Actual boost pressure is lower than target boost pressure by less than 6.7 kPa

# PROBABLE CAUSES

- Failed variable geometry turbocharger control system
- Failed engine-ECU

# **DIAGNOSTIC PROCEDURE**

# STEP 1. Check the turbocharger supercharging pressure.

 Check the turbocharger supercharging pressure (refer to GROUP 15 – On vehicle Service – Turbocharger Supercharging Pressure Check).

# Q: Is the check result normal?

YES: Go to Step 2.

**NO**: Repair the variable geometry turbocharger control system.

# STEP 2 M.U.T.-III diagnosis code.

 After clearing the diagnosis code through
 M.U.T.-III, start the engine and confirm whether the diagnosis code is output.

### Q: Is the diagnosis code set?

YES: Replace the engine-ECU. When the engine-ECU is replaced, write the chassis number (Refer to GROUP 00 – Precautions Before Service – How to Perform Chassis Number Writing). After replacing the engine-ECU, register the injector identification code and learn fuel injection (Refer to GROUP 00 – Precautions Before Service – What The Common Rail Engine Learns). After registering the injector identification code, carry out the forcible DPF regeneration. (Refer to GROUP 17 – Diesel Particulate Filter (DPF) System – Forcible DPF Regeneration).

NO: Intermittent malfunction (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions ).

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Replace with attached sheet 4-2/2 | < Correct >



#### **FUNCTION**

 The engine-ECU controls the duty ratio of the variable geometry control solenoid valve so that the actual boost pressure can become the target boost pressure.

# TROUBLE JUDGMENT

#### **Check Condition**

Engine is running

# **Judgment Criterion**

 Actual boost pressure is lower than target boost pressure by less than 6.7 kPa

# PROBABLE CAUSES

- Failed variable geometry turbocharger control system
- Failed engine-ECU

# **DIAGNOSTIC PROCEDURE**

#### STEP 1. Check on intercooler air hose.

 Check the intercooler air hose is disconnected or damaged between turbocharger and inter cooler.

Q: Is the check result normal?

YES: Go to Step 2 NO: Repair.

# STEP 2. Check on vacuum hose of manifold absolute pressure sensor.

 Check whether the vacuum hose of manifold absolute pressure sensor is disconnected or damaged.

Q: Is the check result normal?

YES: Go to Step 3 NO: Repair.

# STEP 3. Check turbocharger supercharging pressure..

 Check turbocharger supercharging pressure (Refer to GROUP 15 - On-vehicle - Turbocharger Supercharging Pressure Check ).

Q: Is the check result normal?

YES: Go to Step 4 NO: Repair.

# STEP 4. Check the intercooler for clogging.

NOTE: To check the intercooler for clogging, perform a visual inspection or use an air blower.

• Check the intercooler for clogging.

Q: Is the check result normal?

YES: Go to Step 5

NO: Replace the intercooler.

# STEP 5. Check the EGR cooler for clogging.

NOTE: To check the EGR cooler for clogging, perform a visual inspection or use an air blower.

Check the EGR cooler for clogging.

Q: Is the check result normal?

YES: Go to Step 6

NO: Replace the EGR cooler.

# STEP 6. Check EGR pipes A and B for clogging.

Check EGR pipes A and B for clogging.

Q: Is the check result normal?

YES: Go to Step 7

NO: Replace the EGR pipe A and B.

# STEP 7. M.U.T.-III diagnosis code

· Reconfirmation of diagnosis code.

#### Q: Is the check result normal?

YES: Replace the engine-ECU. When the engine-ECU is replaced, write the chassis number (Refer to GROUP 00 - Precautions Before Service - How to Perform Chassis Number Writing ). After replacing the engine-ECU, register the injector identification code and learn fuel injection (Refer to GROUP 00 - Precautions Before Service - What The Common Rail Engine Learns ).

NO: Intermittent malfunction (Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points -How to Cope with Intermittent Malfunctions ).

# **FUNCTION**

 The engine-ECU checks whether the boost pressure is not lower than the specified value.

# TROUBLE JUDGMENT

#### **Check Condition**

· Engine is running

# **Judgment Criterion**

 The opening degree of accelerator pedal is 23% for 3 seconds and the boost pressure is not lower than the specified value.

### PROBABLE CAUSES

- Intercooler air hose disconnected or damaged
- Vacuum hose of manifold absolute pressure sensor disconnected or damaged
- Failed manifold absolute pressure sensor
- Failed engine-ECU

### **DIAGNOSIS**

# STEP 1. Check on intercooler air hose.

 Check whether the intercooler air hose is disconnected or damaged.

#### Q: Is the check result normal?

YES: Go to Step 2.

NO: Repair.

# STEP 2. Check on vacuum hose of manifold absolute pressure sensor.

• Check whether the vacuum hose of manifold absolute pressure sensor is disconnected or damaged.

Q: Is the check result normal?

YES: Go to Step 3. NO: Repair.

# STEP 3. Check turbocharger supercharging pressure..

 Check turbocharger supercharging pressure (Refer to GROUP 15 - On-vehicle - Turbocharger Supercharging Pressure Check <4M4> ).

# Q: Is the check result normal?

YES: Go to Step 4.

NO: Repair.

# STEP 4. M.U.T.-III diagnosis code

Reconfirmation of diagnosis code.

#### Q: Is the check result normal?

YES: Replace the engine-ECU. When the engine-ECU is replaced, write the chassis number (Refer to GROUP 00 - Precautions Before Service - How to Perform Chassis Number Writing ). After replacing the engine-ECU, register the injector identification code and learn fuel injection (Refer to GROUP 00 – Precautions Before Service What The Common Rail Engine Learns ). After registering the injector identification code, the vehicle equipped with the DPF carries out the forcible DPF regeneration. (Refer to GROUP 17 – Diesel Particulate Filter (DPF) System – Forcible DPF Regeneration ).

NO: Intermittent malfunction (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions

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Replace with attached sheet 5-2/2 < Correct>

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#### **FUNCTION**

• The engine-ECU checks whether the boost pressure is not lower than the specified value.

#### TROUBLE JUDGMENT

#### **Check Condition**

Engine is running

# **Judgment Criterion**

 The opening degree of accelerator pedal is 23% for 3 seconds and the boost pressure is not lower than the specified value.

#### PROBABLE CAUSES

- Intercooler air hose disconnected or damaged
- Vacuum hose of manifold absolute pressure sensor disconnected or damaged
- · Failed manifold absolute pressure sensor
- Failed engine-ECU

#### **DIAGNOSIS**

#### STEP 1. Check on intercooler air hose.

 Check the intercooler air hose is disconnected or damaged between turbocharger and inter cooler.

#### Q: Is the check result normal?

YES: Go to Step 2 NO: Repair.

# STEP 2. Check on vacuum hose of manifold absolute pressure sensor.

 Check whether the vacuum hose of manifold absolute pressure sensor is disconnected or damaged.

#### Q: Is the check result normal?

**YES**: Go to Step 3 **NO**: Repair.

# STEP 3. Check turbocharger supercharging pressure..

 Check turbocharger supercharging pressure (Refer to GROUP 15 – On-vehicle – Turbocharger Supercharging Pressure Check).

#### Q: Is the check result normal?

YES: Go to Step 4 NO: Repair.

# STEP 4. Check the intercooler for clogging.

NOTE: To check the intercooler for clogging, perform a visual inspection or use an air blower.

Check the intercooler for clogging.

# Q: Is the check result normal?

YES: Go to Step 5

NO: Replace the intercooler.

# STEP 5. M.U.T.-III diagnosis code

• Reconfirmation of diagnosis code.

#### Q: Is the check result normal?

).

YES: Replace the engine-ECU. When the engine-ECU is replaced, write the chassis number (Refer to GROUP 00 – Precautions Before Service – How to Perform Chassis Number Writing). After replacing the engine-ECU, register the injector identification code and learn fuel injection (Refer to GROUP 00 – Precautions Before Service – What The Common Rail Engine Learns).

NO: Intermittent malfunction (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions

# **FUNCTION**

 The engine-ECU controls the duty ratio of the variable geometry control solenoid valve so that the actual boost pressure can become the target boost pressure.

# TROUBLE JUDGMENT

#### **Check Condition**

Engine is running

# **Judgment Criterion**

 Actual boost pressure is lower than target boost pressure by less than 6.7 kPa

# PROBABLE CAUSES

- Failed variable geometry turbocharger control system
- Failed engine-ECU

### DIAGNOSTIC PROCEDURE

# STEP 1. Check the turbocharger supercharging pressure.

 Check the turbocharger supercharging pressure (refer to GROUP 15 – On vehicle Service – Turbocharger Supercharging Pressure Check).

# Q: Is the check result pormal?

YES: Go to Step 2.

**NO**: Repair the variable geometry turbocharger control system.

# STEP 2. M.U.T.-III diagnosis code.

 After clearing the diagnosis code through
 M.U.T.-III, start the engine and confirm whether the diagnosis code is output.

### Q: Is the diagnosis code set?

YES: Replace the engine-ECU. When the engine-ECU is replaced, write the chassis number (Refer to GROUP 00 – Precautions Before Service – How to Perform Chassis Number Writing). After replacing the engine-ECU, register the injector identification code and learn fuel injection (Refer to GROUP 00 – Precautions Before Service – What The Common Rail Engine Learns). After registering the injector identification code, carry out the forcible DPF regeneration. (Refer to GROUP 17 – Diesel Particulate Filter (DPF) System – Forcible DPF Regeneration).

NO: Intermittent malfunction (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions ).

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Replace with attached sheet 6-2/2 < Correct>



#### **FUNCTION**

• The engine-ECU controls the duty ratio of the variable geometry control solenoid valve so that the actual boost pressure can become the target boost pressure.

#### TROUBLE JUDGMENT

#### **Check Condition**

Engine is running

# **Judgment Criterion**

 Actual boost pressure is lower than target boost pressure by less than 6.7 kPa

# PROBABLE CAUSES

- Failed variable geometry turbocharger control system
- Failed engine-ECU

# **DIAGNOSTIC PROCEDURE**

#### STEP 1. Check on intercooler air hose.

 Check the intercooler air hose is disconnected or damaged between turbocharger and inter cooler.

# Q: Is the check result normal?

YES: Go to Step 2 NO: Repair.

# STEP 2. Check on vacuum hose of manifold absolute pressure sensor.

 Check whether the vacuum hose of manifold absolute pressure sensor is disconnected or damaged.

#### Q: Is the check result normal?

YES: Go to Step 3 NO: Repair.

# STEP 3. Check turbocharger supercharging pressure..

 Check turbocharger supercharging pressure (Refer to GROUP 15 - On-vehicle - Turbocharger Supercharging Pressure Check ).

#### Q: Is the check result normal?

YES: Go to Step 4 NO: Repair.

# STEP 4. Check the intercooler for clogging.

NOTE: To check the intercooler for clogging, perform a visual inspection or use an air blower.

Check the intercooler for clogging.

# Q: Is the check result normal?

YES: Go to Step 5

NO: Replace the intercooler.

#### STEP 5. M.U.T.-III diagnosis code

· Reconfirmation of diagnosis code.

#### Q: Is the check result normal?

YES: Replace the engine-ECU. When the engine-ECU is replaced, write the chassis number (Refer to GROUP 00 - Precautions Before Service - How to Perform Chassis Number Writing ). After replacing the engine-ECU, register the injector identification code and learn fuel injection (Refer to GROUP 00 - Precautions Before Service - What The Common Rail Engine Learns ).

NO: Intermittent malfunction (Refer to GROUP 00 - How to Use Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions ).

### **FUNCTION**

The engine-ECU checks whether the boost pressure is not lower than the specified value.

# TROUBLE JUDGMENT

#### **Check Condition**

Engine is running

# **Judgment Criterion**

 The opening degree of accelerator pedal is 23% for 3 seconds and the boost pressure is not lower than the specified value.

# FAIL-SAFE AND BACKUP FUNCTION

- The fuel injection amount is restricted. (Qutput restriction)
- The DPF regeneration is prohibited.
- The EGR control is stopped (fully closed).
- The open angle of the accelerator pedal is restricted.
- The throttle valve is opened. (Electrical discontinuity)
- The turbocharger control is prohibited,
- The AS&G control is prohibited.

### **PROBABLE CAUSES**

- Intercooler air hose disconnected or damaged
- Vacuum hose of manifold absolute pressure sensor disconnected or damaged
- Failed manifold absolute pressure sensor
- Failed engine-ECU

#### **DIAGNOSIS**

#### STEP 1. Check on intercooler air hose.

Check whether the intercooler air hose is disconnected or damaged.

Q: Is the check result normal?

YES: Go to Step 2. NO: Repair.

# STEP 2. Check on vacuum hose of manifold absolute pressure sensor.

 Check whether the vacuum hose of manifold absolute pressure sensor is disconnected or damaged.

Q: Is the check result normal?

YES: Go to Step 3.
NO: Repair.

# STEP 3. Check turbocharger supercharging pressure.

 Check turbocharger supercharging pressure (Refer to GROUP 15 – On-vehicle – Turbocharger Supercharging Pressure Check <4N1> ).

Q: Is the check result normal?

YES: Go to Step 4. NO: Repair.

# STEP 4. M.U.T.-III diagnosis code

Reconfirmation of diagnosis code.

Q: Is the check result normal?

YES: Replace the engine-ECU.

NO: Intermittent malfunction (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions ).

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Replace with attached sheet 7-2/2 | < Correct >

#### **FUNCTION**

• The engine-ECU checks whether the boost pressure is not lower than the specified value.

#### TROUBLE JUDGMENT

#### **Check Condition**

Engine is running

# **Judgment Criterion**

• The opening degree of accelerator pedal is 23% for 3 seconds and the boost pressure is not lower than the specified value.

# **FAIL-SAFE AND BACKUP FUNCTION**

- The fuel injection amount is restricted. (Output restriction)
- The DPF regeneration is prohibited.
- The EGR control is stopped (fully closed).
- The open angle of the accelerator pedal is restricted.
- The throttle valve is opened. (Electrical discontinuity)
- The turbocharger control is prohibited.
- The AS&G control is prohibited.

# **PROBABLE CAUSES**

- Intercooler air hose disconnected or damaged
- Vacuum hose of manifold absolute pressure sensor disconnected or damaged
- Failed manifold absolute pressure sensor
- Failed engine-ECU

# **DIAGNOSIS**

# STEP 1. Check on intercooler air hose.

 Check the intercooler air hose is disconnected or damaged between turbocharger and inter cooler.

#### Q: Is the check result normal?

**YES**: Go to Step 2. **NO**: Repair.

# STEP 2. Check on vacuum hose of manifold absolute pressure sensor.

 Check whether the vacuum hose of manifold absolute pressure sensor is disconnected or damaged.

# Q: Is the check result normal?

YES: Go to Step 3.

NO: Repair.

# STEP 3. Check turbocharger supercharging pressure.

 Check turbocharger supercharging pressure (Refer to GROUP 15 – On-vehicle – Turbocharger Supercharging Pressure Check <4N1> ).

#### Q: Is the check result normal?

YES: Go to Step 4.

NO: Repair.

# STEP 4. Check the intercooler for clogging.

NOTE: To check the intercooler for clogging, perform a visual inspection or use an air blower.

Check the intercooler for clogging.

#### Q: Is the check result normal?

YES: Go to Step 5

**NO**: Replace the intercooler.

# STEP 5. Check the EGR cooler for clogging.

NOTE: To check the EGR cooler for clogging, perform a visual inspection or use an air blower.

Check the EGR cooler for clogging.

# Q: Is the check result normal?

YES: Go to Step 6

NO: Replace the EGR cooler.

# STEP 6. Check EGR pipes A and B for clogging.

• Check EGR pipes A and B for clogging.

#### Q: Is the check result normal?

YES: Go to Step 7

NO: Replace the EGR pipe A and B.

# STEP 7. M.U.T.-III diagnosis code

• Reconfirmation of diagnosis code.

#### Q: Is the check result normal?

).

YES: Replace the engine-ECU.

NO: Intermittent malfunction (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions

# **FUNCTION**

 The engine-ECU controls the duty ratio of the variable geometry control solenoid valve so that the actual boost pressure can become the target boost pressure.

# TROUBLE JUDGMENT

#### **Check Condition**

Engine is running

# **Judgment Criterion**

 Actual boost pressure is lower than target boost pressure by less than 6.7 kPa

# FAIL-SAFE AND BACKUP FUNCTION

- The throttle valve is opened (Electrical discontinuity).
- The EGR control is stopped (fully closed).
- The DPF regeneration is prohibited.
- The fuel injection amount is restricted (Output restriction).
- The open angle of the accelerator pedal is restricted.
- The turbocharger control is prohibited.
- The AS&G control is prohibited.

#### **PROBABLE CAUSES**

- Failed variable geometry turbocharger control system
- Failed engine-ECU

### DIAGNOSTIC PROCEDURE

# STEP 1. Check the turbocharger supercharging pressure.

• Check the turbocharger supercharging pressure (refer to GROUP 15 - On-vehicle Service - Turbocharger Supercharging Pressure Check <4N1>).

#### Q: Is the check result normal?

YES: Go to Step 2.

NO: Repair the variable geometry turbocharger control system.

# STEP 2. M.U.T.-III diagnosis code.

 After clearing the diagnosis code through M.U.T.-III, start the engine and confirm whether the diagnosis code is output.

### Q: Is the diagnosis code set?

**YES**: Replace the engine-ECU.

NO: Intermittent malfunction (Refer to GROUP) №0 – How to Use

Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions

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Replace with attached sheet 8-2/2 | < Correct >

#### **FUNCTION**

 The engine-ECU controls the duty ratio of the variable geometry control solenoid valve so that the actual boost pressure can become the target boost pressure.

# TROUBLE JUDGMENT

#### **Check Condition**

Engine is running

# **Judgment Criterion**

 Actual boost pressure is lower than target boost pressure by less than 6.7 kPa

# **FAIL-SAFE AND BACKUP FUNCTION**

- The throttle valve is opened (Electrical discontinuity).
- The EGR control is stopped (fully closed).
- The DPF regeneration is prohibited.
- The fuel injection amount is restricted (Output restriction).
- The open angle of the accelerator pedal is restricted.
- The turbocharger control is prohibited.
- The AS&G control is prohibited.

#### PROBABLE CAUSES

- Failed variable geometry turbocharger control system
- Failed engine-ECU

#### **DIAGNOSTIC PROCEDURE**

# STEP 1. Check on intercooler air hose.

 Check the intercooler air hose is disconnected or damaged between turbocharger and inter cooler.

#### Q: Is the check result normal?

YES: Go to Step 2 NO: Repair.

# STEP 2. Check on vacuum hose of manifold absolute pressure sensor.

 Check whether the vacuum hose of manifold absolute pressure sensor is disconnected or damaged.

#### Q: Is the check result normal?

YES: Go to Step 3 NO: Repair.

# STEP 3. Check turbocharger supercharging pressure..

 Check turbocharger supercharging pressure (Refer to GROUP 15 – On-vehicle – Turbocharger Supercharging Pressure Check <4N1> ).

#### Q: Is the check result normal?

YES: Go to Step 4

**NO**: Repair the variable geometry turbocharger control system.

# STEP 4. Check the intercooler for clogging.

NOTE: To check the intercooler for clogging, perform a visual inspection or use an air blower.

• Check the intercooler for clogging.

#### Q: Is the check result normal?

YES: Go to Step 5

**NO**: Replace the intercooler.

# STEP 5. Check the EGR cooler for clogging.

NOTE: To check the EGR cooler for clogging, perform a visual inspection or use an air blower.

• Check the EGR cooler for clogging.

#### Q: Is the check result normal?

YES: Go to Step 6

NO: Replace the EGR cooler.

# STEP 6. Check EGR pipes A and B for clogging.

• Check EGR pipes A and B for clogging.

# Q: Is the check result normal?

YES: Go to Step 7

**NO**: Replace the EGR pipe A and B.

# STEP 7. M.U.T.-III diagnosis code

• Reconfirmation of diagnosis code.

#### Q: Is the check result normal?

YES: Replace the engine-ECU.

NO: Intermittent malfunction (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions

....

# **FUNCTION**

The engine-ECU checks whether the boost pressure is not lower than the specified value.

# TROUBLE JUDGMENT

#### **Check Condition**

· Engine is running

# **Judgment Criterion**

 The opening degree of accelerator pedal is 23% for 3 seconds and the boost pressure is not lower than the specified value.

# FAIL-SAFE AND BACKUP FUNCTION

- The fuel injection amount is restricted. (Output restriction)
- The DPF regeneration is prohibited.
- The EGR control is stopped (fully closed).
- The open angle of the accelerator pedal is restricted.
- The throttle valve is opened. (Electrical discontinuity)
- The turbocharger control is prohibited.
- The AS&G control is prohibited.

### **PROBABLE CAUSES**

- Intercooler air hose disconnected or damaged
- Vacuum hose of manifold absolute pressure sensor disconnected or darnaged
- Failed manifold absolute pressure sensor
- Failed engine-ECM

#### **DIAGNOSIS**

### STEP 1. Check on intercooler air hose.

Check whether the intercooler air hose is disconnected or damaged.

#### Q: Is the check result normal?

YES: Go to Step 2. NO: Repair.

# STEP 2. Check on vacuum hose of manifold absolute pressure sensor.

 Check whether the vacuum hose of manifold absolute pressure sensor is disconnected or damaged.

### Q: Is the check result normal?

YES: Go to Step 3.
NO: Repair.

# STER 3. Check turbocharger supercharging pressure.

 Check turbocharger supercharging pressure (Refer to GROUP 15 – On-vehicle – Turbocharger Supercharging Pressure Check).

#### Q: Is the check result normal?

YES: Go to Step 4 NO: Repair.

# STEP 4. M.U.T.-III diagnosis code

Reconfirmation of diagnosis code.

#### Q: Is the check result normal?

**YES**: Replace the engine-ECU.

NO: Intermittent malfunction (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions ).

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Replace with attached sheet 9-2/2 <Correct>

#### **FUNCTION**

• The engine-ECU checks whether the boost pressure is not lower than the specified value.

### TROUBLE JUDGMENT

#### **Check Condition**

Engine is running

# **Judgment Criterion**

 The opening degree of accelerator pedal is 23% for 3 seconds and the boost pressure is not lower than the specified value.

#### FAIL-SAFE AND BACKUP FUNCTION

- The fuel injection amount is restricted. (Output restriction)
- The DPF regeneration is prohibited.
- The EGR control is stopped (fully closed).
- The open angle of the accelerator pedal is restricted.
- The throttle valve is opened. (Electrical discontinuity)
- The turbocharger control is prohibited.
- The AS&G control is prohibited.

# **PROBABLE CAUSES**

- Intercooler air hose disconnected or damaged
- Vacuum hose of manifold absolute pressure sensor disconnected or damaged
- · Failed manifold absolute pressure sensor
- Failed engine-ECU

#### **DIAGNOSIS**

# STEP 1. Check on intercooler air hose.

 Check the intercooler air hose is disconnected or damaged between turbocharger and inter cooler.

# Q: Is the check result normal?

**YES**: Go to Step 2. **NO**: Repair.

# STEP 2. Check on vacuum hose of manifold absolute pressure sensor.

 Check whether the vacuum hose of manifold absolute pressure sensor is disconnected or damaged.

# Q: Is the check result normal?

YES: Go to Step 3.

NO: Repair.

# STEP 3. Check turbocharger supercharging pressure.

 Check turbocharger supercharging pressure (Refer to GROUP 15 – On-vehicle – Turbocharger Supercharging Pressure Check ).

#### Q: Is the check result normal?

YES: Go to Step 4.

NO: Repair.

# STEP 4. Check the intercooler for clogging.

NOTE: To check the intercooler for clogging, perform a visual inspection or use an air blower.

Check the intercooler for clogging.

#### Q: Is the check result normal?

YES: Go to Step 5

NO: Replace the intercooler.

# STEP 5. Check the EGR cooler for clogging.

NOTE: To check the EGR cooler for clogging, perform a visual inspection or use an air blower.

Check the EGR cooler for clogging.

# Q: Is the check result normal?

YES: Go to Step 6

NO: Replace the EGR cooler.

# STEP 6. Check EGR pipes A and B for clogging.

• Check EGR pipes A and B for clogging.

#### Q: Is the check result normal?

YES: Go to Step 7

NO: Replace the EGR pipe A and B.

# STEP 7. M.U.T.-III diagnosis code

• Reconfirmation of diagnosis code.

#### Q: Is the check result normal?

YES: Replace the engine-ECU.

NO: Intermittent malfunction (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions

).

### **FUNCTION**

 The engine-ECU controls the duty ratio of the variable geometry control solenoid valve so that the actual boost pressure can become the target boost pressure.

# TROUBLE JUDGMENT

#### **Check Condition**

Engine is running

# **Judgment Criterion**

 Actual boost pressure is lower than target boost pressure by less than 6.7 kPa

# FAIL-SAFE AND BACKUP FUNCTION

- The throttle valve is opened (Electrical discontinuity).
- The EGR control is stopped (fully closed).
- The DPF regeneration is prohibited.
- The fuel injection amount is restricted (Output restriction).
- The open angle of the accelerator pedal is restricted.
- The turbocharger control is prohibited.
- The AS&G control is prohibited.

#### **PROBABLE CAUSES**

- Failed variable geometry turbocharger control system
- Failed engine-ECU

# DIAGNOSTIC PROCEDURE

# STEP 1. Check the turbocharger supercharging pressure.

• Check the turbocharger supercharging pressure (refer to GROUP 15 - On-vehicle Service - Turbocharger Supercharging Pressure Check ).

### Q: Is the check result normal?

YES: Go to Step 2/

NO : Repair the √ariable geometry turbocharger control system.

# STEP 2. M.U.T.-III diagnosis code.

 After clearing the diagnosis code through M.U.T.-III, start the engine and confirm whether the diagnosis code is output.

### Q: Is the diagnosis code set?

**YES**: Replace the engine-ECU.

NO: Intermittent malfunction (Refer to GROUP 00 - How to Use

> Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions ).

<Incorrect>

Replace with attached sheet 10-2/2 < Correct >

#### **FUNCTION**

 The engine-ECU controls the duty ratio of the variable geometry control solenoid valve so that the actual boost pressure can become the target boost pressure.

# TROUBLE JUDGMENT

#### **Check Condition**

Engine is running

# **Judgment Criterion**

 Actual boost pressure is lower than target boost pressure by less than 6.7 kPa

# **FAIL-SAFE AND BACKUP FUNCTION**

- The throttle valve is opened (Electrical discontinuity).
- The EGR control is stopped (fully closed).
- The DPF regeneration is prohibited.
- The fuel injection amount is restricted (Output restriction).
- The open angle of the accelerator pedal is restricted.
- The turbocharger control is prohibited.
- The AS&G control is prohibited.

#### PROBABLE CAUSES

- Failed variable geometry turbocharger control system
- Failed engine-ECU

#### **DIAGNOSTIC PROCEDURE**

# STEP 1. Check on intercooler air hose.

 Check the intercooler air hose is disconnected or damaged between turbocharger and inter cooler.

#### Q: Is the check result normal?

YES: Go to Step 2 NO: Repair.

# STEP 2. Check on vacuum hose of manifold absolute pressure sensor.

 Check whether the vacuum hose of manifold absolute pressure sensor is disconnected or damaged.

#### Q: Is the check result normal?

YES: Go to Step 3 NO: Repair.

# STEP 3. Check turbocharger supercharging pressure..

 Check turbocharger supercharging pressure (Refer to GROUP 15 – On-vehicle – Turbocharger Supercharging Pressure Check).

#### Q: Is the check result normal?

YES: Go to Step 4 NO: Repair.

# STEP 4. Check the intercooler for clogging.

NOTE: To check the intercooler for clogging, perform a visual inspection or use an air blower.

Check the intercooler for clogging.

#### Q: Is the check result normal?

YES: Go to Step 5

NO: Replace the intercooler.

# STEP 5. Check the EGR cooler for clogging.

NOTE: To check the EGR cooler for clogging, perform a visual inspection or use an air blower.

Check the EGR cooler for clogging.

# Q: Is the check result normal?

YES: Go to Step 6

NO: Replace the EGR cooler.

# STEP 6. Check EGR pipes A and B for clogging.

• Check EGR pipes A and B for clogging.

#### Q: Is the check result normal?

YES: Go to Step 7

NO: Replace the EGR pipe A and B.

# STEP 7. M.U.T.-III diagnosis code

• Reconfirmation of diagnosis code.

#### Q: Is the check result normal?

YES: Replace the engine-ECU.

NO: Intermittent malfunction (Refer to GROUP 00 – How to Use Troubleshooting/Inspection Service Points – How to Cope with Intermittent Malfunctions ).