2009 Mazda RX-8 Service Highlights

FOREWORD

This manual contains on-vehicle service and/or diagnosis procedures for the Mazda RX-8.

For proper repair and maintenance, a thorough familiarization with this manual is important, and it should always be kept in a handy place for quick and easy reference.

All the contents of this manual, including drawings and specifications, are the latest available at the time of printing.
As modifications affecting repair or maintenance occur, relevant information supplementary to this volume will be made available at Mazda dealers. This manual should be kept up-to-date.

Mazda Motor Corporation reserves the right to alter the specifications and contents of this manual without obligation or advance notice.

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Mazda Motor Corporation HIROSHIMA, JAPAN

APPLICATION:

This manual is applicable to vehicles beginning with the Vehicle Identification Numbers (VIN), and related materials shown on the following page.

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There are explanation given only for the sections marked with shadow (

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VEHICLE IDENTIFICATION NUMBERS (VIN)

JM1 FE172*9# 400001— JM1 FE174*9# 400001— JM1 FE17M*9# 400001— JM1 FE17P*9# 400001—

RELATED MATERIALS

Material Name	MNAO Part No.	Mazda Material No.
2004 Mazda RX-8 Service Highlights	9999-95-102F-04	3378-1U-03C
2005 Mazda3, Mazda MX-5 Miata, Mazda MX-5, MAZDASPEED MX-5, Mazda MPV, Mazda RX-8 Service Highlights	9999-95-MODL-05	3400-1U-04H
2006 Mazda RX-8 Service Highlights	9999-95-102F-06	3409-1U-05J
2007 Mazda3, MAZDASPEED3, Mazda5, Mazda MX-5, Mazda6, MAZDASPEED6, Mazda RX-8 Service Highlights	9999-95-MODL-07	3422-1U-06G
2008 Mazda3, MAZDASPEED3, Mazda5, Mazda MX-5, Mazda6, Mazda CX-7, Mazda RX-8, Mazda CX-9 Service Highlights	9999-95-010F-08	3431-1U-07I
1995, 1996, 1997, 1998, 1999, 2000 OBD-II Service Highlights	9999-95-OBD2-00	3344-1U-99K
2009 Mazda RX-8 Workshop Manual	9999-95-064B-09	1927-1U-08C
Engine Worlshop Manual 13B-MSP	9999-95-E13B-MSP	1773-1U-03C
Manual Transmission Workshop Manual P66M-D	9999-95-423H-06	1848-1U-05F
Automatic Transmission Workshop Manual SJ6A-EL	9999-95-SJ6A-EL	1876-1U-06J
2004 Mazda RX-8 Bodyshop Manual	9999-95-120F-04	3379-1U-03D
2009 Mazda RX-8 Wiring Diagram	9999-95-040G-09	5762-1U-08C

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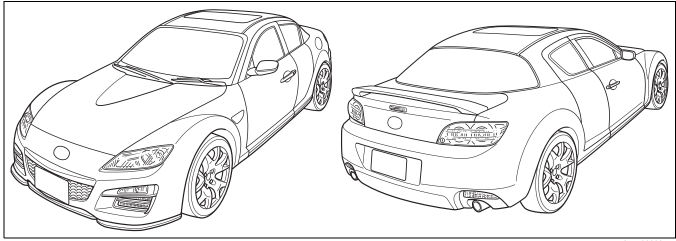
GENERAL INFORMATION....00-00

00-00 GENERAL INFORMATION

AIM OF DEVELOPMENT

Outline External view

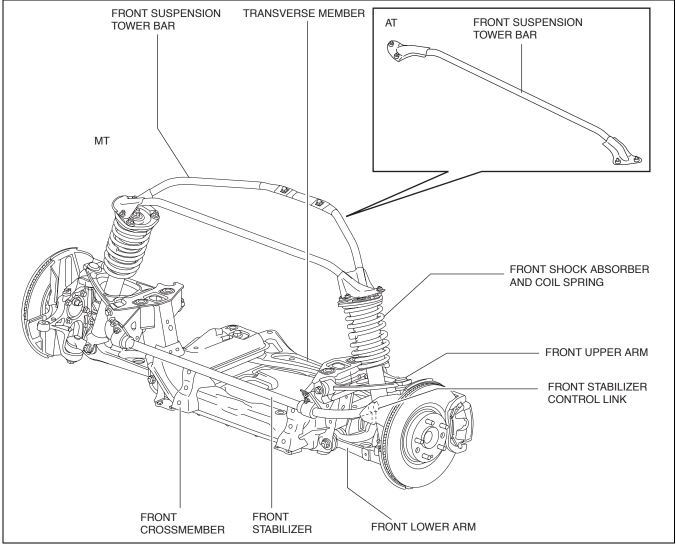




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Suspension

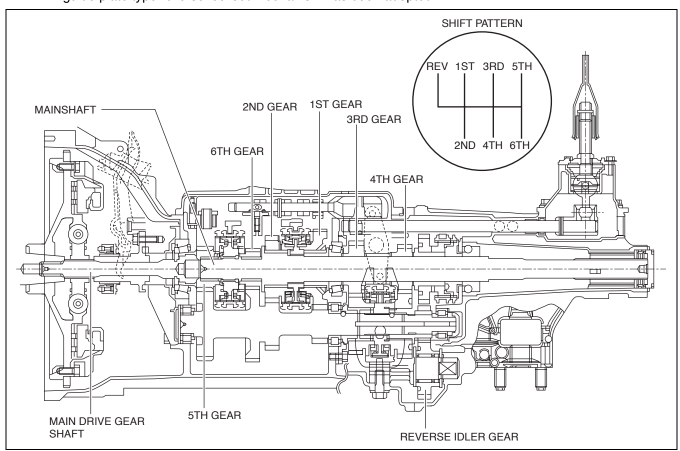
- Trapezoidal front suspension tower bar adopted to improve the rigidity and handling stability. (MT)
 19-inch wheel and tire adopted for hard suspension.



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Transmission

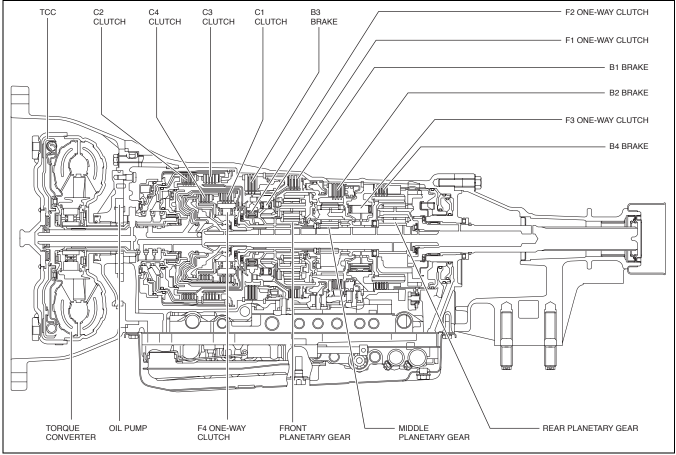
- Manual transmission
 - Six-speed P66M-D manual transmission has been adopted.
 - A linked, triple-cone synchronizer mechanism has been adopted for 1st, 2nd, 3rd and 4th gears.
 - A guide plate type reverse lockout mechanism has been adopted.



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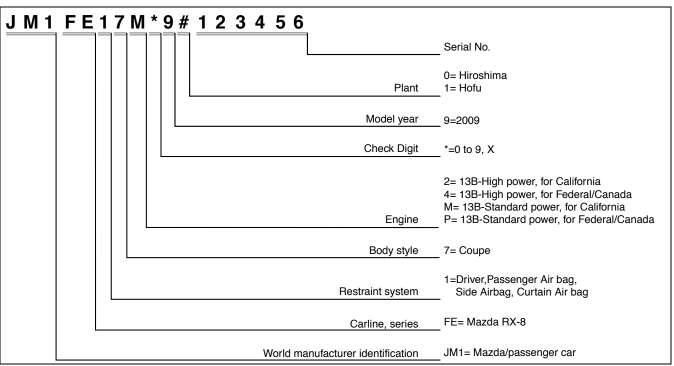
- Automatic transmission
 - SJ6A-EL type 6-speed AT has been adopted.
 - The Sport AT has been adopted.
 - Newly developed direct active matic control has been adopted.



ar8uun00000224

VEHICLE IDENTIFICATION NUMBER (VIN) CODE

id00000100200



ar8uuw00002204

id000000100300

VEHICLE IDENTIFICATION NUMBER (VIN)

JM1 FE172*9# 400001-

JM1 FE174*9# 400001—

JM1 FE17M*9# 400001-

JM1 FE17P*9# 400001-

00-00

ENGINE

01-00

OUTLINE[13B-MSP]	FUEL SYSTEM[13B-MSP] 01-14 EMISSION SYSTEM [13B-MSP] 01-16 CHARGING SYSTEM [13B-MSP] 01-17 CRUISE CONTROL SYSTEM[13B-MSP] 01-20 CONTROL SYSTEM [13B-MSP] 01-40
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ENGINE ABBREVIATIONS [13B-MSP]

id010050100100

ABDC	After Bottom Dead Center
APV	Auxiliary Port Valve
AT	Automatic Transmission
ATDC	After Top Dead Center
BBDC	Before Bottom Dead Center
BTDC	Before Top Dead Center
CAN	Controller Area Network
CCM	Comprehensive Component Monitor
DC	Drive Cycle
EX	Exhaust
FP	Front Primary
FS	Front Secondary
F/P	Fuel Pump
HI	High
IC	Integrated Circuit
IG	Ignition
IN	Intake
KAM	Keep Alive Memory
KOEO	Key On Engine Off
KOER	Key On Engine Running
LF	Left Front
LH	Left Hand
LO	Low
LR	Left Rear
L/F	Leading Front

OUTLINE [13B-MSP]

L/R	Leading Rear
MT	Manual Transmission
OCV	Oil Control Valve
RH	Right Hand
RP	Rear Primary
RR	Right Rear
RS	Rear Secondary
SSV	Secondary Shutter Valve
SW	Switch
T/F	Trailing Front
T/R	Trailing Rear
VDI	Variable Dynamic Effect Intake
VFAD	Variable Fresh Air Duct

ENGINE FEATURES [13B-MSP]

id010050100200

On-board Diagnostic

To meet OBD-II regulations	Diagnostic test modes changed
Improved serviceability	 DTCs changed KOEO/KOER self-test function changed PID/DATA monitor function changed Simulation test function changed

Mechanical

Reduced engine noise and vibration	Stationary gear changed (standard power)
Improved engine torque	Auxiliary port adopted (standard power)

Lubrication

Improved lubricity	 An electric type metering oil pump system adopted Center oil nozzles adopted which discharge oil to the center area of the rotor housings Oil pump changed Oil pan upper block adopted
Improved serviceability	Oil filter position changed

Cooling System

	Radiator changed
Improved cooling performance	Water pump changed Cooling fan component changed
	Cooming tail component strainger

Charging System

Improved generator output	Generator changed

Cruise Control System

Improved driveability	Cruise control switch changed

Control System

Improved engine torque and output	S-DAIS control changedAPV position sensor No.1, No.2 adopted
Improved engine reliability	 KS No.1, No.2 adopted Electrical fan control changed Fuel injection control changed
Improved lubricity	 Metering oil pump control changed Metering oil pump driver adopted Oil pressure control adopted Oil pressure sensor adopted

ENGINE SPECIFICATIONS [13B-MSP]

				Specification				
					200	9МҮ	2008	ВМҮ
			Item		13B-MSP (Standard power)	13B-MSP (High power)	13B-MSP (Standard power)	13B-MSP (High power)
MECHANICA	۱L						,	
Engine type						tary	+	-
Rotor arrange			er			r, longitudinal	+	_
Combustion chamber type			htub	+				
Displacement (ml {cc, cu in})			·, 40.0}×2	+				
Compression ratio			0.0	+				
Compression	pressu	re		{kgf/cm ² , psi} [rpm])		120}[250]	+	
			Primary port	ATDO		3 °	+	
		Open	Secondary port	ATDC		2°	+	
	IN		Auxiliary port			8°	-	38°
Port timing		Close	Primary port Secondary port	ABDC		5° 6°	60° 45°	65° 36°
		Close	Auxiliary port	ABDC		0°	40	80°
		Open	Auxiliary port	BBDC		0°	- 40°	50°
	EX	Close		BTDC		<u>,</u> }°	+0 ←	
LUBRICATIO	N SYS			ыьс		,		
Туре					Force-f	ed type	+	
Oil pressure (reference value) (kPa {kgf/cm², psi} [oil temperature: 100°C {212°F}] [rpm])		500 {5.10, 72.5} [3,000]		350 {3.57, 50.8} [3,000]				
	Type			[-[]/	Trochoid gear type		←	
Oil pump	Relief	valve ope	ning pressure	(kPa {kgf/cm², psi})	1,080 {11.01, 156.6}		441—490 {4.5—5.0, 64.0—71.0}	
	Type			Full-flow, pa	per element	· ·		
Oil filter	Bypas	s pressure	e	(kPa {kgf/cm ² , psi})	140—180 {1.43—1.83, 20.3—26.1}		78—118 {0.8—1.2, 11.4—17.1}	
		Oil replac	cement	(L {US qt, Imp qt})	4.2 {4.	4, 3.7}	3.3 {3.	5, 2.9}
Oil capacity (approx. quar	ntity)	Oil and o		(L {US qt, Imp qt})	4.4 {4.6, 3.9}		3.5 {3.7, 3.1}	
(approx. quar	itity)	Engine overnaul		(L {US qt, Imp qt})	5.6 (5.9, 4.9)		4.7 {5.0, 4.1}	
		Total (dry	y engine)	(L {US qt, Imp qt})	6.3 (6.7, 5.5)	7.0 {7.4, 6.2}	5.7 (6.0, 5.0) 6.4 (6.8, 5.6)	
COOLING SY	YSTEM					1. 1. 6 1	T	
Туре					Water-cooled, forced circulation		+	_
Coolant capa	city (ap	prox. qua	ntity)	(L {US qt, Imp qt})	MT: 10.0 {	{10, 8.6} 10.6, 8.80}	9.8 {10	0, 8.6}
Water pump	Type				driv	V-ribbed belt- ven	←	
	Туре					ax	+	_
Thermostat Opening tem				(°C {F°})	80-84 {176-183}		+	
	Full-open temperature		(°C {F°})	•	203}	+		
Dodiotor	Full-open lift (mm {in})		•	} or more	÷			
Radiator Cooling	Туре			-	ated fin 0.75—1.05,	+		
system cap		alve openi	ing pressure	(kPa {kgf/cm ² , psi})	10.7-	-14.9}	←	
Cooling fan	Type Numbe	er of blade	 es		Cooling fa	an No.1: 5	+	
200		diameter		(mm {in})	-	an No.2: 7 11.8}	· ·	
	Outer diameter (min {iii})				,	`		

01-00

OUTLINE [13B-MSP]

				Specification				
				2009MY 2008MY				
		Item		13B-MSP (Standard power)	13B-MSP (High power)	13B-MSP (Standard power)	13B-MSP (High power)	
FUEL SYST	ЕМ							
		Туре		Multiple hole design		+	_	
Injector		Type of fuel delivery			feed	+	_	
_		Type of drive		Elect	tronic	+	_	
pressure	julator control	(kl	Pa {kgf/cm ² , psi})		{3.98, 56.6}	+	_	
Fuel pump ty	•			Ele	ctric	+	_	
Fuel tank capacity (approx. (L {US gal, Imp gal quantity)		US gal, Imp gal})	64.0 {16	5.9, 14.1}	60 {15.	9, 13.2}		
Fuel type		(unleaded h	l premium nigh-octane) oline	+	_			
EMISSION S	SYSTEM					T		
AIR system					control valve	+	_	
Catalyst type				(mond	y catalyst olithic)	+	_	
EVAP contro					r design	+		
PCV system				Closed	design	+		
CHARGING								
Battery	Voltage		(V)		2			
	Type and capac	ity (5 hour rate)	(A·h)	` '		75D23		
	Output		(V–A)	12—110		12-100		
Generator	Regulated volta	•		Controlle	d by PCM	←		
Self diagnosis function								
IGNITION S	YSTEM					ı		
	Туре			(D	ess Ignition LI)	+	_	
	Spark advance				tronic	+		
Ignition system	Firing order			T/F-L/F- Except f L/F-T/F- (Independe con	•	+	_	
Spark plug	Туре	Leading side		(RE70 N3Y8 1 (RE70 N3Y9 1	18 110A	·	-	
	Trailing side			N3H1 18 110D (RE9B-T)*1, N3Y1 18 110A (RE9B-T)*1		←		
STARTING S	SYSTEM	•				•		
Starter	Туре			Coaxial ı	reduction	·	-	
	Output		(kW)	2	.0	·	_	
CONTROL S	SYSTEM							
Neutral switch					OFF	+	_	
	CPP switch (MT)			ON/OFF ←				
SSV switch					OFF resistance	+	_	
APV position	sensor			elen	nent	-	Hall element	
ECT sensor				Thermistor ←		_		

OUTLINE [13B-MSP]

		Specif	ication				
	2009	9MY	200	YM8			
ltem	13B-MSP (Standard power)	13B-MSP (High power)	13B-MSP (Standard power)	13B-MSP (High power)			
IAT sensor	Therr	nistor		-			
TP sensor	Hall el	ement		←			
APP sensor	Hall el	ement		←			
MAF sensor (Inside MAF)	Hot-	wire		←			
A/F sensor	Zirconia elem air/fuel rat			←			
HO2S	(Stoichiome	Zirconia element (Stoichiometric air/fuel ratio sensor)		(Stoichiometric air/fuel ←		←	
BARO sensor (built into PCM)	Piezoelecti	Piezoelectric element		—			
KS	Piezoelecti	Piezoelectric element		←			
Eccentric shaft position sensor	Magneti	Magnetic pickup		←			
Oil pressure sensor	Piezoelecti	ric element		_			
PCM temperature sensor (built into PCM)	Therr	nistor		_			
Metering oil pump switch	-	_		/OFF			
Brake switch	ON/	ON/OFF		←			
Throttle valve actuator	DC n	notor		←			
APV motor	DC n	notor	_	DC motor			
Fuel injector (primary 1)		Multiple hole type (12 holes)		—			
Fuel injector (secondary)	Multiple hole	Multiple hole type (4 holes) ←		—			
Fuel injector (primary 2)	-	-	_	Multiple hole type (4 holes)			
Stepping motor (in metering oil pump)	-		Steppii	ng motor			

Engine oil specification

Item	U.S.A. and CANADA	Except U.S.A. and CANADA
Engine oil grade	FOR GASOLINE E ENGINES A CERTIFIED	SAE 5W-20 5 CONSERVED CONSERVED (ILSAC)
		API SL, SM or ILSAC
Engine oil viscosity	ţ	5W-20

^{*1 :} Standard equipment
*2 : Hot type plug: Available only for customers who often drive their car at very low speed which causes the plugs to foul easily.

01-02 ON-BOARD DIAGNOSTIC [13B-MSP]

ON-BOARD DIAGNOSTIC OUTLINE	Sending Emission-related
[13B-MSP]01-02-1	Malfunction Code01-02-6
Features	Sending Intermittent Monitoring
ON-BOARD DIAGNOSTIC WIRING	System Test Results
DIAGRAM [13B-MSP] 01-02-2	DTC DETECTION LOGIC AND
ON-BOARD DIAGNOSTIC SYSTEM	CONDITIONS [13B-MSP]01-02-10
TEST MODE [13B-MSP] 01-02-4	KOEO/KOER SELF-TEST
Sending Diagnostic Data 01-02-4	[13B-MSP]01-02-15
Sending Freeze Frame Data 01-02-5	PID/DATA MONITOR AND RECORD
•	[13B-MSP]01-02-18
	SIMULATION TEST [13B-MSP]01-02-20

01-02

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ON-BOARD DIAGNOSTIC OUTLINE [13B-MSP]

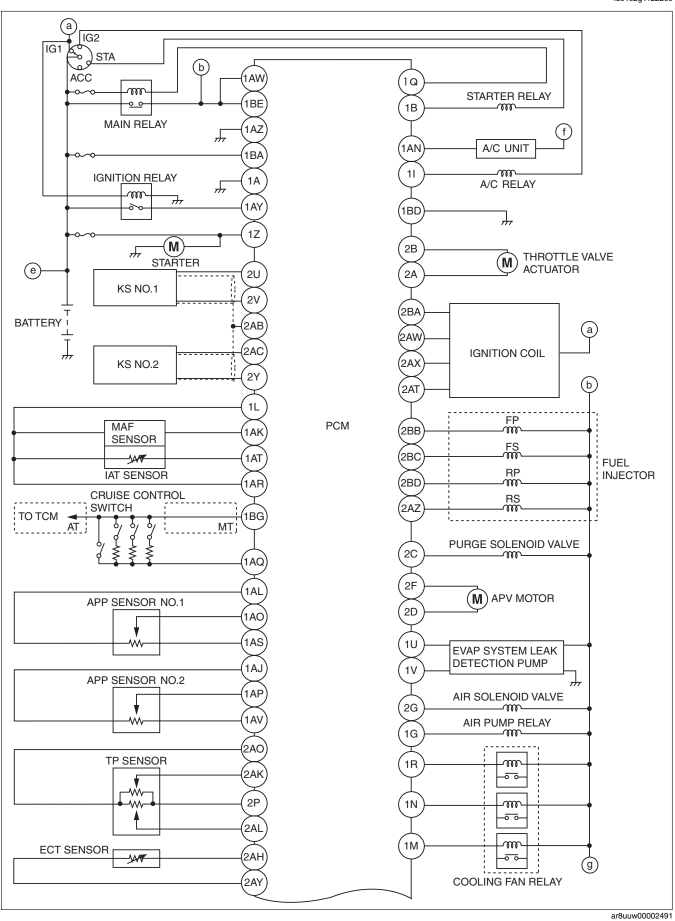
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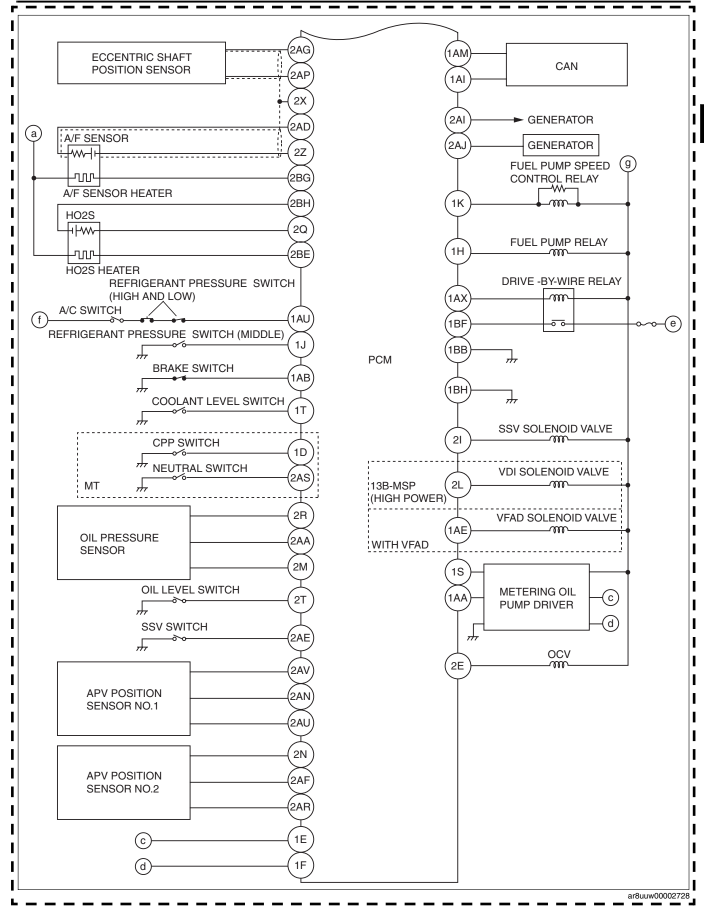
Features

To meet OBD-II regulations	Diagnostic test modes changed
Improved serviceability	 DTCs changed KOEO/KOER self-test function changed PID/DATA monitor function changed Simulation test function changed

ON-BOARD DIAGNOSTIC WIRING DIAGRAM [13B-MSP]

id0102g1122200





2009 Mazda RX-8 Service Highlights (3452-1U-08C) ON-BOARD DIAGNOSTIC [13B-MSP]

ON-BOARD DIAGNOSTIC SYSTEM TEST MODE [13B-MSP]

id0102g1100200

Sending Diagnostic Data PID data monitor

• The PID data monitor items are shown below.

PID data monitor table

N/A: Not applicable

Full name	1471. Not applicab	
2009MY	2008MY	Unit
Monitor status since DTCs cleared	←	_
Fuel system loop status	←	Refer to list below.
LOAD	←	%
ECT	←	°C °F
Short term fuel trim	←	%
Long term fuel trim	←	%
Engine speed	←	rpm
Vehicle speed	←	km/h mph
Spark advance	←	0
IAT	←	°C °F
MAF	←	g/s
Absolute TP	←	%
AIR control status	←	_
A/F sensor, HO2S location	←	_
		V
HO2S output	←	%
OBD requirement according to vehicle	,	
design	←	_
Time since engine start	←	S
Distance travelled while MIL is activated	←	km mile
Purge solenoid valve control signal	←	%
Fuel tank level	←	%
Number of warm-ups since DTCs cleared	←	-
Distance travelled since DTCs cleared	←	km mile
BARO	←	kPa
A/F sensor output current	←	mA
Estimated catalyst converter temperature	←	°C °F
Monitor status this driving cycle	←	_
PCM power supply voltage	←	V
Absolute load value	←	%
Command equivalence ratio	←	_
Relative TP	←	%
Ambient air temperature	←	°C °F
TP from TP sensor No.2	←	%
APP from APP sensor No.1	←	%
APP from APP sensor No.2	←	%
Throttle actuator control signal	←	%

Meaning of fuel system loop status

- The following information is displayed on the tester.
 - Feedback operating: A/F sensor, HO2S being used for feedback is normal.
 Feedback stops: ECT is lower than the determined feedback zone.

 - Feedback stops: Open loop due to driving condition.
 - Feedback stops: Open loop due to detected system fault.

On-board system readiness test

- The items supported by the on-board system readiness test are shown below.
 - **Continuous monitoring system**
 - A/F sensor heater, HO2S heater
 - Fuel system
 - Misfire
 - CCM

Intermittent monitoring system

- A/F sensor, HO2S
- AIR system
- Catalyst
- EVAP system
- Thermostat

Sending Freeze Frame Data

• The Freeze Frame Data monitor items are shown below.

Freeze Frame Data monitor table

N/A: Not applicable

Full names			
2009MY	2008MY	Unit	
DTC that caused required Freeze Frame	←	_	_
Data storage	<u> </u>		
Fuel system loop status	←	Refer to li	
LOAD	←	%	
ECT	←	°C	°F
Short term fuel trim	←	%	
Long term fuel trim	←	%	, >
Engine speed	←	rpi	m
Vehicle speed	←	km/h	mph
Spark advance	←	0	
IAT	←	°C	°F
MAF	←	g/	s
Absolute TP	←	%	, o
AIR control status	←	_	-
HO2S output	←	V	
Time a single survivor adapt		%	
Time since engine start	←	S	
Purge solenoid valve control signal Fuel tank level	←	9/	
	←	%	
Number of warm-ups since DTCs cleared	←		
Distance travelled since DTCs cleared	←	km	mile
BARO	←	kP	
Estimated catalyst converter temperature	←	°C	°F
PCM power supply voltage	←	V	
Command equivalence ratio	←	-	
Absolute load value	←	%	
Relative TP	←	%	
Ambient air temperature	←	°C	°F
TP from TP sensor No.2	←	%	
APP from APP sensor No.1	←	%	
APP from APP sensor No.2	←	%	, o
Throttle actuator control signal	←	%	, o

Meaning of fuel system loop status

- The following information is displayed on the tester.
 - Feedback operating: A/F sensor, HO2S being used for feedback is normal.
 - Feedback stops: ECT is lower than the determined feedback zone.
 - Feedback stops: Open loop due to driving condition.
 - Feedback stops: Open loop due to detected system fault.

01-02

Sending Emission-related Malfunction Code • The DTCs are shown below. DTC table

N/A: Not applicable

DTC	No.			Generator				applicable
2009MY	2008MY	Condition	MIL	warning light	DC	Monitor item*1	Self test type*2	Memory function
B1342	N/A	PCM malfunction		_	l	_	C, O	_
P0030	←	A/F sensor heater control circuit problem	ON	_	2	A/F sensor heater, HO2S heater	С	×
P0031	←	A/F sensor heater control circuit low input	ON	_	2	A/F sensor heater, HO2S heater	C, O, R	×
P0032	←	A/F sensor heater control circuit high input	ON	_	2	A/F sensor heater, HO2S heater	C, R	×
P0037	←	HO2S heater control circuit low input	ON	_	2	A/F sensor heater, HO2S heater	C, O, R	×
P0038	←	HO2S heater control circuit high input	ON	_	2	A/F sensor heater, HO2S heater	C, R	×
P0076* ⁵	←	VDI solenoid valve control circuit low input	OFF	_	2	Other	C, O, R	×
P0077* ⁵	←	VDI solenoid valve control circuit high input	OFF	_	2	Other	С	×
P0101	←	MAF sensor circuit range/ performance problem	ON	_	2	ССМ	С	×
P0102	←	MAF sensor circuit low input	ON	_	1	CCM	C, R	×
P0103	←	MAF sensor circuit high input	ON	_	1	CCM	C, O, R	×
P0107	←	BARO sensor circuit low input	ON	_	1	CCM	C, O, R	×
P0108	←	BARO sensor circuit high input	ON	_	1	CCM	C, O, R	×
P0111	←	IAT sensor circuit range/performance problem	ON	_	2	ССМ	С	×
P0112	←	IAT sensor circuit low input	ON	ON	1	CCM	C, O, R	×
P0113	←	IAT sensor circuit high input	ON	ON	1	CCM	C, O, R	×
P0116	←	ECT sensor circuit range/ performance problem	ON	_	2	Engine cooling system	С	×
P0117	←	ECT sensor circuit low input	ON	_	1	CCM	C, O, R	×
P0118	←	ECT sensor circuit high input	ON	_	1	CCM	C, O, R	×
P0122	←	TP sensor No.1 circuit low input	ON	_	1	CCM	C, O, R	×
P0123	←	TP sensor No.1 circuit high input	ON	_	1	CCM	C, O, R	×
P0125	←	Insufficient coolant temperature for closed loop fuel control	ON	_	2	Engine cooling system	С	×
P0126	←	Insufficient coolant temperature for stable operation	ON	_	2	Thermostat	С	×
P0130	←	A/F sensor circuit problem	ON	_	2	A/F sensor, HO2S	C, R	×
P0131	←	A/F sensor circuit low input	ON	_	2	A/F sensor, HO2S	C, R	×
P0132	←	A/F sensor circuit high input	ON	_	2	A/F sensor, HO2S	C, R	×
P0133	←	A/F sensor circuit slow response	ON	_	2	A/F sensor, HO2S	С	×
P0134	←	A/F sensor no activity detected	ON	_	2	A/F sensor, HO2S	C, R	×
P0137	←	HO2S circuit low input	ON	_	2	A/F sensor, HO2S	С	×
P0138	←	HO2S circuit high input	ON	_	2	A/F sensor, HO2S	C, O, R	×

DTC	No.			Generator			Self test	Memory
2009MY	2008MY	Condition	MIL	warning light	DC	Monitor item* ¹	type*2	function
P0139	←	HO2S circuit slow response	ON	_	2	A/F sensor, HO2S	С	×
P0171	←	System too lean	ON	_	2	Fuel system	C, R	×
P0172	←	System too rich	ON	_	2	Fuel system	C, R	×
P0222	←	TP sensor No.2 circuit low input	ON	_	1	CCM	C, O, R	×
P0223	←	TP sensor No.2 circuit high input	ON	_	1	CCM	C, O, R	×
P0300	←	Random misfire detected	Flash/ ON	_	1 or 2	Misfire	С	×
P0301	←	Front rotor misfire detected	Flash/ ON	_	1 or 2	Misfire	С	×
P0302	←	Rear rotor misfire detected	Flash/ ON	_	1 or 2	Misfire	С	×
P0327	←	KS No.1 circuit low input	ON	_	1	CCM	C, O, R	×
P0328	←	KS No.1 circuit high input	ON	_	1	CCM	C, O, R	×
P0332	N/A	KS No.2 circuit low input	ON	_	1	CCM	C, O, R	×
P0333	N/A	KS No.2 circuit high input	ON	_	1	CCM	C, O, R	×
P0335	←	Eccentric shaft position sensor circuit problem	ON	_	1	ССМ	С	×
P0336	←	Eccentric shaft position sensor circuit range/performance problem	ON	_	1	ССМ	C, R	×
P0410	←	Secondary air injection system problem	ON	_	2	AIR system	C, R	×
P0411	←	Secondary air injection system incorrect upstream flow	ON	_	2	AIR system	С	×
P0420	←	Catalyst system efficiency below threshold	ON	_	2	Catalyst	С	×
P0441	←	EVAP system incorrect purge flow	ON	_	2	EVAP system	C, R	×
P0442	←	EVAP system leak detected (small leak)	ON	_	2	EVAP system	C, R	×
P0443	←	Purge solenoid valve circuit problem	ON	_	2	CCM	C, O, R	×
P0446	←	EVAP system vent control circuit problem	ON	_	2	EVAP system	C, R	×
P0455	←	EVAP system leak detected (large leak)	ON	_	2	EVAP system	С	×
P0456* ³	←	EVAP system leak detected (very small leak)	ON	_	2	EVAP system	С	×
P0461	←	Fuel gauge sender unit (main) circuit range/performance problem	ON	_	2	ССМ	С	×
P0462	←	Fuel gauge sender unit (main) circuit low input	ON	_	2	ССМ	C, R	×
P0463	←	Fuel gauge sender unit (main) circuit high input	ON	_	2	ССМ	C, R	×
P0480	←	Cooling fan relay No.1 control circuit problem	OFF	_	2	Other	C, O, R	×
P0481	←	Cooling fan relay No.2 and No.3 control circuit problem	OFF	_	2	Other	C, O, R	×
P0482	N/A	Cooling fan relay No.4 and No.5 control circuit problem	OFF	_	2	Other	C, O, R	×
P0500	←	VSS circuit problem	ON	_	2	ССМ	С	×
P0505	←	Idle air control system problem	OFF	_		<u> </u>	R	_
P0506	←	Idle air control system RPM lower than expected	ON	_	2	ССМ	С	×
P0507	←	Idle air control system RPM higher than expected	ON	_	2	ССМ	С	×
P050A	←	Cold start idle air control system performance	ON	_	2	CSERS	С	×
P0522	N/A	Oil pressure sensor low input	OFF	_	1	Other	C, O, R	×

DTC	No.			Generator			Self test	Memory
2009MY	2008MY	Condition	MIL	warning light	DC	Monitor item*1	type*2	function
P0523	N/A	Oil pressure sensor high input	OFF	_	1	Other	C, O, R	×
P0562	←	System voltage low (KAM)	ON	_	1	CCM	C, O, R	×
P0564	←	Cruise control switch input circuit problem	OFF	_	1	Other	C, O, R	×
P0571	←	Brake switch input circuit problem	OFF	_	1	Other	C, O, R	×
P0601	←	PCM memory check sum error	ON	_	1	CCM	C, O, R	×
P0602	←	PCM programming error	ON	_	1	ССМ	C, O, R	×
P0604	←	PCM random access memory error	ON	_	1	CCM	C, O, R	×
P0606	N/A	PCM processor error	ON	_	1	CCM	C, O, R	×
P0610	←	PCM vehicle configuration error	ON	_	1	ССМ	C, O, R	×
P0638	←	Throttle actuator control circuit range/performance problem	ON	_	1	CCM	С	×
P0661	←	SSV solenoid valve control circuit low	ON	_	2	CCM	C, O, R	×
P0662	←	SSV solenoid valve control circuit high	ON	_	2	ССМ	С	×
P0703	←	Brake switch input circuit problem	ON	_	2	CCM	С	×
P0704* ⁴	←	CPP switch input circuit problem	ON	_	2	ССМ	С	×
P0850*4	←	Neutral switch input circuit problem	ON	_	2	CCM	С	×
P1260	←	Immobilizer system problem	OFF	_	1	Other	C, O	_
P1680	N/A	OCV circuit low input	OFF*6	_	1	Other	C, O, R	×
P1681	N/A	OCV circuit high input	OFF ^{*6}	_	1	Other	C, O, R	×
P1682	N/A	Metering oil pump No.1 circuit low input	OFF ^{*6}	_	1	Other	C, R	×
P1683	N/A	Metering oil pump No.1 circuit high input	OFF ^{*6}	_	1	Other	C, R	×
P1684	N/A	Metering oil pump oil pressure sensor –oil pressure is low	OFF*6	_	1	Other	С	×
P1685	N/A	Metering oil pump oil pressure sensor –oil pressure is high	OFF*6	_	1	Other	С	×
P1686	←	Metering oil pump No.2 circuit low input	OFF ^{*6}	_	1	Other	C, R	×
P1687	←	Metering oil pump No.2 circuit high input	OFF*6	_	1	Other	C, R	×
N/A	P1688	Metering oil pump control circuit initial check problem	ON	_	1	Other	C, R	×
P2004	←	APV stuck open (No.1)	ON	_	2	CCM	C, O, R	×
P2005	N/A	APV stuck open (No.2)	ON	_	2	CCM	C, O, R	×
N/A	P2006	APV motor control circuit IC problem	ON	_	2	CCM	С	×
P2009	←	APV motor control circuit low input	ON	_	2	CCM	C, O, R	×
P2010	←	APV motor control circuit high input	ON	_	2	ССМ	C, O, R	×
N/A	P2016	APV position sensor circuit problem low input	ON	_	2	ССМ	C, O, R	×
N/A	P2017	APV position sensor circuit problem	ON	_	2	CCM	C, O, R	×
P2067	←	Fuel gauge sender unit (sub) circuit low input	ON	_	2	ССМ	C, R	×
P2068	←	Fuel gauge sender unit (sub) circuit high input	ON	_	2	ССМ	C, R	×
P2070	←	SSV stuck open	ON	_	2	CCM	C, O, R	×
P2096	←	Target A/F feedback system too lean	ON		2	Fuel system	С	×
P2097	←	Target A/F feedback system too rich	ON	_	2	Fuel system	С	×
P2101	N/A	Throttle actuator circuit range/ performance	ON	_	1	ССМ	С	×
N/A	P2102	Throttle actuator power supply line circuit low input	ON	_	1	ССМ	C, O, R	×

DTC No.				Generator			Self test	Memory
2009MY	2008MY	Condition	MIL	warning light	DC	Monitor item* ¹	type*2	function
N/A	P2103	Throttle actuator power supply line circuit high input	ON	_	1	ССМ	C, O, R	×
N/A	P2106	Throttle actuator control system– forced limited power	ON	_	1	ССМ	С	×
P2107	←	Throttle actuator control module processor error	ON	_	1	ССМ	C, O, R	×
P2108	←	Throttle actuator control module performance error	ON	_	1	ССМ	C, O, R	×
P2109	←	TP sensor minimum stop range/ performance problem	ON	_	1	ССМ	C, O, R	×
P2112	←	Throttle actuator control system range/performance problem	ON	_	1	ССМ	C, O, R	×
P2119	←	Throttle actuator control throttle body range/performance problem	ON	_	2	ССМ	C, O, R	×
P2122	←	APP sensor No.1 circuit low input	ON	_	1	CCM	C, O, R	×
P2123	←	APP sensor No.1 circuit high input	ON	_	1	CCM	C, O, R	×
P2127	←	APP sensor No.2 circuit low input	ON	_	1	CCM	C, O, R	×
P2128	←	APP sensor No.2 circuit high input	ON	_	1	CCM	C, O, R	×
P2135	←	TP sensor No.1/No.2 voltage correlation problem	ON	_	1	ССМ	C, O, R	×
N/A	P2136	TP sensor No.1/No.3 voltage correlation problem	ON	_	1	ССМ	C, O, R	×
P2138	←	APP sensor No.1/No.2 voltage correlation problem	ON	_	1	ССМ	C, O, R	×
P2195	←	A/F sensor signal stuck lean	ON	_	2	A/F sensor, HO2S	С	×
P2196	←	A/F sensor signal stuck rich	ON	_	2	A/F sensor, HO2S	С	×
P2257	←	AIR pump relay control circuit low	ON	_	2	AIR system	C, O, R	×
P2258	←	AIR pump relay control circuit high	ON	_	2	AIR system	C, R	×
P2259	←	AIR solenoid valve control circuit low	ON	_	2	AIR system	C, O, R	×
P2260	←	AIR solenoid valve control circuit high	ON	_	2	AIR system	C, R	×
P2270	←	HO2S signal stuck lean	ON	_	2	A/F sensor, HO2S	С	×
P2271	←	HO2S signal stuck rich	ON	_	2	A/F sensor, HO2S	С	×
P2401	←	EVAP system leak detection pump control circuit low	ON	_	2	EVAP system	C, R	×
P2402	←	EVAP system leak detection pump control circuit high	ON	_	2	EVAP system	C, R	×
P2404	←	EVAP system leak detection pump sense circuit range/performance problem	ON	_	2	EVAP system	C, R	×
P2405	←	EVAP system leak detection pump sense circuit low	ON	_	2	EVAP system	C, R	×
P2407	←	EVAP system leak detection pump sense circuit intermittent/erratic problem	ON	_	2	EVAP system	C, R	×
P2502	←	Charging system voltage problem	OFF	ON	1	Other	C, R	×
P2503	←	Charging system voltage low	OFF	ON	1	Other	C, R	×
P2504	←	Charging system voltage high	OFF	ON	1	Other	C, R	×

^{*1 :} Indicates the applicable item in the On-Board System Readiness Test as defined by CARB.
*2 : C: CMDTC self test, O: KOEO self test, R: KOER self test
*3 : California emission regulation applicable model
*4 : MT

^{*5 : 13}B-MSP (high power)
*6 : Oil level warning light flashes

Sending Intermittent Monitoring System Test Results

• The items supported by the sending intermittent monitoring system are shown below.

OBD mor	nitor ID	Test ID	Description	Related	Scaling	Unit
2009MY	2008MY	Test ID	Description	system	ID	Offic
01	←	80	Response lean to rich		20	Ratio
01	←	81	Response rich to lean	A/F sensor	20	Ratio
01	←	82	Response lean to rich delayed	A/F Selisui	10	Time
01	←	83	Response rich to lean delayed		10	Time
02	←	03	Low sensor voltage for switch time calculation		0A	Voltage
02	←	04	High sensor voltage for switch time calculation	HO2S	0A	Voltage
02	←	05	Rich to lean sensor switching time	11023	10	Time
02	N/A	80	Response timeout		10	Time
21	←	80	Rear to front switching ratio	Catalyst	20	Ratio
3A	←	80	Large leak check		0D	Current
3B	←	80	Small leak check		0D	Current
3C*1	←	80	Very small leak check	EVAP system	05	Raw value
3D	←	80	Purge flow monitor		0D	Current
71	←	80	Secondary air functional check		10	Time
71	←	81	Secondary air flow rate check	AIR system	86	Raw value
A2	←	0B	Exponentially weighted moving average misfire counts for last 10 driving cycles (front rotor)		24	Counts
A2	←	0C	Misfire counts for last/current driving cycles (front rotor)	Misfire	24	Counts
А3	←	0B	Exponentially weighted moving average misfire counts for last 10 driving cycles (rear rotor)	iviisiile	24	Counts
А3	←	0C	Misfire counts for last/current driving cycles (rear rotor)		24	Counts

^{*1 :} California emission regulation applicable model

DTC DETECTION LOGIC AND CONDITIONS [13B-MSP]

id0102g1100300

The detection condition of the following DTC has been changed from 2008MY.

B1342 PCM malfunction

· Malfunction in the PCM internal circuit.

P0030 A/F sensor heater control circuit problem

• The PCM monitors the A/F sensor impedance when under the A/F sensor heater control for **190 s**. If the impedance is more than **44 ohms** while PCM turns A/F sensor heater on, the PCM determines that there is a A/F sensor heater control circuit problem.

P0031 A/F sensor heater control circuit low input

• The input voltage to the A/F sensor heater drive terminal in the PCM is at the set value or less for 1 s or more even though the A/F sensor heater is duty-controlled at under 90 % by the PCM.

P0032 A/F sensor heater control circuit high input

• The input voltage to the A/F sensor heater drive terminal in the PCM is at the set value or more for 1 s or more even though the A/F sensor heater is duty-controlled at 10 % or more by the PCM.

P0037 HO2S heater control circuit low input

• The input voltage to the HO2S heater drive terminal in the PCM is at the set value or less for **0.5** s or more even though the HO2S heater is duty-controlled at **under 90** % by the PCM.

P0038 HO2S heater control circuit high input

• The input voltage to the HO2S heater drive terminal in the PCM is at the set value or more for **0.5** s or more even though the HO2S heater is duty-controlled at **10% or more** by the PCM.

P0103 MAF sensor circuit high input

• The PCM monitors the input voltage from the MAF sensor when the engine is running. If the input voltage is more than 5.0 V, the PCM determines that the MAF sensor circuit input voltage is high.

P0107 BARO sensor circuit low input

• The PCM monitors the input voltage from the BARO sensor when the engine is running. If the input voltage is less than 2.09 V, the PCM determines that the BARO sensor circuit input voltage is low.

01-02

P0108 BARO sensor circuit high input

• The PCM monitors the input voltage from the BARO sensor when the engine is running. If the input voltage is **more than 4.02 V**, the PCM determines that the BARO sensor circuit input voltage is high.

P0130 A/F sensor circuit problem

• The PCM monitors the A/F sensor impedance when under the A/F sensor heater control. If the impedance is **more than 500 ohms**, the PCM determines that there is a A/F sensor circuit problem.

P0131 A/F sensor circuit low input

- Detect any of the following condition:
 - The input voltage to the A/F sensor positive terminal is 1.128 V or less.
 - The input voltage to the A/F sensor negative terminal is 0.044 V or less.
 - The electric potential difference between the A/F sensor positive and negative terminals is **0 V or less**.

P0132 A/F sensor circuit high input

- Detect any of the following condition:
 - The input voltage to the A/F sensor positive terminal is 3.589 V or more.
 - The input voltage to the A/F sensor negative terminal is 3.541 V or more.

P0133 A/F sensor circuit slow response

The A/F sensor output signal reacts at a slower timing than expected from the fuel feedback amount.

MONITORING CONDITIONS

- A/F sensor heater monitor: completed
- Fuel system loop status: closed loop fuel control
- Engine speed: 1,500–4,000 rpm
- LOAD: 21.7–64.7 %

P0134 A/F sensor no activity detected

• The PCM monitors the A/F sensor element impedance when the following conditions are met. If the A/F sensor element impedance is **50 ohms or more**, the PCM determines that A/F sensor is not activated.

MONITORING CONDITIONS

- A/F sensor heater, HO2S heater, A/F sensor, HO2S, and TWC Repair Verification Drive Mode
- Following conditions are met:
 - Time from engine start is above 40 s (ECT when engine start is 20 °C {68 °F}).

P0137 HO2S circuit low input

 The PCM monitors input voltage from HO2S. If the input voltage from the HO2S is below 0.1 V for 35.2 s the PCM determines that circuit input is low.

MONITORING CONDITIONS

- A/F sensor heater, HO2S heater, A/F sensor, HO2S, and TWC Repair Verification Drive Mode
- Following conditions are met:
 - Engine speed is above 1,500 rpm.
 - Engine coolant temperature is above 70 °C {158 °F}.
 - Fuel injector control in HO2S closed loop control.
- The PCM monitors the input voltage from the HO2S when the following conditions are met. Under the following
 monitoring conditions, if the input voltage from the HO2S does not even exceed 0.1 V though the short term
 fuel trim is controlled, the PCM determines that sensor circuit input is low.

MONITORING CONDITIONS

- A/F sensor heater, HO2S heater, A/F sensor, HO2S, and TWC Repair Verification Drive Mode
- Following conditions are met for above 20.8 s:
 - Engine speed is above 1,500 rpm.
 - Engine coolant temperature is above 70 °C {158 °F}.

P0138 HO2S circuit high input

The PCM monitors the input voltage from the HO2S when the engine is running. If the input voltage is more
than 1.2 V, the PCM determines that the HO2S circuit voltage is high.

P0139 HO2S circuit slow response

 The PCM monitors the HO2S inversion cycle period and rich-to-lean response time while under the open loop fuel control (fuel cut off control). If the average response time is more than the specification, the PCM determines that the HO2S circuit response is slow.

P0327 KS No.1 circuit low input

The PCM monitors the input voltage from the KS No.1 when the engine is running. If the input voltage is less
than 1.2 V, the PCM determines that the KS No.1 circuit input voltage is low.

P0328 KS No.1 circuit high input

The PCM monitors the input voltage from the KS No.1 when the engine is running. If the input voltage is more
than 4.0 V, the PCM determines that the KS No.1 circuit input voltage is high.

P0332 KS No.2 circuit low input

• The PCM monitors the input voltage from the KS No.2 when the engine is running. If the input voltage is **less** than 1.2 V, the PCM determines that the KS No.2 circuit input voltage is low.

P0333 KS No.2 circuit high input

• The PCM monitors the input voltage from the KS No.2 when the engine is running. If the input voltage is **more than 4.0 V**, the PCM determines that the KS No.2 circuit input voltage is high.

P0420 Catalyst system efficiency below threshold

The PCM monitors the input voltage from the HO2S and the A/F sensor output current when the following
conditions are met. If the input voltage change is extremely large compared to the output current change, the
PCM determines that the catalyst system has deteriorated.

MONITORING CONDITIONS

- ECT: more than 70 °C {158 °F}
- Catalyst converter temperature: more than 400 °C {752 °F}
- Engine speed: less than 5,000 rpm
- LOAD: 20–50 % (maximum calculated load value varies depending on engine speed)
- Time with purge control system does not operate: more than 20 s

P0441 EVAP system incorrect purge flow

 The PCM monitors the purge line vacuum, when the following conditions are met. If the vacuum between the charcoal canister and the intake manifold does not reach the specification, the PCM determines that the EVAP system purge flow is incorrect.

MONITORING CONDITIONS

- Vehicle speed: 70.1–130 km/h {43.5–80.8 mph}
- Engine speed: 1,200-4,000 rpm
- Throttle valve opening angle: 10.2–27.7 % (changes by engine speed)

P0442 EVAP system leak detected (small leak)

 The PCM monitors the pump load current (EVAP line pressure) when the specified period has passed after the EVAP system is sealed when the following conditions are met. If the pump load current does not reach the reference current value within the specified period, the PCM determines that the EVAP system has small leak.

MONITORING CONDITIONS

- BARO: more than 72 kPa {542 mmHg, 21.33 inHg}
- IAT: 5-40 °C {41-104 °F}
- Fuel tank level: 15–85 %
- Battery voltage: 11.0–20.0 V
- Ignition switch: OFF

P0443 Purge solenoid valve circuit problem

- Detect any of the following condition:
 - The control voltage of the purge solenoid valve is less than specification even though the purge solenoid valve is off.
 - The current in the output driver IC over-current detection circuit above 3.5 A even though the purge solenoid valve is ON.

P0455 EVAP system leak detected (large leak)

 The PCM monitors the pump load current (EVAP line pressure) when the specified period has passed after EVAP system is sealed when the following conditions are met. If the pump load current does not reach the reference current value within the specified period, the PCM determines that the EVAP system has a large leak.

MONITORING CONDITIONS

- BARO: more than 72 kPa {542 mmHg, 21.33 inHg}
- IAT: 5–40 °C {41–104 °F}
- Fuel tank level: 15–85 %
- Battery voltage: 11.0–20.0 V
- Ignition switch: OFF

P0456 EVAP system leak detected (very small leak)

The PCM monitors the pump load current (EVAP line pressure) when a specified period has passed after EVAP
system is sealed after the ignition switch is turned off. If the pump load current does not reach the reference
load value or the rate of the load increase is lower than specified within a specified period, the PCM determines
that the EVAP system has a very small leak.

MONITORING CONDITIONS

- BARO: more than 72 kPa {542 mmHg, 21.33 inHg}
- IAT: 5-40 °C {41-104 °F}
- Fuel tank level: 15-85 %
- Battery voltage: 11.0–20.0 V
- Ignition switch: OFF

P0480 Cooling fan relay No.1 control circuit problem

- The PCM monitors the cooling fan relay No.1 control voltage when the PCM turns the cooling fan relay No.1 off.
 If the control voltage is low, the PCM determines that the cooling fan No.1 control circuit voltage is low.
- The PCM monitors the cooling fan relay No.1 control voltage when the PCM turns the cooling fan relay No.1 on. If the control voltage is high, the PCM determines that the cooling fan No.1 control circuit voltage is high.

P0481 Cooling fan relay No.2 and No.3 control circuit problem

- The PCM monitors the cooling fan relay No.2/No.3 control voltage when the PCM turns the cooling fan relay No.2/No.3 off. If the control voltage is low, the PCM determines that the cooling fan No.2/No.3 control circuit voltage is low.
- The PCM monitors the cooling fan relay No.2/No.3 control voltage when the PCM turns the cooling fan relay No.2/No.3 on. If the control voltage is high, the PCM determines that the cooling fan No.2/No.3 control circuit voltage is high.

P0482 Cooling fan relay No.4 and No.5 control circuit problem

- The PCM monitors the cooling fan relay No.4/No.5 control voltage when the PCM turns the cooling fan relay No.4/No.5 off. If the control voltage is low, the PCM determines that the cooling fan No.4/No.5 control circuit voltage is low.
- The PCM monitors the cooling fan relay No.4/No.5 control voltage when the PCM turns the cooling fan relay No.4/No.5 on. If the control voltage is high, the PCM determines that the cooling fan No.4/No.5 control circuit voltage is high.

P0522 Oil pressure sensor low input

The voltage of oil pressure sensor input terminal is less than 0.2 V for 0.5 s or more.

P0523 Oil pressure sensor high input

The voltage of oil pressure sensor input terminal is more than 4.8 V for 0.5 s or more.

P0606 PCM processor error

• PCM internal CPU malfunction.

P0662 SSV solenoid valve control circuit high

 The current in the output driver IC over-current detection circuit above 1.5 A even though the SSV solenoid valve is ON.

P1260 Immobilizer system problem

- The keyless control module detects an immobilizer system malfunction (vehicle with advanced keyless and start system).
- The instrument cluster detects an immobilizer system malfunction (vehicle with keyless entry system).

P1680 OCV circuit low input

 The PCM monitors input voltage from the OCV. If the voltage of the OCV input terminal is less than the specification for 1 s when the battery voltage is more than 10 V, the PCM determines the OCV circuit voltage is low.

P1681 OCV circuit high input

The PCM monitors input voltage from the OCV. If the OCV current is more than 3.5 A for 2 s when the battery voltage is more than 10 V, the PCM determines the OCV circuit has a malfunction.

P1682 Metering oil pump No.1 circuit low input

The PCM monitors the input voltage from the metering oil pump No.1 when the battery voltage is more than 8
 V and the metering oil pump No.1 control signal turned from ON to OFF. If the input voltage is less than the specification, the PCM determines that the metering oil pump No.1 circuit has a malfunction.

P1683 Metering oil pump No.1 circuit high input

The PCM monitors the input voltage from the metering oil pump No.1 when the battery voltage is more than 8
 V and the metering oil pump No.1 control signal turned from ON to OFF. If the input voltage is more than the specification, the PCM determines that the metering oil pump No.1 circuit has a malfunction.

P1684 Metering oil pump oil pressure sensor-oil pressure is low

It is that the oil pressure at the metering oil pump system is less than 40 kPa {0.41 kgf/cm², 5.8 psi} continues for 10 s, after specified period passes after the engine starts.

P1685 Metering oil pump oil pressure sensor-oil pressure is high

• It is that the oil pressure at the metering oil pump system is more than 180 kPa {1.84 kgf/cm², 26.1 psi} continues for 10 s, after specified period passes after the engine starts.

P1686 Metering oil pump No.2 circuit low input

The PCM monitors the input voltage from the metering oil pump No.2 when the battery voltage is more than 8
 V and the metering oil pump No.2 control signal turned from ON to OFF. If the input voltage is less than the specification, the PCM determines that the metering oil pump No.2 circuit has a malfunction.

P1687 Metering oil pump No.2 circuit high input

The PCM monitors the input voltage from the metering oil pump No.2 when the battery voltage is more than 8
 V and the metering oil pump No.2 control signal turned from OFF to ON. If the input voltage is more than the specification, the PCM determines that the metering oil pump No.2 circuit has a malfunction.

P2004 APV stuck open (No.1)

• The PCM monitors the input voltage from the APV position sensor No.1 when the APV is closed. If the input voltage is **more than 1.0 V**, the PCM determines that the APV is stuck open.

P2005 APV stuck open (No.2)

• The PCM monitors the input voltage from the APV position sensor No.2 when the APV is closed. If the input voltage is **more than 1.0 V**, the PCM determines that the APV is stuck open.

P2009 APV motor control circuit low input

- Detect any of the following condition:
 - The PCM terminal 2D voltage is not within 3.6 to 4.39 V when the APV motor is operating (open).
 - The PCM terminal 2F voltage is not within 3.6 to 4.39 V when the APV motor is operating (closed).
 - The PCM terminal 2D, 2F voltage is 4.39 V or more respectively when the APV motor is not operating.

P2010 APV motor control circuit high input

 The PCM monitors the APV motor control current when the engine is running. If the driver IC current is more than 10 A for 5 s, the PCM determines that there is an APV motor control circuit malfunction.

P2101 Throttle actuator circuit range/performance

- Detect any of the following condition:
 - The voltage is not supplied to throttle body even though the drive-by-wire power supply is ON.
 - The voltage is supplied to throttle body even though the drive-by-wire power supply is off.

P2122 APP sensor No.1 circuit low input

• The PCM monitors the input voltage from the APP sensor No.1 when the engine is running. If the input voltage is **less than 0.3 V**, the PCM determines that the APP sensor No.1 circuit input voltage is low.

P2127 APP sensor No.2 circuit low input

• The PCM monitors the input voltage from the APP sensor No.2 when the engine is running. If the input voltage is **less than 0.3 V**, the PCM determines that the APP sensor No.2 circuit input voltage is low.

P2138 APP sensor No.1/No.2 voltage correlation problem

• The PCM compares the input voltage from APP sensor No.1 with the input voltage from APP sensor No.2 when the engine is running. If the difference is more than the specification, the PCM determines that there is a APP sensor No.1/No.2 voltage correlation problem.

P2195 A/F sensor signal stuck lean

• The PCM monitors the A/F sensor output current when the following conditions are met. If the average output current is **more than 1.15 A** for **25 s**, the PCM determines that the A/F sensor signal remains lean.

MONITORING CONDITIONS — FCT: more than 70 °C (158 °F

- ECT: more than 70 °C {158 °F}
- Engine speed: 1,000–3,200 rpm
- MAF amount: 6-80 g/s {0.80-10.58 lb/min}
- Target A/F feedback system status: feedback control
- Input voltage from the HO2S: more than 0.7 V

P2196 A/F sensor signal stuck rich

• The PCM monitors the A/F sensor output current when the following conditions are met. If the average output current is **less than 0.85 A** for **25 s**, the PCM determines that the A/F sensor signal remains rich.

MONITORING CONDITIONS

- ECT: more than 70 °C {158 °F}
- Engine speed: 1,000–3,200 rpm
- MAF amount: 6-80 g/s {0.80-10.58 lb/min}
- Target A/F feedback system status: feedback control
- Input voltage from the HO2S: less than 0.2 V

P2257 AIR pump relay control circuit low

• The PCM monitors the AIR pump relay control voltage when the AIR pump is not operating. If the control voltage is less than the specification, the PCM determines that the AIR pump relay control circuit voltage is low.

P2258 AIR pump relay control circuit high

Detect the 1.5 A or more in the output driver IC over-current detection circuit even though the AIR pump is not
operating.

P2259 AIR solenoid valve control circuit low

• The PCM monitors the AIR solenoid valve control voltage when the AIR pump is not operating. If the control voltage is **less than 3.5 V**, the PCM determines that the AIR solenoid valve control circuit voltage is low.

P2260 AIR solenoid valve control circuit high

 Detect the 3 A or more in the output driver IC over-current detection circuit even though the AIR pump is operating.

P2270 HO2S signal stuck lean

The PCM monitors the input voltage from the HO2S when the following conditions are met. If the input voltage
is less than 0.4 V for 40 s, the PCM determines that the HO2S signal remains lean.

MONITORING CONDITIONS

- ECT: more than 70 °C {158 °F}
- Engine speed: more than 1,500 rpm
- MAF amount: more than 10 g/s {1.32 lb/min}
- Short term fuel trim: –20–20 %
- Long term fuel trim: –50–50 %
- Target A/F feedback system status: feedback control

01-02

ON-BOARD DIAGNOSTIC [13B-MSP]

P2271 HO2S signal stuck rich

- The PCM monitors the input voltage from the HO2S when the following conditions are met. If the input voltage is more than 0.85 V for 40 s, the PCM determines that the HO2S signal remains rich.
 MONITORING CONDITIONS
 - ECT: more than 70 °C {158 °F}
 - Engine speed: more than 1,500 rpm
 - MAF amount: more than 10 g/s {1.32 lb/min}
 - Short term fuel trim: –20–20 %
 - Long term fuel trim: –50–50 %
 - Target A/F feedback system status: feedback control

KOEO/KOER SELF-TEST [13B-MSP]

id0102g1100400

KOEO/KOER self-test table

N/A: Not applicable

DTC No.				N/A: Not applicab Test condition		
		Condition				
2009MY	2008MY N/A PCM malfunction		KOEO	KOER		
B1342	N/A		×	_		
P0030	←	A/F sensor heater control circuit problem		_		
P0031	←	A/F sensor heater control circuit low input	×	×		
P0032	←	A/F sensor heater control circuit high input	_	×		
P0037	←	HO2S heater control circuit low input	×	×		
P0038	←	HO2S heater control circuit high input	_	×		
P0076* ³	←	VDI solenoid valve control circuit low input	×	×		
P0077* ³	←	VDI solenoid valve control circuit high input	_	_		
P0101	←	MAF sensor circuit range/performance problem	_	_		
P0102	←	MAF sensor circuit low input		×		
P0103	←	MAF sensor circuit high input	×	×		
P0107	←	BARO sensor circuit low input	×	×		
P0108	←	BARO sensor circuit high input	×	×		
P0111	←	IAT sensor circuit range/performance problem	_	_		
P0112	←	IAT sensor circuit low input	×	×		
P0113	←	IAT sensor circuit high input	×	×		
P0116	←	ECT sensor circuit range/performance problem	_	_		
P0117	←	ECT sensor circuit low input	×	×		
P0118	←	ECT sensor circuit high input	×	×		
P0122	←	TP sensor No.1 circuit low input	×	×		
P0123	←	TP sensor No.1 circuit high input	×	×		
P0125	←	Insufficient coolant temperature for closed loop fuel control	_	_		
P0126	←	Insufficient coolant temperature for stable operation	_	_		
P0130	←	A/F sensor circuit problem	_	×		
P0131	←	A/F sensor circuit low input	_	×		
P0132	←	A/F sensor circuit high input	_	×		
P0133	←	A/F sensor circuit slow response	_	_		
P0134	←	A/F sensor no activity detected	_	×		
P0137	←	HO2S circuit low input	_	_		
P0138	←	HO2S circuit high input	×	×		
P0139	←	HO2S circuit slow response	_	_		
P0171	←	System too lean	_	×		
P0172	←	System too rich	_	×		
P0222	←	TP sensor No.2 circuit low input	×	×		
P0223	←	TP sensor No.2 circuit high input	×	×		
P0300	←	Random misfire detected	_	_		
P0301	←	Front rotor misfire detected	_	_		
P0302	←	Rear rotor misfire detected	_	_		
P0327	←	KS No.1 circuit low input	×	×		
P0328	←	KS No.1 circuit high input	×	×		

DTC No.		Condition	Test co	condition	
2009MY	2008MY	Condition	KOEO	KOER	
P0332	N/A	KS No.2 circuit low input	×	×	
P0333	N/A	KS No.2 circuit high input	×	×	
P0335	←	Eccentric shaft position sensor circuit problem	_	_	
P0336	←	Eccentric shaft position sensor circuit range/performance problem	_	×	
P0410	←	Secondary air injection system problem	_	×	
P0411	←	Secondary air injection system incorrect upstream flow	_	_	
P0420	←	Catalyst system efficiency below threshold	_	_	
P0441	←	EVAP system incorrect purge flow	_	×	
P0442	←	EVAP system leak detected (small leak)	_	×	
P0443	←	Purge solenoid valve circuit problem	×	×	
P0446	←	EVAP system vent control circuit problem	_	×	
P0455	←	EVAP system leak detected (large leak)	_	_	
P0456* ¹	←	EVAP system leak detected (very small leak)	_	_	
P0461		Fuel gauge sender unit (main) circuit range/performance problem			
P0462	<u>`</u>	Fuel gauge sender unit (main) circuit low input		×	
P0463	<u>←</u>	Fuel gauge sender unit (main) circuit high input	_	×	
P0480	<u>←</u>	Cooling fan relay No.1 control circuit problem	×	×	
P0481		Cooling fan relay No.2 and No.3 control circuit problem	×	×	
P0482	N/A	Cooling fan relay No.4 and No.5 control circuit problem			
P0500		VSS circuit problem	×	×	
P0505		Idle air control system problem			
P0506	<u>←</u>	Idle air control system RPM lower than expected		×	
P0507		Idle air control system RPM higher than expected	_		
	<u>←</u>		_	_	
P050A P0522	— <u>←</u> N/A	Cold start idle air control system performance Oil pressure sensor low input	-		
P0522 P0523		<u> </u>	×	×	
P0523 P0562	N/A	Oil pressure sensor high input	×	×	
P0562 P0564	←	System voltage low (KAM)	×	×	
	←	Cruise control switch input circuit problem	×	×	
P0571	<u>←</u>	Brake switch input circuit problem	×	×	
P0601	<u>←</u>	PCM programming error	×	×	
P0602 P0604	←	PCM programming error	×	×	
	←	PCM random access memory error	×	×	
P0606	N/A	PCM processor error	×	×	
P0610	←	PCM vehicle configuration error	×	×	
P0638	←	Throttle actuator control circuit range/performance problem	_	_	
P0661	<u>←</u>	SSV solenoid valve control circuit low	×	×	
P0662	←	SSV solenoid valve control circuit high	_	_	
P0703	←	Brake switch input circuit problem	_	_	
P0704* ²	←	CPP switch input circuit problem	_	_	
P0850* ²	←	Neutral switch input circuit problem	_	_	
P1260	←	Immobilizer system problem	×	_	
P1680	N/A	OCV circuit low input	×	×	
P1681	N/A	OCV circuit high input	×	×	
P1682	N/A	Metering oil pump No.1 circuit low input	_	×	
P1683	N/A	Metering oil pump No.1 circuit high input	_	×	
P1684	N/A	Metering oil pump oil pressure sensor –oil pressure is low	_	_	
P1685	N/A	Metering oil pump oil pressure sensor –oil pressure is high	_	_	
P1686	←	Metering oil pump No.2 circuit low input	_	×	
P1687		Metering oil pump No.2 circuit high input	_	×	
N/A	P1688	Metering oil pump control circuit initial check problem	_	×	
P2004	<u> </u>	APV stuck open (No.1)	×	×	
P2005	N/A	APV stuck open (No.2)	×	×	

DTC No.		0	Test condition		
2009MY	2008MY	- Condition	KOEO	KOER	
N/A	P2006	APV motor control circuit IC problem	_	_	
P2009	←	APV motor control circuit low input	×	×	
P2010	←	APV motor control circuit high input	×	×	
N/A	P2016	APV position sensor circuit low input	×	×	
N/A	P2017	APV position sensor circuit problem	×	×	
P2067	←	Fuel gauge sender unit (sub) circuit low input	_	×	
P2068	←	Fuel gauge sender unit (sub) circuit high input	_	×	
P2070	←	SSV stuck open	×	×	
P2096	←	Target A/F feedback system too lean	_	_	
P2097	←	Target A/F feedback system too rich	_	_	
P2101	N/A	Throttle actuator circuit range/performance	_	_	
N/A	P2102	Throttle actuator power supply line circuit low input	×	×	
N/A	P2103	Throttle actuator power supply line circuit high input	×	×	
N/A	P2106	Throttle actuator control system–forced limited power	_	_	
P2107	←	Throttle actuator control module processor error	×	×	
P2108	←	Throttle actuator control module performance error	×	×	
P2109	←	TP sensor minimum stop range/performance problem	×	×	
P2112	←	Throttle actuator control system range/performance problem	×	×	
P2119	←	Throttle actuator control throttle body range/performance problem	×	×	
P2122	←	APP sensor No.1 circuit low input	×	×	
P2123	←	APP sensor No.1 circuit high input	×	×	
P2127	←	APP sensor No.2 circuit low input	×	×	
P2128	←	APP sensor No.2 circuit high input	×	×	
P2135	←	TP sensor No.1/No.2 voltage correlation problem	×	×	
N/A	P2136	TP sensor No.1/No.3 voltage correlation problem	×	×	
P2138	←	APP sensor No.1/No.2 voltage correlation problem	×	×	
P2195	←	A/F sensor signal stuck lean	_	_	
P2196	←	A/F sensor signal stuck rich	_	_	
P2257	←	AIR pump relay control circuit low	×	×	
P2258	←	AIR pump relay control circuit high	_	×	
P2259	←	AIR solenoid valve control circuit low	×	×	
P2260	←	AIR solenoid valve control circuit high	_	×	
P2270	←	HO2S signal stuck lean	_	_	
P2271	←	HO2S signal stuck rich	_	_	
P2401	←	EVAP system leak detection pump control circuit low	_	×	
P2402	←	EVAP system leak detection pump control circuit high	_	×	
P2404	←	EVAP system leak detection pump sense circuit range/performance problem	_	×	
P2405	←	EVAP system leak detection pump sense circuit low	_	×	
P2407	←	EVAP system leak detection pump sense circuit intermittent/erratic problem	_	×	
P2502	←	Charging system voltage problem	_	×	
P2503	←	Charging system voltage low	_	×	
P2504	←	Charging system voltage high	_	×	

^{*1 :} California emission regulation applicable model *2 : MT *3 : 13B-MSP (high power)

PID/DATA MONITOR AND RECORD [13B-MSP]

id0102g1100500

• The PID/DATA monitor items are shown below.

PID/DATA monitor item table

N/A: Not applicable

Item		Definition.		N/A: Not applicable
2009MY	2008MY	Definition	Unit/Condition	PCM terminal
ACCS	←	A/C relay control signal in PCM	On/Off	11
AC_REQ	N/A	A/C request signal	On/Off	1AU
N/A	ACSW	Input signal from A/C switch	On/Off	4W
AIP RLY	←	AIR pump relay control signal in PCM	On/Off	1G
ALTF	←	Generator field coil control signal in PCM	%	2AI
ALTT V	←	Input voltage from generator	V	2AJ
APP	←	APP	%	1AO, 1AP
APP1	,	APP from APP sensor No.1	%	140
APPI	←	Input voltage from APP sensor No.1	V	1AO
ADDO		APP from APP sensor No.2	%	140
APP2	←	Input voltage from APP sensor No.2	V	1AP
APV	←	APV motor control signal in PCM	Open/Closed	2D, 2F
APV_2	N/A	APV motor 2 control signal in PCM	Open/Closed	
APV_POS	←	Input voltage from APV position sensor No.1	V	2AN
APV_POS_2	N/A	Input voltage from APV position sensor No.2	V	2AF
ARPMDES	←	Target engine speed	RPM	_
N/A	B+	Input voltage from battery	V	51
DADO		BARO	kPa Bar psi	
BARO	←	Input voltage from BARO sensor	V	_
ВОО	←	Input signal from brake switch No.2	On/Off	_
CATT11_DSD	←	Estimated catalyst converter temperature	°C °F	_
CHRGLP	←	Generator warning light control signal in PCM	On/Off	_
COLP	←	Input signal from refrigerant pressure switch (medium-pressure)	On/Off	1J
CPP*2	←	Input signal from CPP switch	On/Off	1D
CPP/PNP*2	←	Input signal from neutral switch	Drive/Neutral	2AS
DEI* ³	←	VDI solenoid valve control signal in PCM	On/Off	2L
DTCCNT	←	DTC count (includes those needing no action)	_	_
		ECT	°C °F	
ECT	←	Input voltage from ECT sensor	V	2AH
EQ_RAT11	←	Lambda	_	_
EQ_RAT11_DS D	N/A	Desired equivalence ratio (lambda)	-	-
ETC_ACT	←	Throttle valve opening angle	0	2A, 2B
		Target throttle valve position	%	
ETC_DSD	←	Target throttle valve opening angle	0	_
EVAPCP	←	Purge solenoid valve control signal in PCM	%	2C
FAN1	←	Cooling fan relay No.1/No.2 control signal in PCM	On/Off	1M
FAN2	←	Cooling fan relay No.3/No.4 control signal in PCM	On/Off	1N
FAN3	N/A	Cooling fan relay No.4/No.5 control signal in PCM	On/Off	1R
N/A	FDPDTC	Pending code that caused Freeze Frame Data storage	-	_
FLI	←	Fuel tank level	%	_
FP	←	Fuel pump relay control signal in PCM	On/Off	1H
FPRR	←	Fuel pump speed control relay control signal in PCM	On/Off	1K

2009 Mazda RX-8 Service Highlights (3452–1U–08C) ON-BOARD DIAGNOSTIC [13B-MSP]

2009MY 2008MY			- Definition	Unit/Condition	PCM terminal
r	FUELPW	←	Fuel injection duration in PCM	ms	2AZ, 2BB, 2BC, 2BD
ľ	FUELSYS	←	Fuel system loop status	OL/CL/OL-Drive/ OL-Fault/CL-Fault	-
t	GENVDSD	←	Target generator voltage	V	_
Γ	HTR11	←	A/F sensor heater control signal in PCM	On/Off	2BG
r	HTR12	←	HO2S heater control signal in PCM	On/Off	2BE
T	IAC	←	Throttle actuator control signal in PCM	%	2A,2B
7	IASV ^{*4}	←	VFAD solenoid valve control signal in PCM	On/Off	1AE
۱	IAT	←	IAT	°C °F	1AT
F	INIOEAD		Input voltage from IAT sensor	=	
F	INGEAR	←	In gear	On/Off	
F	IVS	←	Idle validation	Idle/Off Idle	-
L	KNOCKR	←	Spark retard value to prevent knocking	0	2U, 2V, 2Y, 2AC
	LDP_EVAPCP	N/A	Evap control system incorrect purge flow detection valve	Α	1U, 1V
	LDP_IDL	N/A	Evap system detection pump idle current	Α	1U, 1V
	LDP_MON	N/A	Evap system detection pump monitoring current	Α	1U, 1V
r	LDP_REF	N/A	Evap system detection pump reference current	Α	1U, 1V
r	LDP_SLDV	N/A	Evap control system small leak detection valve	Α	1U, 1V
ľ	LDP_VSLDV*1	N/A	Evap control system very small leak detection valve	mA/s	1U, 1V
r	LOAD	←	LOAD	%	_
t	LONGFT1	←	Long term fuel trim	%	_
t			MAF	g/sec	
	MAF	\leftarrow	Input voltage from MAF sensor	V	1AK
F	MIL	←	MIL control signal in PCM	On/Off	_
t	MIL_DIS	←	Distance travelled while MIL is activated	km mile	_
	MOP_DRV_C	N/A	Electromagnetic metering oil pump center driving signal	On/Off	1E
	MOP_DRV_S	N/A	Electromagnetic metering oil pump side driving signal	On/Off	1F
l	MOP_FL_C	N/A	Electromagnetic metering oil pump center request flow volume	cc/h	18
l	MOP_FL_S	N/A	Electromagnetic metering oil pump side request flow volume	cc/h	1AA
ľ	MOP_P_ACT	N/A	Electromagnetic metering oil pump system pressure actual	Pa	2R
	MOP_P_DSD	N/A	Electromagnetic metering oil pump system pressure desired	Pa	-
r	N/A	MOP_POS	Metering oil pump control status	_	2V, 2W, 2Y, 2AB
T	N/A	MOP_SW	Input signal from metering oil pump switch	On/Off	2N
\mid	OCV_ACT	N/A	OCV current actual	Α	2E
r	OCV_CLEAN	N/A	OCV cleaning mode	On/Off	_
T	OCV_DSD	N/A	OCV current desired	Α	_
r	O2S11	←	A/F sensor output current	Α	2AD
T	O2S12	←	Input voltage from HO2S	V	2Q
r	PACNTV	←	AIR solenoid valve control signal in PCM	On/Off	2G
	PCM_T	←	Input voltage from PCM temperature sensor	V	_
r	N/A	PREDELI	Delivery mode	On/Off	_
r	RO2FT1	←	Target A/F feedback system status	_	_
r	RPM	←	Engine speed	RPM	2AG
r	SC_SET	←	Cruise indicator light control signal in PCM	On/Off	_
\vdash	SCCS	←	Input voltage from cruise control switch	V	1AQ

2009 Mazda RX-8 Service Highlights (3452-1U-08C) ON-BOARD DIAGNOSTIC [13B-MSP]

Ite	em	Definition	Linit/Co	ndition	PCM terminal
2009MY	2008MY	Definition	Unit/Co	mailion	PCIVI terminai
N/A	SELTESTDTC	DTC count by KOEO/KOER self-test	-	-	-
SHRTFT1	←	Short term fuel trim	9	6	_
SHRTFT12	←	Target A/F fuel trim	9	6	-
SPARK-L	←	Spark advance (L/F) in PCM)	_
SPARK-T	←	Spark advance (T/F) in PCM)	_
SSV	←	SSV solenoid valve control signal in PCM	On	/Off	21
Test	←	Test mode	On	/Off	_
TH_M	N/A	Thermostat monitor engine coolant temperature	°C	°F	-
TH_M_MIN	N/A	Thermostat monitor engine coolant temperature min limit	°C °F		-
TH_M_MAX	N/A	Thermostat monitor engine coolant temperature max limit	°C	°F	-
TIRESIZE	←	Tire revolution per mile	-	_	_
TP	←	Input voltage from TP sensor	\	/	-
TP REL	←	Relative TP	9	6	2AK, 2AL
TP1	,	TP from TP sensor No.1	9	6	2AK
IFI	←	Input voltage from TP sensor No.1	\	/	ZAN
TP2		TP from TP sensor No.2	9	6	2AL
IP2	←	Input voltage from TP sensor No.2	\	/	2AL
TPCT	←	Minimum input voltage from TP sensor at throttle closing	V		-
VPWR	N/A	Module supply voltage	\	/	1BA
VSS	←	Vehicle speed	KPH MPH		-

*1 : California emission regulation applicable model

*2 : MT

*3 : 13B-MSP (high power)

*4 : With VFAD

SIMULATION TEST [13B-MSP]

id0102g1100600

• The simulation items are shown below.

Caution

• To prevent engine damage, use MOP_FL_C and MOP_FL_S only during idling (after engine warmup) up to 30 s.

Simulation item table

N/A: Not applicable

Iter	n	Applicable common and	Unit/	Test co	ndition	РСМ
2009MY	2008MY	Applicable component	Condition	KOEO	KOER	terminal
ACCS	←	A/C relay	On/Off	×	×	11
AIP RLY	←	AIR pump relay	On/Off	×	×	1G
ALTF	←	Generator (field coil)	On/Off	-	×	2AI
APV	←	APV motor	Open/ Closed	×	×	2D, 2F
ARPMDES	←	Target engine speed	RPM	×	×	_
DEI*1	←	VDI solenoid valve	On/Off	×	×	2L
ETC_DSD	←	Target throttle valve opening angle	0	×	×	_
EVAPCP	←	Purge solenoid valve	%	×	×	2C
FAN1	←	Cooling fan relay No.1	On/Off	×	×	1M
FAN2	←	Cooling fan relay No.2/No.3	On/Off	×	×	1N
FAN3	N/A	Cooling fan relay No.4/No.5	On/Off	×	×	1R
FP	←	Fuel pump relay	On/Off	×	×	1H
FPRR	←	Fuel pump speed control relay	On/Off	×	×	1K
FUELPW1	←	Fuel injector (FP, RP)	%	_	×	2BB, 2BD

2009 Mazda RX-8 Service Highlights (3452–1U–08C) ON-BOARD DIAGNOSTIC [13B-MSP]

Iter	n	Applicable component	Unit/	Test condition		PCM
2009MY	2008MY	- Applicable component	Condition	KOEO	KOER	terminal
GENVDSD	←	Target generator voltage	V	_	×	_
HTR12	←	HO2S heater	On/Off	×	×	2BE
IASV*2	←	VFAD solenoid valve	On/Off	×	×	1AE
MOP_FL_C	N/A	Electromagnetic metering oil pump center request flow volume	cc/h	×	×	18
MOP_FL_S	N/A	Electromagnetic metering oil pump side request flow volume	cc/h	×	×	1AA
N/A	MOP_POS	Metering oil pump	_	×	×	2V, 2W, 2Y, 2AB
OCV_CLOSE	N/A	OCV close mode	On	×	×	2E
PACNTV	←	AIR solenoid valve	On/Off	×	×	2G
N/A	PREDELI	Delivery mode	On/Off	×	×	_
SSV	←	SSV solenoid valve	On/Off	×	×	21
test	←	Test mode	On/Off	×	×	_

01-02

*1 : 13B-MSP (high power)
*2 : With VFAD

01-10 MECHANICAL [13B-MSP]

MECHANICAL OUTLINE	ENGINE STRUCTURAL VIEW	
[13B-MSP]01-10-1	[13B-MSP]	01-10–1
	ENGINE FRONT COVER	
	CONSTRUCTION [13R-MSP]	01-10-2

01-10

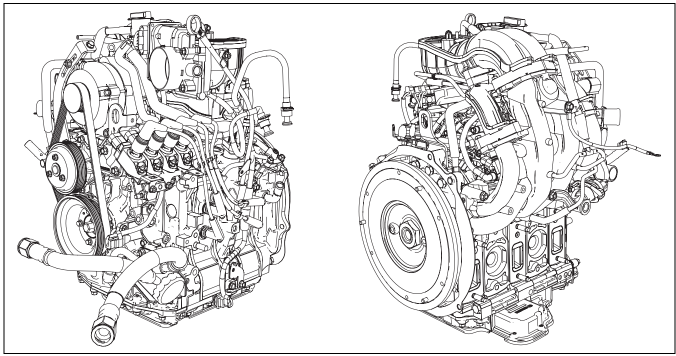
MECHANICAL OUTLINE [13B-MSP]

id011070100100

- The standard power stationary gear has been changed to a high power specification.
- An auxiliary port has been added to the standard power version. The construction is the same as that of the high power vehicle.
- The construction of the front cover has been changed and the oil control valve (OCV) and oil filter are now assembled to it.

ENGINE STRUCTURAL VIEW [13B-MSP]

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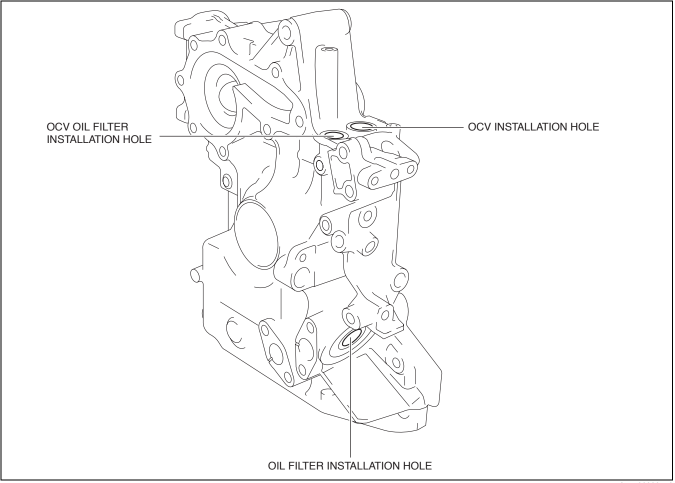


MECHANICAL [13B-MSP]

ENGINE FRONT COVER CONSTRUCTION [13B-MSP]

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- An aluminum engine front cover has been adopted for weight reduction.
 There are installation holes for the oil control valve (OCV), OCV oil filter, and oil filter on the engine front cover.
 The oil filter is assembled to the engine front cover for improved serviceability.



01-11 LUBRICATION [13B-MSP]

LUBRICATION SYSTEM OUTLINE [13B-MSP]	OIL PUMP CONSTRUCTION [13B-MSP]01-11-4 METERING OIL PUMP CONSTRUCTION/OPERATION
STRUCTURAL VIEW [13B-MSP] 01-11-2 LUBRICATION SYSTEM FLOW	[13B-MSP]
DIAGRAM [13B-MSP] 01-11-3 OIL FILTER CONSTRUCTION	Operation01-11–8 OIL CONTROL VALVE (OCV)
[13B-MSP]01-11-3 OIL PAN CONSTRUCTION	CONSTRUCTION/OPERATION [13B-MSP]01-11-9
[13B-MSP]01-11-4	Construction

01-11

LUBRICATION SYSTEM OUTLINE [13B-MSP]

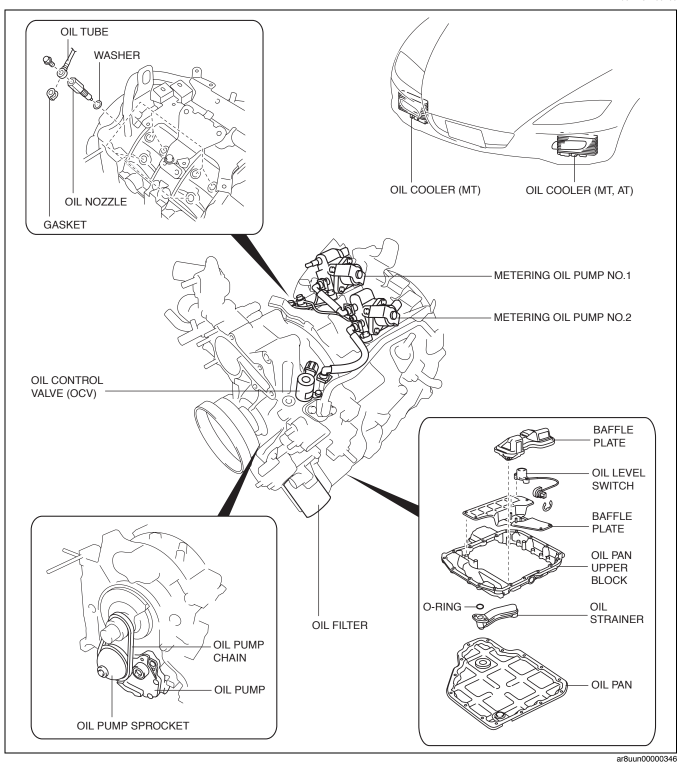
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Features

Improved lubricity	 An electric type metering oil pump system adopted Center oil nozzles adopted which discharge oil to the center area of the rotor housings Oil pump changed Oil pan upper block adopted
Improved serviceability	Oil filter position changed

LUBRICATION SYSTEM STRUCTURAL VIEW [13B-MSP]

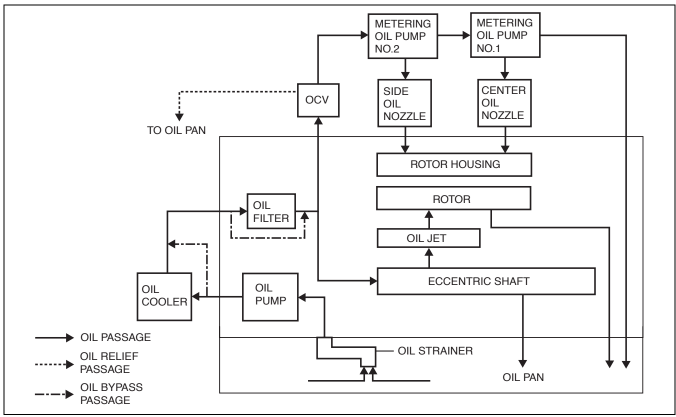
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LUBRICATION SYSTEM FLOW DIAGRAM [13B-MSP]

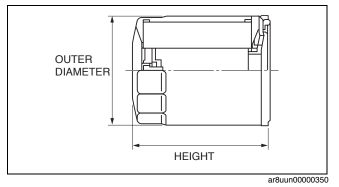


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OIL FILTER CONSTRUCTION [13B-MSP]

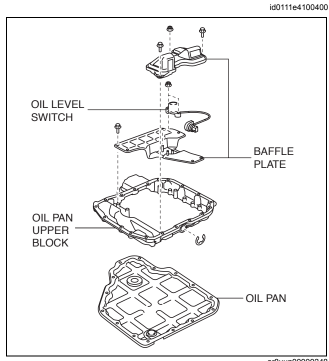
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- The oil filter is positioned at the lower area of the front cover left surface (Lower left side of the vehicle).
- The oil filter is a full-flow paper element type with an outer diameter of 68 mm {2.68 in} and height of 85 mm {3.35 in}.



OIL PAN CONSTRUCTION [13B-MSP]

- The oil pan consists of a thinner, steel type oil pan and an aluminum oil pan upper block. With the shape of the oil pan upper block projecting towards the vehicle right side, oil capacity has been increased, stabilizing the oil pressure during cornering even at lower oil levels.
- The oil baffle plates have been adopted inside the oil pan upper block to stabilize engine oil slosh or aeration when the vehicle rolls and to prevent air suction in the oil strainer.
- An oil level switch, equipped inside the oil pan upper block, operates a warning if the oil level is lowered to a certain level. (The warning buzzer sounds and the warning light in the instrument cluster flashes. Afterwards, the warning buzzer stops and the warning light switches from flashing to continuous illumination.)
- A silicon sealant with excellent sealing qualities has been adopted.

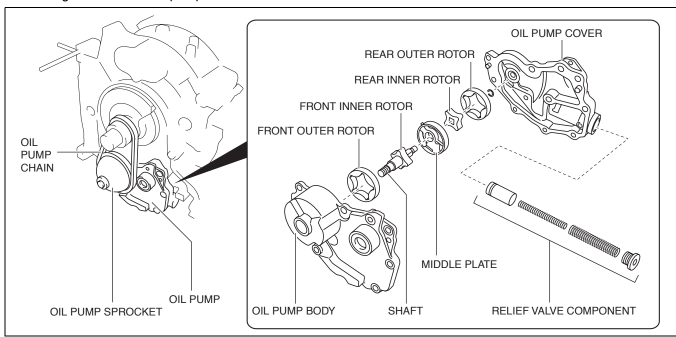


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OIL PUMP CONSTRUCTION [13B-MSP]

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- The oil pump is installed inside the front cover. The eccentric shaft drives the inner rotors through the oil pump chain and oil pump sprocket.
- A trochoid type oil pump has been adopted.
- The oil pump consists of oil pump body, shaft, front outer rotor, front inner rotor, middle plate, rear inner rotor, rear outer rotor, and oil pump cover.
- A two-rotor type oil pump has been adopted to realize both discharging performance and downsizing. This also contributes to reducing the discharging pulsation which is unique to trochoid pumps.
- An aluminum alloy oil pump body and cover have been adopted to reduce weight.
- The relief valve, which returns engine oil to the intake side when the oil pressure is the specified value or more, is integrated with the oil pump cover.



Oil pump specification

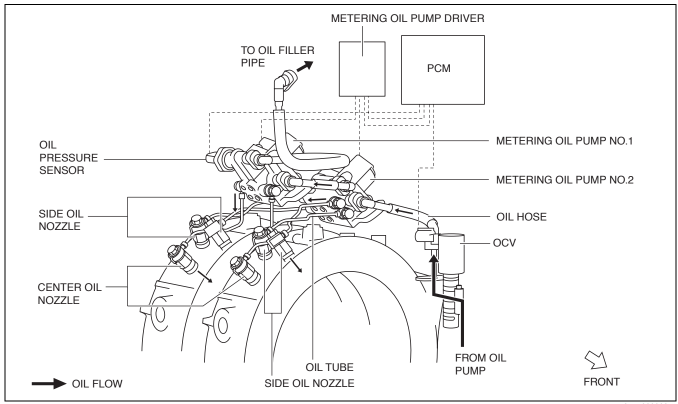
Item	Engine speed [rpm]	Specification (kPa {kgf/cm ² , psi})
Oil discharge pressure (reference value)	1,500	280 {2.86, 40.6}
[Oil temperature: 100°C {212°F}]	3,000	500 {5.10, 72.5}
Relief valve opening pressure (reference value)		1,080 {11.01, 156.6}

METERING OIL PUMP CONSTRUCTION/OPERATION [13B-MSP]

id0111e4661100

Construction

- An electric metering oil pump system has been adopted to optimally control the oil injection amount for effective oil supply and lower oil consumption.
- The electric metering oil pump consists of the metering oil pumps No.1 and No.2, center oil nozzles, side oil nozzles, oil control valve (OCV), oil pressure sensor, metering oil pump driver, PCM, oil hoses, and oil tubes.



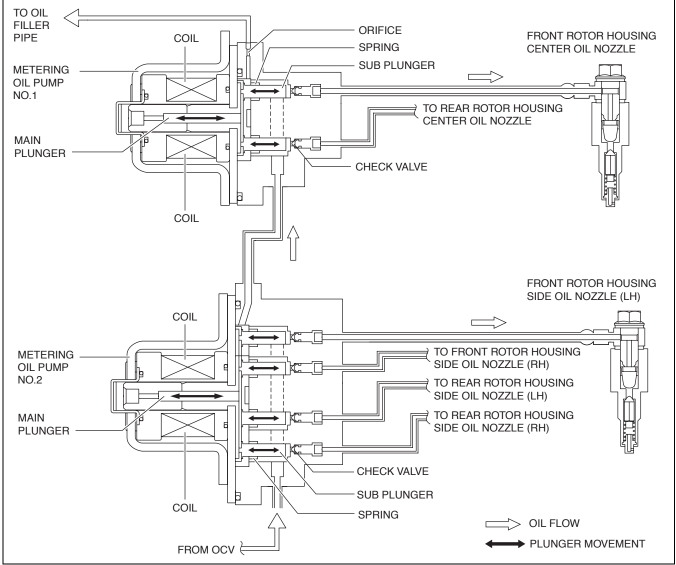
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Component parts and function

Part name	Function
Metering oil pump No.1	Supplies oil to the center oil nozzles
Metering oil pump No.2	Supplies oil to the side oil nozzles
Center oil nozzle	Discharges oil to the center area of the rotor housing
Side oil nozzle	Discharges oil to the side surface of the side housing
ocv	Based on the signals from the PCM, adjusts the amount of oil supplied to the metering oil pump so that the oil pressure in the metering oil pump is kept constant. (See 01-11-9 OIL CONTROL VALVE (OCV) CONSTRUCTION/OPERATION [13B-MSP].)
Oil pressure sensor	Detects oil pressure in the metering oil pump and inputs to the PCM (See 01-40-29 OIL PRESSURE SENSOR CONSTRUCTION/OPERATION [13B-MSP].)
Metering oil pump driver	Supplies battery voltage to the metering oil pump based on the signals from the PCM (See 01-40-29 METERING OIL PUMP DRIVER CONSTRUCTION/OPERATION [13B-MSP].)
PCM	Controls the metering oil pump driver and OCV to realize the optimum oil discharge amount according to engine operation conditions (See 01-40-20 METERING OIL PUMP CONTROL OUTLINE [13B-MSP].) (See 01-40-21 OIL PRESSURE CONTROL OUTLINE [13B-MSP].)

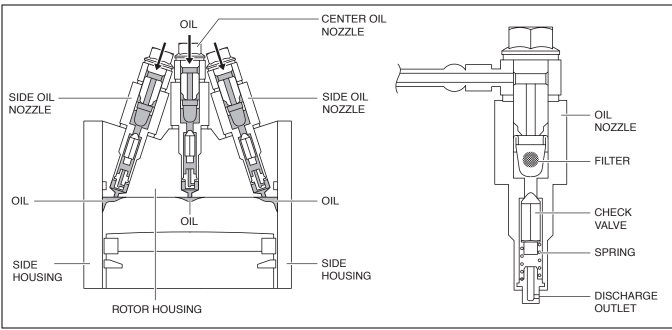
Metering oil pump

- The metering oil pump consists of the main and sub plungers, coil spring, check valve, and orifice.
- The metering oil pump No.1 supplies oil to the center oil nozzles, and the metering oil pump No.2 to the side oil nozzles.



Oil nozzle

- A total of three oil nozzles, one center oil nozzle and two side oil nozzles, are equipped per one rotor. The center oil nozzle discharges oil to the center area of the rotor housing, and the side oil nozzles to the side surface of the side housing. As a result, oil can be supplied to the entire rotor, enhancing the engine reliability.
- The oil nozzle consists of a check valve which opens and closes the oil passage inside the nozzle, spring, and built-in filter.

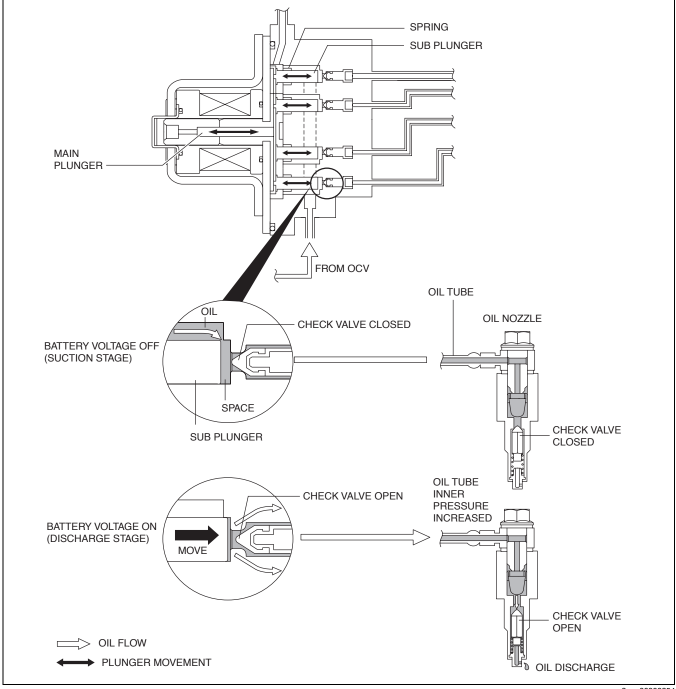


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01-11

Operation

- The PCM sends drive signals to the metering oil pump driver according to the engine operation conditions. The
 metering oil pump driver receives the drive signals from the PCM, and switches the inner ground to supply
 battery voltage to the metering oil pumps No.1 and No.2.
- When the battery voltage is supplied by the metering oil pump driver, the main and sub plungers in the
 metering oil pump move. The plungers return to the original position by spring force when the battery voltage is
 not supplied.
- When the battery voltage is not supplied, oil is suctioned to the space which is made by the plunger pulled by spring force. At this point (suction stage), oil is not supplied to the oil nozzle because the check valve is closed. When the battery voltage is supplied, the plunger moves (pops out) and pushes out the suctioned oil to the oil nozzle side. Because the oil is pushed into the oil tube, the oil pressure in the oil tube increases, then the check valve in the oil nozzle is open and the oil is discharged to the housing. (discharge stage) In this way, the plunger moves within a certain distance and oil is suctioned and discharged repeatedly.



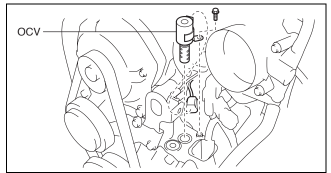
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 For ON/OFF control of the battery voltage, refer to CONTROL SYSTEM, METERING OIL PUMP CONTROL. (See 01-40-20 METERING OIL PUMP CONTROL OUTLINE [13B-MSP].)

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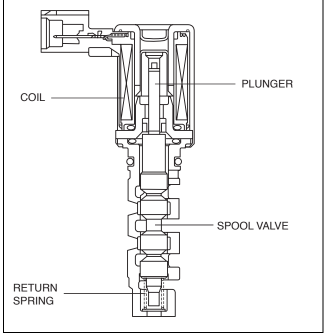
Construction

• The OCV is installed to the front cover (below the ignition coil bracket).



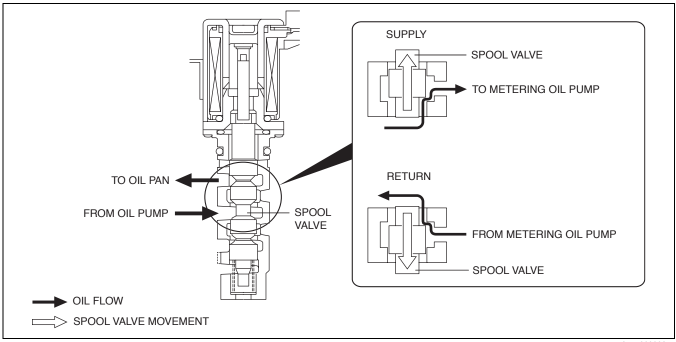
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 The OCV consists of a spool valve that switches the passages for engine oil, a coil that moves the spool valve, a plunger, and a return spring.



Operation

• Based on the signals from the PCM, the spool valve inside the OCV moves up and down. With the up/down movement of the spool valve, the amount of oil supplied to the metering oil pump is controlled, and the oil pressure inside the metering oil pump is kept constant.



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 For OCV control, refer to CONTROL SYSTEM, OIL PRESSURE CONTROL. (See 01-40-21 OIL PRESSURE CONTROL OUTLINE [13B-MSP].)

01-12

01-12 **COOLING SYSTEM [13B-MSP]**

COOLING SYSTEM OUTLINE	Construction	01-12-2
[13B-MSP]01-12-1	Operation	01-12-2
Features	COOLING FAN COMPONENT	
RADIATOR CONSTRUCTION	CONSTRUCTION/OPERATION	
[13B-MSP]01-12-1	[13B-MSP]	01-12-2
WATER PUMP	Construction	01-12-2
CONSTRUCTION/OPERATION	Operation	01-12-3
[13B-MSP]01-12-2	•	

COOLING SYSTEM OUTLINE [13B-MSP]

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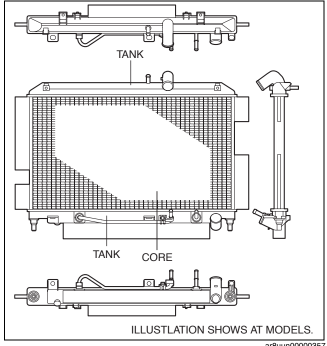
Features

Improved cooling performance	Radiator changedWater pump changedCooling fan component changed
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RADIATOR CONSTRUCTION [13B-MSP]

id0112f2142000

- A corrugated fin type radiator has been adopted.
- The radiator tanks are made of plastic and the core is made of aluminum for weight reduction.
- The down-flow direction of water inside the radiator causes air to bleed from the cooling system easier.
- The radiator has an ATF oil cooler in the lower radiator tank. (AT models)
- Four rubber-insulated mounting brackets are utilized to decrease vibration.
- To improve both the cooling ability and the sporty design, the radiator is designed to tilt forward to reduce the height and to take in the air from the inlet installed under the bumper.



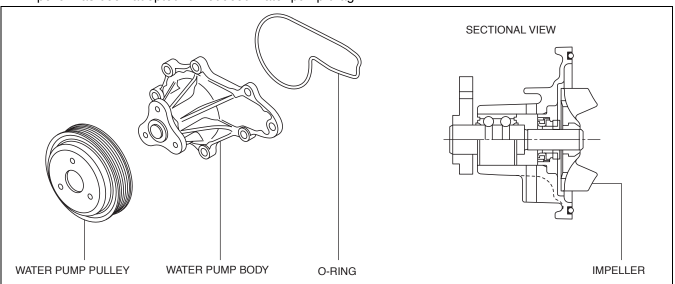
COOLING SYSTEM [13B-MSP]

WATER PUMP CONSTRUCTION/OPERATION [13B-MSP]

id0112f2100400

Construction

- The water pump consists of a steel water pump pulley, a water pump body made of aluminum alloy, and a Oring.
- The water pump with the impeller built into the front cover has been adopted for size reduction. A plastic
 impeller has been adopted for reduced water pump drag.



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Operation

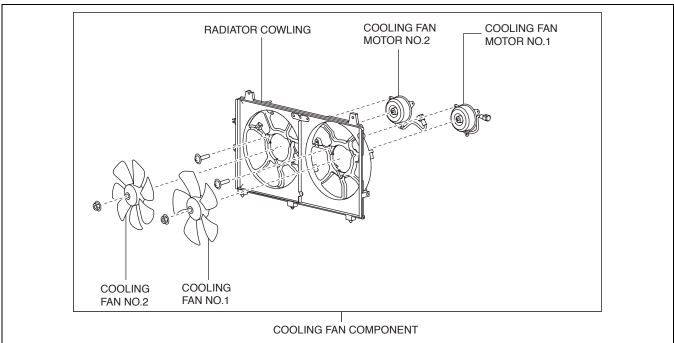
• The water pump is driven by the drive belt.

COOLING FAN COMPONENT CONSTRUCTION/OPERATION [13B-MSP]

id0112f2141900

Construction

- The cooling fan component consists of the radiator cowling, cooling fans, and cooling fan motors.
- Electric cooling fans No.1 and No.2, which operate according to the fan control signal from the PCM, have been adopted. Due to this, engine noise has been reduced and rapid engine warming-up is possible.
- The radiator cowling and cooling fans are made of plastic for weight reduction.



COOLING SYSTEM [13B-MSP]

Cooling fan, cooling fan motor specification

Item		Specification		
	item		No.1	No.2
Cooling for	Number of blades		5	7
Cooling fan	Outer diameter	(mm {in})	300 {	11.8}
Cooling fan motor outpu	it	(W)	12	20

Operation

Cooling fans No.1 and No.2 operate according to the engine coolant temperature and whether the A/C is on or
off. Three-stage control has been adopted to the cooling fan with high, middle, and low speed rotation allowing
noise reduction and power savings. (See 01-40-23 ELECTRICAL FAN CONTROL OUTLINE [13B-MSP].)

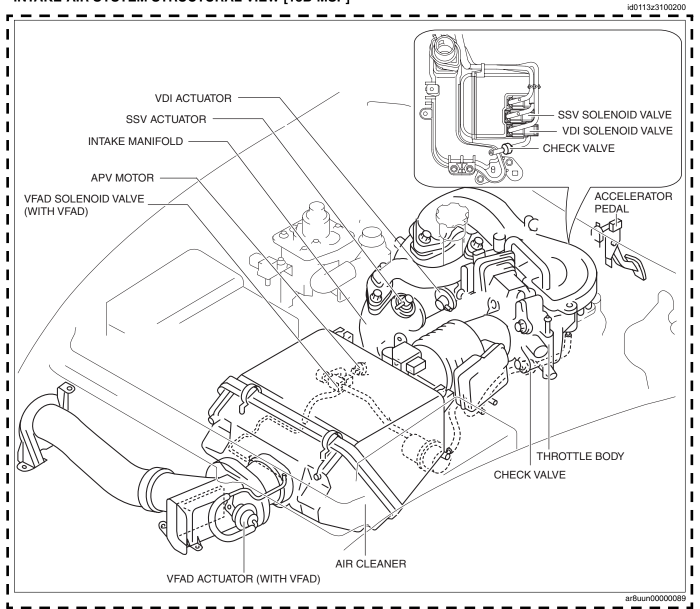
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01-13

01-13 INTAKE-AIR SYSTEM [13B-MSP]

INTAKE-AIR SYSTEM	SECONDARY SHUTTER VALVE
STRUCTURAL VIEW [13B-MSP] 01-13-2	(SSV) SOLENOID VALVE
INTAKE-AIR SYSTEM DIAGRAM	CONSTRUCTION/OPERATION
[13B-MSP]01-13–3	[13B-MSP]01-13-9
INTAKE-AIR SYSTEM VACUUM	VARIABLE FRESH AIR DUCT
HOSE ROUTING DIAGRAM	(VFAD) SOLENOID VALVE
[13B-MSP]01-13-4	FUNCTION [13B-MSP]01-13-10
FRESH-AIR DUCT FUNCTION	VARIABLE FRESH AIR DUCT
[13B-MSP]01-13-5	(VFAD) SOLENOID VALVE
FRESH-AIR DUCT	CONSTRUCTION/OPERATION
CONSTRUCTION [13B-MSP] 01-13-5	[13B-MSP]01-13–10
INTAKE MANIFOLD	VARIABLE FRESH AIR DUCT
CONSTRUCTION [13B-MSP] 01-13-5	(VFAD) ACTUATOR FUNCTION
SEQUENTIAL DYNAMIC AIR	[13B-MSP]01-13–10
INTAKE SYSTEM (S-DAIS)	VARIABLE FRESH AIR DUCT
STRUCTURE [13B-MSP] 01-13-6	(VFAD) ACTUATOR
SEQUENTIAL DYNAMIC AIR	CONSTRUCTION/OPERATION
INTAKE SYSTEM (S-DAIS)	[13B-MSP]01-13–10
OPERATION [13B-MSP]01-13-7	AUXILIARY PORT VALVE (APV)
Operation Outline	MOTOR FUNCTION [13B-MSP]01-13-10
Operation	AUXILIARY PORT VALVE (APV)
	MOTOR
	CONSTRUCTION/OPERATION
	[13B-MSP]01-13-10

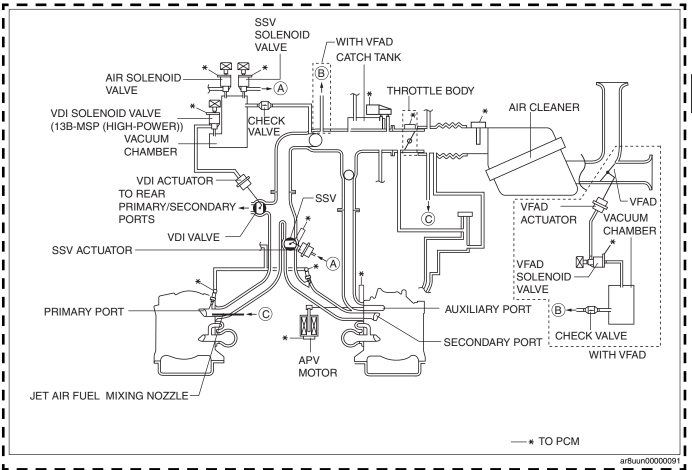
INTAKE-AIR SYSTEM STRUCTURAL VIEW [13B-MSP]



INTAKE-AIR SYSTEM DIAGRAM [13B-MSP]

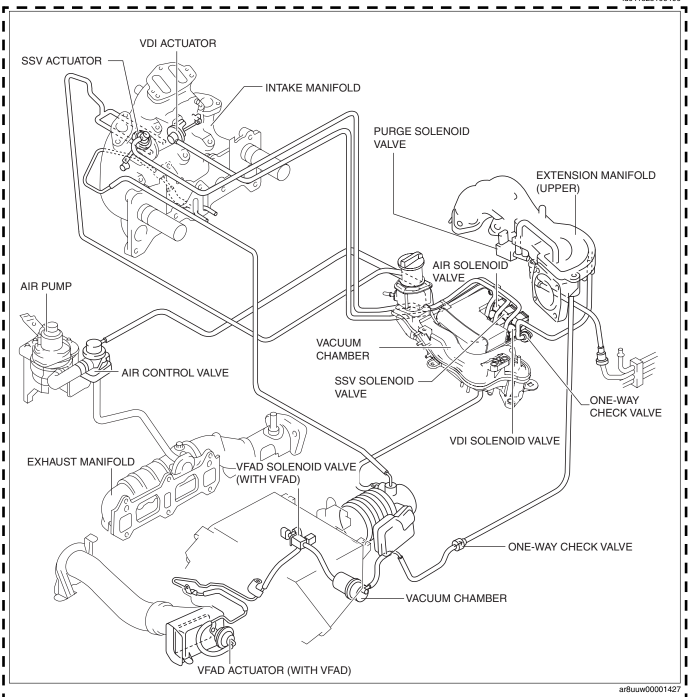
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INTAKE-AIR SYSTEM VACUUM HOSE ROUTING DIAGRAM [13B-MSP]

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2009 Mazda RX-8 Service Highlights (3452-1U-08C) **INTAKE-AIR SYSTEM [13B-MSP]**

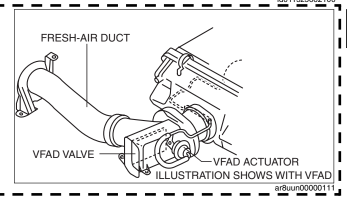
FRESH-AIR DUCT FUNCTION [13B-MSP]

id0113z3141600

- Channels air to the air cleaner.
- The VFAD valve has been adopted, improving torque and output at the medium-high speed range. (with VFAD)

FRESH-AIR DUCT CONSTRUCTION [13B-MSP]

 Composed of the fresh-air duct, VFAD actuator (with VFAD), and VFAD valve (with VFAD).

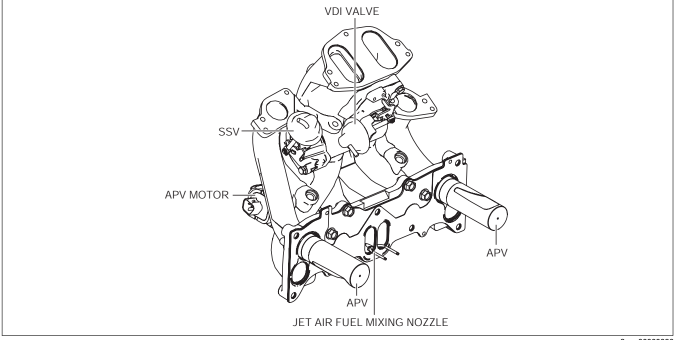


INTAKE MANIFOLD CONSTRUCTION [13B-MSP]

id0113z3100800

Construction

• Composed of the SSV, VDI valve, APV, APV motor, jet air fuel mixing nozzles, and body.



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Revised 11/2008 (Ref. No. R321/08)

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01-13

2009 Mazda RX-8 Service Highlights (3452-1U-08C) **INTAKE-AIR SYSTEM [13B-MSP]**

SEQUENTIAL DYNAMIC AIR INTAKE SYSTEM (S-DAIS) STRUCTURE [13B-MSP]

• The S-DAIS is composed of the SSV, VDI valve, and VFAD valve (with VFAD) which are opened and closed by intake manifold vacuum or BARO, and the APV which is opened and closed by motor drive. VDI VALVE SSV **VDI ACTUATOR** SSV ACTUATOR EXTENSION MANIFOLD (UPPER) INTAKE MANIFOLD APV MOTOR SSV SOLENOID VALVE VDI SOLENOID VALVE CHECK VALVE **VACUUM CHAMBER** VFAD SOLENOID VALVE (WITH VFAD) **CHECK VALVE** VACUUM CHAMBER VFAD VALVE (WITH VFAD)

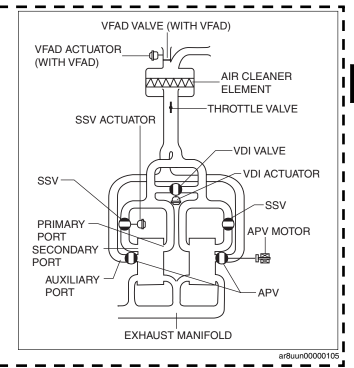
VFAD ACTUATOR (WITH VFAD)

SEQUENTIAL DYNAMIC AIR INTAKE SYSTEM (S-DAIS) OPERATION [13B-MSP]

id0113z3661600

Operation Outline

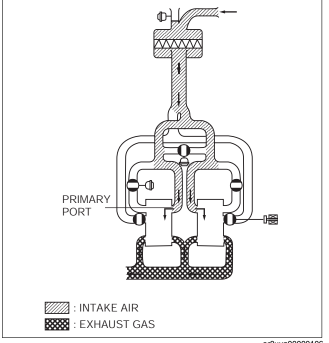
 To increase intake air amount and combustion efficiency, the S-DAIS controls the size of the intake ports and the air length in the intake pipes by opening or closing the SSV, VDI valve, APV, and VFAD valve (with VFAD) according to engine speed and load condition.



Operation

Low-speed range

 At the low-speed range, the secondary and auxiliary ports close, and a high velocity intake air amount is fed from only the primary port. Due to this, better combustion efficiency is obtained by the improved fuel atomization, producing high torque output.



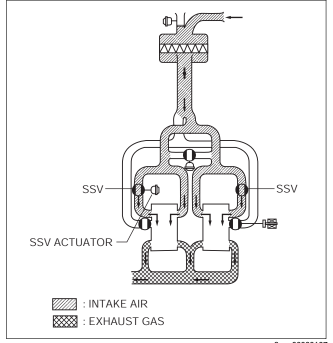
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2009 Mazda RX-8 Service Highlights (3452–1U–08C) INTAKE-AIR SYSTEM [13B-MSP]

Medium-speed range

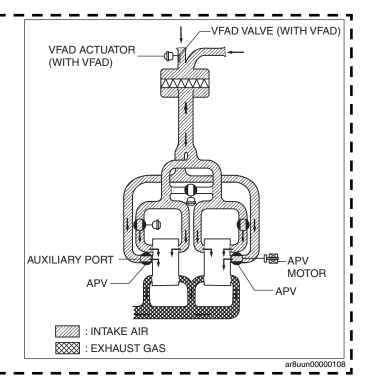
 When the engine speed reaches the medium range, the SSV opens and intake air from the secondary port begins. Due to this, the intake air amount increases, improving torque at the engine medium-speed range.



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Medium-to-high-speed range

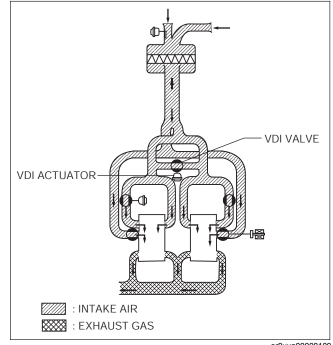
- When the engine speed reaches the mediumtohigh range, the VFAD (with VFAD) and APV open.
- When the VFAD valve (with VFAD) opens, intake air resistance is reduced by the shortening of air length in the fresh-air duct pipe.
- When the APV opens, air from all intake ports is fed, improving torque at the medium-to-highspeed range.



2009 Mazda RX-8 Service Highlights (3452-1U-08C) **INTAKE-AIR SYSTEM [13B-MSP]**

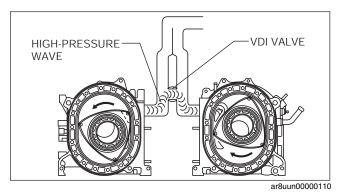
High-speed range

• When the engine speed reaches the high range, the VDI valve opens, and the actual length of the intake air in the pipe is shortened to efficiently provide dynamic air charging effect.



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• When the intake ports are shut abruptly, the intake air does not stop due to the inertia effect and it becomes compressed and highly pressurized. This pressurized air becomes a reflected high-pressure wave that pressurizes the intake air in the rotor chambers. This is dynamic air charging pressurization. The intake air amount is increased by the dynamic air charging effect, improving torque at the high-speed range.

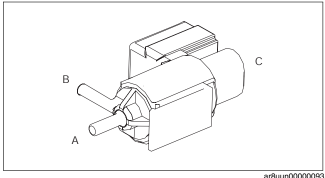


SECONDARY SHUTTER VALVE (SSV) SOLENOID VALVE CONSTRUCTION/OPERATION [13B-MSP]

- Composed of a solenoid coil, spring, plunger, and filter. **Energized**
 - When the solenoid coil is energized, the plunger is pulled back. Pulling the plunger back opens the passage between ports A and B. Due to this, intake manifold vacuum is applied to the actuator.

De-energized

 Passage of port A is closed by the reaction force of the spring, and the passage between ports B and C is opened. Due to this, BARO is applied to the actuator.



2009 Mazda RX-8 Service Highlights (3452–1U–08C) **INTAKE-AIR SYSTEM [13B-MSP]**

VARIABLE FRESH AIR DUCT (VFAD) SOLENOID VALVE FUNCTION [13B-MSP]

id0113z3662500

With VFAD

 Switches pressure (intake manifold vacuum or BARO) applied to the VFAD actuator according to a signal from the PCM.

VARIABLE FRESH AIR DUCT (VFAD) SOLENOID VALVE CONSTRUCTION/OPERATION [13B-MSP]

With VFAD

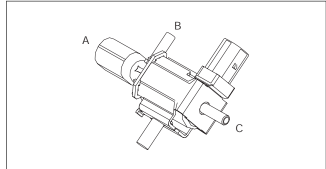
Composed of a solenoid coil, spring, plunger, and filter.

Energized

 When the solenoid coil is energized, the plunger is pulled back. Pulling the plunger back opens the passage between ports A and B. Due to this, BARO is applied to the actuator.

De-energized

 Passage of port A is closed by the reaction force of the spring, and the passage between ports B and C is opened. Due to this, intake manifold vacuum is applied to the actuator.



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VARIABLE FRESH AIR DUCT (VFAD) ACTUATOR FUNCTION [13B-MSP]

id0113z3663300

With VFAD

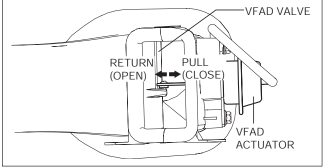
Opens and closes the VFAD valve.

VARIABLE FRESH AIR DUCT (VFAD) ACTUATOR CONSTRUCTION/OPERATION [13B-MSP]

id0113z3663400

With VFAD

- A diaphragm design has been adopted.
- Normally, the rod is pushed by the force of the spring, opening the VFAD valve. When intake manifold vacuum is applied to the diaphragm chamber, the rod is pulled, closing the VFAD valve.



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AUXILIARY PORT VALVE (APV) MOTOR FUNCTION [13B-MSP]

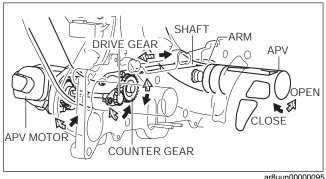
Drives the APV motor to open or close the APV according to a signal from the PCM.

id0113z3663100

AUXILIARY PORT VALVE (APV) MOTOR CONSTRUCTION/OPERATION [13B-MSP]

id0113z3663200

- The position sensor is built into the APV motor. The motor is driven according to an operation signal from the PCM.
- The motor driving force is transmitted to the drive gear, counter gear, shaft, and arm, thereby opening or closing the APV.



01-14

01-14 FUEL SYSTEM [13B-MSP]

FUEL SYSTEM OUTLINE	FUEL SYSTEM DIAGRAM
[13B-MSP]01-14-1	[13B-MSP]01-14-2
FUEL SYSTEM STRUCTURAL	FUEL TANK CONSTRUCTION
VIEW [13B-MSP] 01-14-1	[13B-MSP]01-14-3
Engine Compartment Side 01-14-1	FUEL INJECTOR
Fuel Tank Side	CONSTRUCTION/OPERATION
	[13B-MSP]01-14-3

FUEL SYSTEM OUTLINE [13B-MSP]

id0114z2100100

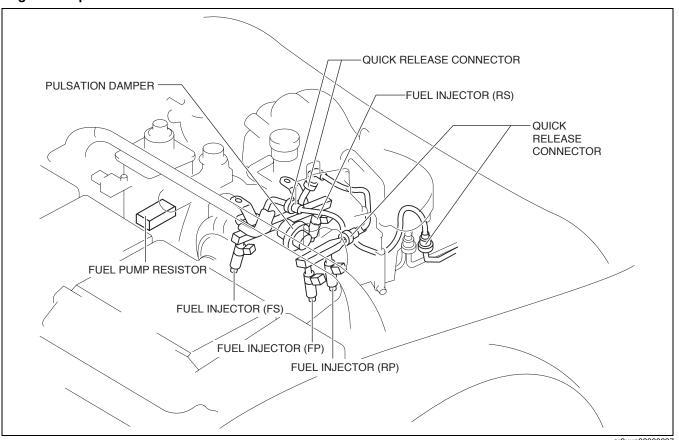
Specification

Item		Specification
Fuel tank capacity	(L {US gal, lmp gal})	64.0 {16.9, 14.1}

FUEL SYSTEM STRUCTURAL VIEW [13B-MSP]

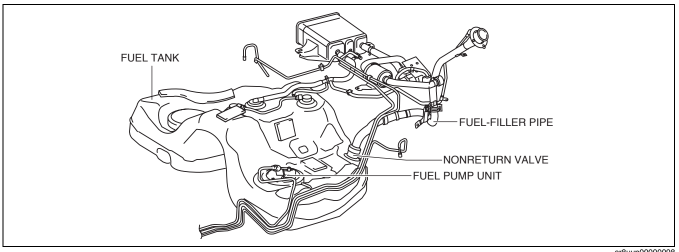
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Engine Compartment Side



FUEL SYSTEM [13B-MSP]

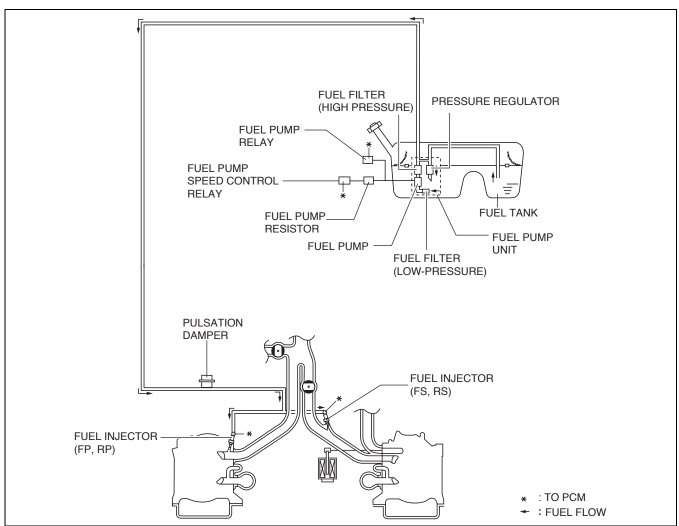
Fuel Tank Side



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FUEL SYSTEM DIAGRAM [13B-MSP]

id0114z2573500



ar8uuw00001337

id0114z2101900

- Fuel tank capacity is 64.0 L {16.9 US gal, 14.1 Imp gal}.
- Includes two rollover valves, and the fuel shut-off valve that is press-fitted in the evaporative hose above the
 fuel tank.

FUEL INJECTOR CONSTRUCTION/OPERATION [13B-MSP]

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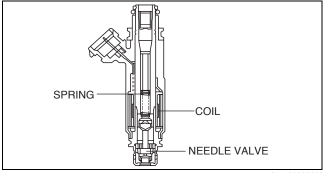
01-14

Fuel Injector (FP, RP)

- Installed on the intermediate housing at an angle of approx. 45°, and injects fuel near the intake port opening.
- Mainly consists of a coil, spring and needle valve.
- Fuel injector with 12 injection holes and injection angle of approx. 30° adopted to enhance fuel injection vaporization.
- When a PCM signal is sent, exciting current passes through the coil, pulling in the needle valve and injecting fuel
- The amount of injection is determined by the open time of the needle valve, i.e. the energization time of the coil.

Fuel Injector (FS, RS)

- Installed on the intake manifold.
- Mainly consists of a coil, spring, and needle valve.
- Injects fuel into the intake manifold at an angle of approx. 19°, so that the fuel is drawn into the housing together with intake air.
- When a PCM signal is sent, exciting current passes through the coil, pulling in the needle valve and injecting fuel.
- The amount of injection is determined by the open time of the needle valve, i.e. the energization time of the coil.



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01-14-3

01-16 EMISSION SYSTEM [13B-MSP]

EMISSION SYSTEM	
STRUCTURAL VIEW [13B-MSP]	01-16-1
Engine Compartment Side	01-16-1
Exhaust System	01-16-1
Fuel Tank Side	01-16-2

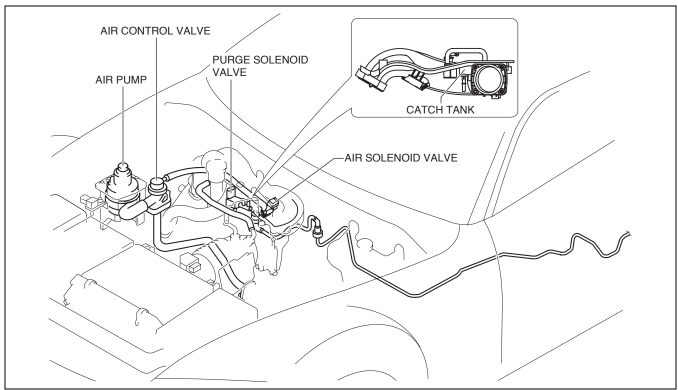
POSITIVE CRANKCASE	
VENTILATION (PCV) SYSTEM	
STRUCTURE [13B-MSP]	.01-16-2
EVAPORATIVE EMISSION (EVAP)	
CONTROL SYSTEM STRUCTURE	
[13B-MSP]	.01-16-3

01-16

EMISSION SYSTEM STRUCTURAL VIEW [13B-MSP]

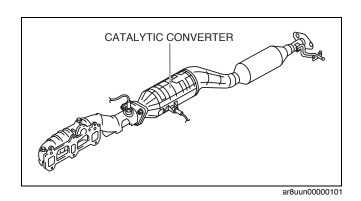
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Engine Compartment Side



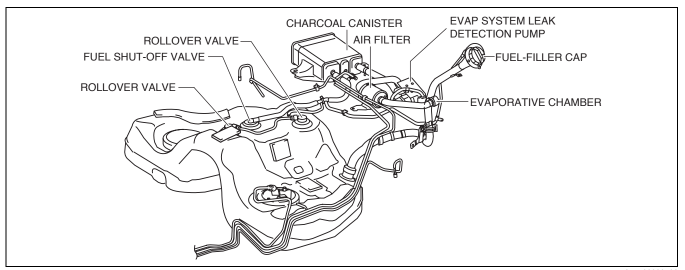
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Exhaust System



EMISSION SYSTEM [13B-MSP]

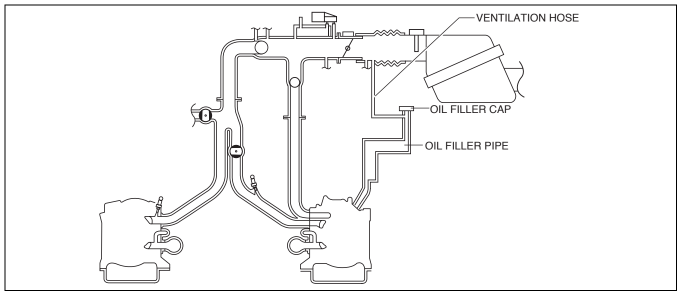
Fuel Tank Side



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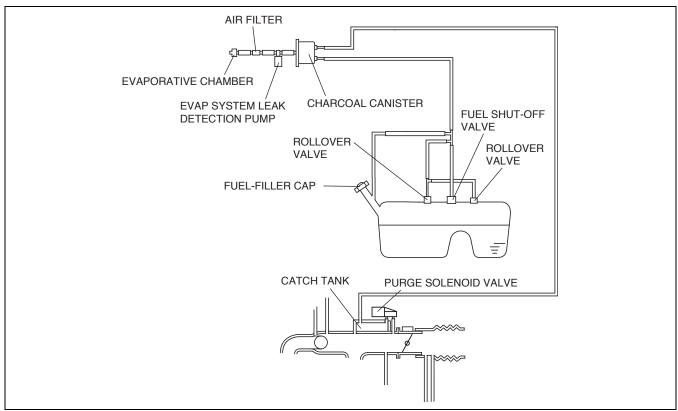
POSITIVE CRANKCASE VENTILATION (PCV) SYSTEM STRUCTURE [13B-MSP]

id0116z2159000



id0116z2100900

• Consists of a purge solenoid valve, charcoal canister, catch tank, evaporative chamber, rollover valves, fuel shut-off valve, EVAP system leak detection pump, air filter, and fuel-filler cap.



ar8uun00000103

01-16-3

01-16

01-17 CHARGING SYSTEM [13B-MSP]

CHARGING SYSTEM OUT	TLINE	GENERATOR CONST	RUCTION
[13B-MSP]	01-17–1	[13B-MSP]	01-17–1
Foatures	01-17-1		

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01-17

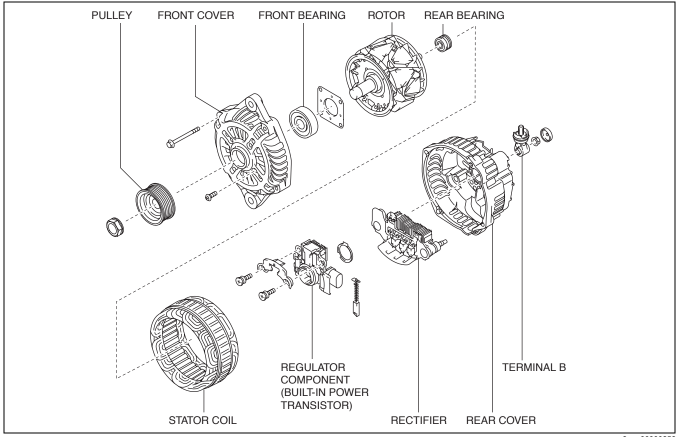
CHARGING SYSTEM OUTLINE [13B-MSP]

Features

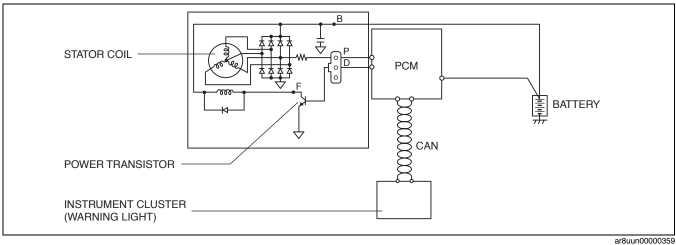
Improved generator output	Generator changed

GENERATOR CONSTRUCTION [13B-MSP]

• With the elimination of the voltage regulator, generator control is carried out by the PCM. Excitation current in the field coil is increased or decreased by the duty signal from the PCM sent to the power transistor built into the generator.



CHARGING SYSTEM [13B-MSP]



• If there is malfunction in the charging system, the generator warning light in the instrument cluster illuminates. (See 01-02-4 ON-BOARD DIAGNOSTIC SYSTEM TEST MODE [13B-MSP].)

CRUISE CONTROL SYSTEM [13B-MSP]

01-20 CRUISE CONTROL SYSTEM [13B-MSP]

CRUISE CONTROL SYSTEM OUTLINE [13B-MSP] 01-20-1 Features 01-20-1 Outline 01-20-1 Component and function 01-20-1

CRUISE CONTROL SYSTEM
STRUCTURAL VIEW [13B-MSP].....01-20-2
CRUISE CONTROL SYSTEM
BLOCK DIAGRAM [13B-MSP]01-20-3

01-20

CRUISE CONTROL SYSTEM OUTLINE [13B-MSP]

id0120f2145200

la stallation

Features

	Improved driveability	Cruise control switch changed
--	-----------------------	-------------------------------

Outline

- The cruise control system enables driving at a constant speed by setting vehicle speed with the cruise control switch instead of operating the AP.
- The PCM controls the throttle valve actuator to maintain the vehicle at a constant speed.
- For the control of the cruise control system, refer to the drive-by wire control.

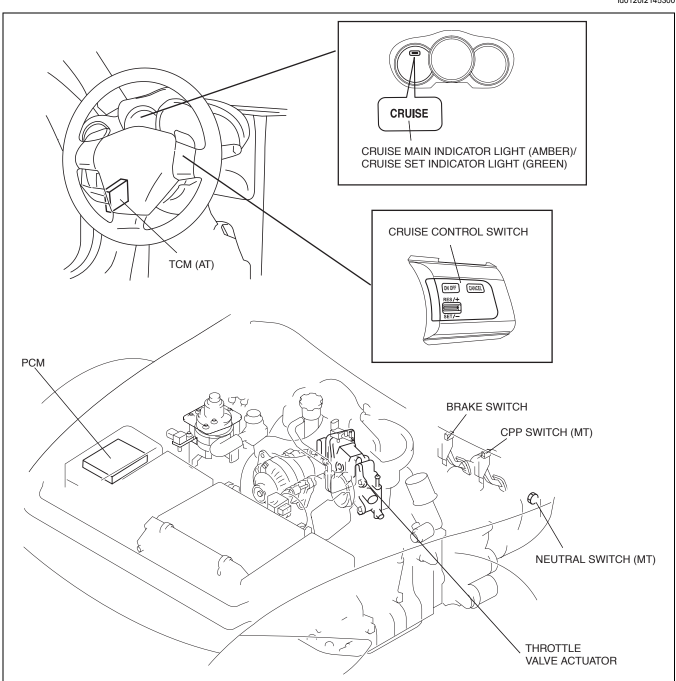
Component and function

Compo	onent	Function	Installation location					
ABS HU/CM communicati speed signal DSC HU/CM communicati speed signal	on: Vehicle) (CAN on: Vehicle	The vehicle the DSC H	Engine compartment					
	ON/OFF	ON/OFF	This is the main switch of the cruise control system. Turning the ON/OFF switch to on switches the cruise control system to standby status.					
Cruise control	SET (-)	SET (-)	vehicle speed at the time of the switch is released and the cruise control begins.					
switch	RES (+)	RES (+)	If the RES (+) switch is pressed while the cruise control is in standby status (PCM has stored a set vehicle speed) and the vehicle speed exceeds 27 km/h {16.7 mph} during normal driving, the cruise control system activates to control the vehicle speed to the set vehicle speed.					
	CANCEL	CANCEL	Pressing the CANCEL switch during cruise control switches the cruise control system to standby status (Set vehicle speed is saved).					
Brake switch			Depressing the brake pedal during cruise control switches the cruise control system to standby status (Set vehicle speed is saved).					
CPP switch (MT))	Depressing system to	Clutch pedal					
Neutral switch (N	MT)	Shifting to standby sta	Manual transmission					
TCM (AT) (CAN communication:	Neutral signal)	Changing control swi	Automatic transmission					
PCM		The cru switchThe thr vehicle	Engine compartment					
Throttle valve ac		The duty s	Throttle body					
Cruise main indi		This illumin	Instrument cluster					
Cruise set indica	ator light	i nis illumir	This illuminates while the cruise control system is in control status.					

CRUISE CONTROL SYSTEM [13B-MSP]

CRUISE CONTROL SYSTEM STRUCTURAL VIEW [13B-MSP]

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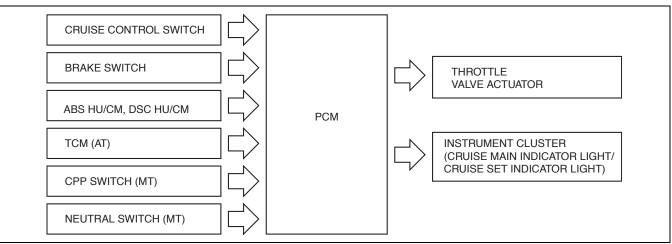
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CRUISE CONTROL SYSTEM [13B-MSP]

CRUISE CONTROL SYSTEM BLOCK DIAGRAM [13B-MSP]

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ENCINE CONTROL SYSTEM	AID ELIEL DATIO (A/E) CENCOD
ENGINE CONTROL SYSTEM	AIR FUEL RATIO (A/F) SENSOR,
OUTLINE [13B-MSP] 01-40-2	HEATED OXYGEN SENSOR (HO2S)
Features 01-40-2	HEATER CONTROL OUTLINE
Specification	[13B-MSP]
ENGINE CONTROL SYSTEM	AIR FUEL RATIO (A/F) SENSOR,
STRUCTURAL VIEW [13B-MSP] 01-40-3	HEATED OXYGEN SENSOR (HO2S)
ENGINE CONTROL SYSTEM	HEATER CONTROL BLOCK
DIACDAM (12D MCD) 01 40 4	
DIAGRAM [13B-MSP] 01-40-4	DIAGRAM [13B-MSP]01-40-22
ENGINE CONTROL SYSTEM	AIR FUEL RATIO (A/F) SENSOR,
WIRING DIAGRAM [13B-MSP] 01-40-5	HEATED OXYGEN SENSOR (HO2S)
ENGINE CONTROL SYSTEM	HEATER CONTROL OPERATION
BLOCK DIAGRAM [13B-MSP] 01-40-7	[13B-MSP]
ENGINE CONTROL SYSTEM	Operation Conditions01-40-23
RELATION CHART [13B-MSP] 01-40-8	ELECTRICAL FAN CONTROL
DRIVE-BY-WIRE RELAY CONTROL	OUTLINE [13B-MSP]01-40-23
	FUNCTOR AND CONTROL
OPERATION [13B-MSP]01-40-9	ELECTRICAL FAN CONTROL
Idle Speed Control 01-40-9	BLOCK DIAGRAM [13B-MSP]01-40-23
Accelerator Control 01-40-10	ELECTRICAL FAN CONTROL
Traction Control	OPERATION [13B-MSP]01-40-23
Cruise Control	PCM FUNCTION [13B-MSP] 01-40-25
Vehicle Speed Limiter (AT) 01-40-12	Function List
SEQUENTIAL DYNAMIC AIR	PCM CONSTRUCTION/OPERATION
INTAKE SYSTEM (S-DAIS)	[13B-MSP]01-40-25
CONTROL OUTLINE [13B-MSP] 01-40-12	AIR FUEL RATIO (A/F) SENSOR
SEQUENTIAL DYNAMIC AIR	FUNCTION [13B-MSP]01-40-25
INTAKE SYSTEM (S-DAIS)	AIR FUEL RATIO (A/F) SENSOR
CONTROL BLOCK DIAGRAM	CONSTRUCTION/OPERATION
[13B-MSP]01-40-12	[13B-MSP]01-40-26
SEQUENTIAL DYNAMIC AIR	HEATED OXYGEN SENSOR (HO2S)
INTAKE SYSTEM (S-DAIS)	FUNCTION [13B-MSP]01-40-26
CONTROL OPERATION [13B-MSP] 01-40-13	HEATED OXYGEN SENSOR (HO2S)
Operation Outline	CONSTRUCTION/OPERATION
Operation list	[13B-MSP]01-40-26
Operation	PCM TEMPERATURE SENSOR
FUEL INJECTION CONTROL	FUNCTION [13B-MSP]01-40-27
OUTLINE [13B-MSP] 01-40-13	PCM TEMPERATURE SENSOR
FUEL INJECTION CONTROL	CONSTRUCTION/OPERATION
BLOCK DIAGRAM [13B-MSP] 01-40-14	[13B-MSP]01-40-27
FUEL INJECTION CONTROL	KNOCK SENSOR (KS)
OPERATION [13B-MSP] 01-40-14	CONSTRUCTION/OPERATION
Fuel Injection Timing 01-40–14	[13B-MSP]01-40-27
Air/fuel Ratio Control 01-40–16	BAROMETRIC PRESSURE (BARO)
Fuel Injection Distribution Control 01-40-17	SENSOR
Synchronized Injection Control 01-40-17	CONSTRUCTION/OPERATION
Non-synchronized Injection Control 01-40–19	[13B-MSP]01-40-28
Fuel Cut Control	AUXILIARY PORT VALVE (APV)
METERING OIL PUMP CONTROL	POSITION SENSOR FUNCTION
OUTLINE [13B-MSP] 01-40-20	[13B-MSP]01-40-28
METERING OIL PUMP CONTROL	AUXILIARY PORT VALVE (APV)
BLOCK DIAGRAM [13B-MSP] 01-40-20	POSITION SENSOR
METERING OIL PUMP CONTROL	CONSTRUCTION/OPERATION
OPERATION [13B-MSP]01-40-20	[13B-MSP]01-40-28
Outline	OIL PRESSURE SENSOR
Operation timing	FUNCTION [13B-MSP]01-40-29
Ignition switch off function 01-40–21	OIL PRESSURE SENSOR
OIL PRESSURE CONTROL	CONSTRUCTION/OPERATION
OUTLINE [13B-MSP] 01-40-21	[13B-MSP]01-40-29
OIL PRESSURE CONTROL	METERING OIL PUMP DRIVER
BLOCK DIAGRAM [13B-MSP] 01-40-21	FUNCTION [13B-MSP]01-40-29
OIL PRESSURE CONTROL	METERING OIL PUMP DRIVER
OPERATION [13B-MSP] 01-40-21	CONSTRUCTION/OPERATION
Operation	[13B-MSP]01-40-29
Oporation	[10D-MO1]1-40-23

ENGINE CONTROL SYSTEM OUTLINE [13B-MSP]

Features

id0140g1100100

Improved engine torque and output	S-DAIS control changedAPV position sensor No.1, No.2 adopted
Improved engine reliability	 KS No.1, No.2 adopted Electrical fan control changed Fuel injection control changed
Improved lubricity	 Metering oil pump control changed Metering oil pump driver adopted Oil pressure control adopted Oil pressure sensor adopted

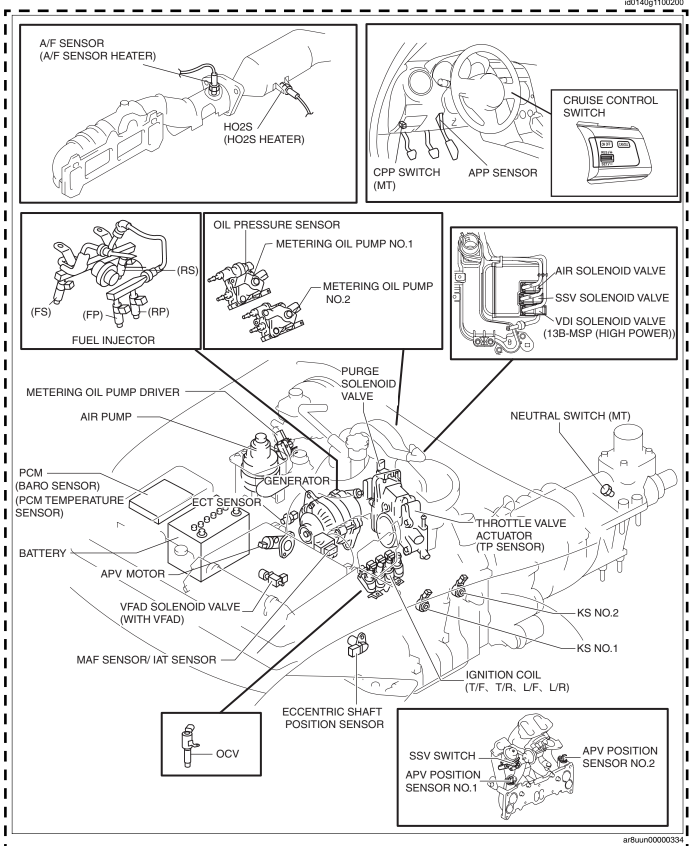
Specification

Item	Specification						
Neutral switch (MT)	ON/OFF						
CPP switch (MT)	ON/OFF						
SSV switch	ON/OFF						
Cruise control switch	ON/OFF						
APV position sensor No.1, No.2	Magneto resistance element						
ECT sensor	Thermistor						
IAT sensor	Thermistor						
TP sensor	Hall element						
APP sensor	Hall element						
MAF sensor	Hot-wire						
A/F sensor	Zirconia element (Wide-range air/fuel ratio sensor)						
HO2S	Zirconia element (Stoichiometric air/fuel ratio sensor)						
KS No.1, No.2	Piezoelectric element						
Eccentric shaft position sensor	Magnetic pickup						
Oil pressure sensor	Piezoelectric element						
BARO sensor (built into PCM)	Piezoelectric element						
PCM temperature sensor (built into PCM)	Thermistor						

ENGINE CONTROL SYSTEM STRUCTURAL VIEW [13B-MSP]

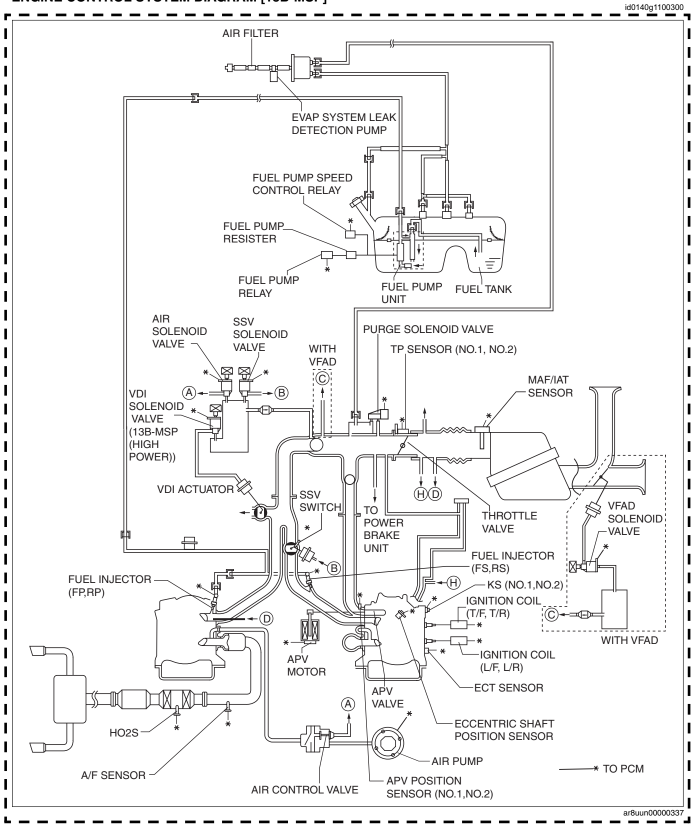
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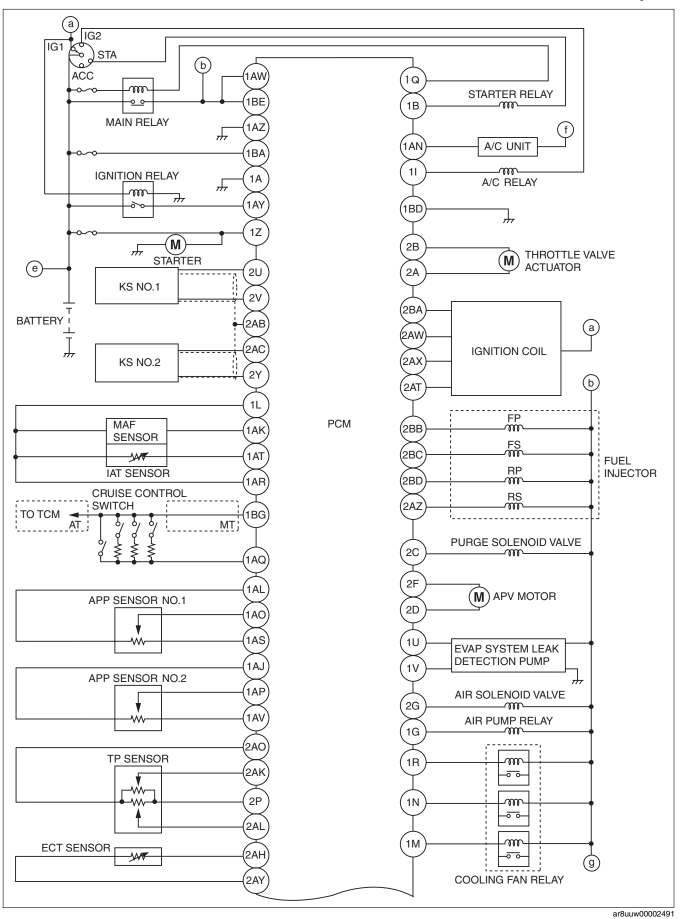


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ENGINE CONTROL SYSTEM DIAGRAM [13B-MSP]

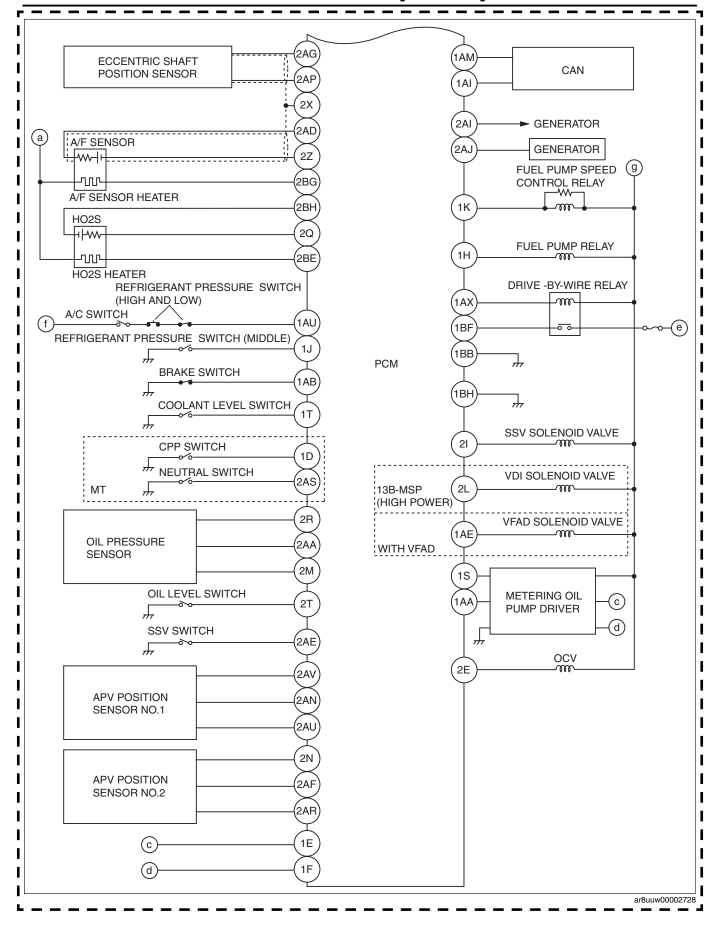


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ENGINE CONTROL SYSTEM BLOCK DIAGRAM [13B-MSP]

id0140g1100500 **PCM** MAIN RELAY MAIN RELAY CONTROL **ECT SENSOR** DRIVE-BY-WIRE RELAY KS NO.1, NO.2 **DRIVE-BY-WIRE RELAY CONTROL** THROTTLE VALVE ACTUATOR IAT SENSOR VDI SOLENOID VALVE MAF SENSOR DRIVE-BY-WIRE CONTROL (13B-MSP(HIGH POWER)) VFAD SOLENOID VALVE A/F SENSOR (WITH VFAD) HO2S S-DAIS CONTROL SSV SOLENOID VALVE **GENERATOR** APV MOTOR (TERMINAL P: STATOR COIL) BARO SENSOR (BUILT INTO PCM) **FUEL INJECTION CONTROL** FUEL INJECTOR (FP, FS) **BATTERY** FUEL INJECTOR (RP, RS) FUEL PUMP CONTROL OIL PRESSURE SENSOR **FUEL PUMP RELAY** PCM TEMPERATURE SENSOR **FUEL PUMP SPEED** (BUILT INTO PCM) **FUEL PUMP CONTROL RELAY** SPEED CONTROL TP SENSOR NO.1, NO.2 IGNITION COIL (T/F, T/R) APP SENSOR NO.1, NO.2 ELECTRIC SPARK IGNITION COIL (L/F, L/R) ADVANCE CONTROL APV POSITION SENSOR NO.1, NO.2 AIR SOLENOID VALVE AIR CONTROL **ECCENTRIC SHAFT POSITION SENSOR** AIR PUMP RELAY CPP SWITCH (MT) **EVAPORATIVE** PURGE CONTROL PURGE SOLENOID VALVE **NEUTRAL SWITCH (MT)** METERING OIL PUMP DRIVER METERING OIL **BRAKE SWITCH** PUMP CONTROL OCV METERING OIL PUMP NO.1, NO.2 OIL PRESSURE CONTROL A/F SENSOR HEATER REFRIGERANT PRESSURE SWITCH (MIDDLE) HO2S HEATER A/F SENSOR HEATR, A/C SWITCH HO2S HEATER CONTROL A/C RELAY **IGNITION SWITCH** A/C CUT-OFF CONTROL **COOLING FAN RELAY** NO.1, NO.2, NO.3, NO.4, NO.5 SSV SWITCH **ELECTRICAL FAN** STARTER RELAY CONTROL CRUISE CONTROL SWITCH **GENERATOR** STARTER CUT-OFF CONTROL (TERMINAL D: FIELD COIL) CAN **GENERATOR CONTROL** CAN CAN ar8uun00000338

01-40

2009 Mazda RX-8 Service Highlights (3452–1U–08C) CONTROL SYSTEM [13B-MSP]

ENGINE CONTROL SYSTEM RELATION CHART [13B-MSP]

id0140g1100600

• Each control system and their related input and output parts are as follows.

• Each control system and					۰	Julpo		u.										
Item	MAIN RELAY CONTROL	DRIVE-BY-WIRE RELAY CONTROL	DRIVE-BY-WIRE CONTROL	S-DAIS CONTROL	FUEL INJECTION CONTROL	FUEL PUMP CONTROL	FUEL PUMP SPEED CONTROL	ELECTRIC SPARK ADVANCE CONTROL	AIR CONTROL	EVAPORATIVE PURGE CONTROL	METERING OIL PUMP CONTROL	OIL PRESURE CONTROL	A/F SENSOR HEATER, HO2S HEATER CONTROL	A/C CUT-OFF CONTROL	ELECTRICAL FAN CONTROL	STARTER CUT-OFF CONTROL	GENERATOR CONTROL	CAN
Input																		
ECT sensor	×		×	×	×			×	×	×	×	×	×	×	×		×	
KS No.1, No.2								×										
IAT sensor	×		×		×		×	×	×	×	×						×	
MAF sensor			×	×	×			×		×								
A/F sensor					×				×	×			×					
HO2S					×					×			×					
Generator (Terminal P: stator coil)			×					×									×	
BARO sensor (built into PCM)			×	×	×		×		×	×	×							
Battery			×		×		×	×			×	×	×				×	
Oil pressure sensor	×										×	×						
PCM temperature sensor (built into PCM)														×			×	
TP sensor No.1, No.2	×		×		×			×						×				
APP sensor No.1, No.2			×		×													
APV position sensor No.1, No.2				×														
Eccentric shaft position sensor			×	×	×	×	×	×	×	×	×	×	×	×			×	
CPP switch (MT)			×		×			×						×				
Neutral switch (MT)			×		×			×						×			×	
Brake switch			×		×			×									×	
Refrigerant pressure switch (middle)			×											×	×			
A/C switch			×		×			×						×	×			
Ignition switch	×	×	×	×	×	×	×				×						×	
SSV switch				×														
Cruise control switch			×					×										
CAN			×		×			×	×	×				×		×	×	×
Output																		
Main relay	×	ļ ,.																
Drive-by-wire relay Throttle valve actuator		×	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						-	-		-		-	-			
VDI solenoid valve (13B-			×						-	-								
MSP(high power)) VFAD solenoid valve (with				×														
VFAD solenoid valve (with VFAD) SSV solenoid valve	ļ -			×														
00 v soletiola valve				_ ^														

01-40

CONTROL SYSTEM [13B-MSP]

Item	MAIN RELAY CONTROL	DRIVE-BY-WIRE RELAY CONTROL	DRIVE-BY-WIRE CONTROL	S-DAIS CONTROL	FUEL INJECTION CONTROL	FUEL PUMP CONTROL	FUEL PUMP SPEED CONTROL	ELECTRIC SPARK ADVANCE CONTROL	AIR CONTROL	EVAPORATIVE PURGE CONTROL	METERING OIL PUMP CONTROL	OIL PRESURE CONTROL	A/F SENSOR HEATER, HO2S HEATER CONTROL	A/C CUT-OFF CONTROL	ELECTRICAL FAN CONTROL	STARTER CUT-OFF CONTROL	GENERATOR CONTROL	CAN
APV motor				×														
Fuel injector (FP, FS)					×													
Fuel injector (RP, RS)					×													
Fuel pump relay						×												
Fuel pump speed control relay							×											
Ignition coil (T/F, T/R)								×										
Ignition coil (L/F,L/R)								×										
Air solenoid valve									×									
Air pump relay									×									
Purge solenoid valve										×								
Metering oil pump driver											×							
Metering oil pump No.1, No.2											×							
OCV												×						
A/F sensor heater													×					
HO2S heater													×					
A/C relay														×				\bigsqcup
Cooling fan relay No.1, No.2, No.3, No.4, No.5															×			
Starter relay																×		
Generator (terminal D: field coil)																	×	
CAN																		×

DRIVE-BY-WIRE RELAY CONTROL OPERATION [13B-MSP]

id0140g1170800

Idle Speed Control

- Controls the throttle valve opening angle so that it is close to the target idle speed calculated by the PCM.
- The PCM calculates the target throttle opening angle by adding each type of correction to the basic duty value which is the basis of the throttle valve opening angle, and then sends a duty signal to the throttle valve actuator. The basic duty value is determined by the target engine speed.
- Each type of correction is as follows.

Correction

Correction	Purpose	Condition	Amount of Correction					
Water temperature correction	Corrects changes in engine friction resistance based on changes in engine temperature.	Determines correction amount based on ECT.	Correction amount decreases as ECT increases.					
Correction at engine start	Prevents idle speed dropping off after engine start.	Directly after cranking and engine-start.	Correction amount increases as ECT decreases.					
Feedback correction	Performs feedback control so that idle speed is close to the target idle speed.	Executes feedback conditions when all of the following conditions are met: — Vehicle stopped — AP fully closed	 Correction amount decreases when the idle speed is higher than the target idle speed. Correction amount increases when the idle speed is lower than the target idle speed. 					
Learning correction	Corrects air flow amount changes from changes in the engine due to aged deterioration such as engine friction resistance and air leakage from the throttle valve.	Determined by the amount of feedback correction when external load correction and purge control stop.	Learning correction executed when upper or lower limit of feedback correction exceeds the fixed value.					
Purge correction	Increase in air from purge control is subtracted from the target throttle opening angle. Increases throttle valve opening angle to prevent rotation fluctuation from changes in air/fuel ratio when purge concentration is high.	Determined by the purge flow amount and purge concentration when purge control is executed.	 Correction amount decreases as purge flow amount increases. Correction amount increases as purge flow concentration increases. 					
Load correction when vehicle accelerates from idle (MT)	Prevents engine speed drop after vehicle accelerates from idle.	At acceleration from idle	The amount of correction increases as the idle speed depression amount increases.					
External load correction	 Prevents engine speed drop when the A/C and electrical load are operating. Prevents engine speed revving when the A/C and electrical load are off. 	When any of the following signals are input: — A/C switch — Refrigerant pressure switch (middle) — Generator current value	Correction amount increases as external load increases.					
Fast idle up correction	Rapidly activates the catalytic converter after cold-engine start.	Synchronizes fast idle correction for electric spark control.	Correction amount increases as the ignition timing retard for the fast idling correction of the ignition timing control advances.					
Barometric pressure correction	Compensates air density variation caused by barometric pressure change.	Correction amount is determined according to barometric pressure.	Correction amount increases as barometric pressure decreases.					
Intake air temperature correction	Compensates air density variation caused by intake air temperature change.	Correction amount is determined according to barometric pressure.	Correction amount increases as intake air temperature increases.					

Accelerator Control

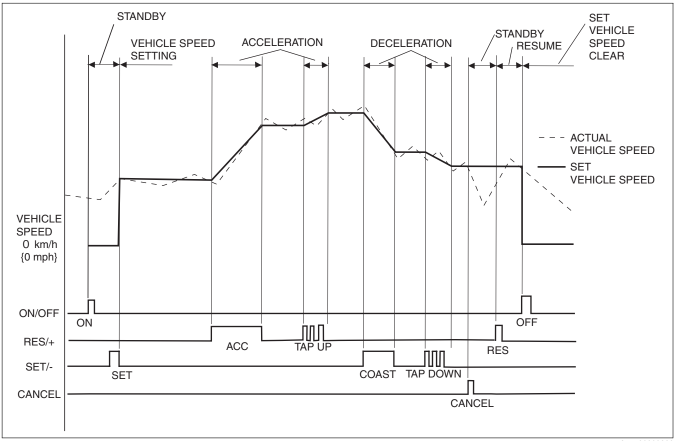
- Controls the throttle valve opening angle through control of the throttle valve actuator, according to the amount of AP depression.
- The PCM controls the throttle valve actuator so that the actual throttle valve opening angle is close to the target throttle valve opening angle.
- The final throttle valve opening angle is determined by the sum of the target throttle opening angle during idling and the target throttle valve opening angle during regular driving.
- The target throttle valve opening angle during regular driving is determined based on the transmission gear position, the amount of AP depression and the engine speed.
- The PCM sets the throttle valve to the fully-closed position when the ignition switch is on or off and executes the idle position learning function to learn the throttle valve position. Due to this, changes in the throttle valve opening angle due to age deterioration are corrected.
- When the ignition switch is off, a main relay on request is output and the fully-closed learning function is executed.

Traction Control

• The PCM calculates the target throttle valve opening angle by the torque up/down request signal from the DSC HU/CM and TCM and the engine speed.

Cruise Control

- Calculates the throttle valve opening angle based on the deviation of the actual vehicle speed from the set vehicle speed which was set with the cruise control switch and sends a duty signal to the throttle valve actuator.
- The PCM controls the actual vehicle speed so that it is close to the set vehicle speed.



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The cruise control includes the cruise control operation condition and the cruise control stop condition.

Cruise control operation condition

- When all of the following conditions are met, execution of the cruise control system is enabled (cruise control standby status).
 - Cruise control main switch: ON
 - Vehicle speed: Exceeds 27 km/h {17 mph}

Cruise control stop condition

- When any of the following conditions are met even while in cruise control, the PCM stops the cruise control and clears the set vehicle speed.
 - Ignition switch: OFF
 - Cruise control main switch: OFF
 - Cruise control related DTCs (P0564, P0571) detected
- When any of the following conditions are met even while in cruise control, the PCM stops the cruise control
 while storing the set vehicle speed.
 - Cancel switch: ON
 - Neutral switch (MT) or CPP switch (MT): ON
 - Inhibitor switch (AT) P/N position switch: ON
 - Vehicle speed: Less than 22.5 km/h {14.0 mph}
 - Brake switch: ON
 - The actual vehicle speed is 15 km/h {9.3 mph} or more lower than the set vehicle speed during cruise control (ascending).
 - Condition where actual vehicle speed is 15 km/h {9.3 mph} or more lower than the set vehicle speed continues for 60 s or more even when the RES (+) switch is on.

Cruise control function

• The cruise control includes accelerating, coasting, resume, tap-down, tap-up and downshift functions (AT).

2009 Mazda RX-8 Service Highlights (3452–1U–08C) CONTROL SYSTEM [13B-MSP]

Function List

Function	Contents
Accelerating	When any of the following conditions are met while driving in cruise control and when the RES (+) switch is continuously pressed, the PCM gradually increases the set vehicle speed. Except during resume operation The RES (+) switch is on one time or more during resume operation.
Coasting	When the SET (-) switch is continuously pressed, the PCM gradually decreases the set vehicle speed.
Resume	When the RES (+) switch signal is input to the PCM during regular driving (cruise control is stopped) and the previously set vehicle speed is stored in the PCM, the PCM sets the set vehicle speed to the previously set vehicle speed and begins control.
Tap down	When all of the following conditions are met while driving in cruise control, the PCM decreases the set vehicle speed by 1.6 km/h {0.99 mph} and controls the throttle valve actuator. — During cruise control — RES (+) switch off — The RES (+) switch switches from off to on — When actual vehicle speed is lower (set vehicle speed –2 km/h {-1.2 mph})
Тар-ир	When all of the following conditions are met, the PCM increases the set vehicle speed by 1.6 km/h {0.99 mph} and controls the throttle valve actuator so that the vehicle speed is close to the set vehicle speed. — During cruise control — The RES (+) switch switches from off to on
Downshift (AT)	When the following conditions are met, a downshift signal is sent to the TCM via CAN. — RES (+) switch on — Target vehicle acceleration is not reached

Vehicle Speed Limiter (AT)

• When the actual vehicle speed exceeds 200 km/h {124 mph}, the vehicle speed limiter controls the throttle valve actuator so that vehicle speed is maintained at 200 km/h {124 mph} or less. It also reduces shock when the vehicle speed reaches 200 km/h {124 mph} and prevents rapid temperature increase of the catalytic converter during high speed.

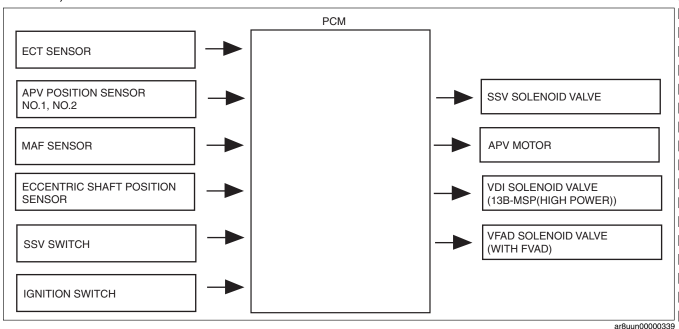
SEQUENTIAL DYNAMIC AIR INTAKE SYSTEM (S-DAIS) CONTROL OUTLINE [13B-MSP]

i<u>d0140g1</u>304000

 Operates the SSV solenoid valve, the APV motor, the VDI solenoid valve (13B-MSP (high power)), and the VFAD solenoid valve (with VFAD) according to the engine speed range. As a result, torque and output at all engine speed ranges have been improved.

SEQUENTIAL DYNAMIC AIR INTAKE SYSTEM (S-DAIS) CONTROL BLOCK DIAGRAM [13B-MSP]

 The PCM determines the engine conditions based on each input signal and sends signals to the SSV solenoid valve, the APV motor, the VDI solenoid valve (13B-MSP (high power)), and the VFAD solenoid valve (with VFAD).



2009 Mazda RX-8 Service Highlights (3452-1U-08C) CONTROL SYSTEM [13B-MSP]

SEQUENTIAL DYNAMIC AIR INTAKE SYSTEM (S-DAIS) CONTROL OPERATION [13B-MSP]

id0140g1304200

Operation Outline

 Operates the SSV solenoid valve, the APV motor, the VFAD solenoid valve (with VFAD), and the VDI solenoid valve according to the engine speed range.

Operation list

Engine speed range and operation conditions for each valve

On: Energization, Off: Non-energization, Open: Valve opens, Closed: Valve closes

	Item	Engine speed range										
	iteiii	Low speed	igh speed	High speed								
SSV	Solenoid valve	OFF	OFF ON (Secondary injector is operating)									
334	Valve	Closed	en									
VFAD	Solenoid valve	Ol	FF	ON	ON (Approx. 5,250 rpm or more)							
VIAD	Valve	Clo	sed	Open								
APV	Motor		OFF	•	ON (Approx. 6,250 rpm or more)							
AFV	Valve			Open								
VDI	Solenoid valve			ON								
VDI	Valve		Open									

Operation

SSV solenoid valve

 Turns on at the same time as the injection timing of the secondary injector. Due to this, the intake manifold vacuum is fed to the SSV actuator allowing intake air from secondary port which is opened by the SSV valve.

- VFAD solenoid valve (with VFAD)

 At an engine speed of less than 5,250 rpm, the VFAD solenoid valve turns off and feeds intake manifold vacuum to the actuator (valve closes).
 - At an engine speed of 5,250 rpm or more, the VFAD solenoid valve turns on and feeds BARO to the actuator (valve opens).

APV motor

 When the following conditions are met, a duty signal is sent to the APV motor, the APV gradually opens. If an APV-open condition is not met, a minus duty signal is sent to the APV motor, reversing the motor and closing the APV.

APV-open condition

- Engine speed: 6,250 rpm or more
- ECT: Approx. 70 °C {158 °F} or more

VDI solenoid valve (13B-MSP (high power))

 At an engine speed of 7,650 rpm or more, the VDI solenoid valve turns off and feeds intake manifold vacuum to the actuator (valve opens).

FUEL INJECTION CONTROL OUTLINE [13B-MSP]

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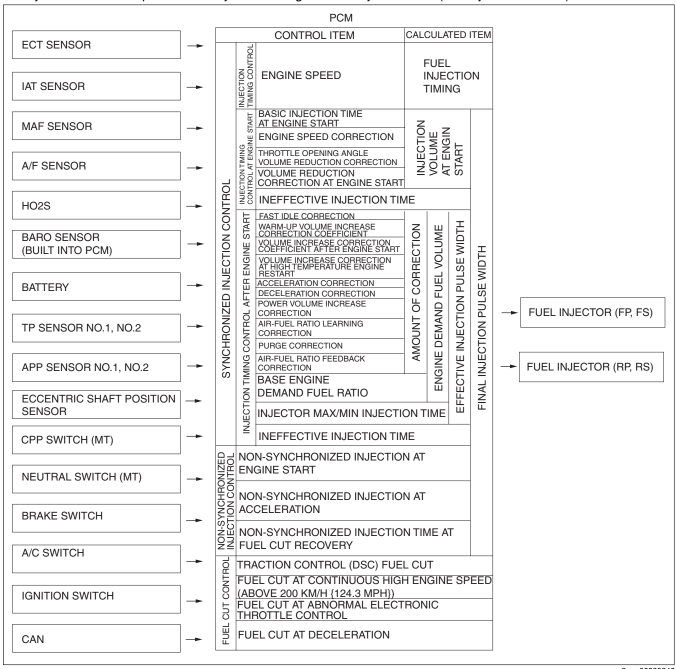
- The fuel injection control includes the following:
 - synchronized injection control, which performs fuel injection at the rotor intake stroke according to designated timing.
 - non-synchronized injection control, which performs fuel injection only when fuel injection conditions are met regardless of rotor intake stroke.
 - Fuel cut control, which temporarily stops fuel injection.
- There are primary, secondary fuel injectors, and the injection timing and injection amount varies according to the engine speed range. Due to this, the optimum amount of fuel injection is controlled at all ranges.

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FUEL INJECTION CONTROL BLOCK DIAGRAM [13B-MSP]

id0140g1101800

 The PCM determines the engine operation conditions based on input signals and operates the injectors to inject fuel with the optimum fuel injection timing and fuel injection time (fuel injection amount).



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FUEL INJECTION CONTROL OPERATION [13B-MSP]

id0140g1101900

Fuel Injection Timing

- The PCM calculates the optimum fuel injection timing according to the engine operation conditions and operates the injectors.
- The fuel injection timing is controlled at engine start and after engine start.
- At engine start (engine speed is within 500 rpm), fuel injection timing control at engine start is performed and after determining that the engine has started (engine speed is 500 rpm or more), injection timing control after engine start is performed.

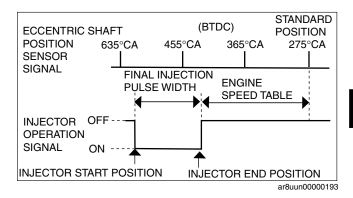
Fuel injection timing at engine start

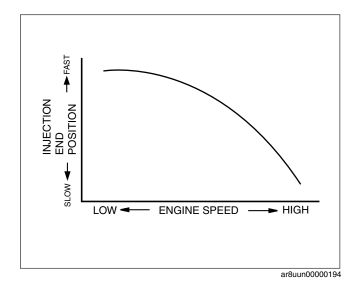
The injection timing at engine start operates for a period until engine start has been determined and injects at BTDC 455°CA (crank angle position).

Fuel injection timing after engine start

- The injection start position of the fuel injection timing after engine start is determined by the injection end position and the final injection pulse width (injection time).
- The injection start position is calculated by: (Injection start position = BTDC 275°CA + Injection end position + Final injection pulse width).
- The injection end position is determined by the engine speed. (The higher the engine speed the lower the fuel injection timing.)

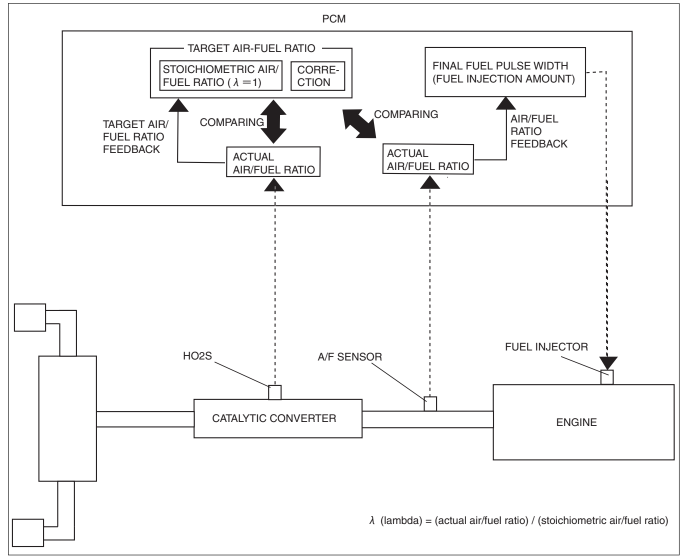
Engine speed table





Air/fuel Ratio Control

- Controls the fuel injection amount so that the actual air/fuel ratio is close to the target air/fuel ratio, to boost purification of the catalytic converter.
- air/fuel ratio feedback and target air/fuel ratio feedback are adopted for precise control of the air/fuel ratio.
- The air/fuel ratio feedback compares the air/fuel ratio in the exhaust manifold detected by the A/F sensor and the target air/fuel, and feeds back the air/fuel ratio difference to the final fuel pulse width (fuel injection amount).
- The target air/fuel ratio feedback compares the air/fuel ratio in the catalytic converter detected by the HO2S with the target air/fuel ratio and feeds back the air/fuel ratio difference to the stoichiometric air/fuel ratio (λ = 1). Due to this, the optimum target air/fuel ratio is determined.
- Repeats feedback to the target air/fuel ratio and final fuel pulse width (fuel injection amount), and by constantly
 calculating the optimum target air/fuel ratio and final fuel pulse width, purification of the catalytic converter at a
 high level has been achieved.

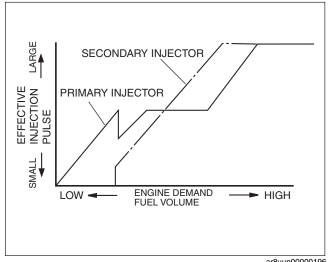


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Fuel Injection Distribution Control

- There are primary, secondary injectors, and they independently control fuel injection amount and timing according to the amount of fuel demand from the engine.
- The amount of fuel demand from the engine is determined by each correction of the charging efficiency and injection time after engine start.
- When the amount of fuel demand from the engine is low, only the primary injectors inject fuel. When the amount of fuel demand from the engine increases, fuel injection in the order of secondary injector begin injection.



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Synchronized Injection Control

- The synchronized injection control performs fuel injection according to each timing that has been determined by the intake stroke of the rotors.
- The synchronized injection control includes fuel injection control at engine start and fuel injection control after engine start. Synchronized injection control performs fuel injection based on injection time (final injection pulse width) and fuel injection timing demanded by each rotor.

Injection time at start

- Calculated by adding the engine speed correction to the basic injection time at engine start, the throttle valve opening angle correction, and the volume decrease correction at engine start, and then the final injection pulse width is calculated by adding the ineffective injection time to the injection time at engine start.
- Basic injection time at engine start is determined based on ECT and shortens as the ECT increases.
- Ineffective injection time is determined according to battery voltage and lengthens as battery voltage becomes lower.

Correction	Condition	Amount of Correction
Engine speed correction	Determines correction amount based on engine speed.	Correction amount lengthens as the engine speed increases.
Throttle valve opening angle correction	Determines correction amount based on throttle valve opening angle.	Correction amount shortens as the throttle valve opening angle increases.
Volume decrease correction at engine start	Determines correction amount based on ECT and engine speed at engine start.	After starter is on for approx. 1 s and any one of the following conditions are met, injection time gradually decreases: ECT at fixed value or more Engine speed at target engine speed or more Approx. 30 s of cranking time elapsed

Injection time after engine start

 The injection time after engine start is calculated from the charging efficiency, ineffective injection time and each type of correction.

Charging efficiency

The charging efficiency is the ratio of intake air amount that is actually taken in relation to the maximum air charging amount (mass) of the operation chamber. This value becomes larger in proportion to the increase in engine load.

Ineffective injection time

Ineffective injection time at engine start is determined according to the battery voltage and lengthens as the battery voltage becomes lower.

Each type of correction

Includes the following corrections:

Fast idle correction

• Determines the correction amount when the secondary air injection system operates to rapidly heat the catalytic converter. The correction amount is determined by estimating the air amount that is sent from the secondary air injection pump based on the BARO, battery positive voltage, IAT, charging efficiency and the engine speed, and by calculating the target air/fuel ratio.

Warm-up volume increase correction coefficient

At cold-engine start, warm-up is accelerated by advanced vaporization and atomization. The warm-up
volume increase correction coefficient is determined by the ECT, water temperature at engine start,
charging efficiency, and the engine speed.

Volume increase correction coefficient after start coefficient

• The volume increase correction coefficient after engine start coefficient is determined by the ECT and IAT at engine start, the time elapsed, and fuel-cut conditions after engine start.

High temperature volume increase correction at engine restart

 At high temperature engine restart, increased fuel volume correction is performed to prevent fluctuations in idle speed based on the occurrence of vapor in the fuel pipe. The correction amount is determined by the IAT and the ECT.

Acceleration correction

 Improves engine response during acceleration. The correction amount is determined by the rate of charging efficiency increase, throttle valve opening angle, engine speed, volume increase after engine start, time after engine start, and the ECT.

Deceleration correction

• Stops afterburn within the ranges fuel cut does not operate during deceleration. The correction amount is determined by the rate of charging efficiency decrease, throttle valve opening angle, engine speed, volume increase after engine start, time after engine start, and the ECT.

Power increase correction

Volume increase correction is performed to improve output during high load and to inhibit overheating of
the catalytic converter. The correction amount is determined by the throttle opening angle, charging
efficiency, engine speed, volume increase after engine start, ECT, gear position (MT: determined by
engine speed and vehicle speed, AT: determined by signal from the TCM), and BARO.

Fuel learning correction

Learns the difference between the target air/fuel ratio and the actual air/fuel ratio (A/F sensor).

Purge correction

Performs volume decrease correction of the fuel amount for the portion of evaporative fuel inflowing
from the charcoal canister. The correction amount is determined by calculating the fuel amount
inflowing from the charcoal canister caused by the amount of change in air/fuel ratio feedback during
activation of the evaporative purge control.

Fuel feedback correction

- Detects the air/fuel ratio in the exhaust manifold at the A/F sensor and feeds back to the final injection pulse width (final fuel injection amount).
- Fuel feedback begins when all of the following conditions are met:

ECT is 32°C {90°F} or more.

After the engine has started and 3—100 s have elapsed (time period after engine-start lengthens as ECT becomes lower).

- -Power volume increase correction
- -During fuel cut recovery, non synchronized injection control stops.
- -Traction correction retard stops.
- -Fast idle correction stops.
- -During activation of A/F sensor.

Non-synchronized Injection Control

- The non-synchronized injection control allows fuel injection when fuel injection conditions are met, regardless of the position of the eccentric shaft.
- The non-synchronized injection control includes non-synchronized injection control at engine start, acceleration, idle, and fuel cut recovery.

Control name	Purpose	Injection condition
Non-synchronized injection control at engine start	Improves engine startability.	 Performs non-synchronized fuel injection at engine start until determining the engine has been started (engine speed 500 rpm or more). Injection pulse width at engine start is calculated by adding the injection amount at engine start calculated from the following signals to the ineffective injection time: ECT Throttle valve opening angle
Non-synchronized injection control at acceleration	Prevents acceleration hesitation and lean air/fuel ratio due to delay of fuel injection during sudden acceleration.	 Performs non-synchronized fuel injection when the amount of throttle valve change is at the fixed value or more for both rotors simultaneously. Injection pulse width is calculated from the following signals: Charging efficiency Throttle valve opening angle Engine speed ECT
Non-synchronized injection control at fuel cut recovery	Prevents engine hesitation and lean air/fuel ratio due to the delay of fuel injection during fuel cut recovery.	Performs non-synchronized fuel injection during fuel cut recovery. Injection time is determined by ECT.

Fuel Cut Control

- The fuel cut control stops fuel injection when the fuel cut conditions are met.
- The fuel cut control includes traction fuel cut control, continuous fuel cut control during high engine speed, fuel cut control during drive-by-wire abnormality, fuel cut control during deceleration, dechoke control, and excessive speed fuel cut control.

Note

- AT vehicles: If the engine speed reaches the excessive speed fuel cut condition with the shift lever in the M range, fuel cut and supply occur repeatedly to warn the driver that the engine speed is too high.
 Moreover, if the engine speed is not lowered, the engine speed is lowered by a forced shift up of the gear to protect the engine.
- MT vehicles: If the engine speed reaches the excessive speed fuel cut condition, the fuel is cut to protect
 the engine. Moreover, if the engine speed is not lowered, fuel cut and supply occur repeatedly to warn the
 driver that the engine speed is too high.

Control name	Purpose	Fuel cut condition
Traction fuel cut control	Lowers engine torque based on the torque down request from DSC HU/CM and TCM (AT).	Performs fuel cut based on torque down request from DSC HU/CM and TCM (AT).
Continuous speed fuel cut control during high engine speed	Prevents overheating of the catalytic converter.	Performs fuel cut during continuous high engine speed while vehicle is stopped.
Fuel cut control during drive-by-wire abnormality	When there is a malfunction in the drive-by- wire, fuel cut is activated and excess increase in engine speed is prevented.	Fuel cut is performed in case of a drive-by-wire control malfunction which may lead to a sudden increase in engine speed.
Fuel cut control during deceleration	Prevents overheating of the catalytic converter due to misfire for improved fuel economy. Performs fuel cut on one rotor for reduced deceleration shock.	Performs fuel cut on one rotor when the throttle valve is open during deceleration. Performs fuel cut on both front and rear rotors when throttle valve is fully closed.
Dechoke control	Scavenges operation chambers to improve engine startability if the spark plugs are smoldered.	Dechoke control is performed when the throttle valve opening angle is 50 degrees or more at engine start.

Control name	Purpose	Fuel cut condition
Excessive speed fuel cut control	Prevents overheating of the engine.	When ECT is less than 40 °C {104 °F}: the engine speed is 5,000 rpm or more. Standard power
		 When ECT is 40 °C {104 °F} or more: the engine speed is 6,500 rpm or more. When engine speed is 7,500 rpm or more. High power
		 When ECT is 40 °C {104 °F} or more: the engine speed is 7,000 rpm or more. When engine speed is 9,000 rpm or more.

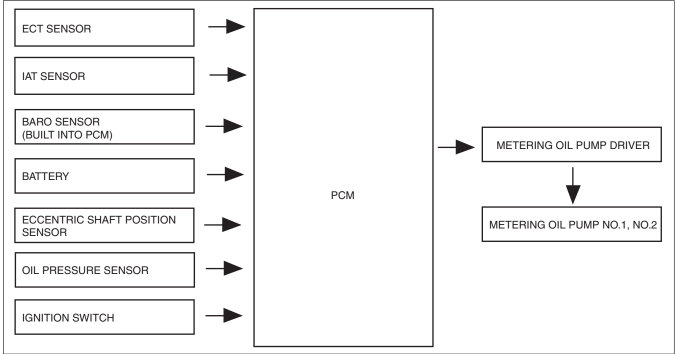
METERING OIL PUMP CONTROL OUTLINE [13B-MSP]

id0140g1304500

- The PCM operates metering oil pumps No.1 and No.2 by operating the metering oil pump driver according to the engine operation conditions.
- The metering oil pump driver receives drive signals from the PCM to switch the internal ground and supply battery voltage to metering oil pumps No.1 and No.2.
- The PCM determines the engine operation conditions based on the signals from the input parts and controls
 the metering oil pump driver at the optimal timing to operate the metering oil pump. For the construction/
 operation of metering oil pumps No.1 and No.2, refer to "LUBRICATION SYSTEM, METERING OIL PUMP,
 CONSTRUCTION/OPERATION. (See 01-11-5 METERING OIL PUMPCONSTRUCTION/OPERATION [13B-MSP].)

METERING OIL PUMP CONTROL BLOCK DIAGRAM [13B-MSP]

id0140g1304400



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METERING OIL PUMP CONTROL OPERATION [13B-MSP]

id0140g1304300

Outline

• The PCM moves the plunger in metering oil pumps No.1 and No.2 to discharge the engine oil by controlling the metering oil pump driver. Two types of metering oil pumps are utilized separately and the discharge amount is adjusted based on the stroke intervals of the plunger to realize precise control of the flow amount according to engine demand.

Operation timing

 The PCM calculates the oil level required by the engine according to the engine operation conditions. When the calculated value reaches the discharge amount, a drive signal is sent to the metering oil pump driver and the metering oil pump operates (ON/OFF) to discharge oil.

Demand-oil amount

- The demand-oil amount is determined for metering oil pumps No.1 and No.2 respectively.
- The base flow amount, based on engine speed and engine load, is compared with the minimum flow amount, based on the engine coolant temperature and intake air temperature, and the larger of the two values is selected as the demand-oil amount.

Discharge amount

- The discharge amount is the oil amount injected from the center oil nozzle and side oil nozzles when metering oil pump No.1 or No.2 operates once.
- The discharge amount is corrected according to battery positive voltage, the metering oil pump internal pressure, and engine coolant temperature.

Ignition switch off function

- Engine startability at cold temperatures is improved by discharging engine oil while the ignition is switched off.
- If the engine is started with the coolant temperature lower than 20 °C (68 °F) and the ignition is switched off with the coolant temperature lower than 60 °C {140 °F}, the PCM calculates the necessary oil amount based on the coolant temperature. The PCM controls the metering oil pump driver until the engine rotation is completely stopped.

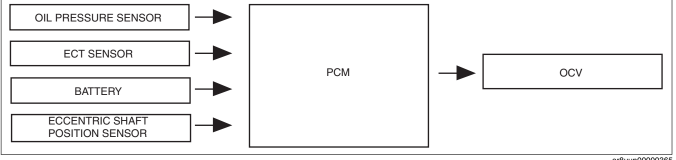
OIL PRESSURE CONTROL OUTLINE [13B-MSP]

id0140g1304600

- The amount of oil supplied to the metering oil pump is adjusted based on the engine operation conditions to keep the oil pressure inside the metering oil pump constant.
- Based on the input signals from the oil pressure sensor, the PCM drives the OCV and switches the oil passages of the metering oil pump so that the oil pressure inside the metering oil pump is kept constant.

OIL PRESSURE CONTROL BLOCK DIAGRAM [13B-MSP]

id0140a1304700



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OIL PRESSURE CONTROL OPERATION [13B-MSP]

id0140g1304800

 The PCM divides the oil control valve drive range into four modes according to the engine operation conditions and controls the target current for each control zone.

Engine start mode

 This mode opens the passage between the OCV and metering oil pump to feed oil into the metering oil pump at an early stage. After oil-feed into the metering oil pump is detected based on the input signals from the oil pressure sensor, the mode changes to the feedback mode.

Feedback mode

• The PCM controls the OCV target current so that the actual oil pressure in the metering oil pump is close to the target value determined according to the engine operation conditions.

Cleaning mode

- If any of the following conditions are met, this mode is executed to remove foreign material in the OCV oil
 passages:
 - Engine start mode is completed.
 - The oil pressure input from the oil pressure sensor remains at a certain value or more after a specified time has elapsed since the engine was started.

Operation

- The OCV alternately controls the target current between low and high levels at certain intervals. After repeating this operation several times, foreign material that has penetrated the OCV is removed and the cleaning mode is completed.
- The oil pressure input from the oil pressure sensor remains at a certain value or less after a specified time has elapsed since the engine was started.

Operation

 Because there may be an oil leakage concern from the pipes, the passage between the OCV and metering oil pump is closed so that oil-feed into the metering oil pump stops.

Periodic cleaning mode

• This mode performs at specified time intervals to remove foreign material in the OCV oil passages. (except during high engine speed, high engine load)

Operation

The OCV controls the target current on the lower side for a specified period of time. After executing this
operation one time, foreign material penetrating the OCV is removed and the periodic cleaning mode is
completed.

AIR FUEL RATIO (A/F) SENSOR, HEATED OXYGEN SENSOR (HO2S) HEATER CONTROL OUTLINE [13B-MSP]

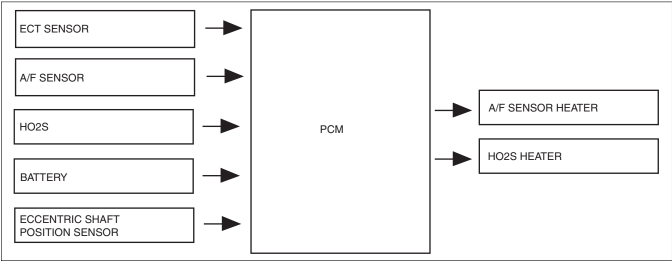
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- Stabilized oxygen concentrations, even when the exhaust gas temperature is low, are detected by controlling of the A/F sensor and HO2S, enabling feedback control of the fuel injection control even during cold-engine starting, improving emission performance when cold.
- When the exhaust gas temperature is high, the A/F sensor and HO2S is protected from sharp rises in its temperature by stopping energization to the A/F sensor heater and HO2S heater.
- Emission performance improvement and protection of the A/F sensor and HO2S have both been achieved by the duty control of the A/F sensor and HO2S according to the engine operation conditions (exhaust gas temperature).

AIR FUEL RATIO (A/F) SENSOR, HEATED OXYGEN SENSOR (HO2S) HEATER CONTROL BLOCK DIAGRAM [13B-MSP]

id0140g1782100

• The PCM determines the engine conditions based on input signals and sends an operation signal to the A/F sensor or HO2S.



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AIR FUEL RATIO (A/F) SENSOR, HEATED OXYGEN SENSOR (HO2S) HEATER CONTROL OPERATION [13B-MSP]

id0140q1782200

Operation Conditions

The PCM operates the A/F sensor or HO2S heater when the following conditions are met.

A/F sensor heater

- After engine start
- After the engine has started and a fixed period of time has elapsed (the elapsed time period after the engine starts is determined by ECT).
- ECT is 5°C {41°F} or more.
- Battery positive voltage is 9 V or more and less than 16 V.
- MAF sensor is normal (no DTC is stored in PCM).
- The PCM outputs a duty signal.
- The element temperature is measured by the impedance of the A/F sensor and a duty ratio is determined.

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HO2S heater

- Starter is off
- · After engine start
- After the engine has started and a fixed period of time has elapsed (the time period after the engine starts lengthens if the ECT falls below 0°C {32°F}.
- ECT is 10°C {50°F} or more.
- Battery positive voltage is 9 V or more and less than 16 V.
- Charging efficiency is the fixed value or less, or during fuel cut.
- The PCM outputs a duty signal. However the duty signal is either 100% or 0%.

ELECTRICAL FAN CONTROL OUTLINE [13B-MSP]

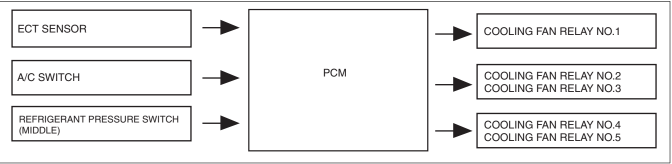
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- Cooling fan relays No.1, No.2/ No.3, No.4/ No.5 turn on and off to control operation timing and rotation speed of
 the cooling fan motor according to the engine conditions. Due to this, the radiator and condenser are cooled
 efficiently, preventing overheating and overcooling.
- The electrical fan control includes the regular-driving cooling function and the after-cooling function.
- The regular-driving cooling function operates according to the engine conditions during the engine operation.
- The after-cooling function operates when the vehicle has stopped at high engine temperature (ignition switch
 off).
- After the ignition switch is turned off, a main relay on request is sent to operate the after-cooling function.

ELECTRICAL FAN CONTROL BLOCK DIAGRAM [13B-MSP]

d0140g1103900

• The PCM determines the engine conditions based on input signals and sends an on/off signal to cooling fan relay No.1 or No.2/No.3 or No.4/No.5.



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ELECTRICAL FAN CONTROL OPERATION [13B-MSP]

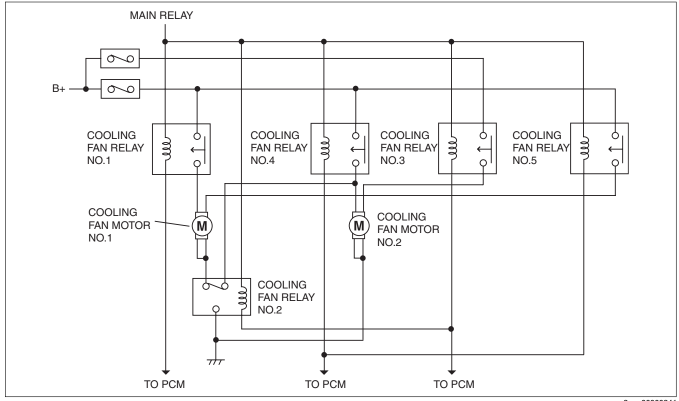
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- When the operation conditions are met for each function, the PCM sends an operation signal to cooling fan relay No.1 or No.2/No.3 or No.4/No.5 to operate the cooling fan motors.
- The rotation speed of the cooling fan motor is switched between three levels according to a combination of the cooling fan relays.
- The cooling fan rotates at low speed when only cooling fan relay No.1 is on, at middle speed when cooling fans, in addition to No.1, No.2 and No.3 are on, and at high speed when cooling fans No.4 and No.5 turn on.

Operation condition

Function Cooling fan mo		fan motor	Cooling fan relay			Operation condition	
Function	No.1	No.2	No.1	No.2/No.3	No.4/No.5	Operation condition	
	Stop	Stop	OFF	OFF	OFF	ECT less than 97 °C {207 °F} and A/C switch OFF	
	Low speed rotation	Low speed rotation	ON	OFF	OFF	 ECT less than 97 °C {207 °F} and A/C switch ON (Refrigerant pressure switch OFF) ECT is 97—101 °C {207—213 °F} and Refrigerant pressure switch OFF 	
Regular driving cooling	Middle speed rotation	Middle speed rotation	ON	ON	OFF	 ECT is 101—108 °C {214—226 °F} ECT less than 101 °C {214 °F} and Refrigerant pressure switch ON ECT or above 108 °C {226 °F} and A/C switch ON (Refrigerant pressure switch OFF) 	
	High speed rotation	High speed rotation	ON	ON	ON	 ECT or above 108 °C {226 °F} and A/C switch OFF ECT or above 108 °C {226 °F} and Refrigerant pressure switch ON 	
After cooling	Middle speed rotation	Middle speed rotation	ON	ON	OFF	When all the following conditions are met: Ignition switch: OFF Drive-by-wire relay: OFF Metering oil pump: Other than during ignition switch off mode Engine compartment temperature high or ECT 110 °C {230 °F} or more.	
Forced drive	High speed rotation	High speed rotation	ON	ON	ON	During test mode (during test mode with M-MDS) when the AP is depressed.	
Fail safe	High speed rotation	High speed rotation	ON	ON	ON	When a failure occurs in the ECT sensor.	

Wiring diagram



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PCM FUNCTION [13B-MSP]

Function List

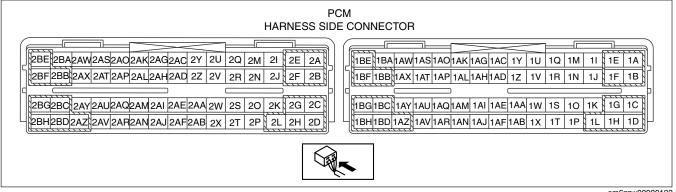
The control descriptions are as shown below.

Function	Description			
Main relay control	Turns on the main relay according to requests from the controls, even when the ignition switch is off.			
Drive-by-wire control	Controls the drive-by-wire actuator to obtain the optimum throttle valve opening angle according to the engine operation conditions.			
Drive-by-wire relay control	Controls the drive-by-wire relay according to the ignition switch signal.			
Sequential dynamic air intake system (S-DAIS) control	Controls the VFAD solenoid valve (with VFAD), SSV solenoid valve, VDI solenoid valve (13B-MSP(high power)), and APV motor according to the engine speed condition.			
Fuel injection control	Calculates the optimum fuel injection amount according to the engine conditions, and controls injection time and injection timing of the injector.			
Fuel pump control	Controls the fuel pump relay according to the eccentric shaft position sensor signal.			
Fuel pump speed control	Controls fuel pump speed control relay according to the fuel amount required by the engine.			
Ignition timing control	Controls timing of the energization applied to the ignition coils according to the engine conditions.			
Secondary air injection control	Controls the secondary air injection solenoid valve and secondary air injection pump relay at startup with the cold engine.			
Evaporative purge control	Controls the purge solenoid valve according to the driving condition.			
Metering oil pump control	The metering oil pump driver receives drive signals from the PCM to switch the internal ground and supply battery voltage to metering oil pumps No.1 and No.2.			
Oil pressure control	The amount of oil supplied to the metering oil pump is adjusted based on the engine operation conditions to keep the oil pressure inside the metering oil pump constant.			
A/F sensor heater/ HO2S heater control	Controls the A/F sensor heater and HO2S heater when cold.			
A/C cut-off control	Controls the A/C relay according to the driving condition.			
Electrical fan control	Controls the cooling fan relays No.1 and No.2/No.3 and No.4/No.5 according to the engine conditions.			
Starter cut-off control	Theft deterrence has been improved by controlling energization to the starter relay according to an engine stop request signal from the immobilizer system.			
Generator control	Controls the energization applied to the generator field coil according to the engine operation and electrical load conditions.			
CAN	The PCM sends and receives signals to and from the CAN system related modules via CAN.			

PCM CONSTRUCTION/OPERATION [13B-MSP]

id0140g1105400

- Located in front area of the engine compartment.
- 120-pin connector is used for the PCM.



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AIR FUEL RATIO (A/F) SENSOR FUNCTION [13B-MSP]

id0140g1256000

- The wide-range air/fuel ratio sensor, which can linearly detect the oxygen concentration (air/fuel ratio of the airfuel mixture) in the exhaust gas in all ranges, from lean to rich, is used on the A/F sensor.
- A heater has been adopted on the A/F sensor, allowing stable detection of the oxygen concentration even when the exhaust gas temperature is low.

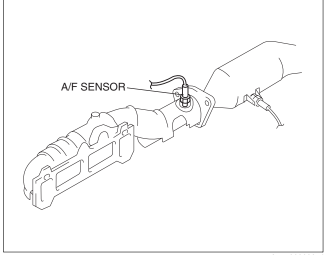
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2009 Mazda RX-8 Service Highlights (3452-1U-08C) CONTROL SYSTEM [13B-MSP]

AIR FUEL RATIO (A/F) SENSOR CONSTRUCTION/OPERATION [13B-MSP]

· Installed on the exhaust manifold.

- The wide-range air/fuel ratio sensor is a pump cell type sensor, using both the oxygen concentration cell action and oxygen pump cell action, and can detect the oxygen concentration (air/fuel ratio of the air-fuel mixture) in the exhaust gas in all ranges, from lean to rich.
- A heater is built into the sensor to facilitate the activation of the A/F sensor at engine startup (when the exhaust gas temperature is low).

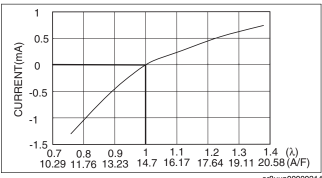


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id0140g1256100

Operation

- The wide-range air/fuel ratio sensor converts the oxygen concentration in the exhaust gas into a current value, and sends the value to the PCM.
- The PCM calculates the λ (lambda) value of the air-fuel mixture based on the received current value.
- $(\lambda \text{ (lambda)}) = (\text{actual air/fuel ratio})/$ (stoichiometric air/fuel ratio)



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HEATED OXYGEN SENSOR (HO2S) FUNCTION [13B-MSP]

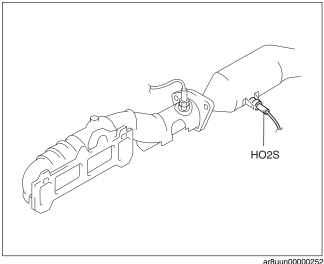
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- · Detects the oxygen concentration in the exhaust gas.
- A heater has been adopted, allowing stable detection of the oxygen concentration even when the exhaust gas temperature is low.

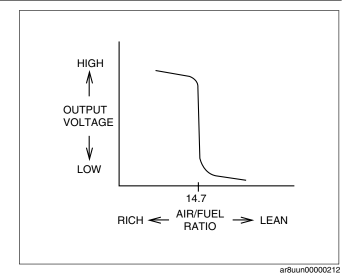
HEATED OXYGEN SENSOR (HO2S) CONSTRUCTION/OPERATION [13B-MSP]

id0140g1173800

- Installed on the catalytic converter.
- A heater is built into the sensor to facilitate the activation of the HO2S at engine startup (when the exhaust gas temperature is low).
- A zirconium element is used on the sensor. When there is a difference between the oxygen concentration inside and outside the element, electromotive force is generated by the movement of oxygen ions (inside of the zirconium element: atmosphere, outside: exhaust gas). The electromotive force changes significantly at the boundary of the stoichiometric air/fuel ratio (A/ F=14.7). The PCM receives the voltage generated from the HO2S directly, and increases or decreases the fuel injection amount by the fuel injection control so that it is close to the stoichiometric air/fuel ratio.



• When the temperature of the zirconium element is low, electromotive force is not generated. Therefore the HO2S is heated by a built-in heater, facilitating the oxygen sensor activation. Due to this, the sensor is efficiently activated even immediately after cold-engine startup, and a stable sensor output can be obtained.



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PCM TEMPERATURE SENSOR FUNCTION [13B-MSP]

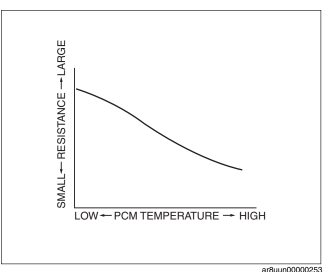
Detects the temperature of the PCM.

PCM TEMPERATURE SENSOR CONSTRUCTION/OPERATION [13B-MSP]

id0140g1181900

- The PCM temperature sensor is integrated with PCM.
- A thermistor-type sensor (negative pressure thermistor) has been adopted.
- Voltage is output based on the resistance value which changes according to the temperature of the PCM.

PCM temperature sensor characteristic

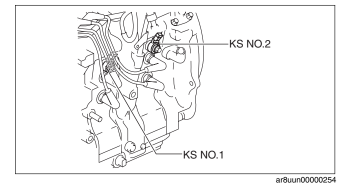


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KNOCK SENSOR (KS) CONSTRUCTION/OPERATION [13B-MSP]

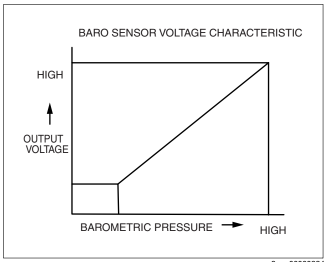
- KS No.1 is installed on the front rotor housing.
- KS No.2 is installed on the rear rotor housing.
- · Converts knocking vibration into a voltage value using the piezoelectric effect of the semiconductor, and sends the value to the PCM.
- The piezoelectric effect is a phenomenon in which a difference in electric potential is produced on the surface of a piezoelectric element by the application of tensile load or pressure from a certain direction. Tensile load and pressure applied to the KS originates from cylinder block vibration caused by abnormal combustion in the engine. The difference in electric potential, which results from the strain by the vibration, is sent to the PCM as a knocking signal.



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BAROMETRIC PRESSURE (BARO) SENSOR CONSTRUCTION/OPERATION [13B-MSP]

- The BARO sensor is integrated with PCM.
- The piezoelectric element is enclosed in the sensor and the electric potential difference changes as the BARO drops. The output voltage decreases as the BARO decreases.



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AUXILIARY PORT VALVE (APV) POSITION SENSOR FUNCTION [13B-MSP]

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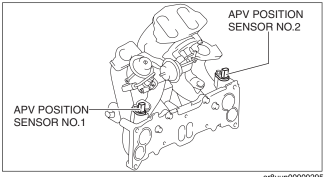
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• The APV position sensor detects the APV fully-closed position to monitor the APV motor operation condition.

AUXILIARY PORT VALVE (APV) POSITION SENSOR CONSTRUCTION/OPERATION [13B-MSP]

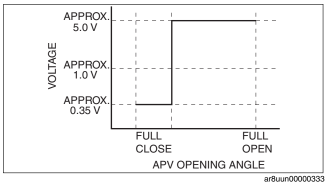
· Install the intake manifold.

- The magneto resistance element, used for the sensor, detects the APV fully-closed position and sends a voltage signal to the PCM.
- When the APV closes, the APV position sensor outputs a voltage of 1.0 V or more.



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APV position sensor voltage characteristics



OIL PRESSURE SENSOR FUNCTION [13B-MSP]

Monitors the oil pressure in the metering oil pump.

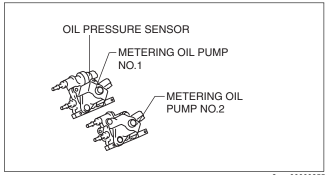
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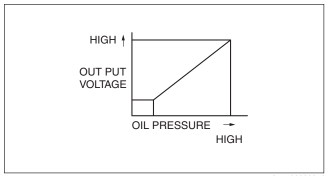
OIL PRESSURE SENSOR CONSTRUCTION/OPERATION [13B-MSP]

- Installed the metering oil pump No.1.
- When pressure is applied to the piezoelectric element in the sensor, an electric potential difference occurs.
- · Output voltage increases ad the oil pressure increases.



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Oil pressure sensor characteristic



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METERING OIL PUMP DRIVER FUNCTION [13B-MSP]

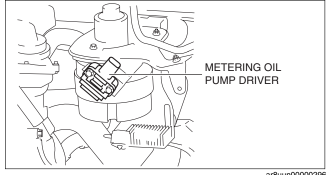
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• The metering oil pump driver operates metering oil pumps No.1 and No.2 to discharge engine oil based on the signals from the PCM.

METERING OIL PUMP DRIVER CONSTRUCTION/OPERATION [13B-MSP]

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- Install the air pump bracket.
- The metering oil pump driver receives the signals from the PCM and switches the internal ground to supply battery voltage to metering oil pumps No.1 and No.2.



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SUSPENSION

02 SECTION

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02-00

02-00 OUTLINE

SUSPENSION ABBREVIATIONS02-00-1	Suspension
SUSPENSION FEATURES02-00-1	Wheel and Tire
SUSPENSION SPECIFICATIONS 02-00-2	

SUSPENSION ABBREVIATIONS

id020000100100

AT	Automatic Transmission
CAN	Controller Area Network
CM	Control Module
MT	Manual Transmission
RF signal(s)	Radio Frequency signal(s)
OFF	Switch Off
ON	Switch On
PID	Parameter Identification
TPMS	Tire Pressure Monitoring System

SUSPENSION FEATURES

id020000100200

Improved rigidity and handling stability	Trapezoidal front suspension tower bar adopted (MT)
Improved marketability	19 inch wheel and tire adopted for sport suspension
Improved reliability	Tire pressure monitoring system (TPMS) specification changed

SUSPENSION SPECIFICATIONS

Suspension

id020000100300

					Specification				
	Item				2009MY RX-8		2008MY RX-8		
IGIII					Standard suspension	Sport suspension	Standard suspension	Sport suspension	
	Туре				Double-v	vishbone	+	_	
	Spring type				Coil s	pring	+	_	
	Shock absorb	er type			Monotube type: High-pressure gas charged, cylindrical, double-acting		←		
	Stabilizer	Type			Torsic	n bar	+	_	
	Stabilizei	Diame	ter	(mm {in})	26.5 {	[1.04]	25.4 {1.00}	26.5 {1.04}	
Front		Total toe-in	Tire [Tolerance ±4 {0.15}]	(mm {in})	2 {0	.08}	-		
suspension				Degree	0°11	′±22′	+	_	
			um steering	Inner	38°	36′	38°41′	38°36′	
	Wheel alignment	angle [Tolera	ance ±3°]	Outer	33°	18′	33°15′	33°07′	
	(Unloaded*1)	Caster angle*2 (Reference) [Tolerance ±1°]		6°20′	6°22′	6°34′	6°43′		
		Camber angle*2 (Reference) [Tolerance ±1°]		-0°03′	-0°15′	0°04′	-0°06′		
		Steering axis inclination (Reference)			10°59′	11°12′	10°52′	11°02′	
	Туре	,			Multi			_	
	Spring type				Coil s	oil spring		←	
	Shock absorber type			Monotube type: High-pressure gas charged, cylindrical, double-acting		←			
	Stabilizer	Type		Torsion bar		_			
Rear	Stabilizer		ter	(mm {in})	15.9 {0.62}	16 (0.63)	15.9 {	(0.62)	
suspension	Wheel			Tire al [Tolerance ± 4 (mm {in}) -in $\{0.15\}$]		0.14}	3 {0		
	alignment		Degree		0°19	′±20′	0°16	′±20′	
	(Unloaded ^{*1})	Camber angle*2 [Tolerance ±1°]		-0°45′	-0°48′	-0°56′	-1°07′		
	Thrust angle [Tolerance ±48']			0	0	+			

 ^{*1 :} Unloaded: Fuel tank is full. Engine coolant and engine oil are at specified level. Spare tire, jack and tools are in designated position.
 *2 : Difference between left and right not exceed 1°30′.

Wheel and Tire

Item			Specification			
Tire	Size		225/45R18 91W	225/40R19 89W		
	Size		18 x 8J	19 x 8J		
	Material		Aluminum alloy			
Wheel	Offset	(mm {in})	50 {2.0}	47 {1.9}		
	Pitch circle diameter	(mm {in})	114.3 {4.50}			

02-02

02-02 ON-BOARD DIAGNOSTIC

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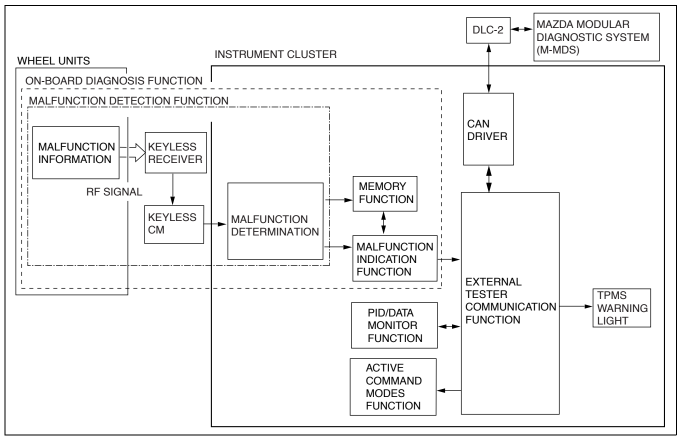
ON-BOARD DIAGNOSTIC SYSTEM OUTLINE (TIRE PRESSURE MONITORING SYSTEM)

id020200100100

- The on-board diagnostic system consists of a malfunction detection system that detects abnormalities in input/output signals when the ignition switch is at the ON position, a data monitor function that reads out specified input/output signals, and an active command modes function that execuse the wheel unit ID registration.
- The Data Link Connector 2 (DLC-2), which groups together all the connectors used for malfunction diagnosis into a single location, has been adopted, thereby improving serviceability. Diagnosis is performed by connecting the Mazda Modular Diagnostic System (M-MDS) to the DLC-2.
- In addition to DTC read-out, the Mazda Modular Diagnostic System (M-MDS) is used to clear DTCs using the
 display screen of the diagnostic tester, and to access the data monitor, providing enhanced malfunction
 diagnosis and improved serviceability.

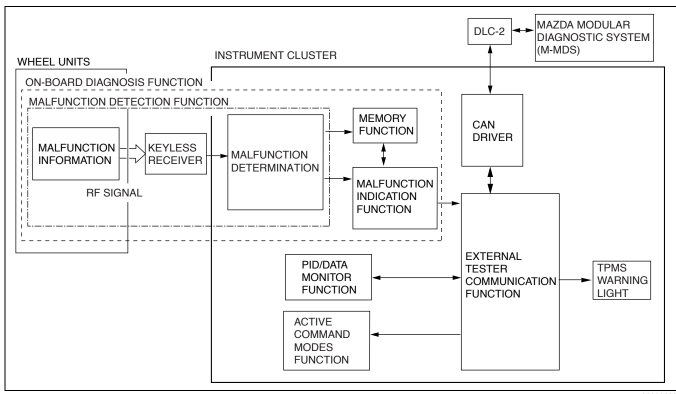
ON-BOARD DIAGNOSTIC

Block Diagram With advanced keyless system



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With keyless entry system



acxuun00000689

ON-BOARD DIAGNOSTIC SYSTEM FUNCTION (TIRE PRESSURE MONITORING SYSTEM)

id020200100200

Malfunction Detection Function

- The malfunction detection function detects malfunctions in the input/output signal system based on abnormal signals from the wheel units when the ignition switch is in the ON position or driving the vehicle.
- The TPMS warning light illuminates for **approx**. **3.0 s** when the ignition switch is turned to the ON position to inspect for open circuits in the light.

Malfunction Indication Function

When the malfunction detection function detects a malfunction, the TPMS warning light illuminates to advise
the driver. Using the external tester communication function, DTCs can be output to the DLC-2 via the CAN
communication line. At the same time, malfunction detection results are sent to the memory functions.

Memory Function

- The memory function stores DTCs for malfunctions in input/output signal systems. With this function, once a
 DTC is stored it is not cleared after the ignition switch has been turned off (LOCK position), even if the
 malfunctioning signal system has returned to normal.
- Since instrument cluster has a built-in non-volatile memory, DTCs are not cleared even if the battery is removed. Therefore, it is necessary to clear the memory after performing repairs. Refer to the Workshop Manual for the DTC clearing procedure.

DTC Table

Malfunction location	DTC	TPMS warning light illumination condition	TPMS warning light illumination pattern	
Instrument cluster	B1342	Illuminated	ON OFF	
Non-volatile memory failure	B2143	Illuminated	ON OFF	
System configuration malfunction	B2477	Illuminated	ON 0.5 s 0.5 s 0.5 s	
Wheel unit 1 internal fault	B2868	Illuminated	0.5	
Wheel unit 2 internal fault	B2869	Illuminated	ON 2 S	
Wheel unit 3 internal fault	B2870	Illuminated		
Wheel unit 4 internal fault	B2871	Illuminated	OFF 2 s	
CAN system communication error (HS-CAN)	U0073		0.2 s	
Communication error to PCM	U0100			
Lost communication with keyless receiver	U0127	Illuminated	OFF	
Abnormal massage from PCM	U2023		1 s	

02-02

ON-BOARD DIAGNOSTIC

Malfunction location	DTC	TPMS warning light illumination condition	TPMS warning light illumination pattern
Wheel unit 1 communication malfunction	U2616	Illuminated	1 s
Wheel unit 2 communication malfunction	U2617	Illuminated	ON T
Wheel unit 3 communication malfunction	U2618	Illuminated	OFF—
Wheel unit 4 communication malfunction	U2619	Illuminated	'1 s'

ON-BOARD DIAGNOSTIC SYSTEM PID/DATA MONITOR FUNCTION (TIRE PRESSURE MONITORING SYSTEM)

id020200100300

• This function allows access to certain data values, input signal, calculated values, and system status information.

PID/DATA monitor table

PID name	Description (Input/output part)	Operation/unit (Mazda Modular Diagnostic System (M-MDS))
AI_WU1_ID	Candidate wheel unit during registering wheel unit ID (wheel unit 1)	-
AI_WU2_ID	Candidate wheel unit during registering wheel unit ID (wheel unit 2)	-
AI_WU3_ID	Candidate wheel unit during registering wheel unit ID (wheel unit 3)	-
AI_WU4_ID	Candidate wheel unit during registering wheel unit ID (wheel unit 4)	-
AI_WU1_P	Tire pressure during registering wheel unit ID (wheel unit 1)	Pa, psi
AI_WU2_P	Tire pressure during registering wheel unit ID (wheel unit 2)	Pa, psi
AI_WU3_P	Tire pressure during registering wheel unit ID (wheel unit 3)	Pa, psi
AI_WU4_P	Tire pressure during registering wheel unit ID (wheel unit 4)	Pa, psi
CCNT_TPMS	Number of continuous DTCs	-
FFD1_WU1_P	Freeze frame PID data1_tire pressure (wheel unit 1)	Pa, psi
FFD1_WU2_P	Freeze frame PID data1_tire pressure (wheel unit 2)	Pa, psi
FFD1_WU3_P	Freeze frame PID data1_tire pressure (wheel unit 3)	Pa, psi
FFD1_WU4_P	Freeze frame PID data2_tire pressure (wheel unit 4)	Pa, psi
FFD2_WU1_P	Freeze frame PID data2_tire pressure (wheel unit 1)	Pa, psi
FFD2_WU2_P	Freeze frame PID data2_tire pressure (wheel unit 2)	Pa, psi
FFD2_WU3_P	Freeze frame PID data2_tire pressure (wheel unit 3)	Pa, psi
FFD2_WU4_P	Freeze frame PID data2_tire pressure (wheel unit 4)	Pa, psi
FFD1_WU1_T	Freeze frame PID data1_tire temperature (wheel unit 1)	°C, °F
FFD1_WU2_T	Freeze frame PID data1_tire temperature (wheel unit 2)	°C, °F
FFD1_WU3_T	Freeze frame PID data1_tire temperature (wheel unit 3)	°C, °F
FFD1_WU4_T	Freeze frame PID data2_tire temperature (wheel unit 4)	°C, °F
FFD2_WU1_T	Freeze frame PID data2_tire temperature (wheel unit 1)	°C, °F
FFD2_WU2_T	Freeze frame PID data2_tire temperature (wheel unit 2)	°C, °F
FFD2_WU3_T	Freeze frame PID data2_tire temperature (wheel unit 3)	°C, °F
FFD2_WU4_T	Freeze frame PID data2_tire temperature (wheel unit 4)	°C, °F
FFD1_MLG	Freeze frame PID data1 mileage	m, mi (ft)
FFD2_MLG	Freeze frame PID data2 mileage	m, mi (ft)
FFD1_SPD	Freeze flame PID data1_speed	KPH, MPH
FFD2_SPD	Freeze flame PID data2_speed	KPH, MPH
ID_LAST	Last received tire transmitter ID code value	-
ID_WU1*	Registered wheel unit ID (Wheel unit 1)	_

02-02

ON-BOARD DIAGNOSTIC

PID name	Description (Input/output part)	Operation/unit (Mazda Modular Diagnostic System (M-MDS))
ID_WU2*	Registered wheel unit ID (Wheel unit 2)	_
ID_WU3*	Registered wheel unit ID (Wheel unit 3)	_
ID_WU4*	Registered wheel unit ID (Wheel unit 4)	_
SPODMETER	Vehicle speed	KPH, MPH
VBATT	Battery positive voltage	V
WU1_P*	Tire pressure (wheel unit 1)	Pa, psi
WU2_P*	Tire pressure (wheel unit 2)	Pa, psi
WU3_P*	Tire pressure (wheel unit 3)	Pa, psi
WU4_P*	Tire pressure (wheel unit 4)	Pa, psi
WU1_T*	Tire temperature (wheel unit 1)	°C, °F
WU2_T*	Tire temperature (wheel unit 2)	°C, °F
WU3_T*	Tire temperature (wheel unit 3)	°C, °F
WU4_T*	Tire temperature (wheel unit 4)	°C, °F

^{* :} Data transmission from the wheel unit occurs when the vehicle speed is 25 km/h {15.5 mph} or more. Due to this, the current air pressure and temperature data can only be displayed after the vehicle is driven at 25 km/h {15.5 mph} or more. Also, the ID_LAST, and tire pressure and internal tire air temperature data are erased when the instrument cluster connector and the battery terminal are disconnected. If the instrument cluster is replaced or the battery terminals are disconnected, drive the vehicle at 25 km/h {15.5 mph} or more and display the tire pressure PID after the data transmission.

ON-BOARD DIAGNOSTIC SYSTEM ACTIVE COMMAND MODES FUNCTION (TIRE PRESSURE MONITORING SYSTEM)

id020200100400

• The active command modes function is used for executing the wheel unit ID registration

Command name	Description	Operation	Operation condition
IDR_MODE	Wheel unit ID registration	Off/On	Ignition switch at ON

ON-BOARD DIAGNOSTIC SYSTEM FREEZE FRAME DATA MONITOR FUNCTION (TIRE PRESSURE MONITORING SYSTEM)

id020200100500

The Freeze Frame Data monitor items are shown below.

ON-BOARD DIAGNOSTIC

Freeze frame data monitor table

PID name	Description	Operation/unit (Mazda Modular Diagnostic System (M-MDS))
FFD1_WU1_P	Freeze frame PID data1_tire pressure (wheel unit 1)	Pa, psi
FFD1_WU2_P	Freeze frame PID data1_tire pressure (wheel unit 2)	Pa, psi
FFD1_WU3_P	Freeze frame PID data1_tire pressure (wheel unit 3)	Pa, psi
FFD1_WU4_P	Freeze frame PID data1_tire pressure (wheel unit 4)	Pa, psi
FFD2_WU1_P	Freeze frame PID data2_tire pressure (wheel unit 1)	Pa, psi
FFD2_WU2_P	Freeze frame PID data2_tire pressure (wheel unit 2)	Pa, psi
FFD2_WU3_P	Freeze frame PID data2_tire pressure (wheel unit 3)	Pa, psi
FFD2_WU4_P	Freeze frame PID data2_tire pressure (wheel unit 4)	Pa, psi
FFD1_WU1_T	Freeze frame PID data1_tire temperature (wheel unit 1)	°C, °F
FFD1_WU2_T	Freeze frame PID data1_tire temperature (wheel unit 2)	°C, °F
FFD1_WU3_T	Freeze frame PID data1_tire temperature (wheel unit 3)	°C, °F
FFD1_WU4_T	Freeze frame PID data2_tire temperature (wheel unit 4)	°C, °F
FFD2_WU1_T	Freeze frame PID data2_tire temperature (wheel unit 1)	°C, °F
FFD2_WU2_T	Freeze frame PID data2_tire temperature (wheel unit 2)	°C, °F
FFD2_WU3_T	Freeze frame PID data2_tire temperature (wheel unit 3)	°C, °F
FFD2_WU4_T	Freeze frame PID data2_tire temperature (wheel unit 4)	°C, °F
FFD1_MLG	Freeze frame PID data1 mileage	m, mi (ft)
FFD2_MLG	Freeze frame PID data2 mileage	m, mi (ft)
FFD1_SPD	Freeze flame PID data1_speed	KPH, MPH
FFD2_SPD	Freeze flame PID data2_speed	KPH, MPH

ON-BOARD DIAGNOSTIC SYSTEM EXTERNAL TESTER COMMUNICATION FUNCTION (TIRE PRESSURE MONITORING SYSTEM)

id020200100600

External Tester Communication Function

 The external tester communication function communicates diagnostic information (reading DTCs and reading input/output signal) by sending and receiving signals between the instrument cluster and an external tester.
 Connection and communication information

	External tester		
	Mazda Modular Diag	Mazda Modular Diagnostic System (M-MDS)	
	Connection Communicati		
On-board diagnostic (malfunction detection) function	Input/output: CAN communication line	Serial communication	
PID/Data monitor function	Input/output: CAN communication line	Serial communication	
Active command modes function	Input/output: CAN communication line	Serial communication	

Serial Communication

- Serial communication (synchronous communication) is a method of communication in which many pieces of information are sent and received instantaneously through a single wire.
- By connecting the Mazda Modular Diagnostic System (M-MDS) to DLC-2, diagnostic information can be sent and received between the Mazda Modular Diagnostic System (M-MDS) and the instrument cluster via the CAN communication line.
- The instrument cluster receives signals for the malfunction detection function and data monitor function from the Mazda Modular Diagnostic System (M-MDS), and sends information about DTCs and input/output part operating conditions to the Mazda Modular Diagnostic System (M-MDS).

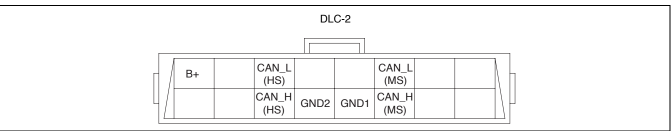
Diagnostic function	Signal received	Signal sent
Malfunction detection function	DTC verification signal	DTC
PID/Data monitor function	Request signal to read selected monitor item	Monitor information for requested monitor item
Active command modes function	Operation command signal for selected active command modes item	Wheel unit ID registration

ON-BOARD DIAGNOSTIC

DLC-2 CONSTRUCTION

id020200100700

- A DLC-2 connector conforming to ISO (International Organization for Standardization) standards has been added.
- Shape and terminal arrangement as stipulated by the ISO 15031-3 (SAE J1962) international standard has been adopted for this connector. The connector has a 16-pin construction that includes the CAN_H (HS), CAN_L (HS), CAN_H (MS), CAN_L (MS), GND1, GND2 and B+ terminals.



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Terminal	Function
CAN_L (HS)	Serial communication Lo terminal (HS)
CAN_H (HS)	Serial communication Hi terminal (HS)
CAN_L (MS)	Serial communication Lo terminal (MS)
CAN_H (MS)	Serial communication Hi terminal (MS)
GND1	Body ground terminal
GND2	Serial communication ground terminal
B+	Battery power supply terminal

02-02

WHEEL AND TIRES

02-12 WHEEL AND TIRES

WHEELS AND TIRES OUTLINE 02-12-1	Construction
WHEELS AND TIRES	Operation
STRUCTURAL VIEW 02-12-1	Component Parts/Function
TIRE PRESSURE MONITORING	TIRE PRESSURE MONITORING
SYSTEM (TPMS) OUTLINE 02-12-2	SYSTEM (TPMS) OPERATION02-12-5
TIRE PRESSURE MONITORING	Identification Code Recognition
SYSTEM (TPMS)	Function
STRUCTURAL VIEW 02-12-2	Tire Pressure Determination And
TIRE PRESSURE MONITORING	Warning Function02-12-5
SYSTEM (TPMS)	TIRE PRESSURE MONITORING
WIRING DIAGRAM 02-12-3	SYSTEM (TPMS) WARNING LIGHT
With Advanced Keyless System 02-12-3	CONSTRUCTION
With Keyless Entry System 02-12-3	CONTROLLER AREA NETWORK
TIRE PRESSURE MONITORING	(CAN) OUTLINE
SYSTEM (TPMS)	Received Information from PCM02-12-6
CONSTRUCTION/OPERATION 02-12-4	

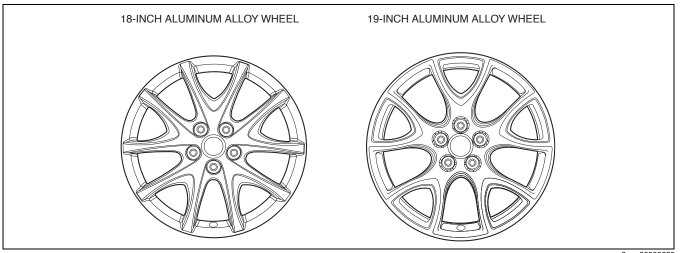
WHEELS AND TIRES OUTLINE

id021200100100

- An 18-inch aluminum alloy wheel is equipped for the standard suspension, and a 19-inch aluminum alloy wheel is equipped for the sport suspension.
- An adhesive-type balance weight is fastened on the outer side of the wheel from behind and is not visible from the styled side.
- In consideration of the environment, a balance weight made of steel has been adopted to reduce amount of lead used in the vehicle.

WHEELS AND TIRES STRUCTURAL VIEW

id021200100200



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02-12-1

02-12

WHEEL AND TIRES

TIRE PRESSURE MONITORING SYSTEM (TPMS) OUTLINE

id021200100400

• The tire pressure monitoring system (TPMS) has been adopted to assist the driver in understanding the tire status. It alerts the driver with the TPMS warning light and buzzer if there is an excessive drop in air pressure or a flat tire is detected.

Caution

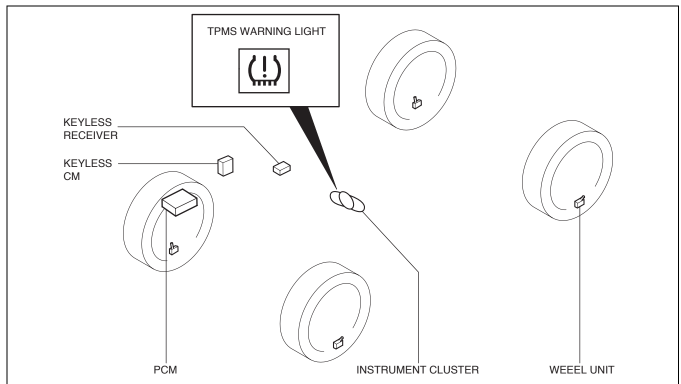
- Each wheel unit has its own preset identification code. If a system component is replaced, the
 system becomes inoperative since the instrument cluster cannot recognize the identification
 codes. Therefore, be sure to configure the identification codes of wheel units when any of the
 following items have been performed. For the identification code configuration procedure, refer to
 the Workshop Manual.
 - Disc wheel replacement
 - Wheel unit replacement
 - Instrument cluster replacement

Note

- Perform tire pressure adjustment before driving. (When tires are cold.)
- Tire pressure changes due to changes in ambient temperature and internal tire temperature.
 - In an area or a season with varying of temperatures, tire pressure will change due to ambient temperature change. If the tire pressure is lower than the lower-limit pressure due to low ambient temperature, the TPMS warning light may illuminate. Adjust the pressure when the TPMS warning light illuminates.
 - Tire pressure rises after driving because the internal temperature of the tire is high, If tire pressure is adjusted to the standard value when the internal temperature of the tire is high, the tire pressure lowers when the internal temperature decreases to the same level as the ambient temperature. If the tire pressure is lower than the lower-limit temperature, the TPMS warning light may illuminate.
- As a general reference, air pressure changes approx.10 kPa {0.1 kgf/cm², 1.5 psi} when the temperature changes 10 °C {50 °F}.

TIRE PRESSURE MONITORING SYSTEM (TPMS) STRUCTURAL VIEW

id021200100500



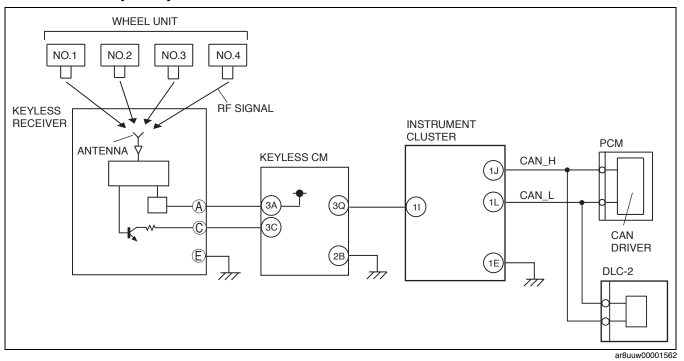
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02-12

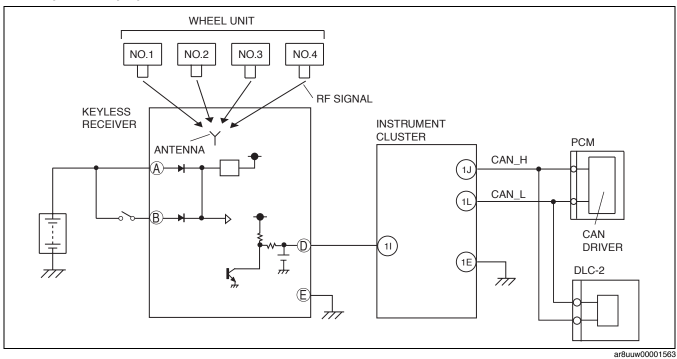
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TIRE PRESSURE MONITORING SYSTEM (TPMS) WIRING DIAGRAM

With Advanced Keyless System



With Keyless Entry System



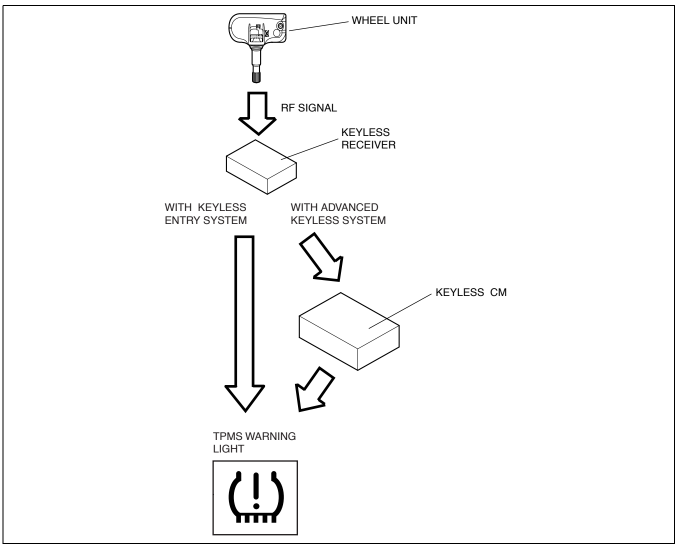
02-12-3

TIRE PRESSURE MONITORING SYSTEM (TPMS) CONSTRUCTION/OPERATION

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Construction

 The TPMS consists of wheel units that detect air pressure, temperature and acceleration of each tire, and a TPMS control module that receives data (RF signals) sent from the wheel units to monitor the air pressure of each tire.



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Operation

- The wheel unit installed to each wheel sends data on air pressure, temperature and acceleration of each tire by means of RF signals. The keyless receiver receives these signals with a built-in antenna.
- With advanced keyless system: Signals received by the keyless receiver are transmitted to the instrument cluster via the keyless CM.
- With keyless entry system: Signals received by the keyless receiver are transmitted to the instrument cluster.
- The instrument cluster monitors the air pressure of each tire based on the tire data sent from each wheel unit. If the instrument cluster detects an excessive drop in air pressure or flat tire, the instrument cluster illuminates the TPMS warning light.

WHEEL AND TIRES

Component Parts/Function

	Part name	Function		
Wheel unit		 Monitors air pressure, temperature, and acceleration of each tire, and sends RF signals. Sends data if any abnormality is detected in the wheel unit. 		
Keyless receiver		 With advanced keyless system: Send the RF signals received from the wheel unit to the keyless CM. With keyless entry system: Send the RF signals received from the wheel unit to the instrument cluster. 		
Keyless CM (with advanced keyless system)		 Receives data from the keyless receiver. Sends data to the instrument cluster. 		
PCM	Vehicle speed signal	Inputs vehicle speed signals to the instrument cluster via CAN communication.		
Instrument cluster		Receives data from keyless CM (with advanced keyless system) or keyless receiver (with keyless entry system) and monitor the air pressure of each wheel. If it determines from those signals that tire pressure is abnormal, it controls the TPMS warning light to alert the driver.		
	TPMS warning light	If the instrument cluster detects abnormal air pressure or any abnormality in the system, the light is illuminated to alert the driver.		

TIRE PRESSURE MONITORING SYSTEM (TPMS) OPERATION

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- The instrument cluster monitors the tire pressure of each tire and the wheel units for abnormalities using the received data. If any abnormality is found, it controls TPMS warning light to alert and notify the driver.
- The instrument cluster controls the following functions based on the received data:

Function list

Identification code recognition function	Recognizes whether received signals are from own wheel units.		
Tire pressure determination/warning function	Compares received tire pressure data with preset values. If the pressure is determined to be too low, the instrument cluster alerts the driver via the TPMS warning light.		

Identification Code Recognition Function

- Since the identification codes of wheel units mounted on the vehicle have been configured in the instrument cluster, the instrument cluster can verify the identification codes sent from the wheel units against the configured identification codes.
- When the received identification code agrees with the configured identification code, data such as tire pressure
 is updated according to the received signal. When the identification code does not agree, that signal data is
 ignored.

Tire Pressure Determination And Warning Function

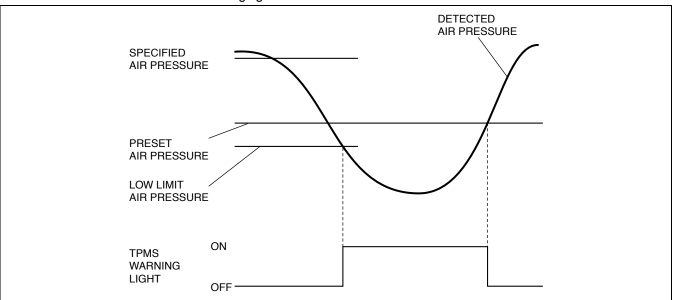
- The instrument cluster determines the tire pressure status of each wheel by comparing tire pressure data received from the wheel units with the preset values in the instrument cluster.
- If a malfunction is detected in the received signals, the instrument cluster flashes the TPMS warning light to notify the driver of a tire malfunction.
- The informing/warning of an abnormal tire pressure determination takes precedence over the informing/warning of a missing signal or malfunction determination.

Low-pressure determination

- When tire pressure data is lower than the detection value configured in the instrument cluster, the instrument cluster determines that the tire for that wheel unit has low tire pressure.
 - If low tire pressure is determined when the ignition is on, the TPMS warning light is illuminated.
 - If low tire pressure is determined when the ignition is off, the instrument cluster performs an open-circuit check^{*1} on the TPMS warning light after the ignition is turned on, and then illuminates the TPMS warning light.

WHEEL AND TIRES

- The low-pressure determination is retained until tire pressure data from the applicable wheel unit returns to the preset value.
 - If tire pressure data that is higher than the specified value is received when the ignition is on, the instrument cluster turns out the TPMS warning light.
 - If tire pressure data that is higher than the specified value is received when the ignition is off, the module performs an open-circuit check*1 on the TPMS warning light after the ignition is turned on and turns out the TPMS warning light.
 - ^{*1}: The instrument cluster turns on the TPMS warning light for **3 s** after the ignition is turned on for an opencircuit check of the TPMS warning light.



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TIRE PRESSURE MONITORING SYSTEM (TPMS) WARNING LIGHT CONSTRUCTION

id021200101100

- · The TPMS warning light is built into the instrument cluster.
- In the event of any abnormality in tire pressure or in the system, signals illuminate the warning light to alert the driver.



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CONTROLLER AREA NETWORK (CAN) OUTLINE

 The instrument cluster receives information using the CAN system. See Section 09 for detailed information regarding the CAN system. (See 09-40-1 CONTROL SYSTEM OUTLINE.) (See 09-40-3 CONTROLLER AREA NETWORK (CAN) SYSTEM WIRING DIAGRAM.) (See 09-40-7 CONTROLLER AREA NETWORK (CAN) SYSTEM SIGNAL-CHART.)

Received Information from PCM

· Vehicle speed

02-13

02-13 FRONT SUSPENSION

FRONT SUSPENSION OUTLINE 02-13-1

FRONT SUSPENSION
STRUCTURAL VIEW02-13-1

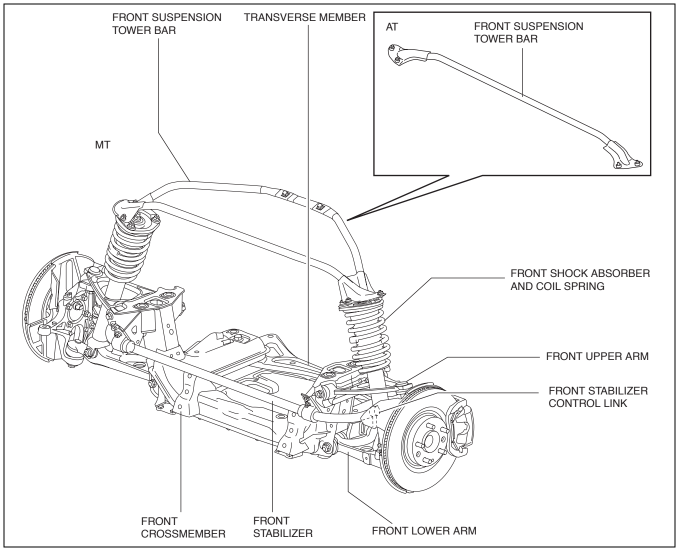
FRONT SUSPENSION OUTLINE

id021300100100

• Trapezoidal front suspension tower bar adopted to improve the rigidity and handling stability. (MT)

FRONT SUSPENSION STRUCTURAL VIEW

id021300100200



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DRIVELINE/AXLE

03-00 OUTLINE

DRIVELINE/AXLE ABBREVIATIONS ...03-00-1 DRIVELINE/AXLE FEATURES03-00-1

DRIVELINE/AXLE SPECIFICATIONS... 03-00-1

DRIVELINE/AXLE ABBREVIATIONS

id030000150300

03-00

AT	Automatic Transmission
MT	Manual Transmission

DRIVELINE/AXLE FEATURES

id030000100100

Improved driveability	•	Final gear ratio optimized
improved driveability	•	Drive shaft specification optimized

DRIVELINE/AXLE SPECIFICATIONS

id030000100200

			Specification				
Ite	em	2009M	Y RX-8	2008M	2008MY RX-8		
		MT AT		MT	AT		
Front axle							
Bearing type		Angular ba	all bearing	+	_		
Rear axle							
Bearing type		Angular ba	all bearing	+	_		
Rear drive shaft							
Joint type	Wheel side	Bell		+	_		
John type	Differential side	Tripod	d joint		_		
Shaft diameter (mm {in})		34.0 {1.34} (Maximum diameter) 28.6 {1.13} (Minimum diameter)	25.8 {1.02} (Maximum diameter) 24.0 {0.95} (Minimum diameter)	Left side: 31.0 {1.22} (Maximum diameter) 27.0 {1.06} (Minimum diameter) Right side: 34.0 {1.34} (Maximum diameter) 27.0 {1.06} (Minimum diameter)	Left side: 25.0 {0.98} Right side 25.8 {1.02}		
Rear differential	T						
Reduction gear type		Hypoid gear		←			
Differential gear type		Straight bevel gear		←			
Ring gear size (inch)		8					
Reduction ratio		4.777	4.300	4.4	144		

OUTLINE

					Speci	fication	
Item			2009M	Y RX-8	2008MY RX-8		
			-	MT	AT	MT	AT
Number o	f gear	Drive pinio	n	9	10		9
teeth		Ring gear		43		4	10
		Grade		API service GL-5 SAE 90 SAE 80W-90 SAE 75W-90 (Not available from MAZDA)		•	_
Differenti al oil	Туре	Viscosity				•	-
	Capacity (approx. c	ιuantity)	(L {US qt, Imp qt})	1.3 {1.4, 1.1}		•	:-
Propeller	shaft						
Length		(mm {in})	L		{42.44}		<u></u>
Diameter			D1	76 (3.0) 82.6 (3.25)			<u></u>
(mm {in})			D2	71.5 {2.81}	_		
. , , , ,			D3	76 {3.0}	_	•	
				D1	D2)//	D3	
	AT			D1			

03-11 **FRONT AXLE**

FRONT AXLE OUTLINE 03-11-1 **FRONT AXLE** CROSS-SECTIONAL VIEW 03-11-1

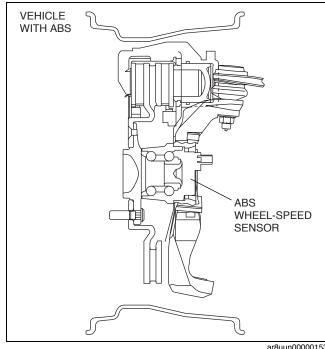
FRONT AXLE OUTLINE

- For vehicles with ABS, the wheel hub component is integrated with the ABS wheel-speed sensor same as the previous models, for improved reliability.
- For the vehicle with DSC, the wheel hub component is not integrated with the ABS wheel-speed sensor.

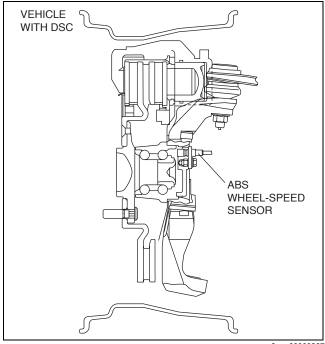
FRONT AXLE CROSS-SECTIONAL VIEW

id031100100200

03-11



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BRAKES

04 SECTION

04-00

04-00 OUTLINE

BRAKE ABBREVIATIONS......04-00-1 BRAKE SPECIFICATIONS.......04-00-2 BRAKE FEATURES......04-00-1

BRAKE ABBREVIATIONS

id040000100100

ABS	Antilock Brake System
AT	Automatic Transmission
CAN	Controller Area Network
CM	Control Module
DSC	Dynamic Stability Control
EBD	Electronic Brakeforce Distribution
HU	Hydraulic Unit
IG	Ignition
LED	Light Emitting Diode
LF	Left Front
LR	Left Rear
PID	Parameter Identification
RF	Right Front
RR	Right Rear
SW	Switch
TCS	Traction Control System

BRAKE FEATURES

id040000100200

Improved braking force	17-inch front brakes has been adopted on all vehicles		
Improved reliability	 The Dynamic stability control (DSC) hydraulic unit (HU) /control module (CM) has been changed Magnetic encoder type front ABS sensor rotor adopted (Vehicles with DSC) Semi-conductor element type ABS wheel-speed sensor adopted (Vehicles with DSC) DSC HU/CM with built-in brake fluid pressure sensor (Vehicles with DSC) Specialized CAN communication adopted for communications between the combined sensor and the DSC HU/CM (Vehicles with DSC) 		
Size and weight reduction	 Integrated construction of the front wheel hub component and front ABS sensor rotor adopted (Vehicles with DSC) 		

OUTLINE

BRAKE SPECIFICATIONS

id040000100300

	Item		Specification		
	item		2009MY RX-8	2008MY RX-8	
	Туре		Suspended design	←	
Brake pedal	Pedal lever ratio		2.8	←	
	Max. stroke	(mm {in})	140 {5.51}	←	
Master	Туре		Tandem (plunger type)	←	
cylinder	Cylinder bore	(mm {in})	22.22 {0.875}	←	
	Туре		Ventilated disc	←	
	Cylinder bore	(mm {in})	54.0 {2.13}	←	
Front brake	Pad dimensions (area x thicknown (mm² x m²	nm {in ² x in})	4,840 x 11 {7.744 x 0.43}	←	
(disc)	Disc plate dimensions (outer diameter x thickness)	(mm {in})	323 x 24 {12.7 x 0.94}	Standard suspension: 303 x 24 {11.9 x 0.94} Sport suspension: 323 x 24 {12.7 x 0.94}	
	Туре		Ventilated disc	←	
	Cylinder bore	(mm {in})	42.85 {1.687}	←	
Rear brake (disc)	Pad dimensions (area x thicknown (mm² x m²	nm {in ² x in})	3,330 x 9 {5.328 x 0.4}	←	
()	Disc plate dimensions (outer diameter x thickness)	(mm {in})	302 x 18 {1.9 x 0.71}	←	
Power brake unit	Туре		Vacuum multiplier Single diaphragm	←	
uriit	Outer diameter	(mm {in})	274 {10.8}	←	
Rear wheel braking force control device	Туре		EBD (Electronic brakeforce distribution)	←	
Parking brake	Туре		Mechanical two-rear-wheel control	←	
	Operation system		Center lever type	←	
Brake fluid	Туре		SAE J1703, FMVSS 116 DOT3	←	

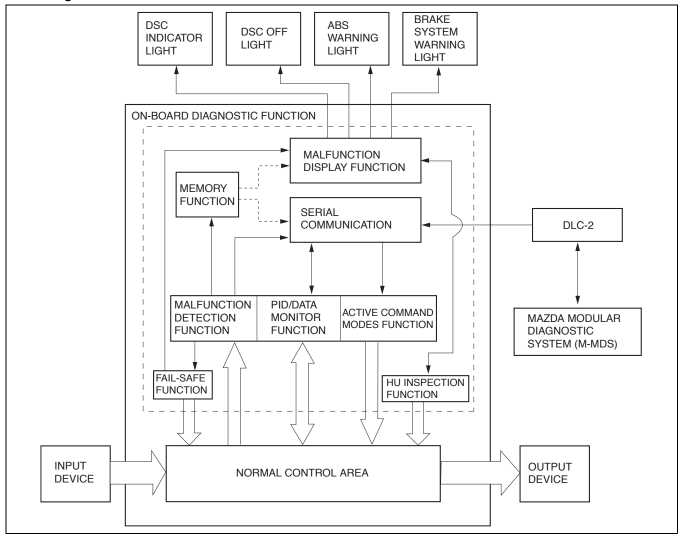
ON-BOARD DIAGNOSTIC SYSTEM
ACTIVE COMMAND MODES FUNCTION
[DYNAMIC STABILITY CONTROL
(DSC)]04-02-9
Active Command Modes Table
(Vehicles with DSC)04-02-9
ON-BOARD DIAGNOSTIC SYSTEM
EXTERNAL TESTER
COMMUNICATION FUNCTION
[DYNAMIC STABILITY CONTROL
(DSC)]04-02-9
Serial communication
DLC-2 CONSTRUCTION
[DYNAMIC STABILITY CONTROL
(DSC)]04-02-10
·

ON-BOARD DIAGNOSTIC SYSTEM OUTLINE [DYNAMIC STABILITY CONTROL (DSC)]

id0402b2175000

- The on-board diagnostic system consists of a malfunction detection system that detects malfunctions in input/ output signals when the ignition is switched to ON, a PID/data monitor function that reads out specified input/ output signals, and a active command modes function that allows for override operation of output parts (such as solenoid valves).
- The data link connector 2 (DLC-2), which groups together all the connectors used for malfunction diagnosis and detecting/repair into a single location, has been adopted, thereby improving serviceability. Diagnosis is performed by connecting the Mazda modular diagnostic system (M-MDS) to the DLC-2.
- In addition to DTC read-out, the Mazda modular diagnostic system (M-MDS) is used to clear DTCs using the
 display screen of the diagnostic tester, and to access the PID/data monitor and active command modes
 functions, providing enhanced malfunction diagnosis and improved serviceability.

Block diagram



am2zzn0000064

ON-BOARD DIAGNOSTIC SYSTEM FUNCTION [DYNAMIC STABILITY CONTROL (DSC)]

id0402b2175100

Malfunction detection function

- The malfunction detection function detects and displays malfunctions in the input/output signal system of the DSC HU/CM when the ignition switch is at the ON position.
- When the DSC HU/CM is activated, the following malfunction detection is performed.
 - The ABS and brake system warning lights, DSC indicator lights and DSC OFF light illuminate for approx. 3 s when the ignition switch is turned to the ON position. At the same time, the fail-safe relay is operated, and the input/output signals of each part is monitored for malfunction diagnosis. After starting to drive, the first time the vehicle speed is approx. 10 km/h {6.2 mph} or more the pump motor is operated and malfunction diagnosis is performed again. Input/output signals are monitored for malfunction determination when the ignition is switched to ON.
- If the above malfunctions are detected, the corresponding lights are illuminated to alert the driver. DTCs can be
 output through the CAN_H and CAN_L of the DLC-2 using the external tester communication function. At the
 same time, malfunction detection results are sent to the memory and fail-safe functions.

Memory function

- The memory function stores DTCs of malfunctions in input/output signal systems. With this function, once a
 DTC is stored it is not cleared after the ignition switch has been turned off (LOCK position), even if the
 malfunctioning signal system has returned to normal.
- Since the DSC HU/CM has a built-in non-volatile memory, DTCs are not cleared even if the battery is removed.
 Therefore, it is necessary to clear the memory after performing repairs. Refer to the Workshop Manual for the DTC clearing procedure.

Fail-safe Function

When the malfunction detection function determines a malfunction, each light illuminates to advise the driver.
 At this time, the fail-safe function controls the ABS, EBD, TCS and DSC as shown in the fail-safe function malfunction contents table.

Warning

 If EBD control is prohibited the rear wheels could lock-up before the front wheels. If this occurs, the vehicle could yaw and become unstable. Therefore always inspect the system immediately if EBD control is prohibited.

Fail-safe Function Malfunction Contents

	DTC		Fail-safe function							
	number	Warr	ning light illu	umination s	tatus		Co	ntrol stat	us	
Malfunction location	Mazda Modular Diagnostic System (M-MDS) display	ABS warning light	Brake system warning light (when parking brake is released)	DSC indicator light	DSC OFF light	ABS control	EBD control	Brake control	Engine control	DSC control
Power	B1317	Illuminated	Illuminated	Illuminated		Control disabled	Control disabled	Control disabled	Control disabled	Control disabled
supply system	B1318	Illuminated *1	Not illuminated	Illuminated *1	Not illuminated	Control disabled	Control enabled *4	Control disabled	Control disabled	Control disabled *3
DSC HU/CM system	B1342	Illuminated	Illuminated	Illuminated	Not illuminated	Control disabled	Control disabled	Control disabled	Control disabled	Control disabled
Brake switch	B1484	Illuminated *5			Not	Control	Control	Control	Control	Control disabled
Brake switch system	C1954			Illuminated	illuminated	disabled *6	enabled	disabled *6	disabled *6	
DSC HU/CM configuration	B2477	Illuminated *7	Not illuminated	Illuminated *7	Not illuminated	Control disabled	Control enabled	Control disabled	Control disabled	Control disabled
Combined	ned B2741	Not	Not	Not	Control	Control	Control	Control	Control	
sensor system	C2768 U2516	Not illuminated	illuminated	Illuminated	illuminated	enabled	enabled	disabled *8	disabled *8	disabled
DSC OFF switch system	C1093	Not illuminated	Not illuminated	Illuminated	Illuminated	Control enabled	Control enabled	Control disabled	Control disabled	Control disabled
Pump motor,	C1095				Not	Control	Control	Control	Control	Control
motor relay systems	C1096	Illuminated	Illuminated	Illuminated	illuminated	disabled	enabled	disabled	disabled	disabled
LF ABS sensor rotor	C1141									
RF ABS sensor rotor	C1142	Illuminated Not illuminated	Illuminated	Not	Control disabled	Control	Control	Control	Control	
LR ABS sensor rotor	C1143		illuminated	Illuminated	illuminated	*9	enabled	disabled	disabled	disabled
RR ABS sensor rotor	C1144									

	DTC				Fail-safe	function						
	number	Warning light illumination status				Control status						
Malfunction location	Mazda Modular Diagnostic System (M-MDS) display	ABS warning light	Brake system warning light (when parking brake is released)	DSC indicator light	DSC OFF light	ABS control	EBD control	Brake control	Engine control	DSC control		
RF ABS wheel-speed sensor system	C1145	Illuminated										
LF ABS wheel-speed sensor system	C1155		Not	Illuminated	Not illuminated	Control disabled *9	Control enabled	Control disabled	Control disabled	Control disabled		
RR ABS wheel-speed sensor system	C1165	illuminateu	illuminated	uminated illuminated								
LR ABS wheel-speed sensor system	C1175											
RF ABS wheel-speed sensor/ABS sensor rotor systems	C1148					Control		Control disabled	Control	Control disabled		
LF ABS wheel-speed sensor/ABS sensor rotor systems	C1158	Illuminated	Not		Not		Control enabled					
RR ABS wheel-speed sensor/ABS sensor rotor systems	C1168	illuminateu	illuminated	Illuminated	illuminated	disabled *9			disabled			
LR ABS wheel-speed sensor/ABS sensor rotor systems	C1178											
Valve relay	C1186		Illuminated		Not	Control	Control disabled	Control	Control	Control Control		
Valve relay system	C1266	Illuminated	Not illuminated	Illuminated	illuminated	disabled	Control enabled	disabled	disabled	disabled		

04-02

	DTC				Fail-safe	function				
	number	Warr		umination s	tatus		Co	ntrol stat		
Malfunction location	Mazda Modular Diagnostic System (M-MDS) display	ABS warning light	Brake system warning light (when parking brake is released)	DSC indicator light	DSC OFF light	ABS control	EBD control	Brake control	Engine control	DSC control
LF outlet solenoid valve system	C1194									
LF inlet solenoid valve system	C1198									
RF outlet solenoid valve system	C1210									
RF inlet solenoid valve system	C1214									
LR outlet solenoid valve system	C1242									
RR outlet solenoid valve system	C1246									
LR inlet solenoid valve system	C1250	Illuminated	Illuminated	Illuminated	Not illuminated	Control disabled	Control disabled	Control disabled	Control disabled	Control disabled
RR inlet solenoid valve system	C1254									
RH traction control solenoid valve system	C1400									
LH traction control solenoid valve system	C1410									
RH stability control solenoid valve system	C1957									
LH stability control solenoid valve system	C1958									

	DTC				Fail-safe	function				
	number	Warr	ning light illu	umination st	tatus		Co	ntrol stat	us	
			Brake					TCS c	ontrol	
Malfunction location	Mazda Modular Diagnostic System (M-MDS) display	ABS warning light	system warning light (when parking brake is released)	DSC indicator light	DSC OFF light	ABS control	EBD control	Brake control	Engine control	DSC control
ABS wheel- speed sensor (slip monitor) system	C1222	Illuminated	Illuminated *10	Illuminated	Not illuminated	Control disabled *11	Control disabled *12	Control disabled	Control disabled	Control disabled
LF ABS wheel-speed sensor system	C1233									
RF ABS wheel-speed sensor system	C1234	Illuminated	Not illuminated	Illuminated	Not illuminated	Control disabled *9	Control enabled	Control disabled		Control
RR ABS wheel-speed sensor system	C1235	illuminateu								disabled
LR ABS wheel-speed sensor system	C1236									
	C1279			Illuminated		Control enabled		Control disabled *8	Control disabled *8	Control disabled
	C1280			Illuminated *13	Not illuminated			Control disabled *8, 14	Control disabled *8, 14	Control disabled *14
Combined sensor system	C1281	Not illuminated	Not illuminated	Illuminated			Control enabled	Control disabled	Control disabled	Control disabled
	C1952			Illuminated *15				Control disabled *8, 16	Control disabled *8, 16	
	C1959			Illuminated				Control disabled	Control disabled	
Brake fluid	C1290					Control		Control	Control	
pressure sensor system	C1953	Illuminated *17	Not illuminated	Illuminated	Not illuminated	disabled *9	Control enabled	disabled *8		Control disabled
	C1295							Control	Control	0
	C1307			Illuminated				disabled	disabled	Control disabled
Steering	C1937							*8	*8	
angle sensor system	C1938	Not illuminated	Not illuminated	Illuminated *13	Not illuminated	Control enabled	Control enabled	Control disabled *8, 14	Control disabled *8, 14	Control disabled *14
system	C1956			Illuminated				Control disabled *8	Control disabled *8	Control disabled

	DTC				Fail-safe	safe function				
	number	Warr	Warning light illumination status				Control status			
		Brake						TCS control		
Malfunction location	Mazda Modular Diagnostic System (M-MDS) display	ABS warning light	system warning light (when parking brake is released)	DSC indicator light	DSC OFF light	ABS control	EBD control	Brake control	Engine control	DSC control
Steering angle sensor (abnormal initialization) system	C1306	Not illuminated	Not illuminated	Illuminated	Flash	Control enabled	Control enabled	Control disabled *8	Control disabled *8	Control disabled
DSC control system	C1994	Illuminated	Not illuminated	Illuminated	Not illuminated	Control disabled	Control enabled	Control disabled	Control disabled	Control disabled
	U0073									Control
	U0100									
CAN communicati	U0101	Not	Not	Illuminated	Not	Control	Control	Control	Control	
on system	U0155	illuminated	illuminated	marmiatea	illuminated	enabled	enabled	disabled	disabled	disabled
j	U1900									
	U2023									
CAN2	U0074	Not	Not		Not	Control	Control	Control	Control	Control
communicati	U0123	illuminated	Not illuminated	Illuminated	Not illuminated	Control enabled	Control enabled	disabled *8	disabled *8	Control disabled
on system	U1901	iliuminated						0	0	

- *1 : If the ignition voltage returns to normal, the light turns off.
- ^{*2}: If the ignition voltage is **less than 7.6 V**, the light illuminates. Afterwards, if the ignition voltage returns to normal, the light turns off.
- *3: If the ignition voltage returns to normal, control is enabled.
- *4 : If the ignition voltage is less than 7.6 V, control is disabled. Afterwards, if the ignition voltage returns to normal, control is enabled.
- *5 : If an error is detected during the ABS/TCS control, the light illuminates after finishing the control.
- *6: If an error is detected during the ABS/TCS control, the control is disabled after finishing the control.
- ^{*7}: If the configuration data is not within the specification, the light flashes.
- *8 : If an error is detected during the TCS control, the control is disabled after finishing the control.
- *9 : If an error is detected during the ABS control, the control is disabled after finishing the control.
- *10 : If an abnormal cornering direction is detected, the light does not illuminate.
- *11 : If an abnormal cornering direction is detected during the ABS control, the control is disabled after finishing the control.
- *12: If an abnormal cornering direction is detected, the control is not disabled.
- *13: When an abnormal cornering direction is detected, the light turns off if the normal condition is verified the next time the system is activated.
- *14: When an abnormal cornering direction is detected, control is enabled if the normal condition is verified the next time the system is activated.
- *15: If the system returns to normal, the light turns off. However, if another error is detected within **180 s**, the light remains illuminated until the ignition switch is turned off.
- *16: If the system returns to normal, control is enabled. However, if another error is detected within **180 s**, control is disabled until the ignition switch is turned off.
- *17: If an error is detected during the ABS control, the light illuminates after finishing the control.

ON-BOARD DIAGNOSTIC SYSTEM PID/DATA MONITOR FUNCTION [DYNAMIC STABILITY CONTROL (DSC)]

• The PID/data monitor function is used for optionally selecting input/output signal monitor items preset in the DSC HU/CM and reading them out in real-time.

PID/DATA Monitor Table

PID/data monitor item	Input/output part	Unit/Condition (Tester display)
ABS_VOLT	Battery	V
ABSLF_I	LF inlet solenoid valve	Off/On
ABSLF_O	LF outlet solenoid valve	Off/On
ABSLR_I	LR inlet solenoid valve	Off/On
ABSLR_O	LR outlet solenoid valve	Off/On
ABSPMPRLY	Pump motor relay	Off/On
ABSRF_I	RF inlet solenoid valve	Off/On
ABSRF_O	RF outlet solenoid valve	Off/On
ABSRR_I	RR inlet solenoid valve	Off/On
ABSRR_O	RR outlet solenoid valve	Off/On
ABSVLVRLY	Valve control relay	Off/On
BOO_ABS	Brake switch	Off/On
CCNTABS	Number of continuous DTCs	_
LAT_ACCL	Combined sensor (lateral-G value)	G
LF_WSPD	LF ABS wheel-speed sensor	KPH, MPH
LR_WSPD	LR ABS wheel-speed sensor	KPH, MPH
MCYLI P	Brake fluid pressure sensor	Pa, psi
PMP_MOTOR	Pump motor	Off/On
RF_WSPD	RF ABS wheel-speed sensor	KPH, MPH
RPM	PCM (engine speed)	RPM
RR_WSPD	RR ABS wheel-speed sensor	KPH, MPH
SWA_POS	Steering angle sensor	o
TPI	PCM (throttle opening angle)	%
V_STB_L	LH stability control solenoid valve	Off/On
V_STB_R	RH stability control solenoid valve	Off/On
V_TRC_L	LH traction control solenoid valve	Off/On
V_TRC_R	RH traction control solenoid valve	Off/On
YAW_RATE	Combined sensor (yaw rate value)	°/s

04-02

ON-BOARD DIAGNOSTIC [DYNAMIC STABILITY CONTROL (DSC)]

ON-BOARD DIAGNOSTIC SYSTEM ACTIVE COMMAND MODES FUNCTION [DYNAMIC STABILITY CONTROL (DSC)]

id0402b2175300

- The active command modes function is used for optionally selecting active command modes items of input/output parts preset in the DSC HU/CM, and to operate them regardless of CM control.
- To protect the hydraulic unit interior, operate output related parts for only 10 s or less when using the active command modes function.

Active Command Modes Table (Vehicles with DSC)

Command name	Output part name	Operation	Operation condition
LATACCEL	Combined sensor (lateral acceleration) initialization	FALSE/TRUE	
LF_INLET	LF inlet solenoid valve		
LF_OUTLET	LF outlet solenoid valve		
LR_INLET	LR inlet solenoid valve		
LR_OUTLET	LR outlet solenoid valve		
PMP_MOTOR	Pump motor	Off/On	
RF_INLET	RF inlet solenoid valve		
RF_OUTLET	RF outlet solenoid valve		
RR_INLET	RR inlet solenoid valve		Ignition switch at
RR_OUTLET	RR outlet solenoid valve		ON
SAS_CAL	Steering angle sensor initialization	FALSE/TRUE	
STAB_IND	DSC indicator light		
TRAC_OFF	DSC OFF switch		
V_STB_L	LH stability control solenoid valve		
V_STB_R	RH stability control solenoid valve	Off/On	
V_TRC_L	LH traction control solenoid valve		
V_TRC_R	RH traction control solenoid valve]	
YAWRATE	Combined sensor (yaw rate) initialization]	

ON-BOARD DIAGNOSTIC SYSTEM EXTERNAL TESTER COMMUNICATION FUNCTION [DYNAMIC STABILITY CONTROL (DSC)]

id0402b2821500

• The external tester communication function enables communication of diagnostic data (DTC read-outs, input/output signal read-outs, operation of input/output parts) between the DSC HU/CM and an external tester.

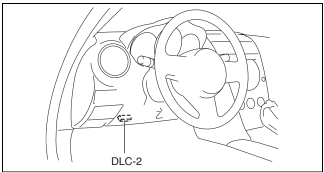
Connections/Communication Contents

	Externa	al tester
	Mazda Modular Diagn	ostic System (M-MDS)
	Connection	Communication method
On-board diagnostic (malfunction detection) function	Input/output: CAN_H (HS), CAN_L (HS) terminals	Serial communication
PID/data monitor function	Input/output: CAN_H (HS), CAN_L (HS) terminals	Serial communication
active command modes function	Input/output: CAN_H (HS), CAN_L (HS) terminals	Serial communication

Serial communication

- Serial communication (two-way communication) allows for multiple data to be sent and received instantly along the same line.
- By connecting the Mazda Modular Diagnostic System (M-MDS) to the DLC-2, diagnostic data can be sent and received between the Mazda Modular Diagnostic System (M-MDS) and the DSC HU/CM using the CAN_H and CAN_L terminals (within the DLC-2).
- The DSC HU/CM receives the command signals of the malfunction detection function, PID/data monitor function, and the active command modes function based on the Mazda Modular Diagnostic System (M-MDS), and sends DTCs and data regarding the operating condition and status of each input/output part to the Mazda Modular Diagnostic System (M-MDS).

Diagnostic function name	Signal received	Signal sent
Malfunction detection function	DTC verification signal	DTC
	Command signal to read selected monitor item	Monitored data for requested monitor item
	Operation command signal for selected active command modes item	Output part drive signal

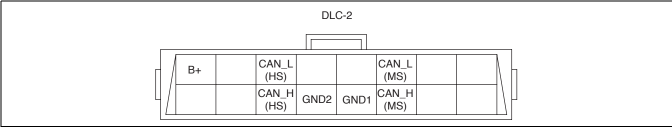


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DLC-2 CONSTRUCTION [DYNAMIC STABILITY CONTROL (DSC)]

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- A connector (DLC-2) conforming to International Organization for Standardization (ISO) standards has been added.
- Shape and terminal arrangement as stipulated by the ISO 15031-3 (SAE J1962) international standard has been adopted for this connector. The 16-pin connector consists of a CAN_H (HS) terminal, CAN_L (HS) terminal, CAN_H (MS) terminal, CAN_L (MS) terminal, GND1 terminal, GND2 terminal, and B+ terminal.



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Terminal	Function
CAN_L (HS)	Serial communication Lo terminal (HS)
CAN_H (HS)	Serial communication Hi terminal (HS)
CAN_L (MS)	Serial communication Lo terminal (MS)
CAN_H (MS)	Serial communication Hi terminal (MS)
GND1	Body ground terminal
GND2	Serial communication ground terminal
B+	Battery power supply terminal

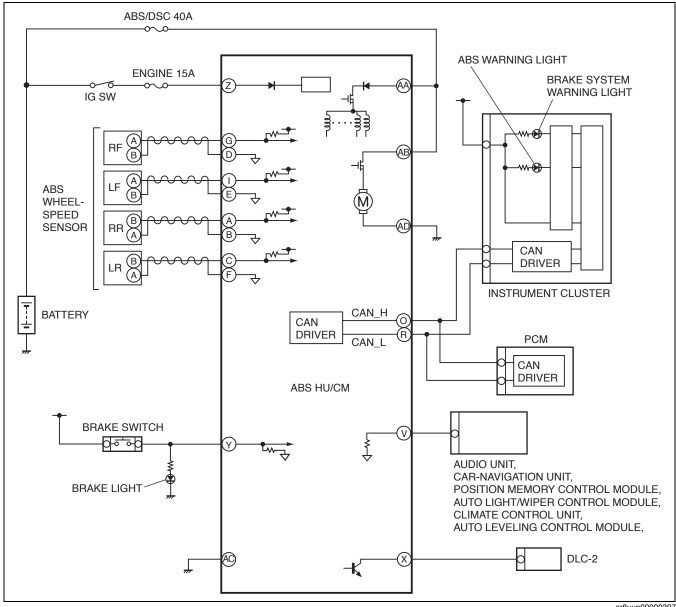
04-13 ANTILOCK BRAKE SYSTEM

ABS OUTLINE id041300183600

- The hydraulic pressure control mechanism in the ABS hydraulic unit (HU) and the system control strategy and essentially carried over from that of the 2008MY RX-8, except for the following;
 - Name of fuse for ABS system changed
 - Changed brake lights to light emitting diode (LED) type lights

ABS SYSTEM WIRING DIAGRAM

id041300185000



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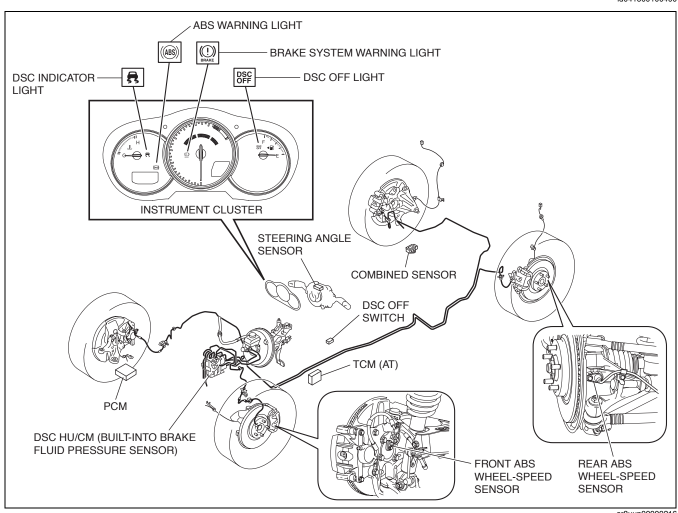
04-13

04-15 DYNAMIC STABILITY CONTROL

DYNAMIC STABILITY CONTROL (DSC)		ABS WHEEL-SPEED SENSOR AND	
STRUCTURAL VIEW	04-15-1	ABS SENSOR ROTOR FUNCTION	.04-15-10
DYNAMIC STABILITY CONTROL (DSC)		ABS WHEEL-SPEED SENSOR AND	
CONSTRUCTION	04-15-2	ABS SENSOR ROTOR	
DYNAMIC STABILITY CONTROL (DSC)		CONSTRUCTION/OPERATION	.04-15-11
SYSTEM WIRING DIAGRAM	04-15-3	Construction	.04-15-11
DSC HU/CM CONSTRUCTION	04-15-4	Operation	.04-15-12
DSC HU PART		COMBINED SENSOR	
CONSTRUCTION/OPERATION	04-15-5	CONSTRUCTION/OPERATION	.04-15-13
Construction	04-15-5	BRAKE FLUID PRESSURE SENSOR	
Operation	04-15-6	CONSTRUCTION	.04-15-13
TCS CONTROL OUTLINE	04-15-10	STEERING ANGLE SENSOR	
Features	04-15-10	FUNCTION	.04-15-13
Block Diagram	04-15-10		

DYNAMIC STABILITY CONTROL (DSC) STRUCTURAL VIEW

id041500100400



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DYNAMIC STABILITY CONTROL

DYNAMIC STABILITY CONTROL (DSC) CONSTRUCTION

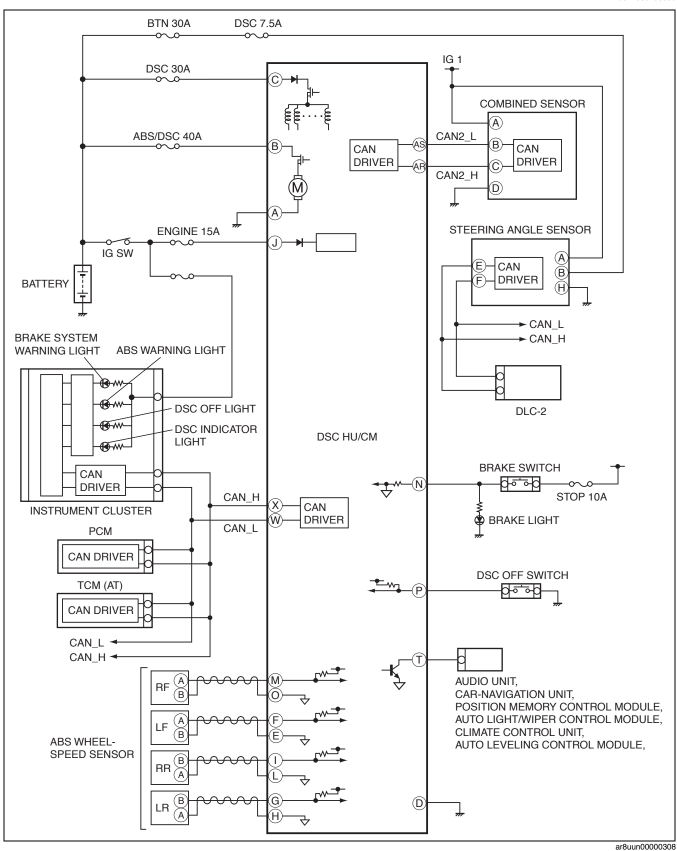
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• The DSC system consists of the following parts. While each part has a regular function in other systems, only the function during DSC control is listed.

Part name	Function
DSC HU/CM	 Makes calculations using input signals from each sensor, controls brake fluid pressure to each wheel, and actuates each function (ABS, EBD, TCS and DSC) of the DSC system. Outputs the vehicle speed signal to the car-navigation unit. Outputs the torque reduction request signal, vehicle speed signal and DSC system warning control data via CAN lines. Controls the on-board diagnostic system and fail-safe function when there is a malfunction in the DSC system.
PCM	 Controls engine output based on signals from the DSC HU/CM. Transmits engine speed, tire and shift position data via CAN communication to the DSC HU/CM.
TCM (AT)	Transmits gear/selector lever target position data via CAN communication to the DSC HU/CM.
DSC indicator light	 Informs the driver that the DSC is operating (vehicle sideslip occurring). Informs the driver that the TCS is operating (drive wheel is spinning).
DSC OFF switch	Transmits driver intention to release DSC control to the DSC HU/CM.
DSC OFF light	Informs driver that DSC control has been released due to DSC OFF switch operation.
Wheel speed sensor	Detects the rotation condition of each wheel and transmits it to the DSC HU/CM.
Combined sensor	Detects the lateral-G (vehicle speed increase) and the yaw rate (vehicle turning angle) of the vehicle and transmits them to the DSC HU/CM.
Brake fluid pressure sensor (built-into DSC HU/CM)	Detects the fluid pressure from the master cylinder and transmits it to the DSC HU/CM.
Steering angle sensor	Transmits the steering angle and steering angle sensor condition via CAN lines to the DSC HU/CM.

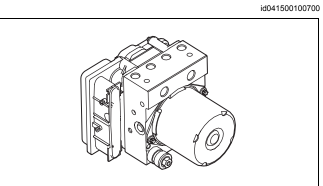
DYNAMIC STABILITY CONTROL (DSC) SYSTEM WIRING DIAGRAM

id041500100600



DSC HU/CM CONSTRUCTION

 A high reliability, reduced size and weight DSC HU/CM, integrating both the DSC HU and the DSC CM, has been adopted.

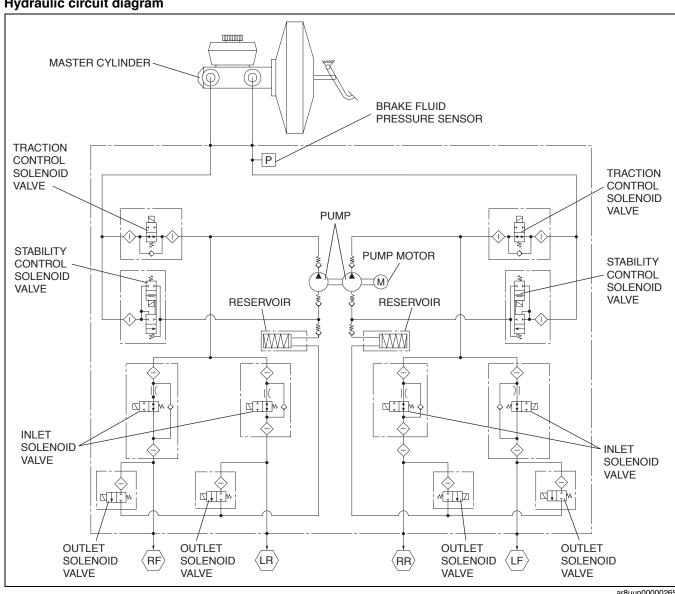


Construction

Function of main component parts

Part name	Function
Inlet solenoid valve	Adjusts the fluid pressure in each brake system according to DSC HU/CM signals.
Outlet solenoid valve	Adjusts the fluid pressure in each brake system according to DSC HU/CM signals.
Stability control solenoid valve	Switches the brake hydraulic circuits during and according to normal braking, ABS and EBD control, TCS control and DSC control.
Traction control solenoid valve	Switches the brake hydraulic circuits during and according to normal braking, ABS and EBD control, TCS control and DSC control.
Reservoir	Temporarily stores brake fluid from the caliper piston to ensure smooth pressure reduction during ABS and EBD control, TCS control and DSC control.
Pump	 Returns the brake fluid stored in the reservoir to the master cylinder during ABS and DSC control. Increases brake fluid pressure and sends brake fluid to each caliper piston during TCS control and DSC control.
Pump motor	Operates the pump according to DSC HU/CM signals.

Hydraulic circuit diagram



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Operation

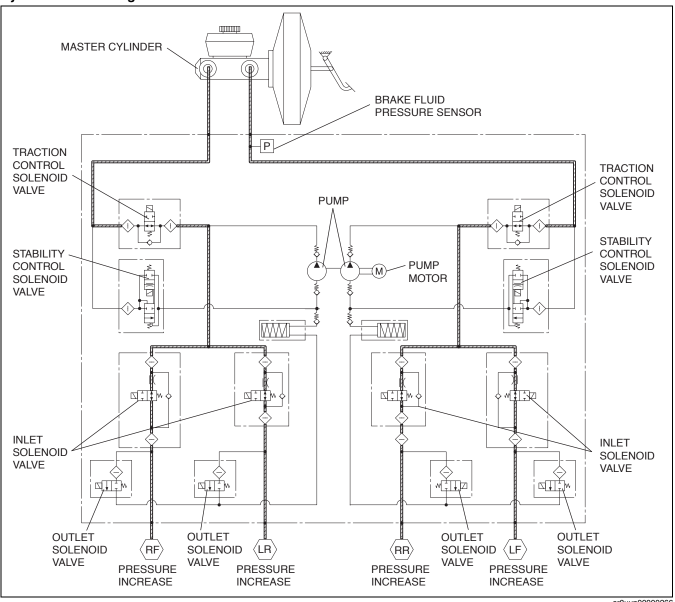
During normal braking

• During normal braking, the solenoid valves are not energized and all of them are off. When the brake pedal is depressed, brake fluid pressure is transmitted from the master cylinder, through the traction switch and inlet solenoid valves, and then to the caliper piston.

Solenoid Valve Operation Table

	tion control solenoid valve Stability control solenoid valve		Inlet solenoid valve			Outlet solenoid valve				Pump motor,	
LF-RR	RF-LR	LF-RR	RF-LR	LF	LF RF LR RR		LF	RF	LR	RR	pump
OFF (OFF (open)		OFF (closed)		OFF (open)			OFF (closed)		Stopped	

Hydraulic circuit diagram



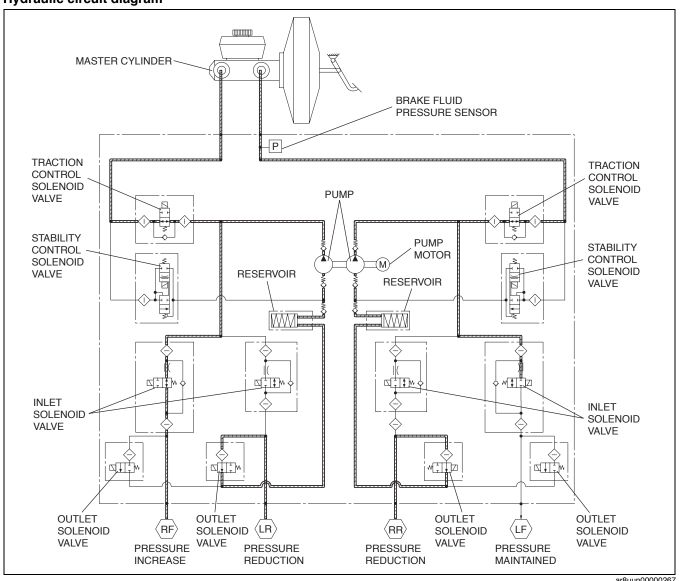
During ABS and EBD control

• During ABS and EBD control, when wheel lock-up is about to occur, the traction switch and stability control solenoid valves are not energized, and the inlet and outlet solenoid valves are energized and controlled in three pressure modes (increase, reduction or maintain), thereby adjusting brake fluid pressure. Brake fluid during pressure reduction is temporarily stored in the reservoir and afterwards the pump motor operates the pump to return the fluid to the master cylinder. (The following figure shows these conditions: right front wheel pressure increased, left front wheel pressure maintained, and both rear wheels pressure decreased.)

Solenoid valve operation table

		control id valve		control d valve	inlet solenoid valve Outlet solenoid valve		Inlet solenoid valve Outlet solenoid valve		Pump motor,				
	LF-RR	RF-LR	LF-RR	RF-LR	LF	RF	LR	RR	LF	RF	LR	RR	pump
During Pressure increase mode	OFF ((open)	OFF (closed) OFF (open)		OFF (closed)				Stopped				
During pressure maintain mode	OFF ((open)	OFF (closed)		ON (closed)				OFF (closed)				Stopped
During pressure reduction mode	OFF ((open)	OFF (d	closed)	ON (closed)		ON (closed)		ON (open)			Operating	

Hydraulic circuit diagram



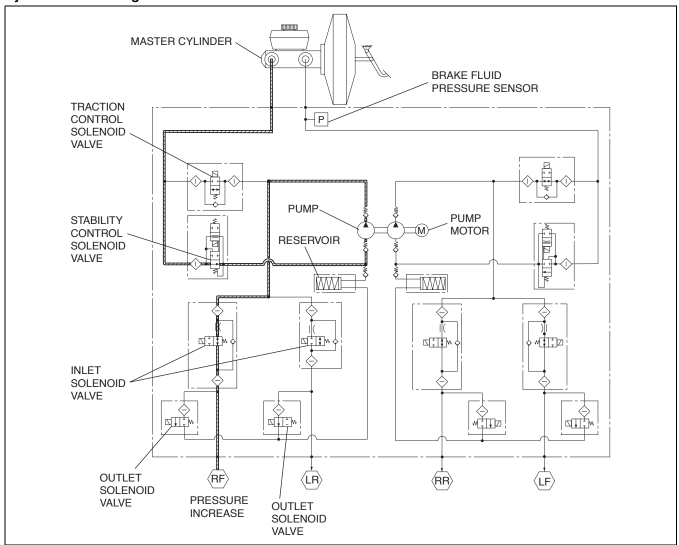
During DSC control (suppress oversteer tendency)

- When a large oversteer tendency is determined, the traction switch and the stability control solenoid valves are
 energized, switching the hydraulic circuits. At the same time, the pump motor is actuated to operate the pump,
 supplying brake fluid pressure from the reservoir to the outer front wheel cylinder. Also at this time, the inlet
 solenoid valve of the inner rear wheel is energized and the hydraulic circuit of this wheel is closed.
- After a pressure increase, brake fluid pressure is adjusted using the three pressure modes (reduction, maintain, increase) so that the target wheel speed is obtained. (The following figure shows a left turn (during pressure increase mode).)

Solenoid valve operation table

	Traction solenoi			control d valve	Inle	Inlet solenoid valve Outlet solenoid valve		Outlet solenoid valve		Pump motor,				
	LF-RR	RF-LR	LF-RR	RF-LR	LF	RF	LR	RR	LF	RF	LR	RR	pump	
During pressure increase mode	OFF (open)	ON (closed)	OFF (closed)	ON (open)	OFF (ope n)	OFF (ope n)	ON (clos ed)	OFF (ope n)	OI (clos	F sed)	ON (ope n)	OFF (clos ed)	Operating	
During pressure maintain mode	OFF (open)	ON (closed)	OFF (d	closed)	OFF (ope n)	OFF (ope n)	ON (clos ed)	OFF (ope n)	OI (clos	F sed)	ON (ope n)	OFF (clos ed)	Operating	
During pressure reduction mode	OFF (open)	ON (closed)	OFF (d	closed)	OFF (ope n)	OFF (ope n)	ON (clos ed)	OFF (ope n)	OFF (clos ed)	ON (ope n)	ON (ope n)	OFF (clos ed)	Operating	

Hydraulic circuit diagram



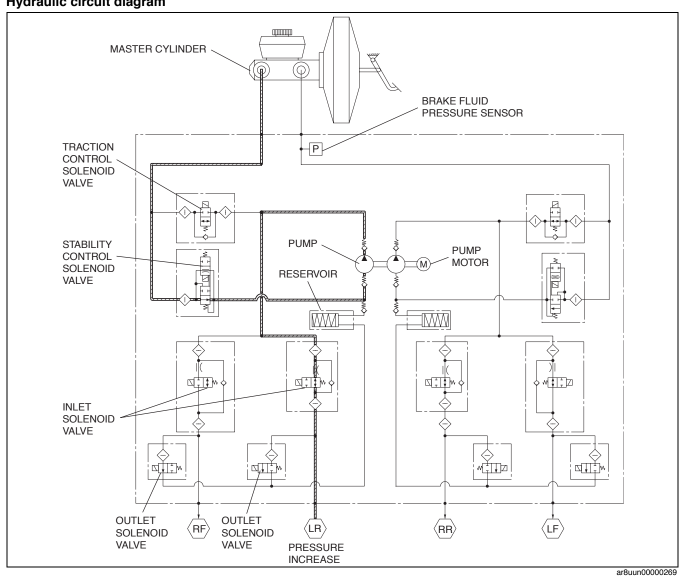
During DSC control (to suppress understeer tendency) and TCS control

- When a large understeer tendency is determined, the traction switch and the stability control solenoid valves are energized, switching the hydraulic circuits. At the same time, the pump motor is actuated to operate the pump, thereby increasing pressure by supplying brake fluid pressure to the caliper piston of the inner rear wheel or the slipping driving wheel. Also at this time, the inlet solenoid valve of the outer front wheel is energized and the hydraulic circuit of this wheel is closed.
- After a pressure increase, brake fluid pressure is adjusted using the three pressure modes (reduction, maintain, increase) so that the target wheel speed is obtained. (The following figure shows a left turn, or control of left rear wheel spin (during pressure increase mode).)

Solenoid valve operation table

	Traction control solenoid valve		Stability control solenoid valve		Inle	Inlet solenoid valve Outlet s			Outlet solenoid valve		Pump motor,		
	LF-RR	RF-LR	LF-RR	RF-LR	LF	RF	LR	RR	LF	RF	LR	RR	pump
During pressure increase mode	OFF (open)	ON (closed)	OFF (closed)	ON (open)	OFF (ope n)	ON (clos ed)	OI (op	FF en)	OFF (clos ed)	ON (ope n)	Ol (clos	FF sed)	Operating
During pressure maintain mode	OFF (open)	ON (closed)	OFF (d	closed)	OFF (ope n)	OFF (clos ed)	ON (clos ed)	OFF (ope n)	OFF (clos ed)	ON (ope n)	Ol (clos	FF sed)	Operating
During pressure reduction mode	OFF (open)	ON (closed)	OFF (d	closed)	OFF (ope n)	OFF (clos ed)	ON (clos ed)	OFF (ope n)	OFF (clos ed)	ON (ope n)	ON (ope n)	OFF (clos ed)	Operating

Hydraulic circuit diagram



TCS CONTROL OUTLINE

id041500101300

 TCS control actuates torque reduction through throttle, fuel cut and ignition timing control, as well as using brake control to control traction.

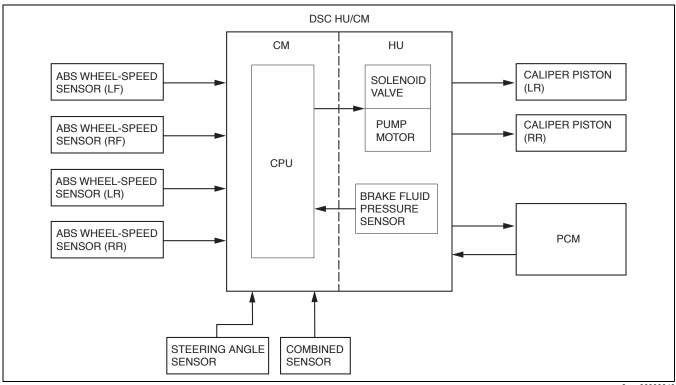
Note

 Brake control: Brake fluid pressure from the hydraulic unit to the slipping driving wheel is increased, operating the brake and preventing drive wheel slip.

Features

The left and right wheels are controlled at the same time by throttle, fuel cut and ignition timing control.
 Therefore, when the road surface friction coefficients differ between the left and right wheels, proper torque reduction cannot be performed separately for each wheel. When this occurs, torque reduction is performed by independent left and right wheel brake control, providing much stable vehicle control.

Block Diagram



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ABS WHEEL-SPEED SENSOR AND ABS SENSOR ROTOR FUNCTION

id041500102800

- The ABS wheel-speed sensor detects and transmits the rotation condition of each wheel to the DSC HU/CM.
- The signal from the ABS wheel-speed sensors is the primary signal for DSC HU/CM control.

id041500105000

Construction

- The ABS wheel speed sensor utilizes a semiconductor element that contains an active drive circuit (Hall element*). The front sensor is installed on the front wheel hub component and the rear sensor is installed on the rear knuckle.
- The front ABS sensor rotor utilizes a magnetic encoder system that functions with magnetic rubber, and is integrated into the front wheel hub component. Therefore, if there is any malfunction of the front ABS sensor rotor, replace the front wheel hub component.
- The rear ABS sensor rotor is integrated with the drive shaft. Therefore, if there is any malfunction of the rear ABS sensor rotor, replace the drive shaft.
- *: Hall effect is produced by the Hall element which generates electromotive force in the direction perpendicular to the electrical current and magnetic field when the magnetic field is applied perpendicular to the electrical current.

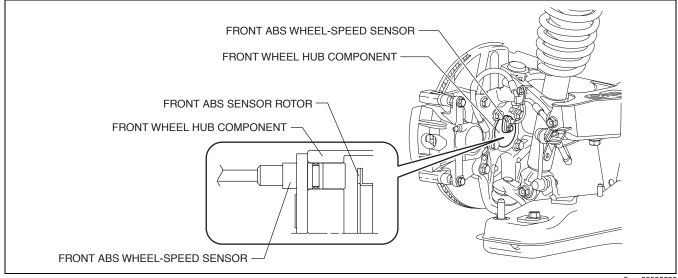
Caution

. When inspecting the ABS wheel speed sensor, do not use a tester to inspect resistance. It is possible that the voltage from the tester could damage the semiconductor inside the ABS wheel speed sensor. Inspect using the PID data monitor of the Mazda Modular Diagnostic System (M-MDS).

Note

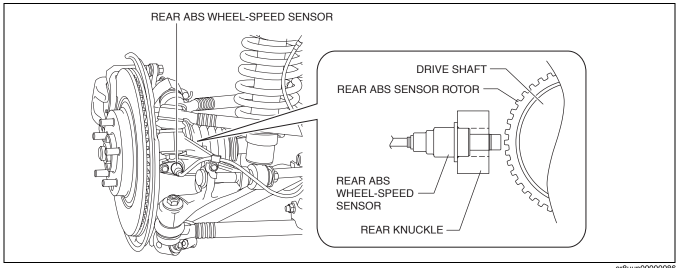
Magnetic encoder: A plate that has positive and negative poles (marked out) in a continuous, alternating

Front ABS wheel-speed sensor and sensor rotor



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Rear ABS wheel-speed sensor and sensor rotor



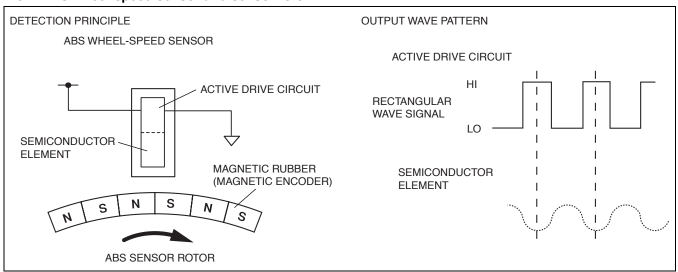
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04-15-11

Operation

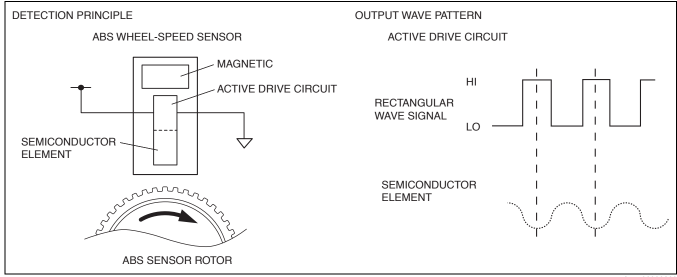
- As the ABS sensor rotor rotates, the magnetic flux between the ABS wheel speed sensor and the ABS sensor rotor change periodically. This periodic change is in proportion to the rotation speed.
- The semiconductor element in the wheel speed sensor detects the change in magnetic flux, and the active drive circuit converts it to a rectangular wave signal for the current, which is transmitted to the DSC HU/CM.
- For every single rotation of the ABS sensor rotor, 44 rectangular wave pulse signals are output. The CM in the DSC HU/CM calculates the wheel speed from the periodicity of these pulses.

Front ABS wheel-speed sensor and sensor rotor



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Rear ABS wheel-speed sensor and sensor rotor

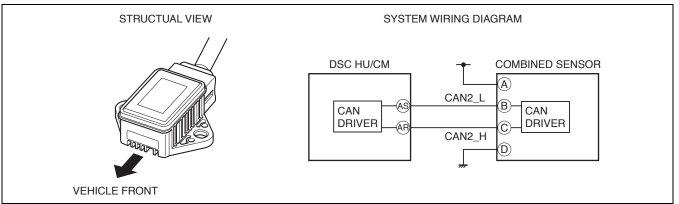


id041500101900

- The combined sensor, which integrates the yaw rate and lateral-G sensors, detects and calculates the vehicle
 yaw and lateral-G rates, and transmits them to the DSC HU/CM via special CAN lines between the sensor and
 module.
- The yaw rate sensor detects Coriolis force in proportion to the rotation speed of the rotating detection area when rotation is applied to it.
- The lateral-G sensor detects an inertial force created by, and in proportion to, a G-force acting on a silicon detection component.

Note

• Coriolis force: When an object on a rotating disc attempts to move toward the center of the disc, force is produced at a right angle to the intended path of travel of the object. This results in the direction of movement being unchanged from its original point of departure, and the object does not reach the center. When looking at this effect from outside the disc, it appears as if a force is deflecting the object away from the center. This appearance of force is called a Coriolis force, and the object actually advances in a straight course.



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BRAKE FLUID PRESSURE SENSOR CONSTRUCTION

id041500102100

 The brake fluid pressure sensor is built into the DSC HU/CM. Therefore if there is any malfunction of the brake fluid pressure sensor, replace the DSC HU/CM.

STEERING ANGLE SENSOR FUNCTION

id041500102400

 The steering angle sensor, located on the combination switch, detects the steering angle degree and the neutral position, and transmits these to the DSC HU/CM via CAN lines.

Warning

- The following circumstances will cause the stored initialization value of the steering angle sensor
 to be cleared. This may possibly cause an accident due to the DSC becoming inoperative. Always
 refer to the Workshop Manual and properly perform the initialization procedure for the steering
 angle sensor so that the DSC operates properly.
 - Negative battery cable disconnected
 - Steering angle sensor connector disconnected
 - Fuse (BTN 30 A) removed
 - Fuse (DSC 7.5 A) removed

Note

• If the initialization procedure for the steering angle sensor has not been performed, when the ignition switch is turned to the ON position, the DSC indicator light illuminates and the DSC OFF light flashes to warn of a malfunction.

TRANSMISSION/TRANSAXLE

05 SECTION

05-00 OUTLINE

TRANSMISSION/TRANSAXLE FEATURES

id050000302000

6-SPPED MT [P66M-D]	
Improved operability	 A triple synchronizer mechanism has been adopted for 1GR, 2GR, 3GR and 4GR. Low friction bushings for the shift rod have been adopted.
Improved driveability	 In order to obtain more power from the engine, the total gear ratio has been set lower and the difference between each gear ratio has been set closer. To improve drivetrain rigidity, the power plant frame (PPF) has been adopted.
Improved fuel economy	Six-speed P66M-D manual transmission has been adopted.
Improved marketability	Six-speed P66M-D manual transmission has been adopted.
Improved reliability	A double engagement prevention mechanism (interlock mechanism) has been adopted.
Mis-shift prevention	A push-type reverse lockout mechanism has been adopted.
6-SPPED AT [SJ6A-EL]	
Improved reliability	A cooling system has been changed.
Improved operability	A direct mode control has been adopted.A steering shift switch has been changed.

TRANSMISSION/TRANSAXLE SPECIFICATIONS

id050000302100

Clutch

	14		Specifica	ations
	Item	2009MY RX-8	2008MY RX-8	
Clutch control		Floor-shift	←	
Clutch cover	Spring type		Diaphragm	←
Clutch cover	Set load	(N {kgf, lbf})	6,470 {660, 1,455}	←
Clutch disc	Outer diameter	(mm {in})	236 {9.29}	←
	Inner diameter	(mm {in})	160 {6.30}	←
	Type		Suspended	←
Clutch pedal	Pedal ratio		5.7	←
	Full stroke	(mm {in})	130 {5.118}	←
Clutch master cylir	nder inner diameter	15.87 {0.6248}	←	
Clutch release cylin	nder inner diameter	(mm {in})	19.05 {0.7500}	←
Clutch fluid type			SAE J1703 or FMVSS 116 DOT-3	←

2009 Mazda RX-8 Service Highlights (3452–1U–08C) **OUTLINE**

Manual Transmission [P66M-D]

	Item		Speci	fications	
	item		2009MY RX-8	2008MY RX-8	
Manual transmission	type		P66M-D	Y16M-D	
Transaxle control			Floor-shift	←	
Shift assist			Synchromesh	←	
	1GR		3.815	3.760	
	2GR		2.260	2.269	
	3GR		1.536	1.645	
Gear ratio	4GR		1.177	1.187	
	5GR		1.000	←	
	6GR		0.787	0.843	
	Reverse		3.603	3.564	
Oil	Grade		API service GL-4	API service GL-4 or GL-5	
	Viscosity	All season	SAE 75W-90	←	
	Capacity (approx. quantity)	(L {US qt, Imp qt})	1.95 {2.06, 1.72}	1.75 {1.85, 1.54}	

Automatic Transmission [SJ6A-EL]

la	_	Specifications				
Iter	n	2009MY RX-8	2008MY RX-8			
Transmission type		SJ6A-EL	←			
	1GR	3.538	←			
	2GR	2.060	←			
	3GR	1.404	←			
Gear ratio	4GR	1.000	←			
	5GR	0.713	←			
	6GR	0.582	←			
	Reverse	3.168	←			
	Туре	JWS3309	←			
ATF	Capacity (Approx. quantity) (L {US qt, Imp qt}	8.0 {8.5, 7.0}	←			
Torque converter stall torque ratio	·	1.87	←			
	C1 clutch	4/4	←			
	C2 clutch	5/5	←			
	C3 clutch	4/3	←			
Hydraulic system	C4 clutch	4/4	←			
(Number of drive/driven plates)	B1 brake	3/3	←			
	B2 brake	4/3	←			
	B3 brake	4/4	←			
	B4 brake	5/4	←			
	Sun gear	33	←			
Front planetary gear (Number of teeth)	Pinion gear (inner)	19	←			
From planetary gear (Number of teetin)	Pinion gear (outer)	18	←			
	Ring gear	75	←			
	Sun gear	26	←			
Middle planetary gear (Number of teeth)	Pinion gear	20	←			
	Ring gear	66	←			
	Sun gear	26	←			
Rear planetary gear (Number of teeth)	Pinion gear	20	←			
	Ring gear	66	←			

id050000302300

• Each Transmission/Transaxle is assigned a specific Mazda type code. The code can be broken down as

follows: **Manual Transmission P66M-D** · Shift control type D: Direct shift control Transmission/transaxle type M: Manual transmission/transaxle Transmission/transaxle speed 6: 6-speed Transmission/transaxle model P6: P6-type **Automatic Transmission** SJ6A-EL Converter type L: With lockup clutch · Shift control type E: Electronic shift control Transmission/transaxle type A: Automatic transmission/transaxle Transmission/transaxle speed 6: 6-speed Transmission/transaxle model SJ: SJ-type

05-00

05-10 CLUTCH

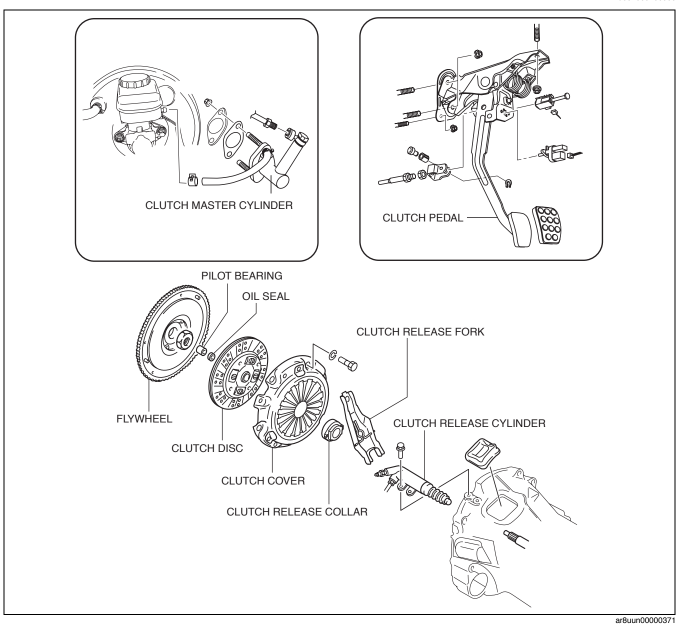
CLUTCH OUTLINE

id051000100300

• A hydraulic clutch control mechanism is used.

CLUTCH STRUCTURAL VIEW

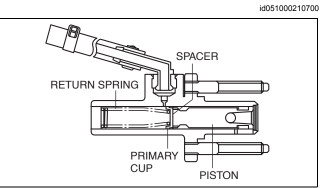
id051000100500



CLUTCH

CLUTCH MASTER CYLINDER CONSTRUCTION

• The clutch master cylinder consists of a primary cup, spacer, piston, and a return spring.



MANUAL TRANSMISSION OUTLINE
[P66M-D]
MANUAL TRANSMISSION
CROSS-SECTIONAL VIEW
[P66M-D]
MANUAL TRANSMISSION POWER FLOW
[P66M-D]05-11-2
SHIFT MECHANISM STRUCTURE
[P66M-D]
TRIPLE CONE
SYNCHRONIZER MECHANISM
STRUCTURE [P66M-D] 05-11-4
Features
Structure
TRIPLE CONE
SYNCHRONIZER MECHANISM
OPERATION [P66M-D]

SHIFT INTERLOCK MECHANISM FUNCTION [P66M-D]SHIFT INTERLOCK MECHANISM	. 05-11–6
OPERATION [P66M-D]	.05-11-6
Structure	
Operation	.05-11-6
REVERSE LOCKOUT MECHANISM	
FUNCTION [P66M-D]	.05-11-7
REVERSE LOCKOUT MECHANISM	
CONSTRUCTION/OPERATION	
[P66M-D]	. 05-11–7
POWER PLANT FRAME (PPF)	
FUNCTION [P66M-D]	. 05-11-8
Features	. 05-11–8

05-11

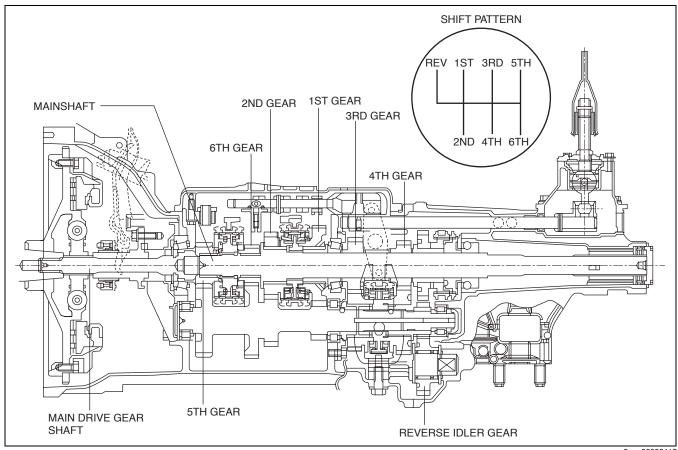
MANUAL TRANSMISSION OUTLINE [P66M-D]

id051111102400

- A linked, triple-cone synchronizer mechanism has been adopted for 1st, 2nd, 3rd and 4th gears.
- A push-type reverse lockout mechanism has been adopted.

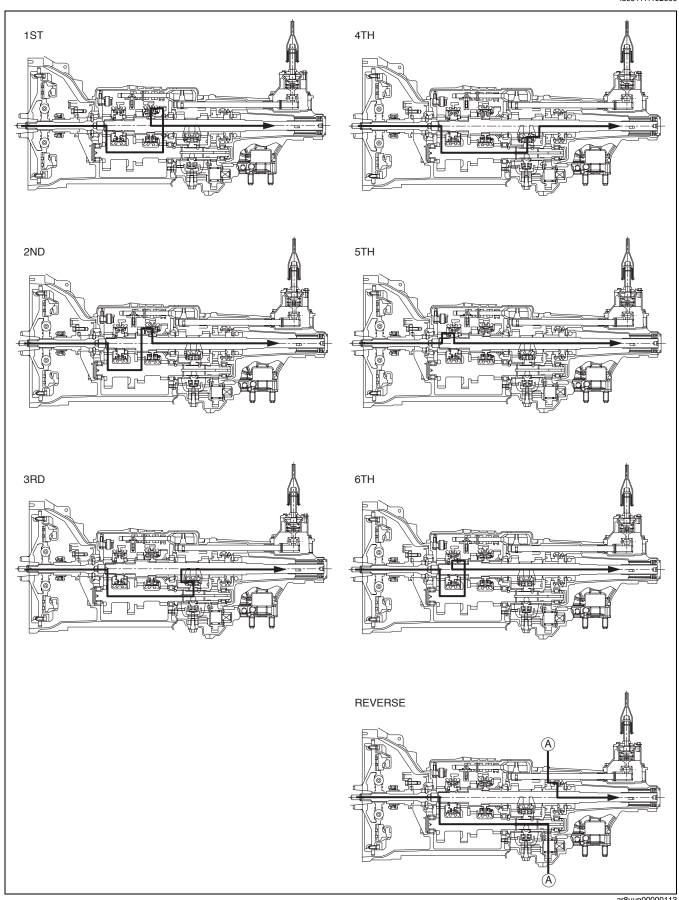
MANUAL TRANSMISSION CROSS-SECTIONAL VIEW [P66M-D]

id051111102500



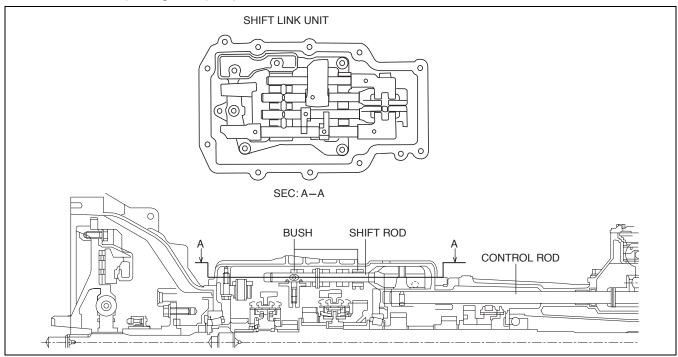
MANUAL TRANSMISSION POWER FLOW [P66M-D]

id051111102600



id051111102700

- The shift lever stroke has been set shorter to provide optimal shift feel.
 To realize assured shift feel, the shift link mechanism has been integrated.
- Due to the use of metal bushings for the sliding parts of the shift rod, sliding resistance during shifting is greatly reduced, thus improving shift quality.



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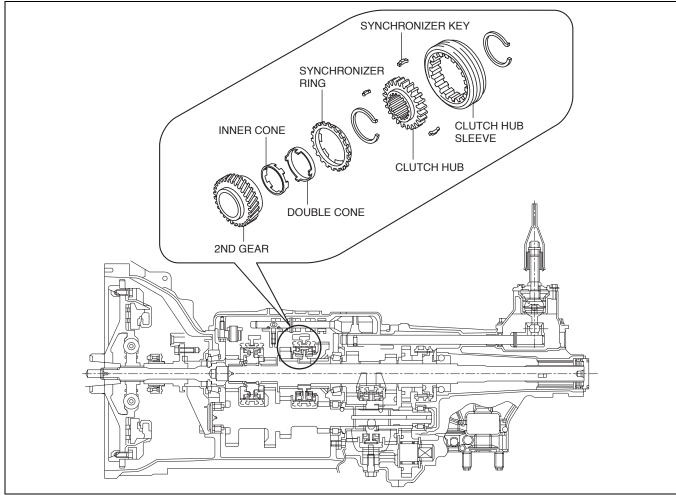
TRIPLE CONE SYNCHRONIZER MECHANISM STRUCTURE [P66M-D]

id051111103200

Features

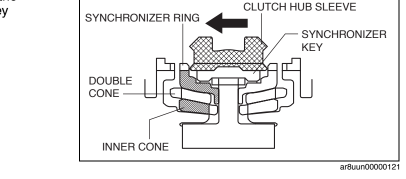
- A triple cone synchronizer mechanism is used for the 1st, 2nd, 3rd and 4th gears.
- The triple cone synchronizer mechanism is a compact device capable of heavy duty meshing.
- The synchro mechanism reduces meshing time and improves operation.
- The triple cone synchro mechanism includes a synchronizer ring, a double cone, and an inner cone.

Structure Structural view



id051111103300

1. When the hub sleeve moves to the left (in the direction of the arrow), the synchronizer key presses against the synchronizer ring.



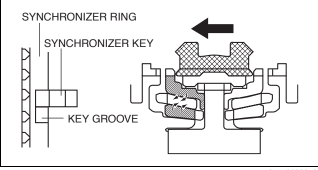
2. As the hub sleeve continues moving to the left, the key causes friction between the synchronizer ring, double cone, and inner cone. The synchronizer ring turns only the distance that the key groove gap allows, aligning the teeth of the hub sleeve and the synchronizer ring. As the hub sleeve continues moving, the friction between the cones becomes greater, and the difference

between the rotational speeds of the synchronizer

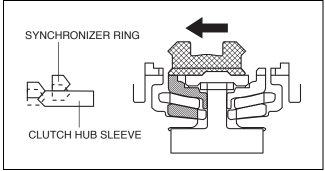
ring, inner cone, and double cone (unified with the

3. The hub sleeve then moves up onto the synchronizer key and engages the synchronizer ring.

gear) gradually disappears.

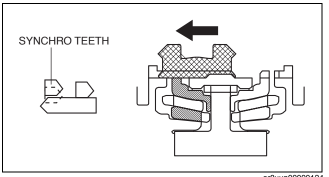


ar8uun00000122



ar8uun00000123

4. The hub sleeve then engages the synchro teeth of the gear to complete shifting.



ar8uun00000124

SHIFT INTERLOCK MECHANISM FUNCTION [P66M-D]

id051111103000

• This provides reliable double-engagement prevention.

SHIFT INTERLOCK MECHANISM OPERATION [P66M-D]

id051111103100

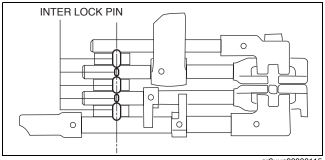
Structure

• During shifting, the shift rods, except for the one in operation, are locked in the neutral position by the interlock pins.

Operation

Neutral

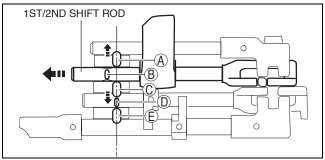
 Each interlock pin is in the groove of each shift rod because no shift rod is operating.



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1st/2nd shifting

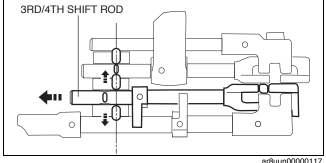
 Movement of the 1st/2nd shift rod forces interlock pins A and C out of the 1st/2nd shift rod grooves. and the reverse shift rod and 3rd/4th shift rod are locked. In addition, interlock pin C forces interlock pin E out via interlock pin D, and the 5th/6th shift rod is locked.



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3rd/4th shifting

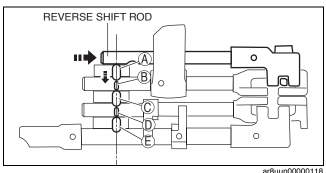
· When the 3rd/4th shift rod operates, the other three shift rods are locked in the same way as the 1st/2nd shifting.



ar8uun00000117

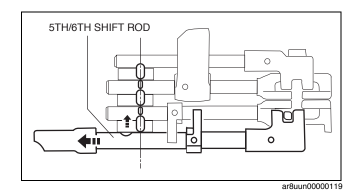
Reverse shifting

 Movement of the reverse shift rod forces interlock pin A out of the reverse shift rod groove, and the 1/2 shift rod is locked. In addition, interlock pin A forces interlock pins C and E out via interlock pins B and D, and the 3rd/4th shift rod and 5th/6th shift rod are locked.



5th/6th shifting

 When the 5th/6th shift rod operates, the other three shift rods are locked in the same way as the reverse shifting.



REVERSE LOCKOUT MECHANISM FUNCTION [P66M-D]

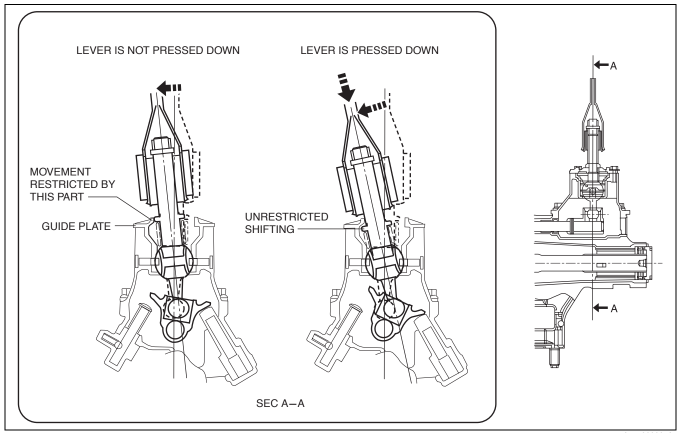
id051111103800

• The reverse lockout mechanism prevents the driver from accidentally shifting into reverse gear when shifting from neutral to 1st gear.

REVERSE LOCKOUT MECHANISM CONSTRUCTION/OPERATION [P66M-D]

id051111103900

- With the adoption of the reverse lockout mechanism, which utilizes a guide plate, reliability has been assured.
- A guide plate, attached to the extension housing, prevents accidental shifting into reverse when shifting from
 neutral to 1st gear by restricting the movement of the shift lever. When shifting into reverse, once the shift lever
 is pressed down and moved towards the reverse position, the projection on the lever goes under the guide
 plate, releasing the reverse shift restriction and allowing for shifting into reverse.

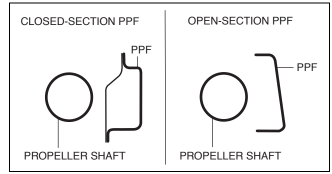


POWER PLANT FRAME (PPF) FUNCTION [P66M-D]

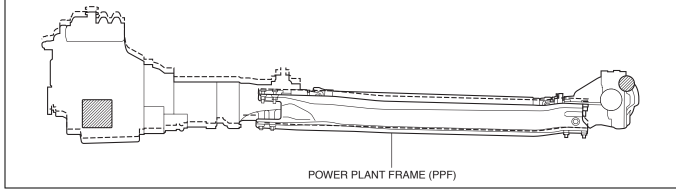
id051111634000

Features

- The power plant frame (PPF) maintains rigidity with a bracket installed between the transmission and the differential. Due to this the shift feeling is solid and a feeling of direct drive when starting from a standstill or accelerating is created.
- Also, due to the closed-section construction of the PPF, direct drive and response feeling have been improved.
 - The transmission and differential are joined in a single unit which, even though the differential can be separated from the body, time lag is lessened due to the near elimination of lift, creating a feeling of direct drive. Furthermore, shock and vibration during acceleration and deceleration is greatly reduced.



ar8uun00000154



AUTOMATIC TRANSMISSION [SJ6A-EL]

05-13 AUTOMATIC TRANSMISSION [SJ6A-EL]

ELECTRONIC CONTROL ITEMS AND	DIRECT MODE CONTROL OUTLINE	
CONTENTS [SJ6A-EL] 05-13-1	[SJ6A-EL]	05-13-4
INPUT/OUTPUT SIGNAL AND	Features	05-13-4
RELATED CONTROLS [SJ6A-EL] 05-13-2	Block Diagram	05-13-4
COOLING SYSTEM OUTLINE	System Flow	
[SJ6A-EL]	•	

ELECTRONIC CONTROL ITEMS AND CONTENTS [SJ6A-EL]

id051311324800

Item	Content
Shift control	 Detects engine load and vehicle speed, and switches to optimum gear in accordance with preset shift program. In D range, automatically switches between NORMAL, AAS, DOWN-SLOPE, UP-SLOPE modes according to specific conditions.
Manual mode shift control	 Shifts to selected gear position by manual shifting of the selector lever forward and back. The up/down operation of the steering shift switch is the same as the manual operation of the selector lever.
Direct mode control	Shifts temporarily by using the steering shift switch even when the selector lever is in the D range
TCC control	According to preset TCC point, performs TCC operation.
5-6 shift inhibit control	Inhibits shift change from the 5th to 6th gears when the engine is cold.
Torque reduction control	Optimally controls engine output torque when shifting.
Line pressure control	Controls line pressure according to driving conditions.
Shift learning control	Performs optimal correction for clutch engagement pressure to reduce changes in engine performance and/or elapsed transmission.
On-board diagnostic system	Detects and/or memorizes failure of input/output part and transmission condition.

AUTOMATIC TRANSMISSION [SJ6A-EL]

INPUT/OUTPUT SIGNAL AND RELATED CONTROLS [SJ6A-EL]

id051311325000

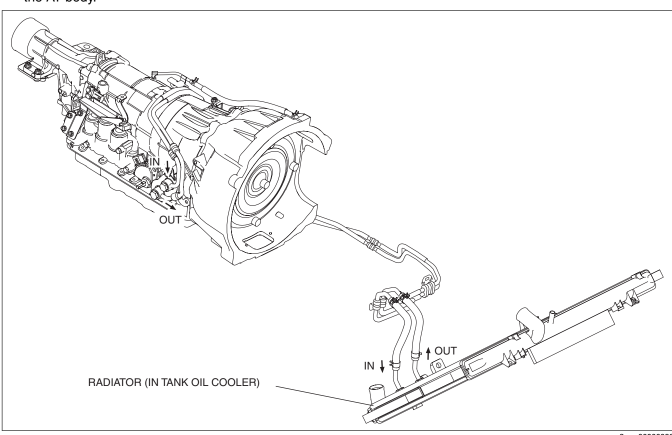
					С	ontrol ite	m			
Component		Shift control	Manual mode shift control	Direct mode control	TCC control	5-6 shift inhibit control	Torque reducti on control	Line pressu re control	Shift learnin g control	On- board diagno stic functio n
Input										
VSS		Х	Х	Х	Х			Х		Х
Turbine sensor		Х	Х	Х	Х		Х	Х	Х	Х
TR switch		Х	Х			Х				
M range switch			Х					Х		
Up switch			Х					Х		
Down switch			Х					Х		
Steering shift sv	vitch		Х	Х				Х		
TFT sensor		Х	Х		Х			Х		
	Brake switch				Х					
	Throttle opening signal (APP sensor)	Х	Х	Х			Х	Х		Х
	Engine speed signal (Eccentric shaft position sensor)	х		х	х		х	х	х	х
CAN communication	Engine torque signal (MAF sensor)						х	х	х	х
Communication	Cruise control signal	Х								
	Engine coolant temperature signal (ECT sensor)	х			х	х				х
	Wheel speed signal (wheel speed sensor)	Х		Х						
Output										
	Shift solenoid A	X	X	Х					X	Х
	Shift solenoid B	Х	X	Х					X	X
ON/OFF type	Shift solenoid C	X	Х	Х					Х	Х
	Shift solenoid D	Х	X	Х					Х	Х
	Shift solenoid E	Х	Х	Х					Х	Х
	Line pressure control solenoid	Х	Х	Х				Х	Х	Х
Linear type	TCC control solenoid				X					Х
	Shift solenoid F	Х	Х	Х		Х		Х	Х	Х
	Shift solenoid G	Х	Х	Х		Х		Х	Х	Х
CAN	AT warning light	Х	Х							Х
communication Reduce torque signal							Х			
Speedometer si	gnal									

X : Available

COOLING SYSTEM OUTLINE [SJ6A-EL]

id051311327300

• A water-cooling type AT oil cooler is adopted and installed in the radiator. The oil cooler cools the ATF heated in the AT body.



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05-13-3

AUTOMATIC TRANSMISSION [SJ6A-EL]

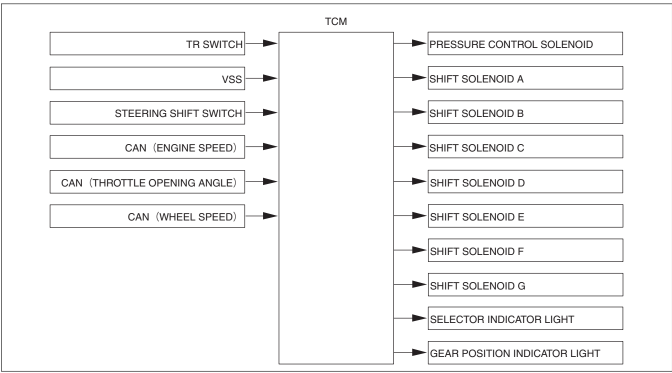
DIRECT MODE CONTROL OUTLINE [SJ6A-EL]

id051311638000

Features

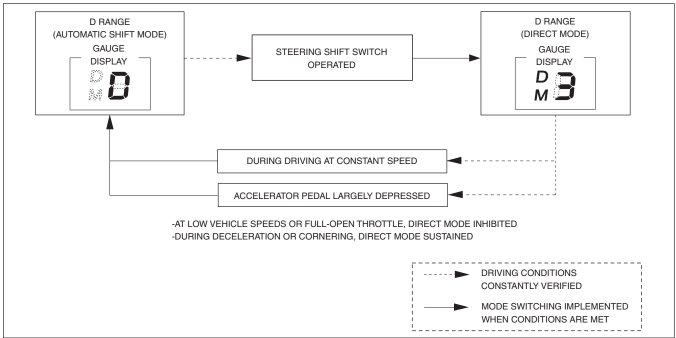
- Direct mode control enables temporary use of manual shifting using the steering shift switch even when the selector lever is in the D range.
- The transmission can be controlled at the driver's discretion by operating the steering shift switch, which enables effective downshift during deceleration using engine brake force, cornering after deceleration, and acceleration when passing.
- After switching to direct mode, the system returns to automatic shift mode automatically in accordance with driving conditions.

Block Diagram



ar8wzn00000159

System Flow



ar8wzn00000504

AUTOMATIC TRANSMISSION SHIFT MECHANISM

05-14 AUTOMATIC TRANSMISSION SHIFT MECHANISM

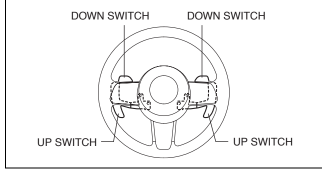
STEERING SHIFT SWITCH Construction05-14–1 CONSTRUCTION/OPERATION05-14–1 Operation05-14–1

STEERING SHIFT SWITCH CONSTRUCTION/OPERATION

id051400328400

Construction

- There is one pair of up and down switches on both the left and right sides of the steering wheel.
- The down switch is built into the audio control switch.



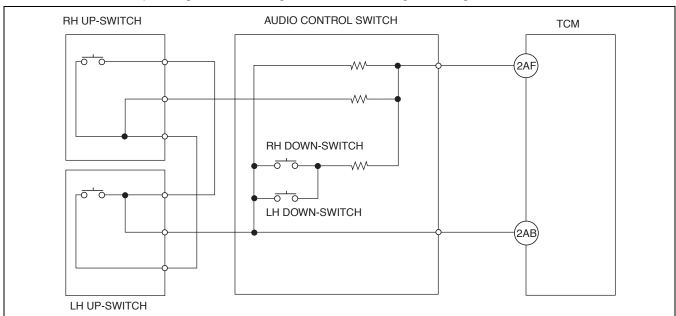
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05-14

Operation

Sending of up/down-shift request signals

- The TCM detects an up/down-shift request signal according to the voltage applied to terminal 2AF.
- When the up or down switch is operated, the resistor built into the down switch changes the voltage applied to TCM terminal 2AF.
- The TCM controls upshifting or downshifting based on this change in voltage.



ar8wzn00000105

07-00

HEATER, VENTILATION & AIR CONDITIONING (HVAC)

O7 SECTION

07-00 OUTLINE

HVAC ABBREVIATION07-00-1 HVAC FEATURES07-00-1 HVAC SPECIFICATIONS

 [FULL-AUTO AIR CONDITIONER]
 ... 07-00-1

 Basic System
 ... 07-00-1

 Control System
 ... 07-00-2

HVAC ABBREVIATION

id070000100100

A/C	Air Conditioning
B+	Battery Positive Voltage
CPU	Central Processing Unit
DTC	Diagnostic Trouble Code
ECT	Engine Coolant Temperature
HI	High
IG	Ignition
LO	Low
M	Motor
MAX	Maximum
OFF	Switch Off
ON	Switch On
PCM	Powertrain Control Module
REC	Recirculate
SW	Switch

HVAC FEATURES

id070000100200

Improved marketability	Full-auto air conditioner adopted

HVAC SPECIFICATIONS [FULL-AUTO AIR CONDITIONER]

Basic System

id0700001003a1

	Item		Specification
Heating capacity		(kW {kcal/h})	4.400 {3,784}
Cooling capacity		(kW {kcal/h})	4.500 {3,870}
	Туре		R-134a
Refrigerant	Regular amount (approx. quantity)	(g {oz})	430 {15.2}

OUTLINE

Item			Specification	
	Туре		Scroll type	
	Discharge	capacity	(ml {cc, fl oz})	60 {60, 2.03}
A/C compressor	Max. allov	vable speed	(rpm)	9,000
7 VO COMPTCOSON		Type		DENSO OIL8
	Lube oil	Sealed volume (approx. quantity)	(ml {cc, fl oz})	60 {60, 2.03}
	Туре			Multiflow (sub-cooling type)
Condenser	Radiated heat		(kW {kcal/h})	7.0 {6,020}
Condenser	Receiver/	drier capacity	(ml {cc, fl oz})	190 {190, 6.42}
Desiccant			XH-9	
Expansion valve Type		External pressure equalizer		
Evaporator Type		Double-tank drawn cup		
Temperature control				Reheat full air mix type

Control System

	Item	Specification
A: fl	nem	Specification
Airflow volume (during heater operation)	Blower motor (m ³ /h)	300
Electricity consumption (during heater operation)	Blower motor (W)	220
Airflow volume (during air conditioner operation)	Blower motor (m ³ /h)	460
Electricity consumption	Blower motor (W)	220
(during air conditioner operation)	Magnetic clutch (W)	35
Magnetic clutch clearance (a	approx. quantity) (mm {in})	0.20-0.45 {0.008-0.017}
Fan type	Blower motor	Sirocco fan
	Туре	Triple-pressure
	Operating pressure	HI AND LO PRESSURE 0.18-0.22 2.94-3.17
Refrigerant pressure switch	(MPa {kgf/cm ² , psi})	OFF
	Solar radiation sensor	Photodiode
	Ambient temperature sensor	
Sensor	Passenger compartment temperature sensor	Thermistor
	Evaporator temperature sensor	
	Air intake actuator	Sliding contact type
Actuator	Air mix actuator	Potentiometer type
	Airflow mode actuator	Potentionieter type

07-02

07-02 ON-BOARD DIAGNOSTIC

ON-BOARD DIAGNOSTIC FUNCTION		ON-BOARD DIAGNOSTIC FUNCTION 0	7-02-3
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ON-BOARD DIAGNOSTIC FUNCTION		Memory Function0	7-02-3
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Block Diagram	07-02–1	Present Malfunction Display Mode 0	7-02-4
Condition Transition Diagram		Past Malfunction Display Mode0 A/C Operation Check Mode0	

ON-BOARD DIAGNOSTIC FUNCTION OUTLINE

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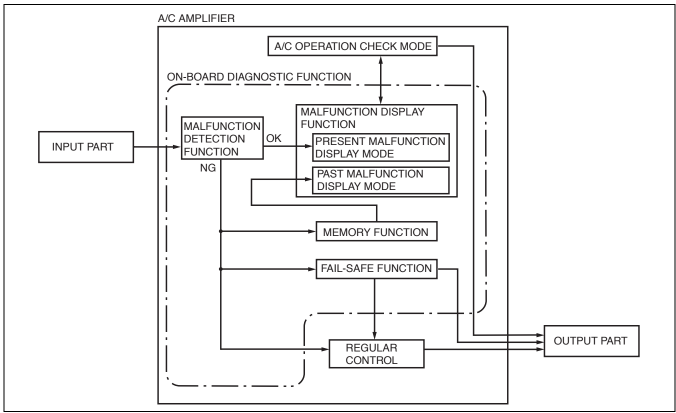
Features

• Includes the on-board diagnostic function and A/C operation check mode. The on-board diagnostic function consists of a malfunction detection function that detects abnormalities in input/output signals, a memory function that stores detected malfunctions, a fail-safe function that prevents mis-operation of output parts where a malfunction is detected, and a malfunction display function that displays detected malfunctions.

ON-BOARD DIAGNOSTIC FUNCTION BLOCK DIAGRAM

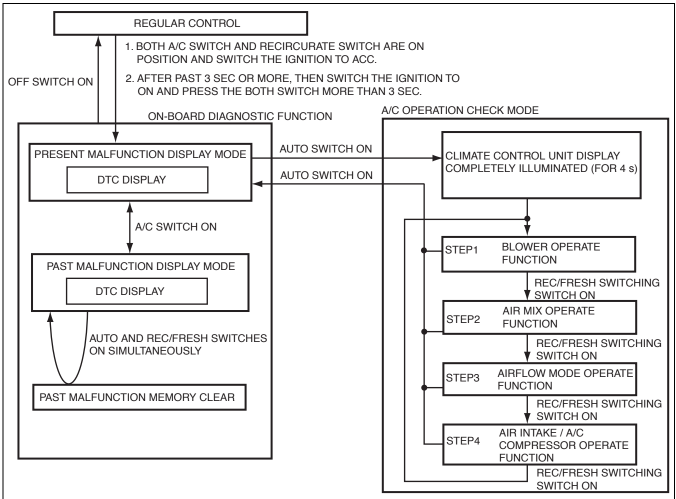
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Block Diagram



ON-BOARD DIAGNOSTIC

Condition Transition Diagram



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ON-BOARD DIAGNOSTIC FUNCTION

Malfunction Detection Function

- Detects errors in the input and output signals. (The ignition switch is at the ON position or the engine is running.)
- If a malfunction is detected, a DTC is output to the information display through the malfunction display function. At the same time, malfunction detection results are sent to the fail-safe and memory functions.

Fail-safe Function

• If a malfunction is detected by the malfunction detection function and a malfunction is determined, the following controls are performed to prevent mis-operation of the full-auto air conditioner and malfunction of output parts.

Fail-safe Function Table

Malfunction determination part	When malfunction is determined at IG SW ON	When IG SW is turned to ON during malfunction
Passenger compartment temperature sensor	Passenger compartment temperature sensor input value is set at 25 °C {77 °F}.	←
Ambient temperature sensor	Ambient temperature sensor input value is set at the value just before the malfunction.	←
Evaporator temperature sensor	Evaporator temperature sensor input value is set at 0 °C {32 °F}.	←
Solar radiation sensor	Solar radiation sensor set value is set at 0 W/ m^2 .	←
ECT sensor	ECT sensor input value is set at 80 °C {176 °F}.	←
Air mix actuator (Potentiometer)	Stops the air mix actuator drive signal at the point a malfunction is determined. However, MAX COLD when the manually set temperatures is at 18.0, and MAX HOT when the manually set temperature is 32.0.	←
Airflow mode actuator (Potentiometer)	Stops the mode actuator drive signal at the point a malfunction is determined. However, for manual operation with the airflow mode selector switch, only vent mode is operable. Defroster switch operation is operable	←
Air mix actuator (Motor lock)	Stops the air mix actuator drive signal at the point a malfunction is determined. Then a drive signal is output to the air mix actuator for approx. every 5 min and malfunction determination is performed.	After the IG SW is at ON, regular output of the air mix actuator drive signal recommences. Then a drive signal is output to the air mix actuator approx. every 5 min and malfunction determination is performed.
Airflow mode actuator (Motor lock)	Stops mode actuator drive signal at the point a malfunction is determined. Then a drive signal is output to the mode actuator approx. every 5 min and malfunction determination is performed.	After the IG SW is at ON, regular output of the mode actuator drive signal recommences. Then a drive signal is output to the mode actuator approx. every 5 min and malfunction determination is performed.

Memory Function

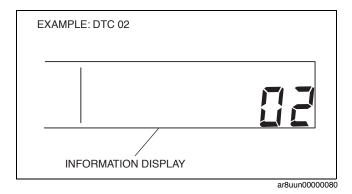
- Stores the signal determined to be malfunctioning by the malfunction detection function, and the memory cannot be cleared even if the ignition switch is at the LOCK position or the malfunction has been repaired.
- To clear stored malfunction information, press the climate control unit AUTO switch and the REC/FRESH switch simultaneously during past malfunction display mode.

ON-BOARD DIAGNOSTIC

Malfunction Display Function

- Function for outputting present or past malfunctions to the information display as DTCs.
 DTCs are output by turning the ignition switch to the ON position while simultaneously pressing both the A/C switch and the REC/FRESH switch for 3 s or more.
- Redundant DTCs are output with lower-numbered DTC numbers.

DTC Display Example



Present Malfunction Display Mode

• Presently occurring malfunctions (open/short circuit) are detected and the DTCs are indicated on the information display.

DTC Table

No.	Output pattern	Malfunction location	Detected condition	Memory function
02		Solar radiation sensor (present malfunction)	Solar radiation sensor circuit short	_
06	05	Passenger compartment temperature sensor (present malfunction)	Passenger compartment temperature sensor circuit open/short circuit	_
10	10	Evaporator temperature sensor (present malfunction)	Evaporator temperature sensor circuit open/short circuit	_
12	12	Ambient temperature sensor (present malfunction)	Ambient temperature sensor circuit open/short circuit	_
14	14	ECT sensor (present malfunction)	ECT sensor open/short circuit	_
18	18	Air mix actuator (potentiometer) (present malfunction)	Air mix actuator (potentiometer) circuit open/short circuit	_
21	21	Airflow mode actuator (potentiometer) (present malfunction)	Airflow mode actuator (potentiometer) circuit open/short circuit	_

ON-BOARD DIAGNOSTIC

Past Malfunction Display Mode

- Past occurrence of sensor and other input circuit malfunctions (open/short circuit) are stored and the DTCs indicated in the table are displayed on the information display. Once a past malfunction has been stored and after the malfunctioning part has been repaired, the past malfunction will continue to remain in the memory. Therefore, after repairing, clear the past malfunction from the memory.
- To clear stored past malfunction information, press the climate control unit AUTO switch and the REC/FRESH switch simultaneously during past malfunction display mode.

DTC Table

No.	Output pattern	Malfunction location	Detected condition	Memory function
07		Passenger compartment temperature sensor (past malfunction)	When an open/short has occurred in the passenger compartment temperature sensor circuit 1 time or more in the past	Х
11	11	Evaporator temperature sensor (past malfunction)	When an open/short has occurred in the evaporator temperature sensor circuit 1 time or more in the past	Х
13	13	Ambient temperature sensor (past malfunction)	When an open/short has occurred in the ambient temperature sensor circuit 1 time or more in the past	Х
15	15	ECT sensor (past malfunction)	When an open/short has occurred in the ECT sensor circuit 1 time or more in the past	Х
19	19	Air mix actuator (potentiometer) (past malfunction)	When an open/short has occurred in the air mix actuator (potentiometer) circuit 1 time or more in the past	х
22	22	Airflow mode actuator (potentiometer) (past malfunction)	When an open/short has occurred in the airflow mode actuator (potentiometer) circuit 1 time or more in the past	х
58	58	Air mix actuator (motor lock) (past malfunction)	When motor lock has occurred in the air mix actuator circuit 1 time or more in the past	Х
59	59	Airflow mode actuator (motor lock) (past malfunction)	When motor lock has occurred in the airflow mode actuator circuit 1 time or more in the past	Х

A/C Operation Check Mode

• The A/C amplifier forces operation of output related moving parts according to the operation check table regardless of the input, while simultaneously displaying changes on the information display that match the A/C amplifier control as well as performing automatic illumination of each switch indicator light. Each transition is verified whether it is as according to the operation check table through visual inspection, listening to operation sound or placing the hand on the blow-off opening to determine a malfunction.

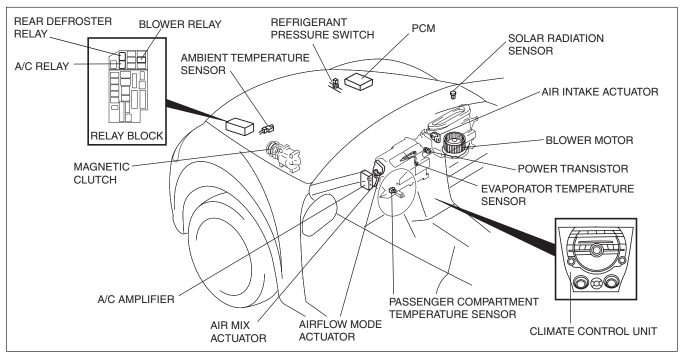
Step	Target part	Operation condition	Monitor display*
1	Blower motor	OFF→1ST→2ND→3RD→4TH→5TH→6TH→7TH	1
2	Air mix door	0 %→50 %→100 %→50 %	20.0 (0%) 20.5 (50%) 21.0 (100%) 20.5 (50%)
3	Airflow mode door	VENT→ BI-LEVEL→ HEAT→ HEAT/DEF→ DEFROSTER	3
4	Air intake door A/C compressor	FRESH ⇔ REC ON ⇔ OFF	4

Shown on the information display (at the set temperature display) according to each step.

CONTROL SYSTEM STRUCTURAL VIEW	AIRFLOW VOLUME CONTROL
[FULL-AUTO AIR CONDITIONER] 07-40-2	SYSTEM DIAGRAM
CONTROL SYSTEM WIRING DIAGRAM	[FULL-AUTO AIR CONDITIONER]07-40-10
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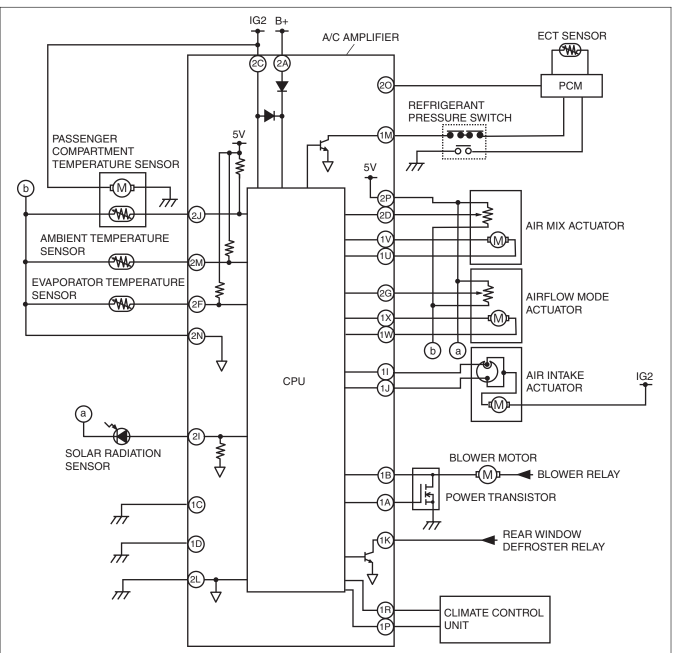
CONTROL SYSTEM STRUCTURAL VIEW [FULL-AUTO AIR CONDITIONER]

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CONTROL SYSTEM WIRING DIAGRAM [FULL-AUTO AIR CONDITIONER]

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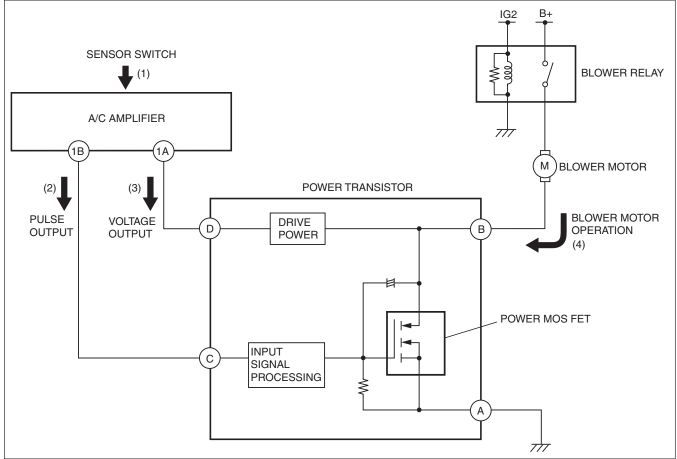
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POWER TRANSISTOR CONSTRUCTION [FULL-AUTO AIR CONDITIONER]

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- 1. The A/C amplifier calculates the rotation speed of the blower motor based on input from each switch, sensor and the set temperature.
- 2. The calculated rotation speed is changed to a drive signal (pulse) and is output to the power transistor.
- 3. The power transistor that receives the signal determines the drive voltage required to operate the motor based on the rotation speed output from the A/C amplifier and outputs it to the power MOS FET.
- 4. The blower motor rotates at the same time the power MOS FET operates.

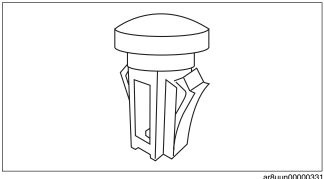


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SOLAR RADIATION SENSOR CONSTRUCTION [FULL-AUTO AIR CONDITIONER]

 A photo diode (light-receiving diode) has been adopted.

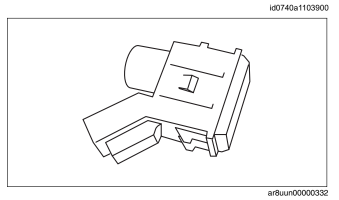


07-40

CONTROL SYSTEM [FULL-AUTO AIR CONDITIONER]

PASSENGER COMPARTMENT TEMPERATURE SENSOR CONSTRUCTION [FULL-AUTO AIR CONDITIONER]

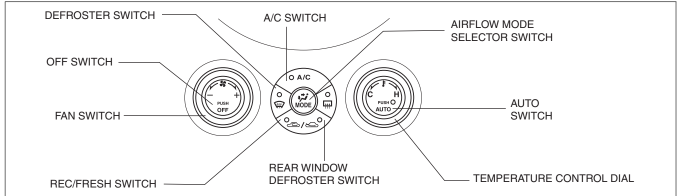
• A thermistor type has been adopted.



CLIMATE CONTROL UNIT CONSTRUCTION [FULL-AUTO AIR CONDITIONER]

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• Composed of the following parts:

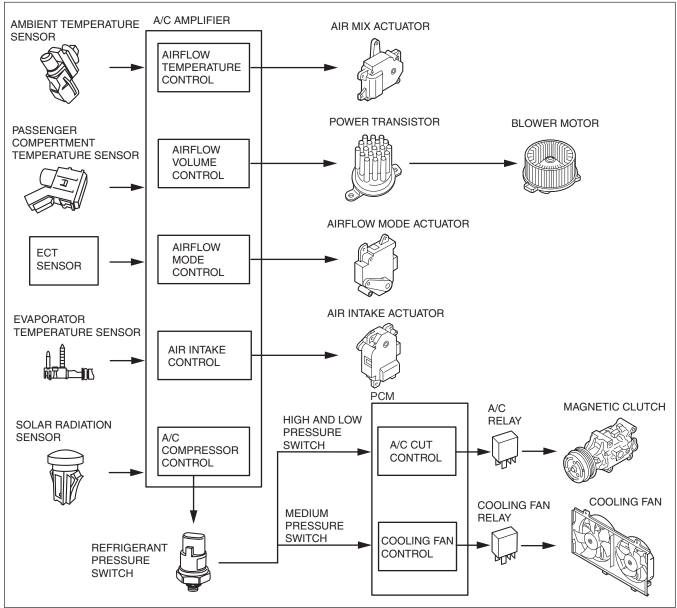


A/C AMPLIFIER FUNCTION [FULL-AUTO AIR CONDITIONER]

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Block Diagram

• The control system consists of input components (sensors), output components (actuators, magnetic clutch, power transistor, and other parts), and a control device (climate control unit).



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CONTROL SYSTEM [FULL-AUTO AIR CONDITIONER]

FULL-AUTO AIR CONDITIONER FUNCTION [FULL-AUTO AIR CONDITIONER]

Control List

• Function is based on five basic control items and two supplementary function items.

Basic control	Control content	Correction control
Airflow temperature control	Airflow temperature automatic control	Air mix actuator opening angle correction MAX HOT and MAX COLD correction
Airflow volume control	Airflow volume automatic control	 Mild start correction Warm-up correction MAX HOT and MAX COLD correction Defroster correction Ambient temperature Burn prevention function at start
	Airflow volume manual control	Defroster correctionBurn prevention at start function
Airflow mode control	Airflow mode automatic control	Warm-up correction MAX HOT and MAX COLD correction
	Airflow mode manual control	_
Air intake control	Air intake automatic control	Defroster correction MAX HOT and MAX COLD correction
	Air intake manual control	Defroster correction
A/C compressor control	A/C compressor automatic control	Defroster correction Ambient correction (during FRESH mode) MAX HOT and MAX COLD correction
	A/C compressor manual control	Defroster correction

Supplemental functions	
Fail-safe function	
On-board function	

Control Transition Based on Switch Operation Airflow temperature control, airflow volume control

Operation switch		Airflow temperature control	Airflow volume control		1	
		Control prior to switch operation	Control prior to switch operation			
		Automatic control	Automatic control	Automatic control (Defroster correction)	Manual control	
_ UP		Automatic control	Manual control*2	Manual control*2	Manual control	
Fan switch	DOWN	Automatic control	Manual control*3	Manual control*3	Manual control	
Airflow mode selector switch		Automatic control	Automatic control	Condition prior to operation	No change	
Defroster		Automatic control	Defroster correction	Condition prior to operation	Automatic control (Defroster correction)	
A/C switch		Automatic control	Automatic control	No change	No change	
REC/FRESH switch		Automatic control	Automatic control	No change	No change	
Temperatu	18 (left end)	MAX COLD	HI	HI	No change	
re control	19—31	Automatic control	Automatic control	No change	No change	
dial	32 (right end)	MAX HOT	AUTO HI ^{*1}	AUTO HI	No change	

^{*1 :} Warm-up correction prioritized
*2 : Increases airflow to a level closer to current condition *3 : Decreases airflow to a level closer to current condition

Airflow mode control, air intake control, A/C compressor control

Operation switch		Airflow mode control Control prior to switch operation		Air intake control Control prior to switch operation		A/C compressor control Control prior to switch operation	
		Fan switch	UP	Automatic control	No change	No change	No change
i an switch	DOWN	Automatic control	No change	No change	No change	Automatic control	No change
Airflow mode selector switch		Manual control	Manual control	Manual control ^{*2}	No change	Manual control ^{*3}	No change ^{*3}
Defros	ster switch	DEFROSTER	DEFROSTER	Defroster correction	Defroster correction	Defroster correction	Defroster correction
A/C	switch	Automatic control	No change	Automatic control	No change	Manual control	Manual control
REC/FRESH switch		Automatic control	No change	Manual control	Manual control	Automatic control	No change
Tamananaku	18 (left end)	Automatic control	No change	Automatic control	No change	Automatic control	No change
Temperatu re control dial	19—31	Automatic control	No change	Automatic control	No change	Automatic control	No change
G/G/	32 (right end)	Automatic control	No change	Automatic control	No change	Automatic control	No change

^{*1 :} Warm-up correction prioritized

TARGET TEMPERATURE OUTLINE [FULL-AUTO AIR CONDITIONER]

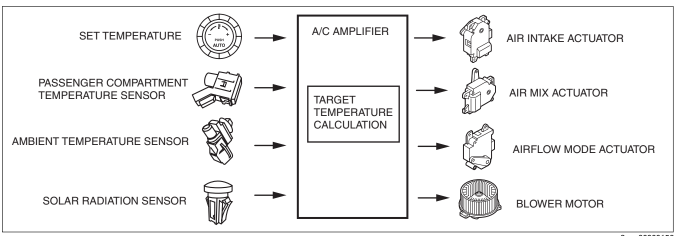
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Features

• The A/C amplifier calculates the target temperature (temperature to stabilize set temperature) based on input from each sensor and the temperature control dial to control each actuator and the blower motor.

TARGET TEMPERATURE BLOCK DIAGRAM [FULL-AUTO AIR CONDITIONER]

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^{2 :} If operated during defroster mode, returns to condition prior to defroster selection. However, if the REC/ FRESH switch is operated during defroster mode, there is no change.

is operated during defroster mode, returns to condition prior to defroster selection. However, if the A/C switch is operated during defroster mode, there is no change.

TARGET TEMPERATURE OPERATION [FULL-AUTO AIR CONDITIONER]

Target Temperature Calculation

• The target temperature is calculated using the following formula based on input from the cabin temperature sensor, the ambient temperature sensor and the solar radiation sensor, in addition to the temperature set by the climate control unit.

Target temperature = $(K_1 \times S_1 \times K_2 \times K_2 \times K_3 \times K_4 \times$ solar radiation temperature) + K₅ + C

K₁-K₅: Control coefficient C: Correction coefficient

AIRFLOW TEMPERATURE CONTROL OUTLINE [FULL-AUTO AIR CONDITIONER]

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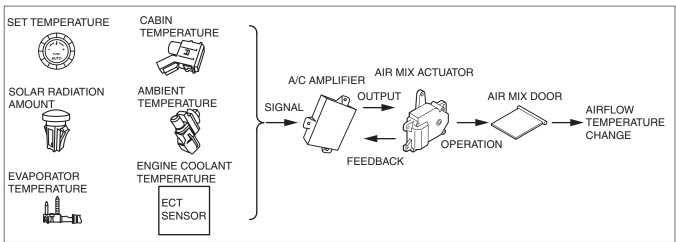
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Features

 The airflow temperature is consistently controlled automatically. The A/C amplifier controls the airflow temperature by the air mix actuator.

AIRFLOW TEMPERATURE CONTROL SYSTEM DIAGRAM [FULL-AUTO AIR CONDITIONER]

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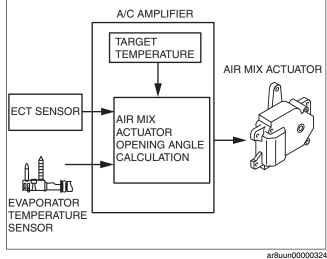
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AIRFLOW TEMPERATURE CONTROL OPERATION [FULL-AUTO AIR CONDITIONER]

Airflow Temperature Automatic Control

 The A/C amplifier calculates the air mix actuator stop position (airflow temperature) by adding the correction input from the ECT sensor and evaporator temperature sensor to the target temperature that was calculated based on the set temperature and input from each sensor, operating the actuator.

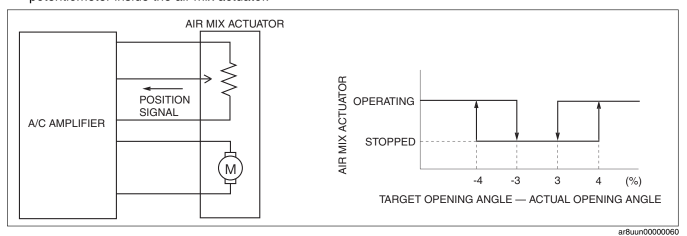
 The actuator stop position moves towards MAX COLD as the input temperature (heater core temperature) from the ECT sensor increases, and it moves towards MAX HOT as the input temperature from the evaporator temperature sensor (evaporator temperature) decreases.



Correction

Air mix actuator stop position correction

• The A/C amplifier maintains the actuator at the stop position calculated based on the position signal from the potentiometer inside the air mix actuator.



MAX HOT and MAX COLD correction

 When the set temperature is at 32.0, the air mix actuator becomes MAX HOT, when it is at 18.0, it becomes MAX COLD.

AIRFLOW VOLUME CONTROL OUTLINE [FULL-AUTO AIR CONDITIONER]

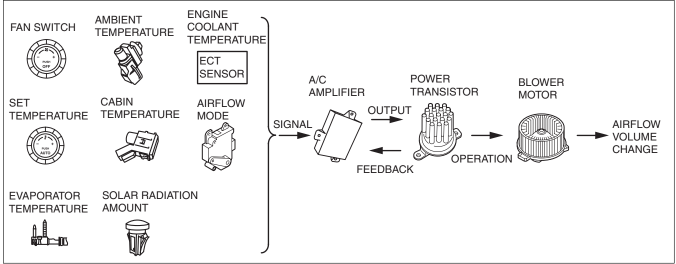
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Faaturas

• The airflow volume control includes the airflow volume automatic and manual controls, and the A/C amplifier controls the power transistor to adjust the blower air volume.

AIRFLOW VOLUME CONTROL SYSTEM DIAGRAM [FULL-AUTO AIR CONDITIONER]

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AIRFLOW VOLUME CONTROL OPERATION [FULL-AUTO AIR CONDITIONER]

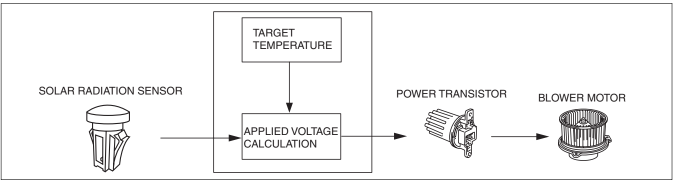
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Order of Priority for Controls

- 1. Blower motor correction at start
- 2. Airflow volume manual control
- 3. MAX HOT and MAX COLD correction
- 4. Airflow volume automatic control

Airflow Volume Automatic Control

• The A/C amplifier calculates the applied voltage to the blower motor based on the input from the solar radiation sensor and the target temperature, and outputs the drive signal to the power transistor. However, the warm-up correction and the mild start correction take precedence under the operation conditions of the warm-up correction and the mild start correction.



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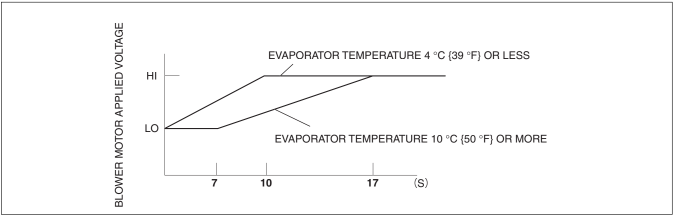
• Applied voltage to the blower motor is as follows.

Air volume level	Blower motor applied voltage (V)
1	3.4
2	3.7
3	4.1
4	4.4
5	4.7
6	5.0
7	5.3
8	5.7
9	6.0
10	6.3
11	6.6
12	7.0
13	7.3
14	7.6
15	7.9
16	8.2
17	8.5
18	8.9
19	9.2
20	9.5
21	9.8
22	10.1
23	10.5
24	10.8
25	11.1
26	11.4
27	11.7
28	12.1
29	12.4
30	12.7
31 (MAX HI)	B+

Correction

Mild start correction

Controls blower motor applied voltage for a maximum of 17 s when the blower motor is started in summer to
prevent discomfort caused by a high volume of hot air blown from the blow-off opening. However, the mild start
correction is not performed when the airflow is in a mode other than VENT, the A/C mode is off, or the target
temperature is high.



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Warm-up correction

• Controls blower motor applied voltage in accordance with the increase in engine coolant temperature to prevent discomfort caused by a high volume of cold air blown from the blow-off opening. However, the warm-up correction is not performed in a mode other than HEAT or HEAT/DEF, or when the target temperature is low.

MAX HOT and MAX COLD correction

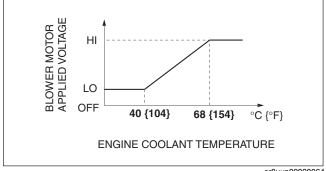
 If the set temperature is at 32.0 or 18.0, the blower motor applied voltage is fixed at HI.
 However, during the warm-up correction, the MAX HOT correction is not performed.

Defroster correction

 When the defroster switch is turned on, air volume is increased by adding blower motor applied voltage (2 V) to improve defrosting.

Burn prevention function at start

If the blower motor is started from a stopped condition with a blower motor applied voltage at 4.0 V or more, the blower motor applied voltage is fixed at 4.0 V for 2 s to prevent blower motor burning due to excess electrical current.



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Airflow Volume Manual Control

• The blower motor applied voltage (air volume) can be switched between seven steps by operation of the fan switch.

Fan switch	Blower motor applied voltage
1st speed	3.4 V
2nd speed	5.0 V
3rd speed	6.6 V
4th speed	8.2 V
5th speed	9.8 V
6th speed	11.4 V
7th speed	B+

AIRFLOW MODE CONTROL OUTLINE [FULL-AUTO AIR CONDITIONER]

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Features

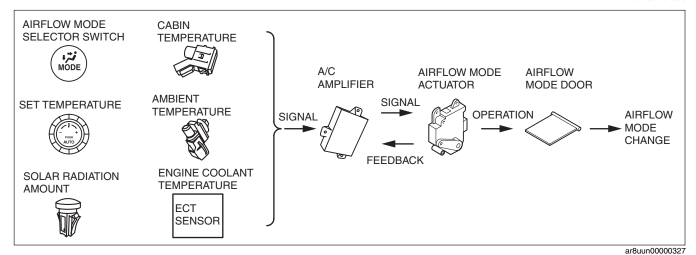
 The airflow mode control includes the airflow mode automatic and manual controls, and the A/C amplifier controls the airflow mode actuator to switch the blower mode.

07-40

CONTROL SYSTEM [FULL-AUTO AIR CONDITIONER]

AIRFLOW MODE CONTROL SYSTEM DIAGRAM [FULL-AUTO AIR CONDITIONER]

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AIRFLOW MODE CONTROL OPERATION [FULL-AUTO AIR CONDITIONER]

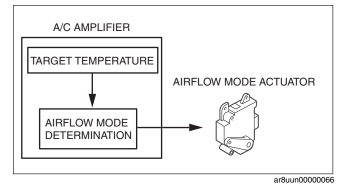
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Order of Priority for Controls

- The airlflow mode control operates according to the following order of priority.
 - 1. Warm-up correction
 - 2. Airflow mode manual control
 - 3. MAX HOT and MAX COLD Correction
 - 4. Airflow mode automatic control

Airflow Mode Automatic Control

- The A/C amplifier calculates the mode actuator stop position (airflow mode) based on the target temperature operating the actuator.
- If the target temperature is high, the actuator stop position is set to HEAT, if the temperature is low, it is set to VENT.



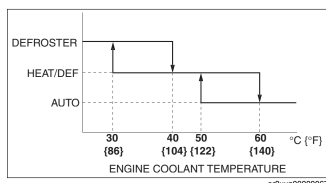
Correction

Warm-up correction

• Switches the airflow mode after the engine is started in accordance with the increase in engine coolant temperature to prevent discomfort caused by cold air blown around the front passenger feet area.

MAX HOT and MAX COLD correction

 When the set temperature is at 32.0, the airflow mode is set to HEAT, when it is at 18.0, it is set to vent.



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Airflow Mode Manual Control

The airflow mode can be switched by operating the airflow mode selector switch and the defroster switch.

AIR INTAKE CONTROL OUTLINE [FULL-AUTO AIR CONDITIONER]

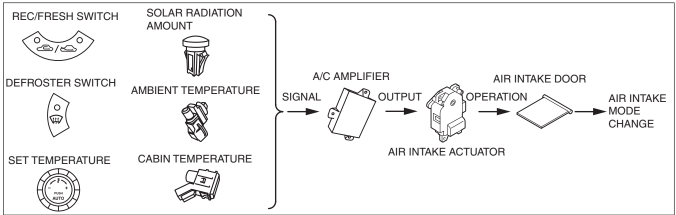
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Features

• The air intake control includes the air intake automatic and manual controls, and the A/C amplifier controls the air intake actuator to switch the air intake mode.

AIR INTAKE CONTROL SYSTEM DIAGRAM [FULL-AUTO AIR CONDITIONER]

id0740a1103400



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AIR INTAKE CONTROL OPERATION [FULL-AUTO AIR CONDITIONER]

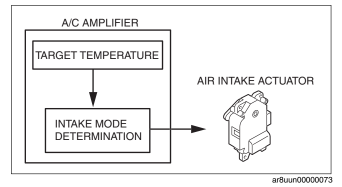
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Order of Priority for Controls

- The air intake control operates according to the following order of priority.
 - 1. Air intake manual control
 - 2. Defroster correction
 - 3. MAX HOT and MAX COLD correction
 - 4. Air intake automatic control

Air Intake Automatic Control

- The A/C amplifier calculates the air intake actuator stop position (air intake mode) based on the target temperature operating the actuator.
- If the target temperature is high, the actuator stop position is set to FRESH, if the temperature is low, it is set to REC.



Correction

Defroster correction

• Sets the air intake at FRESH when the airflow mode is set to DEFROSTER, HEAT/DEF for improved defrosting.

MAX HOT, MAX COLD correction

When the set temperature is at 32.0, the air intake actuator is at FRESH, when it is at 18.0, it is set to REC.

Air Intake Manual Control

• The air intake mode can be switched by operation of the REC/FRESH switch.

Air intake mode	REC/FRESH switch operation
FRESH	Sets to FRESH when REC/FRESH switch is turned on during REC mode.
REC	Sets to REC when REC/FRESH switch is turned on during FRESH mode.

A/C COMPRESSOR CONTROL OUTLINE [FULL-AUTO AIR CONDITIONER]

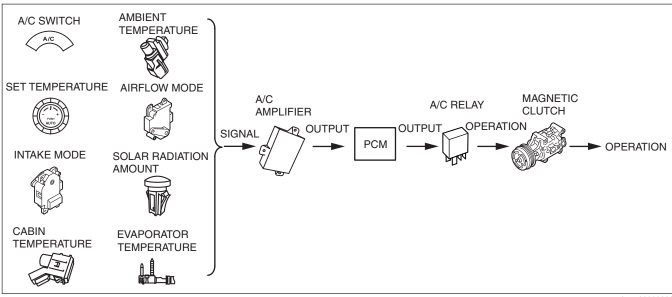
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Features

- The A/C compressor control includes the A/C compressor automatic and manual controls, and the A/C amplifier sends the A/C signal to the PCM to control the A/C compressor.
- The PCM controls the A/C relay.

A/C COMPRESSOR CONTROL SYSTEM DIAGRAM [FULL-AUTO AIR CONDITIONER]

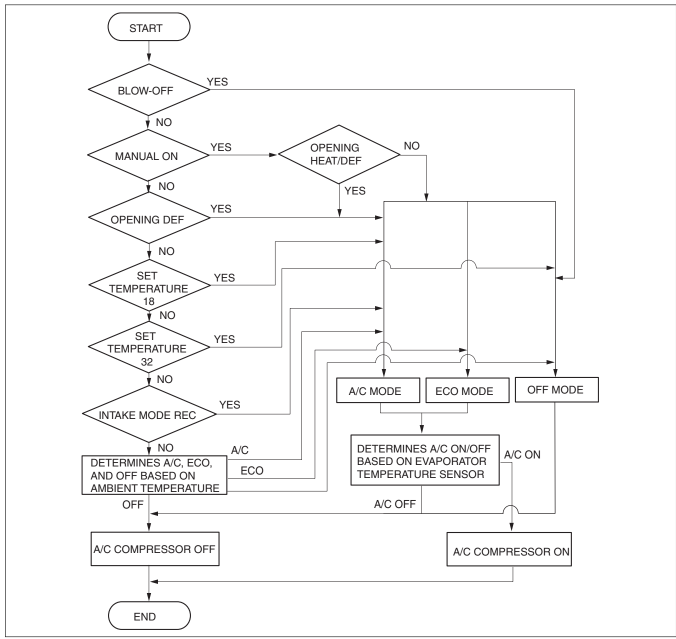
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A/C COMPRESSOR CONTROL OPERATION [FULL-AUTO AIR CONDITIONER]

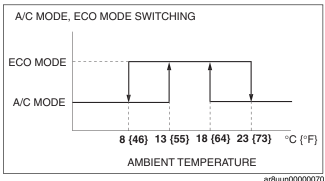
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Control Flow Chart

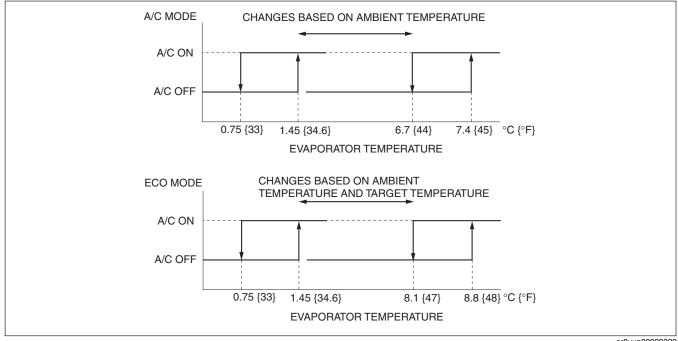


A/C Compressor Automatic Control

- The A/C amplifier switches modes between the A/C mode and ECO mode based on the input signal from the ambient temperature sensor and the air intake mode. When the air intake mode is REC, the system is set to A/ C mode. If during FRESH mode the ambient temperature is low or high, the A/C mode is selected, if it is in the medium range ECO mode is selected.
- If the evaporator temperature is at a specific value during ECO mode, the A/C signal is switched on/ off (magnetic clutch on/off). When the A/C signal is on/off, the evaporator temperature is determined based on the signal from the ambient temperature sensor and the target temperature. If the target temperature is low, the on/off temperature is set low, if it is high, the on/off temperature is set high. If the ambient temperature is high and increased air conditioning performance is required, or increased defrosting performance is required when windows fog easily due to low ambient temperature, the on/off temperature is set low. When none of the



conditions above are applied, the on/off temperature is set high. As a result, A/C performance and fuel economy during A/C operation time have been improved.



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Correction

Defroster correction

 When the defroster switch is turned on, the system is switched to A/C on mode to improve defrosting. MAX HOT and MAX COLD correction

• When the set temperature is at 32.0, the system is set to A/C off mode, when it is at 18.0, it is set to A/C on mode.

A/C Compressor Manual Control

• The A/C on mode or A/C off mode can be selected by operating the A/C switch.

RESTRAINTS



OUTLINE..................08-00 AIR BAG SYSTEM................ 08-10

ON-BOARD DIAGNOSTIC08-02

08-00 OUTLINE

RESTRAINTS ABBREVIATIONS...... 08-00-1 RESTRAINTS FEATURES 08-00-1

RESTRAINTS ABBREVIATIONS

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DLC	Data Link Connector
DTC	Diagnostic Trouble Code
IG	Ignition
LH	Left Hand
PAD	Passenger Air Bag Deactivation
RH	Right Hand
SAS	Sophisticated Air Bag Sensor

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RESTRAINTS FEATURES

- The shape of the driver-side air bag module has changed.
- The side air bag module installation position has been changed corresponding to the seat modification.
- The PAD indicator light has been positioned in the information display.

08-00

ON-BOARD DIAGNOSTIC

08-02 ON-BOARD DIAGNOSTIC

ON-BOARD DIAGNOSTIC		DTC Table	08-02–1
SYSTEM FUNCTION	08-02-1		

ON-BOARD DIAGNOSTIC SYSTEM FUNCTION

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DTC Table

DTC Table		770		
		DTC Air bag system warning light		
M-MDS display		Flashing pattern	Priority ranking	System malfunction location
B1013	16		17	Seat weight sensor calibration error
B1017	14		3	Deployment prohibited because configuration is not set
B1231	13		2	SAS control module activation (deployment) control freeze
B1342		Continuously illuminated	1	SAS control module (DTC 12 detection circuit malfunction)
	_	Continuously illuminated	1	Air bag system warning light circuit open
B1869		Does not illuminate	_	Air bag system warning light circuit short to body ground
B1870	_	Continuously illuminated	1	Air bag system warning light circuit short to power supply
B1877				Driver-side pre-tensioner seat belt circuit resistance high
B1878	33		12	Driver-side pre-tensioner seat belt circuit short to power supply
B1879				Driver-side pre-tensioner seat belt circuit short to body ground
B1881				Passenger-side pre-tensioner seat belt circuit resistance high
B1882	34		11	Passenger-side pre-tensioner seat belt circuit short to power supply
B1883				Passenger-side pre-tensioner seat belt circuit short to body ground
B1884	18		20	Passenger air bag deactivation (PAD) indicator open or short to body ground
B1885	33		12	Driver-side pre-tensioner seat belt circuit resistance low
B1886	34		11	Passenger-side pre-tensioner seat belt circuit resistance low
B1890	18		20	Passenger air bag deactivation (PAD) indicator circuit short to power supply

08-02

ON-BOARD DIAGNOSTIC

	DTC Air bag system warning light			
M-MDS display		Flashing pattern	Priority ranking	System malfunction location
B1913	19		10	Driver-side air bag module (inflator No.1) circuit short to body ground
B1313	21		9	Passenger-side air bag module (inflator No.1) circuit short to body ground
B1916	19		10	Driver-side air bag module (inflator No.1) circuit short to power supply
B1925	21		9	Passenger-side air bag module (inflator No.1) circuit short to power supply
B1932	19		10	Driver-side air bag module (inflator No.1) circuit resistance high
B1933	21		9	Passenger-side air bag module (inflator No.1) circuit resistance high
B1934	19		10	Driver-side air bag module (inflator No.1) circuit resistance low
B1935	21		9	Passenger-side air bag module (inflator No.1) circuit resistance low
B1992				Driver-side side air bag module circuit short to power supply
B1993	22	תח חח ר	4.4	Driver-side side air bag module circuit short to body ground
B1994	~~		14	Driver-side side air bag module circuit resistance high
B1995				Driver-side side air bag module circuit resistance low
B1996				Passenger-side side air bag module circuit short to power supply
B1997	23	nn nnn r	13	Passenger-side side air bag module circuit short to body ground
B1998	23		10	Passenger-side side air bag module circuit resistance high
B1999				Passenger-side side air bag module circuit resistance low
B2228	19		10	Driver-side air bag module (inflator No.2) circuit short to body ground
B2229	21		9	Passenger-side air bag module (inflator No.2) circuit short to body ground
B2230	19		10	Driver-side air bag module (inflator No.2) circuit short to power supply

08-02

ON-BOARD DIAGNOSTIC

		DTC		
M-MDS display		Air bag system warning light Flashing pattern	Priority	System malfunction location
B2231	21		ranking 9	Passenger-side air bag module (inflator No.2) circuit short to power supply
B2232	19		10	Driver-side air bag module (inflator No.2) circuit resistance high
B2233	21		9	Passenger-side air bag module (inflator No.2) circuit resistance high
B2234	19		10	Driver-side air bag module (inflator No.2) circuit resistance low
B2235	21		17	Passenger-side air bag module (inflator No.2) circuit resistance low
B2290	16		17	Passenger sensing system malfunction
B2296	42		8	Crash zone sensor (communication error, internal circuit abnormal)
B2434	-1		10	Driver-side front buckle switch circuit short to ground
B2435	51		18	Driver-side front buckle switch circuit resistance not within specification
B2438	- 52		19	Passenger-side front buckle switch circuit short to ground
B2439	52		19	Passenger-side front buckle switch circuit resistance not within specification
B2444	43		7	Driver-side side air bag sensor (internal circuit abnormal)
B2445	44		6	Passenger-side side air bag sensor (internal circuit abnormal)
B2477	54		4	Configuration error
B2691	51		18	Driver-side front buckle switch circuit open or short to power supply
B2692	52		19	Passenger-side front buckle switch circuit open or short to power supply

ON-BOARD DIAGNOSTIC

	1	DTC Air bag system warning light		
M-MDS display	Flashing pattern Priority ranking		System malfunction location	
B2773				Driver-side curtain air bag module circuit resistance low
B2774	24		16	Driver-side curtain air bag module circuit resistance high
B2775	24		10	Driver-side curtain air bag module circuit short to body ground
B2776				Driver-side curtain air bag module circuit short to power supply
B2777				Passenger-side curtain air bag module circuit resistance low
B2778	25	nn nnnnn r	15	Passenger-side curtain air bag module circuit resistance high
B2779	23		15	Passenger-side curtain air bag module circuit short to body ground
B2780				Passenger-side curtain air bag module circuit short to power supply
B2867	31		5	Poor connection of any SAS control module connectors
C1947				Seat track position sensor circuit short to body ground
C1948	49		21	Seat track position sensor circuit resistance not within specification
C1981				Seat track position sensor circuit open or short to power supply
U2017	43		7	Driver-side side air bag sensor (communication error)
U2018	44		6	Passenger-side side air bag sensor (communication error)

08-10

08-10 AIR BAG SYSTEM

AIR BAG SYSTEM OUTLINE 08-10-1 AIR BAG SYSTEM	SIDE AIR BAG MODULE CONSTRUCTION/OPERATION	08-10–4
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AIR BAG SYSTEM WIRING DIAGRAM . 08-10-2	Operation	08-10-4
DRIVER-SIDE AIR BAG MODULE	•	
CONSTRUCTION/OPERATION 08-10-3		
Inflator Operation 08-10-3		

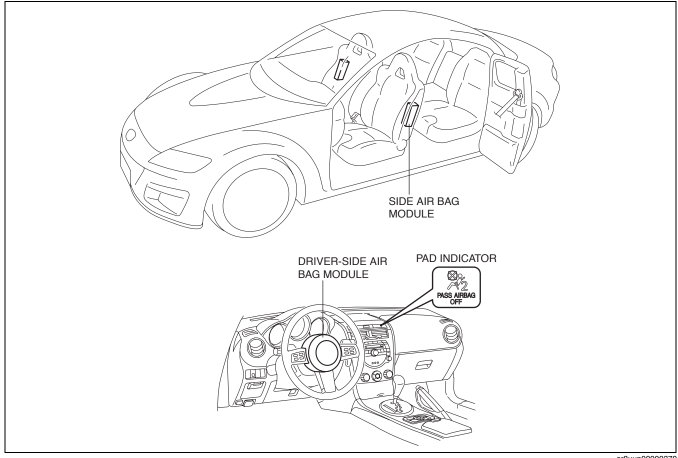
AIR BAG SYSTEM OUTLINE

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- The shape of the driver-side air bag module has changed.
- The side air bag module installation position has been changed corresponding to the seat modification.
- The PAD indicator light has been positioned in the information display.

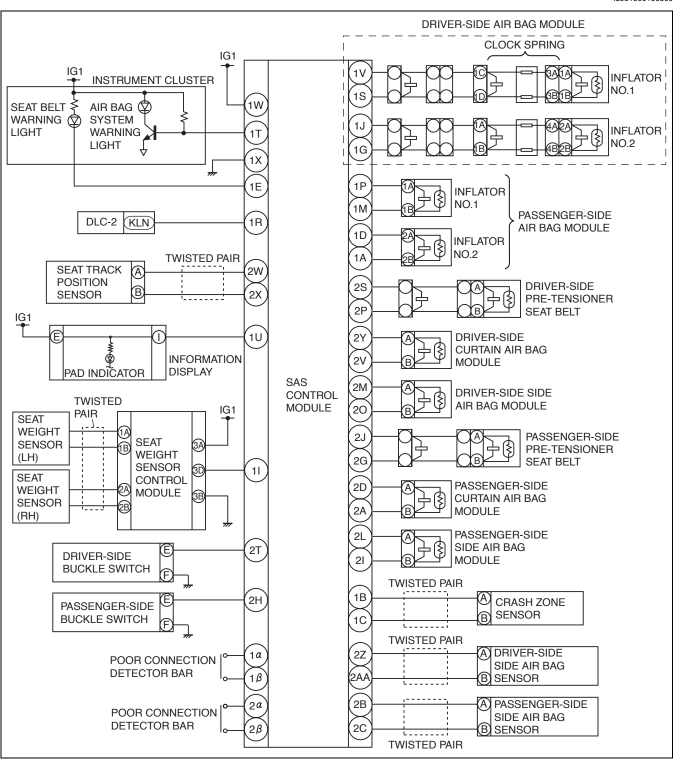
AIR BAG SYSTEM STRUCTURAL VIEW

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AIR BAG SYSTEM WIRING DIAGRAM

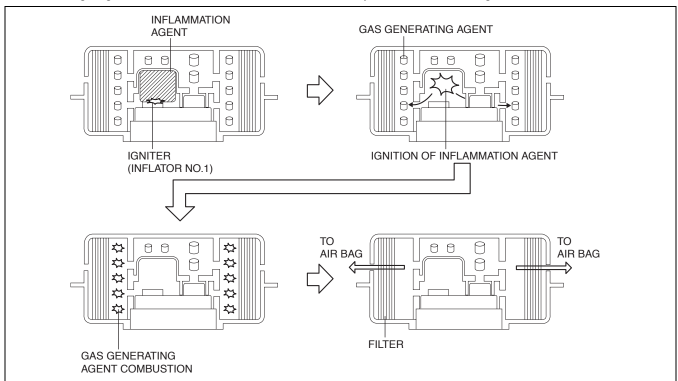
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Inflator Operation Inflator No.1

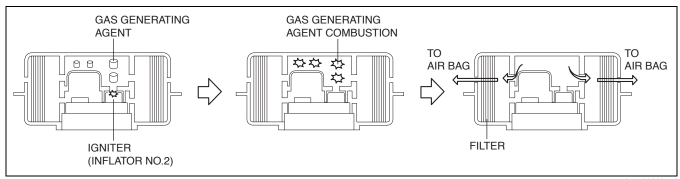
- 1. When the driver-side air bag module receives an operation (deployment) signal from the SAS control module, the igniter built into inflator No.1 builds up heat and ignites the inflammation agent.
- 2. The ignition of the inflammation agent causes the combustion of a gas-generating agent which releases nitrogen gas.
- 3. The nitrogen gas is cooled at the filter and the filtrate is injected into the air bag.



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Inflator No.2

- 1. When the driver-side air bag module receives an operation (deployment) signal from the SAS control module, the igniter built into inflator No.2 builds up heat and ignites the inflammation agent.
- 2. The ignition of the inflammation agent causes the combustion of a gas-generating agent which releases nitrogen gas.
- 3. The nitrogen gas is cooled at the filter and the filtrate is injected into the air bag.



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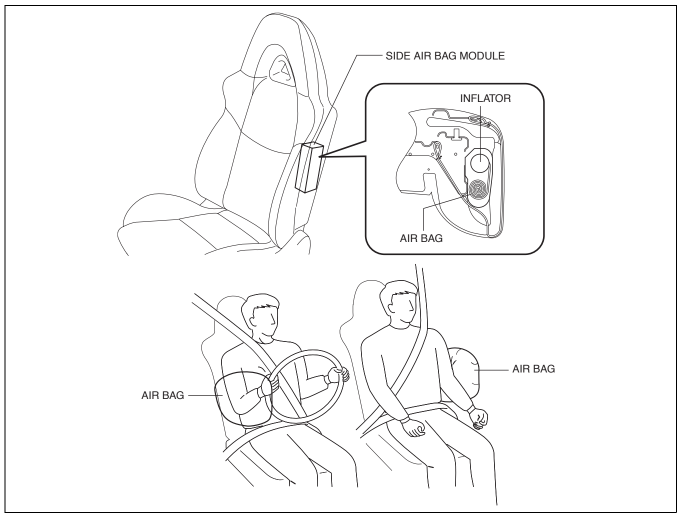
08-10

SIDE AIR BAG MODULE CONSTRUCTION/OPERATION

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Construction

- Side air bag modules are installed on the outboard sides of the front seat backs.
- The side air bag module is composed of an inflator, module cover and air bag.
- When an air bag deploys, the side air bag module cover is spread apart by the generation of argon gas from the inflator, inflating the air bag.

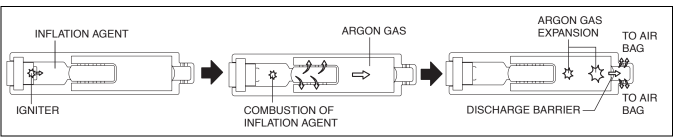


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Operation

Inflator operation

- 1. The igniter built into the inflator begins to build up heat when the operation (deployment) signal is sent from the SAS control module. The inflation agent is ignited by the build up of heat in the igniter.
- 2. The argon gas expands due to the heat of the ignited inflation agent.
- 3. The expanding argon gas breaks the discharge barrier, is cooled and filtered by the filter, and then injected into the air bag.



09-00

BODY & ACCESSORIES



OUTLINE09-00	INSTRUMENTATION/
LIGHTING SYSTEMS 09-18	DRIVER INFO 09-22
WIPER/WASHER SYSTEM09-19	CONTROL SYSTEM 09-40
ENTERTAINMENT09-20	

09-00 OUTLINE

BODY AND ACCESSORIES ABBREVIATIONS

id090000100100

ABS	Antilock Brake System
ACC	Accessories
AT	Automatic Transmission
BCM	Body Control Module
CAN	Controller Area Network
CM	Control Module
DLC	Data Link Connector
DSC	Dynamic Stability Control
DTC	Diagnostic Trouble Code
EPS	Electric Power Steering
GND	Ground
GPS	Global Positioning System
DRL	Daytime Running Light
HF/TEL	Hands-Free Telephone
HI	High
IG	Ignition
LCD	Liquid Crystal Display
LED	Light Emitting Diode
	•

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lanual Transmission
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arameter Identification
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ophisticated Air Bag Sensor
witch
ransmission Control Module
ail Number Side Lights
ire Pressure Monitoring System
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BODY AND ACCESSORIES FEATURES

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Improved marketability	SIRIUS satellite radio system adopted		
Improved convenience	 Auto light system adopted Auto wiper system adopted Hands-free telephone (HF/TEL) system adopted Variable red zone has been adopted that changes the red zone display of the engine speed according to the engine coolant temperature. 		

LIGHTING SYSTEMS

09-18 LIGHTING SYSTEMS

LIGHTING SYSTEMS OUTLINE 09-18-2	AUTO LIGHT SENSOR
LIGHTING SYSTEMS	OPERATION
SPECIFICATION	Function Description
LIGHTING SYSTEMS STRUCTURAL	AUTO LIGHT-OFF SYSTEM
VIEW 09-18-3	OUTLINE09-18-13
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	CONSTRUCTION

09-18

LIGHTING SYSTEMS

LIGHTING SYSTEMS OUTLINE

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Improved marketability	 A headlight with built-in front turn light, parking light and front side marker light has been adopted for design improvement. Projector type headlights (low-beam) have been adopted. Front fog lights have been adopted. (Located in front bumper) 	
Improved convenience	Auto light system adoptedAuto light-off system adopted	
Improved visibility	 LEDs have been adopted for the brake/taillights. Built-in front side turn light has been adopted. 	
System simplification	 An auto light/wiper control module has been adopted in which the auto light, auto w DRL, and auto light-off systems are consolidated. 	

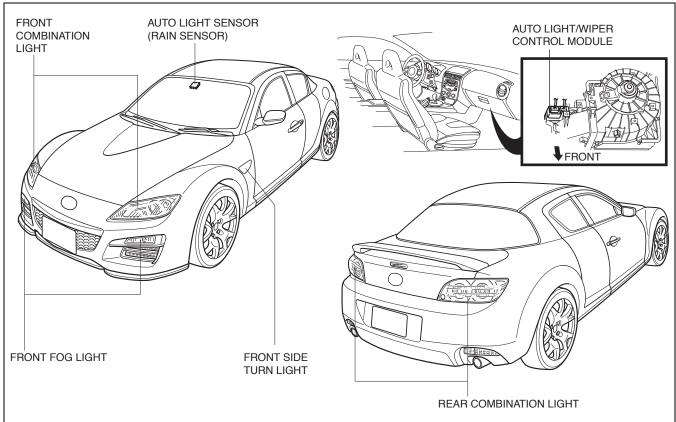
LIGHTING SYSTEMS SPECIFICATION

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Item			Specifications (W) × number
Exterior light bulb capacity	Headlight bulb (high-beam)		65 × 2
	Headlight bulb (low-beam)	Discharge headlight bulb	35 × 2
		Halogen headlight bulb	55 × 2
	Front turn /parking light bulb		27/8 × 2
	Front fog light bulb		51 × 2
	Front side turn light bulb		5 × 2
	Brake/taillight (LED)		2.3/0.2× 2
	Rear turn light bulb		21 × 2
	Rear side marker light bulb		5 × 2
	Back-up light bulb		16 × 2

LIGHTING SYSTEMS STRUCTURAL VIEW

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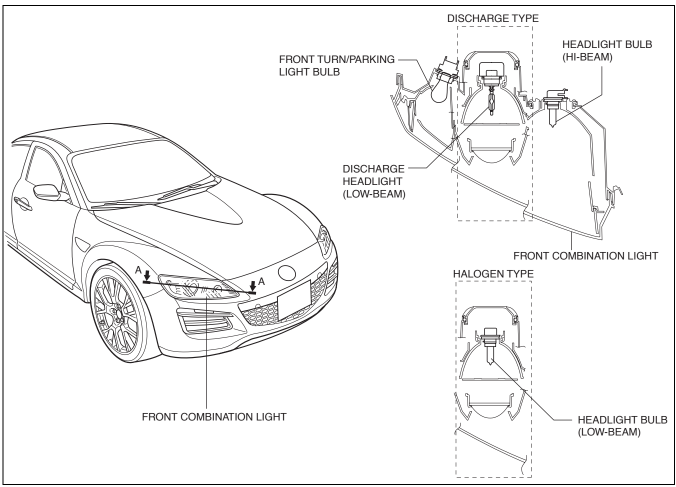
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FRONT COMBINATION LIGHT CONSTRUCTION

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- A headlight with built-in front turn/parking light has been adopted for design improvement.
- Projector type headlights have been adopted.
- Discharge headlights, with a wide illumination area and projection of white light with a hue similar to sunlight, have been adopted.

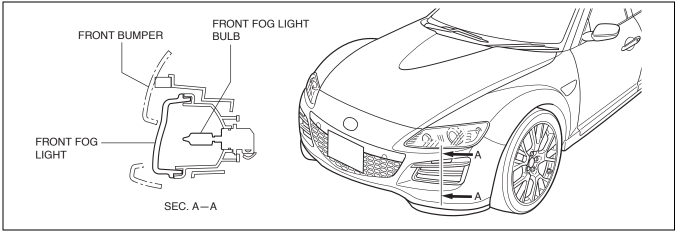


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FRONT FOG LIGHT CONSTRUCTION

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• The bumper built-in type front fog light with the aiming adjustment function has been adopted.

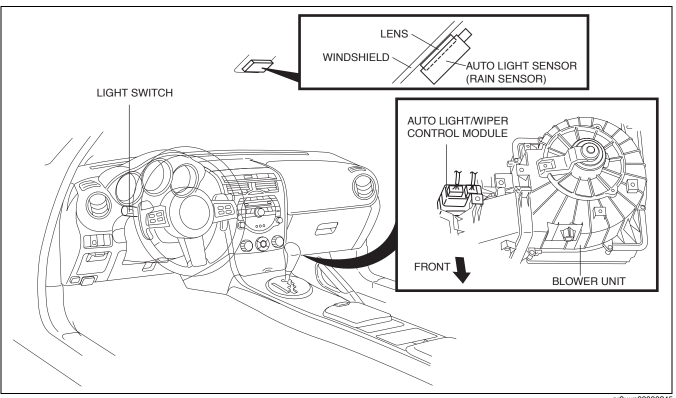


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- An auto light system that automatically illuminates and turns off the headlights in any situation according to the level of light outside of the vehicle has been adopted.
- An auto light/wiper control module has been adopted in which the auto light, auto wiper, DRL, and auto light-off systems are consolidated.

AUTO LIGHT SYSTEM STRUCTURAL VIEW

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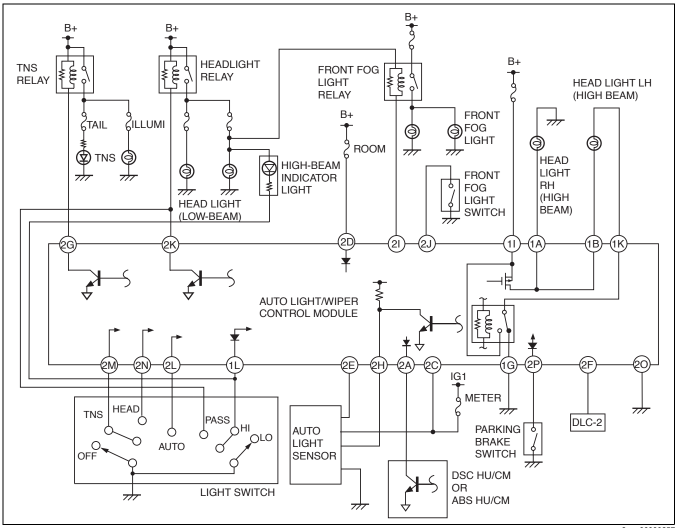
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09-18-5

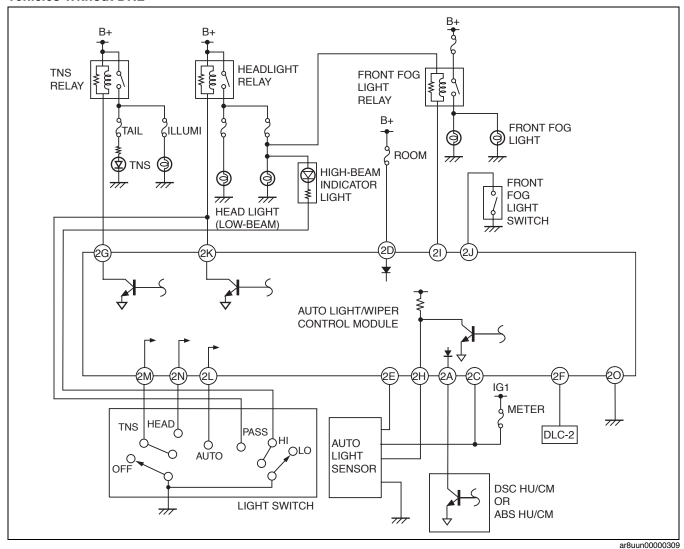
AUTO LIGHT SYSTEM WIRING DIAGRAM

Vehicles With DRL

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Vehicles Without DRL



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AUTO LIGHT SYSTEM OPERATION

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Note

• The illumination intensity which operates the auto light system is approximate and a reference. It varies depending on conditions in the surrounding area (Weather, reflection off buildings).

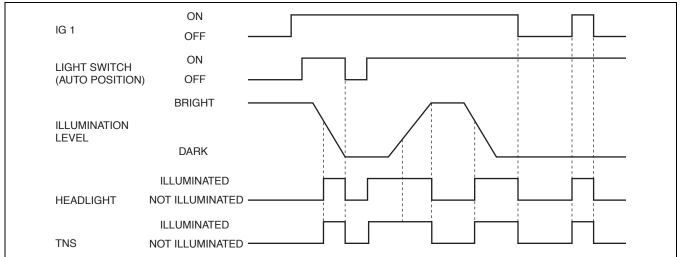
Operation

Illumination condition

- When the ignition switch is turned to the ON position and the light switch is in the AUTO position, the headlight and tail number side lights (TNS) illuminate under the following condition:
 - The forward and upward illumination level sensors detect approx. 2,000 lux or less.

Lights off condition

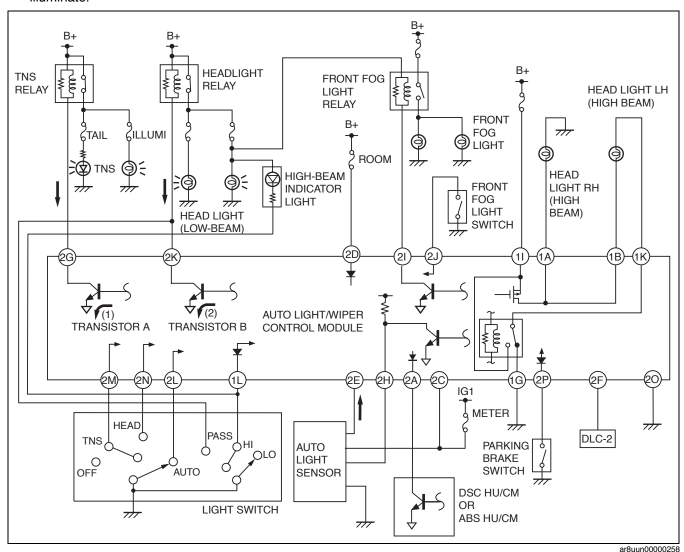
- When the light switch is in the AUTO position, the headlight and TNS turn off under the following conditions:
 - The forward and upward illumination level sensors detect approx. 4,000 lux or more for approx. 1.0 s.
 - The ignition switch is off.
 - The light switch is in the OFF position.



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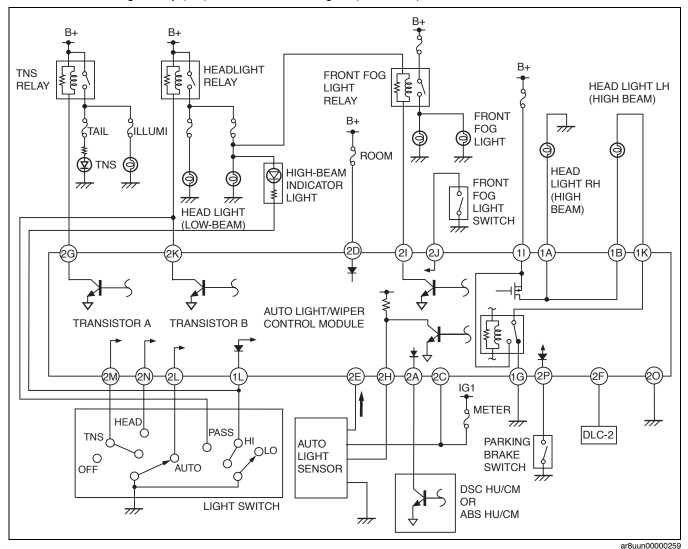
Illumination operation

- 1. When the light switch is in the AUTO position the illumination sensors in the auto light sensor (installed in the windshield) detect the illumination level above and in front of the vehicle.
- 2. If the upward or forward illumination sensors detect **approx. 2,000 lux or less** in front of and above the vehicle, the headlight and TNS illumination control signal is sent to the auto light/wiper control module.
- 3. The microcomputer in the auto light/wiper control module receives the control signal and sends current (1) to transistor A, causing the transistor A to turn on.
- 4. When transistor A turns on, the TNS relay also turn on. At the same time, the TNS illuminate.
- 5. The microcomputer in the auto light/wiper control module receives the control signal and sends current (2) to transistor B, causing the transistor B to turn on.
- 6. When transistor B turns on, the headlight relay (LO) also turns on. At the same time, the headlights (low-beam) illuminate.



Lights off operation

- 1. When the light switch is in the AUTO position the illumination level sensors in the auto light sensor (installed in the windshield) detect the illumination level above and in front of the vehicle.
- 2. If the upward and forward illumination level sensor detect **approx**. **4,000 lux or more for 1.0 s** in front of and above the vehicle, the headlight and TNS off control signal is sent to the auto light/wiper control module.
- 3. The microcomputer in the auto light/wiper control module receives the control signal and turns off the current to transistor A, causing the TNS relay to also turn off.
- 4. When the TNS relay turns off, the TNS also turns off.
- 5. The microcomputer in the auto light/wiper control module receives the control signal and turns off the current to transistor B, causing the headlight relay (LO) to also turn off.
- 6. When the headlight relay (LO) turns off, the headlights (low-beam) also turn off.



Fail-Safe Function

 When a auto light sensor malfunction or a communication error between the auto light sensor and auto light/ wiper control module is detected, the auto light/wiper control module initiates controls as indicated in the fail safe function table.

Fail-Safe Function Table

Malfunctions	Fail-safe	function	Recovery items	
Manufictions	Before operation	After operation	necovery items	
Auto light sensor error Auto light sensor communication error	Headlight illuminated	Maintains headlights on	Ignition switch lock positionWhen a auto light sensor malfunction	
	TNS illuminated	Maintains TNS on	is cleared When communication is restored	
	Off	Maintains turn-off	When communication is restored When the light switch is in a position other than AUTO	

AUTO LIGHT SENSOR FUNCTION

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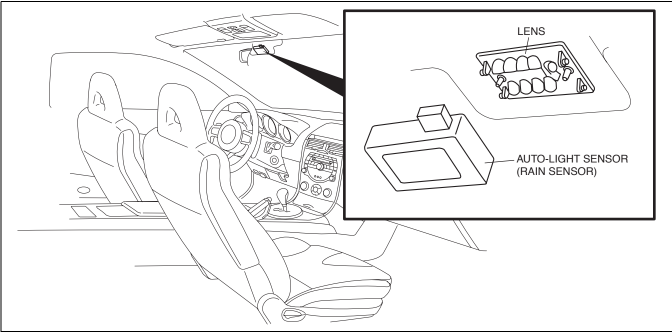
- The auto light sensor contains upward and forward illumination sensors which detect the level of illumination above and in front of the vehicle respectively.
- If the forward illumination level sensor detects a bright level of illumination in front of the vehicle and the upward illumination level sensor detects a dark level when the headlights are on, the microcomputer in the auto light sensor prepares for turning off the lights. If both illumination level sensors detect that is necessary to turn off the headlights, they are turned off with optimal timing.
- If the forward illumination level sensor detects a dark level of illumination in front of the vehicle and the upward illumination level sensor detects a bright level when the headlights are off, the microcomputer in the auto light sensor prepares for turning on the lights If both illumination level sensors detect that is necessary to turn on the headlights, they are turned on with optimal timing.

AUTO LIGHT SENSOR OPERATION

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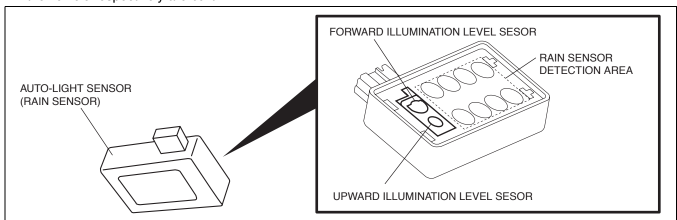
Caution

- In the following cases, the auto light sensor cannot detect the illumination level correctly which could cause an auto light malfunction:
 - A sticker or label is adhered to the windshield above the auto light sensor.
 - The windshield is dirty above the auto light sensor.
- The auto light sensor is installed to the lens which is installed to top center area of the windshield



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- The auto light sensor is integrated with the rain sensor as a single unit.
- The upward and forward illumination level sensors which detect the level of illumination above and in front of the vehicle respectively are built-in.



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Function Description

Illumination level adjustment function

• The illumination level sensitivity can be switched between two levels using the M-MDS.

On-board diagnostic function

• If there is any malfunction in the auto light sensor, the auto light/wiper control module is informed of the malfunction and a DTC is detected.

AUTO LIGHT-OFF SYSTEM OUTLINE

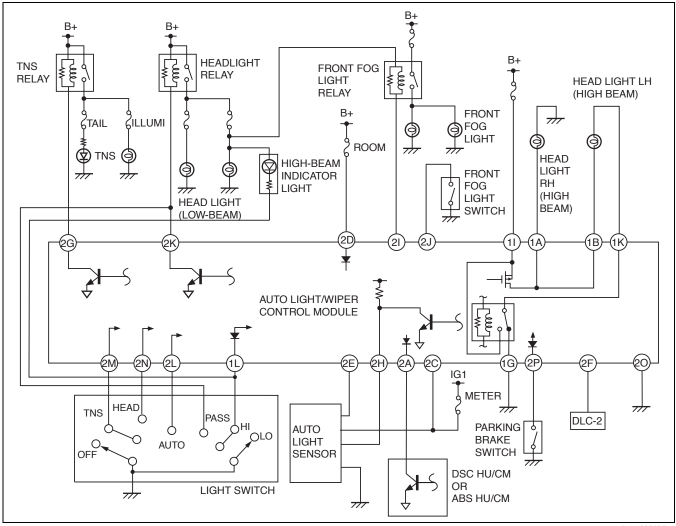
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- The auto light/wiper control module has an auto light-off timer function.
- The auto light/wiper control module has been adopted in which the auto light, auto wiper, DRL, and auto light-off systems are consolidated.

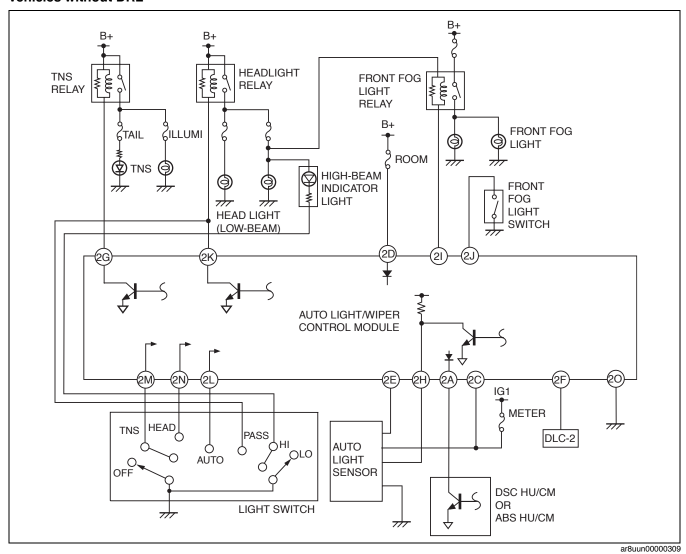
AUTO LIGHT-OFF SYSTEM WIRING DIAGRAM

id091800106000

Auto Light/wiper Control Module Vehicles with DRL



Vehicles without DRL



09-18-15

AUTO LIGHT-OFF SYSTEM OPERATION

id091800106200

Operation

• When the following conditions are satisfied, the auto light/wiper control module turns on the lights and activates the built-in timer. When the specified time has passed, the lights go off.

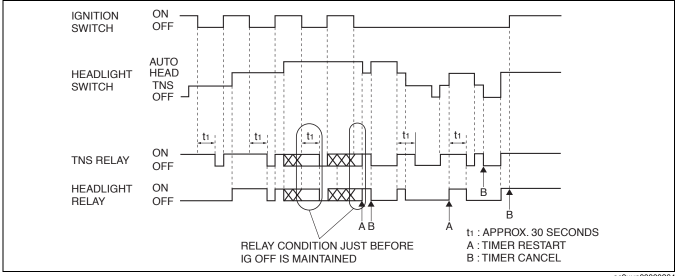
Condition before operation	Operation condition	Illumination time
 Ignition switch is at ON position. Headlight switch is at TNS or headlight position. Headlight switch is in AUTO position and auto light system is operating. (Vehicles with auto light system) 	Ignition switch is turned to LOCK or ACC position.	
Ignition switch is at LOCK or ACC position.	Headlight switch is turned to TNS or headlight position.	Approx. 30 seconds
 Headlight switch is at TNS position and timer is operating. Headlight switch is at AUTO position and timer is operating. (Vehicles with auto light system) 	Headlight switch is turned to headlight position.	

• The timer is canceled according to the following conditions, and then the system operates as follows:

Cancel condition	Auto light-off system operation
Ignition switch is turned to ON position.	 When headlight switch is at TNS position, TNS relay turns on. When headlight switch is at headlight position, headlight relay and TNS relay turns on.
Headlight switch is turned off.	TNS and headlight relays turn off.
Headlight switch is turned AUTO position. (Vehicles with auto light system)	TNS and headlight relays turn off.

• The lights turn on when the ignition switch is at the ON position and the headlight switch is at the TNS or headlight position, even if the auto light/wiper control module is malfunctioning.

Timing Chart



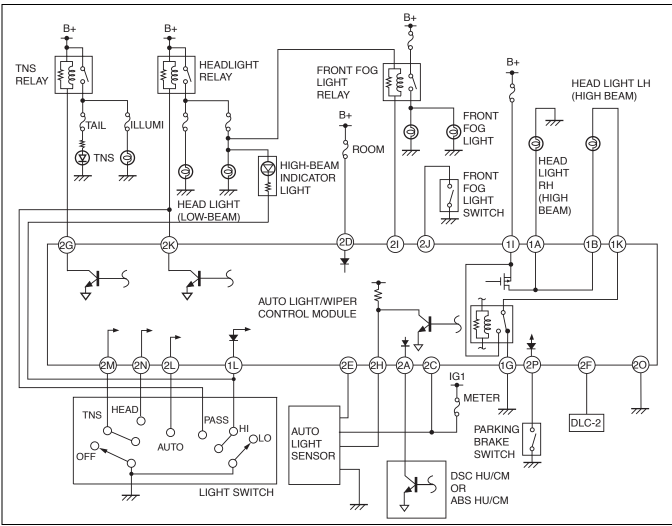
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id091800106100

- The DRL system automatically operates the high-beam headlights when the ignition switch is turned to the ON position and the parking brake is released.
- An auto light/wiper control module has been adopted in which the auto light, auto wiper, DRL, and auto light-off systems are consolidated.

DRL (DAYTIME RUNNING LIGHT) SYSTEM WIRING DIAGRAM

id091800109500



ar8uun00000257

DRL (DAYTIME RUNNING LIGHT) SYSTEM OPERATION

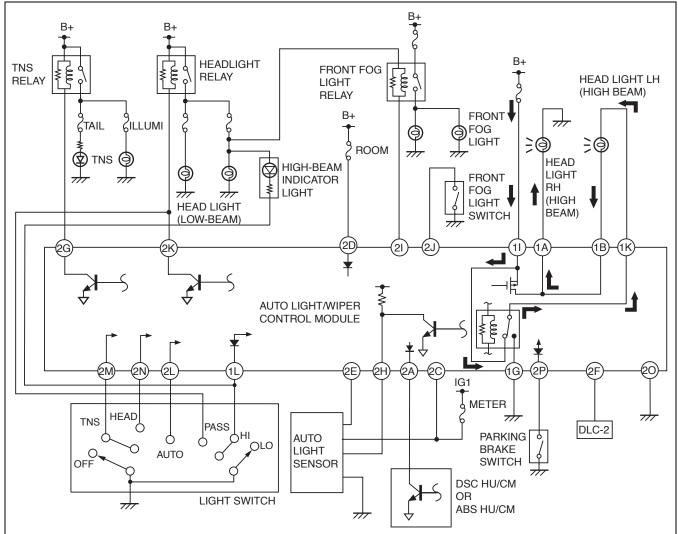
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Operation Condition

Ope	Operation condition (Input signal)		Operation condition of illumination (Output signal)								
Ignition switch	Parking brake switch	Light switch	Flash-to- pass switch	Low-beam headlight	High-beam headlight	Front fog light					
	OFF			-	Illuminates (DRL)	-					
	OFF	OFF/ TNS		-	Illuminates (DRL)	-					
ON	ON	Headlight (LO)		OFF	OEE	OFF		OFF	-	-	-
ON	ON				OFF	-	-	-			
				Illuminates	-	Illuminates					
		Headlight (HI)		Illuminates	Illuminates	-					
-	-	-	ON	Illuminates	Illuminates	-					

Illumination Operation

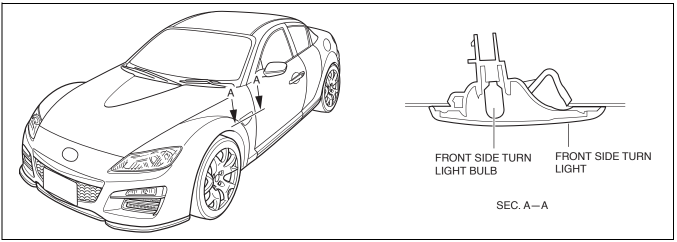
- 1. When the DRL operation conditions are met, the current flows and the DRL relay turns on.
- 2. When the DRL relay turns on, the current flows to the headlight high beam (LH) and then to the headlight high beam (RH) to turn on the headlight high beams at 50 % dim.



FRONT SIDE TURN LIGHT CONSTRUCTION

id091800107000

- Built-in front side turn light has been adopted for front fender panel.
 The front side turn light and front side turn light bulb are of an integrated construction.

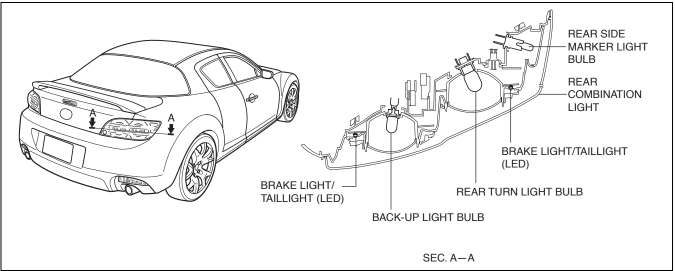


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REAR COMBINATION LIGHT CONSTRUCTION

id091800100800

- LEDs have been adopted for the stop/taillights, resulting in a reduction of energy consumption.
- Rear side marker lights for the rear combination lights have been adopted to improve marketability.



09-19 **WIPER/WASHER SYSTEM**

WIPER/WASHER SYSTEM	RAIN SENSOR FUNCTION
OUTLINE	Rainfall detection function09-19-4
AUTO WIPER SYSTEM OUTLINE 09-19-1	Sensitivity Adjustment Function09-19-4
AUTO WIPER SYSTEM STRUCTURAL	Initial Setting Function09-19-4
VIEW	On-board Diagnostic Function09-19-4
AUTO WIPER SYSTEM WIRING	Fail-Safe Function
DIAGRAM 09-19-2	RAIN SENSOR
AUTO WIPER SYSTEM	CONSTRUCTION/OPERATION 09-19-4
OPERATION	Operation With No Rainfall
Intermittent Operation 09-19-3	Contacting Windshield09-19-5
·	Operation With Rainfall Contacting
	Windshield

WIPER/WASHER SYSTEM OUTLINE

id091900102500

• Auto wiper system adopted which enables fully automatic windshield wiper operation.

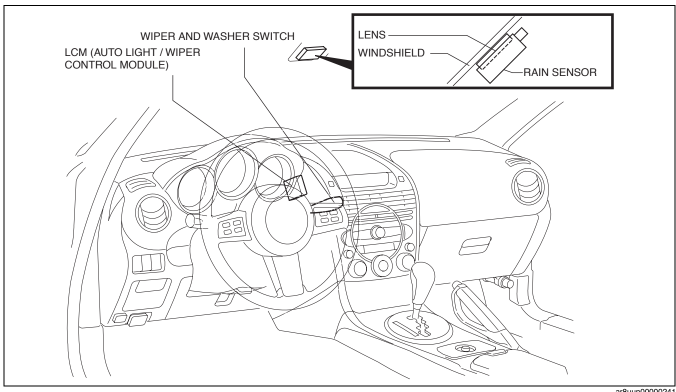
AUTO WIPER SYSTEM OUTLINE

id091900101000

• An auto wiper system that detects rainfall on the windshield and automatically controls all operation (stop, interval, low, and high) has been adopted, removing the burden of operating switches from the driver.

AUTO WIPER SYSTEM STRUCTURAL VIEW

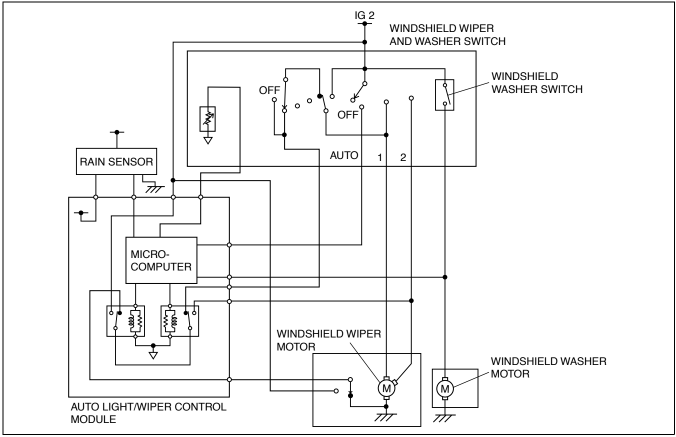
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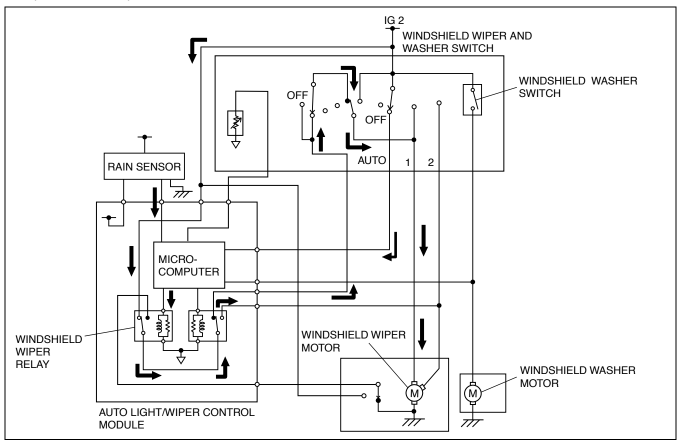
AUTO WIPER SYSTEM WIRING DIAGRAM

id091900101200



id091900101300

- 1. The rain sensor installed in the windshield detects rainfall amount when the wiper and washer switch is turned to the AUTO position.
- 2. The detected rainfall amount is converted to an electronic signal and transmitted to the auto light/wiper control module as a windshield wiper operation control signal.
- 3. When the microcomputer in the auto light/wiper control module receives the control signal, current (1) flows to the transistor and the transistor is turned on.
- 4. When the transistor turns on, the windshield wiper relay turns on.
- 5. When the windshield wiper relay turns on, the current flows to the windshield wiper motor, and the wiper operates at low speed.



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Intermittent Operation

• If the windshield wipers are stopped and the rain sensor detects a specified amount of rainfall, the wipers are operated at low speed. The interval timing is adjusted according to the amount of rainfall detected.

Low Speed Operation

• If the windshield wipers are operating intermittently and the rain sensor detects an amount of rainfall specifc to wiper operation greater than low speed, but less than high speed, the wipers are operated continuously at low speed.

High Speed Operation

• If the windshield wipers are operating at low speed or stopped and the rain sensor detects an amount of rainfall specific to high speed operation or greater, the wipers are operated two times at high speed. If the rain sensor receives a signal for high speed operation after the wipers are operated at high speed twice, the high speed operation is continued.

WIPER/WASHER SYSTEM

RAIN SENSOR FUNCTION

id091900101400

Rainfall detection function

• The LED in the rain sensor emits infrared light which is reflected off the windshield via the lens sensor and then received by the photodiode in the rain sensor. If the rate of reflected infrared light is reduced, it is determined that rain is contacting the windshield and the intensity of the rainfall is calculated from the amount of reflection rate reduction.

Sensitivity Adjustment Function

 By changing the sensitivity adjustment volume, installed on the wiper and washer switch, the sensitivity of the rain sensor can be freely adjusted.

Initial Setting Function

- When the ignition switch is turned to the ON position after replacing the rain sensor with a new one, the initial setting is stored after verifying the windshield condition.
- The initial setting of the rain sensor can be performed using the specified procedure.
 - Refer to the Workshop Manual for the initial setting procedure.

On-board Diagnostic Function

- If there is any malfunction in the rain sensor, the rain sensor notifies the auto light/wiper control module of the malfunction and a DTC from the auto light/wiper control module is detected.
- If there is a communication error between the rain sensor and auto light/wiper control module, the rain sensor notifies the auto light/wiper control module of the error and a DTC from the auto light/wiper control module is detected.

Fail-Safe Function

- If the rain sensor detects rainfall and then detects no change in the detected amount after the wipers have been operated two times, the windshield is determined to be dirty and windshield wiper operation is stopped.
 - If the windshield is dirty, turn the wiper and washer switch to the 1 or 2 position to operate the windshield wipers. Or, remove dirt from the windshield before operating the auto wiper.
- When the temperature sensor inside the rain sensor detects approx. -10 °C {50 °F}or less when the vehicle speed is 0 km/h, the windshield wipers do not operate.

RAIN SENSOR CONSTRUCTION/OPERATION

id091900101500

Warning

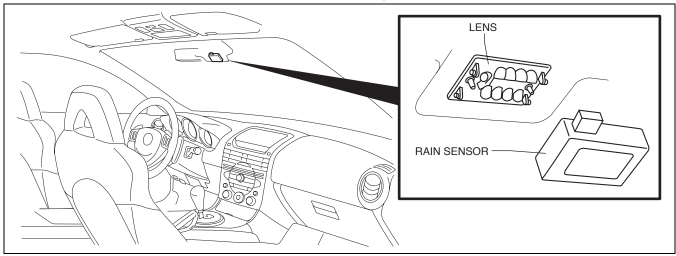
If vehicle servicing such as car washing is performed with the ignition switch turned to the ON
position, and the wiper and washer switch is in the AUTO position, the windshield wipers may
operate automatically. Always turn the ignition switch, and the wiper and washer switch off before
performing servicing such as the car washing; otherwise a pinched hand or fingers could result in
injury or a wiper system malfunction.

Caution

- In the following cases, the rain sensor cannot detect the rainfall amount correctly which could cause a windshield wiper malfunction:
 - A sticker or label is adhered to the windshield above the rain sensor.
 - The windshield is dirty above the rain sensor.

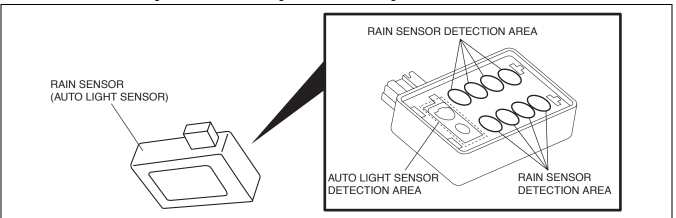
WIPER/WASHER SYSTEM

The rain sensor is installed to the lens which is installed to top center area of the windshield.



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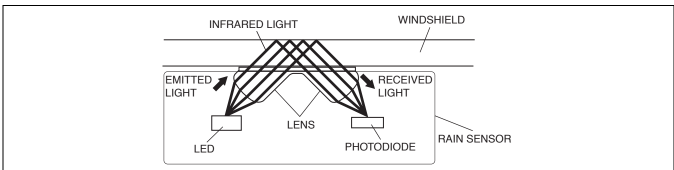
• The rain sensor is integrated with the auto-ight sensor as a single unit.



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Operation With No Rainfall Contacting Windshield

- 1. Infrared light is emitted from the LED in the rain sensor towards the windshield.
- 2. The emitted infrared light passes through the lens and is reflected off the windshield.
- 3. The infrared light reflected off the windshield is received by the photodiode in the lens.
- 4. The photodiode receives the light, the microcomputer in the rain sensor calculates the rainfall amount from the reflection rate, converts this to an electric signal and sends a windshield wiper control signal to the auto light/wiper control module.

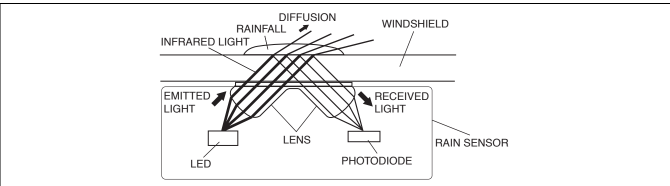


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WIPER/WASHER SYSTEM

Operation With Rainfall Contacting Windshield

- 1. Infrared light is emitted from the LED in the rain sensor towards the windshield.
- 2. Emitted infrared light passing through the lens is received by the windshield and diffused by the rainfall contacting the windshield.
- 3. The infrared light that is not diffused is reflected by the windshield and received by the photodiode in the lens.
- 4. The photodiode receives the light, the microcomputer in the rain sensor calculates the rainfall amount from the reflection rate, converts this to an electric signal and sends a windshield wiper control signal to the auto light/wiper control module.



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09-20

09-20 ENTERTAINMENT

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Structural view	HANDS-FREE TELEPHONE (HF/TEL	
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CONSTRUCTION 09-20-22	SYSTEM CONSTRUCTION	
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Terrimiai Layout and Signal	HANDS-FREE TELEPHONE (HF/TEL	05- 20 - 35 \
	SYSTEM FUNCTION	
	JIJIEW FUNCTION	05-20-30

ENTERTAINMENT OUTLINE

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Improved marketability	 A unit with a built-in AM/FM tuner and CD player or CD changer or MP3 applicable CD changer unit has been adopted for the audio unit. A unit with a built-in DVD-ROM drive and MP3 applicable CD changer has been adopted for the car navigation unit. An HF/TEL system in which mobile telephones can be used while driving has been adopted. (With HF/TEL system) A SIRIUS satellite radio antenna which can receive SIRIUS satellite radio has been adopted. (With SIRIUS satellite radio system)
Improved convenience	 Audio control switches have been adopted to the left spoke of the steering wheel. Auxiliary jack adopted which can connect to commercially available portable audio, and output sound from speakers via audio unit.

AUDIO SYSTEM OUTLINE

id092000111000

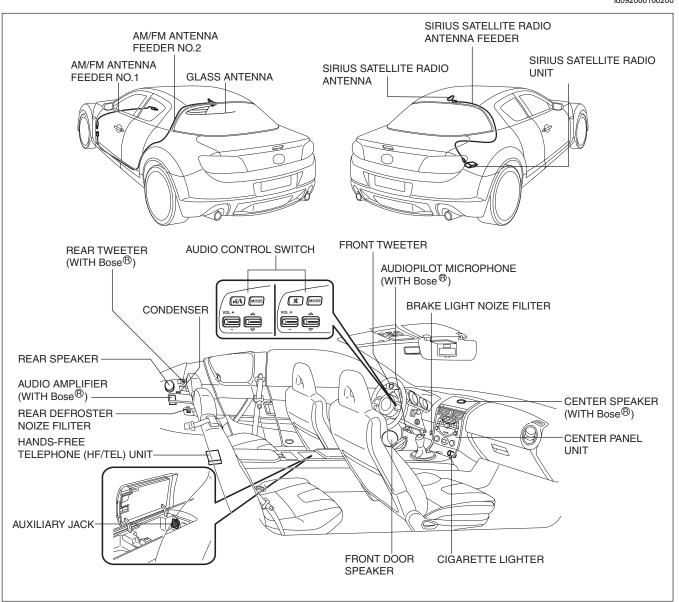
- Three types of audio units, TYPE A (AM/FM tuner/CD player-integrated) and TYPE B (AM/FM tuner/CD changer-integrated) and TYPE C (AM/FM tuner/MP3 applicable CD changer-integrated), are provided.
- Steering switches on the left spoke of the steering wheel have been adopted.
- An HF/TEL system in which mobile telephones can be used while driving has been adopted. (With HF/TEL system)
- A SIRIUS satellite radio antenna which can receive SIRIUS satellite radio has been adopted. (With SIRIUS satellite radio system)
- Auxiliary jack adopted which can connect to commercially available portable audio, and output sound from speakers via audio unit.

AUDIO SYSTEM SPECIFICATIONS

id092000100400

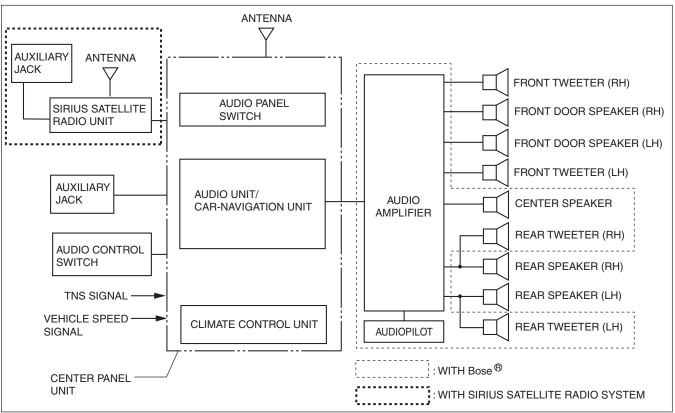
Audio Unit

Item			Specification
Rated voltage		(V)	12
Eroguopov rango	AM	(kHz)	530—1710
Frequency range	FM	(MHz)	87.75—107.90
Maximum output power (W)		(W)	With Bose [®] : 296 (External type audio amplifier) Without Bose [®] : 25×4
Output impedance (ohm)		(ohm)	4



AUDIO SYSTEM BLOCK DIAGRAM

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CENTER PANEL UNIT OUTLINE

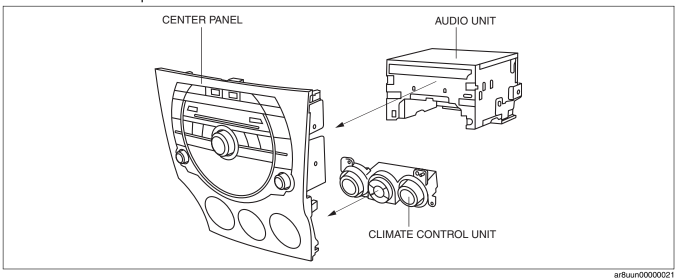
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- The center panel unit, which integrates the audio unit and climate control unit and audio switches on the center panel, has been adopted to realize a design with a sense of unity. (with audio system)
- The center panel unit, which integrates the car-navigation unit and climate control unit and LCD on the center panel, has been adopted to realize a design with a sense of unity. (with car-navigation system)

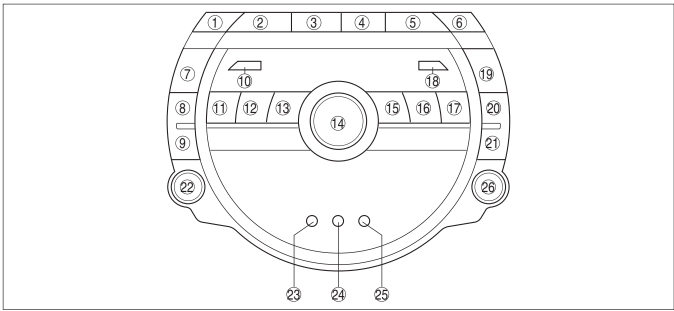
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With Audio System Constitution

• A center panel unit has been adopted with the audio unit and climate control unit installed, and audio switch built into the center panel.



Position of switches



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1	INSTANT REPLAY switch
2	FM/AM switch
3	CD switch
4	SAT switch
5	MEDIA switch
6	Outside temperature switch
7	SCAN switch
8	SEEK/TRACK switch (up)
9	SEEK/TRACK/REPLAY switch (down)
10	LOAD switch

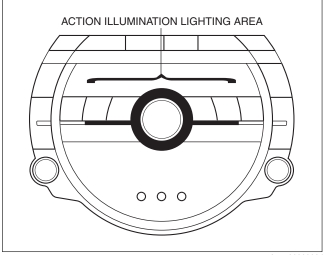
11	RPT/PRESET switch 1
12	RDM/PRESET switch 2
13	PRESET switch 3
14	POWER/VOLUME switch
15	PRESET switch 4
16	PRESET switch 5
17	PRESET switch 6
18	EJECT switch
19	AUTO-M switch
20	DISC/FOLDER switch (up)

21	DISC/FOLDER/ CATEGORY switch (down)
22	TUNE/DISP/ESN switch
23	H switch (clock)

24	M switch (clock)
25	00 switch (clock)
26	AUDIO CONT/TEXT switch

Action illumination

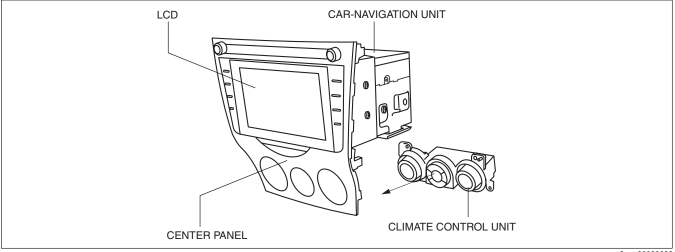
- The action illumination is linked to the audio switch operation during TNS ON to turn the audio panel illumination on and off.
- The target operations of the action illumination are as follows:
 - Volume adjustment
 - Audio power supply ON/OFF
 - Audio mode changing
 - SEEK up/down
 - Track up/down
 - Programming radio stations using the preset switch
 - Searching for radio stations using the SCAN switch
 - Entering SIRIUS satellite radio mode using the SAT switch/INSTANT REPLAY switch
 - Searching for radio stations using the SEEK/ TRACK switch while in the SIRIUS satellite radio mode



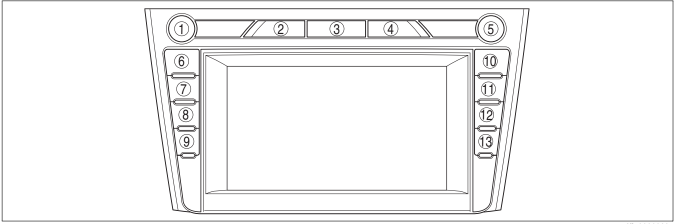
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With Car-navigation System Constitution

 A center panel unit has been adopted with the car-navigation unit and climate control unit installed, and LCD built into the center panel.



Position of switches



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1	POWER/VOLUME	
	switch	
2	SCAN switch	
3	Outside temperature	
	switch	
4	DISP switch	
5	TUNE/AUDIO switch	
6	LOAD switch	

7	SOURCE switch	
8	SEEK switch (up)	
9	SEEK switch (down)	
10	MAP switch	
11	RETURN switch	
12	MENU switch	
13	VOICE switch	

AUDIO UNIT OUTLINE

- Three types of audio units, TYPE A (AM/FM tuner/CD player-integrated) and TYPE B (AM/FM tuner/CD changer-integrated) and TYPE C (AM/FM tuner/MP3 applicable CD changer-integrated), are provided.
- A self-diagnostic function has been adopted.
- A diagnostic assist function has been adopted.

AUDIO UNIT CONSTRUCTION

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Structural view

TYPE A

• Integrated with AM/FM tuner/CD player.

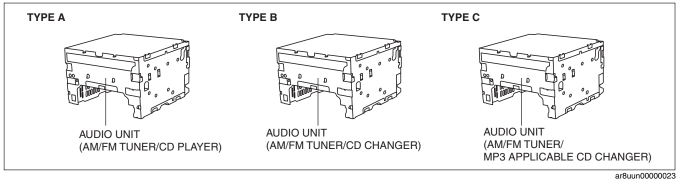
TYPE B

• Integrated with AM/FM tuner/CD changer.

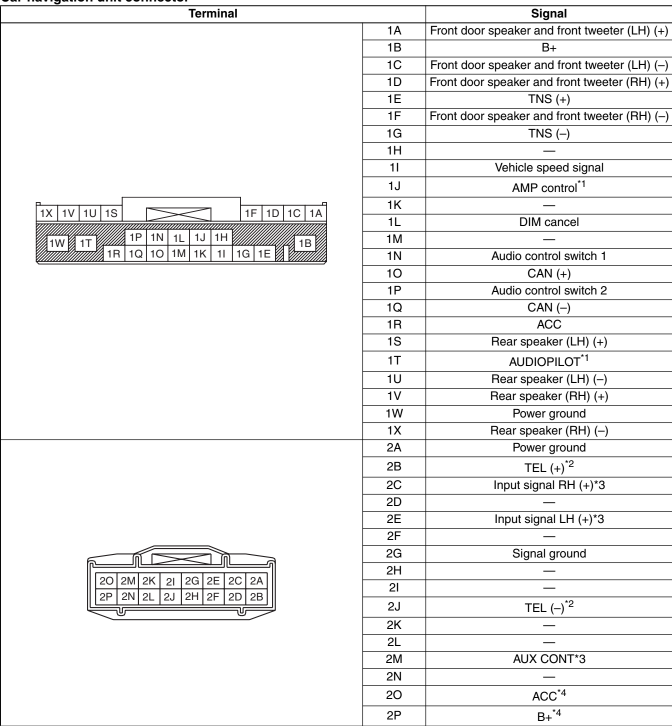
TYPE C

• Integrated with AM/FM tuner/MP3 applicable CD changer.

Structural view



Terminal Layout and Signal Car-navigation unit connector



*1: With Bose®

*2 : With H/F TEL system

*3 : Without SIRIUS satellite radio system*4 : With SIRIUS satellite radio system

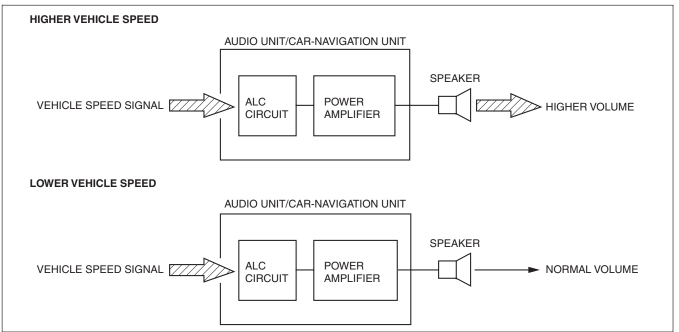
id092000106900

• Adjusts the audio volume so that the sound is balanced against wind and road noise while driving.

AUTO LEVEL CONTROL (ALC) OPERATION

id092000106800

• The audio unit changes the volume automatically based on the vehicle speed signal sent from the instrument cluster.

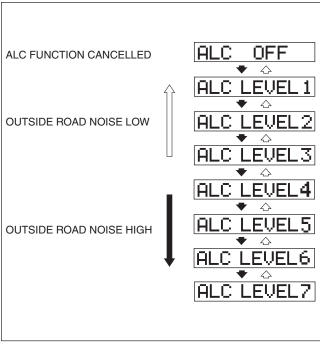


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09-20

With Audio Unit

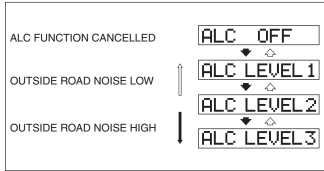
The ALC function is divided into eight modes that can be used effectively to match the driving conditions.



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With Car-navigation Unit

The ALC function is divided into four modes that can be used effectively to match the driving conditions.



• The on-board diagnostic system has a self-diagnostic function and diagnostic assist function to help technicians locate malfunctions.

Self-diagnostic Function **Malfunction detection function**

• The malfunction detection function detects malfunctions occurring in the audio system.

Memory function

- The memory function detects a malfunction, changes it to a DTC, and stores it in the memory. The memory can store a maximum of three DTCs. If another malfunction is detected when three DTCs are already stored, the memory function clears the oldest DTC and stores the new one.
- Once a DTC is stored, it can only be cleared by the designated procedure; not by turning the ignition switch to the LOCK position or disconnecting the negative battery cable. The procedure is mentioned in the Workshop Manual.

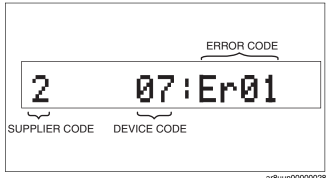
Display function

- When the self-diagnostic function is activated, the information display displays the DTC stored in the memory.
- The DTC consists of the following codes:
 - Supplier code (indicates manufacturer)
 - Device code (indicates malfunctioning part)
 - Error code (indicates malfunction description)
- Refer to the Workshop Manual for the display method.

Supplier code	Supplier name	
01	SANYO Automedia	
02	Panasonic	
03	Clarion	
04	Pioneer	
05	VISTEON	

Device code	Parts name	
03	CD player	
06	CD changer	
09	Audio unit	
11	SIRIUS satellite radio system	
16	CAN system	
21	Center panel (audio panel)	
22	MP3 applicable CD changer	

Error code	Malfunction description		
01	Internal mechanism error		
02	Servo mechanism error		
03	Mechanism stuck		
07	Disc reading error		
10	BUS line (communication line) error		
12	CAN line (communication line) error		
19	Communication line		
20	Insufficient power supply		
21	Amplifier related circuit		
22	Tuner error		



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09-20

09-20-11

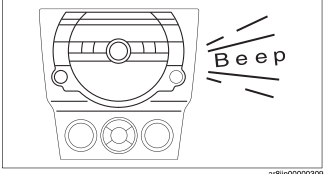
Screen display		Malfunction location
DTC	Output signal	Malfunction location
03: Er01	_	CD player system
03: Er02	CHECK CD	CD player system
03: Er07	CHECK CD	CD player system
03: Er10	_	CD player communication circuit system
06: Er01	CHECK CD	MP3 applicable CD changer system
06: Er02	CHECK CD	MP3 applicable CD changer system
06: Er07	CHECK CD	MP3 applicable CD changer system
06: Er10	_	CD changer communication circuit system
09: Er20	_	Power supply circuit to audio unit
09: Er21	_	audio unit (peripheral circuit for power amplifier)
09: Er22	_	audio unit (peripheral circuit for tuner)
11: Er01	_	SIRIUS satellite radio system
11: Er03	_	SIRIUS satellite radio system
16: Er12	_	CAN system communication error
21: Er19	_	Center panel (audio panel) system
22: Er01	_	MP3 applicable CD changer system
22: Er02	CHECK CD	MP3 applicable CD changer system
22: Er07	CHECK CD	MP3 applicable CD changer system
22: Er10	_	MP3 applicable CD changer communication circuit system
no Err	_	No DTCs stored

Diagnostic Assist Function

- The diagnostic assist function displays the operating condition of the following functions (components) and forces them to operate in order to examine whether they are malfunctioning or not.
- For the start procedure of each mode, refer to the Workshop Manual.

Switch inspection

· Activates a buzzer sound when a switch is operated and examines each of the switches.



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Speaker inspection

• Verifies that the speakers output sound in the following order and examines the speakers and wiring harness between the audio unit and speaker.

Without Bose®

- Front door speaker (LH) and front tweeter (LH)
- Front door speaker (RH) and front tweeter (RH))
- Rear speaker (RH)
- Rear speaker (LH)

With Bose®

- Front door speaker (LH) and front tweeter (LH)
- Center speaker
- Front door speaker (RH) and front tweeter (RH)
- Rear speaker (RH) and rear tweeter (RH)
- Rear speaker (LH) and rear tweeter (LH)

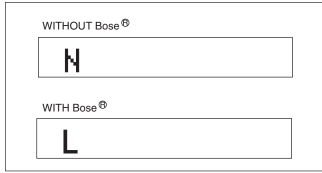
Radio reception condition inspection

 The diagnostic assist function displays the radio reception condition in 11 levels (0-10) to assist in determining the condition of the antenna, antenna feeders, and audio unit (tuner).



Audio amplifier specification inspection

• Displays the audio amplifier specification on the LCD screen to verify its specification.



ar8uun00000029

Audio amplifier (with Bose®) identify inspection

- Inspection of the audio amplifier can be performed by operating the following speakers.
 - With standard seat
 - Front door speaker

With leaser seat

Rear speaker

SIRIUS Satellite Radio Software Version Verification

• Displays the SIRIUS satellite radio software version on the information display.



ON-BOARD DIAGNOSTIC SYSTEM FUNCTION [HANDS-FREE TELEPHONE (HF/TEL) SYSTEM]

id0920001018a8

• The on-board diagnostic system has a self-diagnostic function and diagnostic assist function to help technicians locate malfunctions.

Self-diagnostic Function

Malfunction detection function

• The malfunction detection function detects malfunctions occurring in the HF/TEL system.

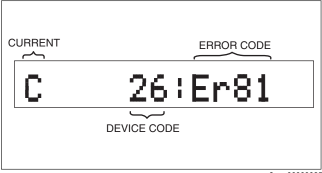
Memory function

• The memory function converts a malfunction detected by the malfunction detection function to a DTC and stores it. The error currently occurring is stored as a present malfunction. Up to three DTCs (with audio unit), or six (with car-navigation unit) can be stored as a present malfunction. The error that has previously occurred is stored as a past malfunction. Up to three DTCs (with audio unit), or six (with car-navigation unit) can be stored as a past malfunction. The DTCs, together with the number of times the ignition switch has been turned off after the occurrence of an error (maximum of 255 times), are stored as a past malfunction.

Display function

With audio unit

- When the self-diagnostic function is activated, the information displays the DTC stored in the memory.
- The DTC consists of the following codes and numbers:
 - Malfunction type
 - Number of times the ignition switch has been turned off after the occurrence of an error
 - Device code
 - Error code
- Refer to the Workshop Manual for the display method.



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With car-navigation unit

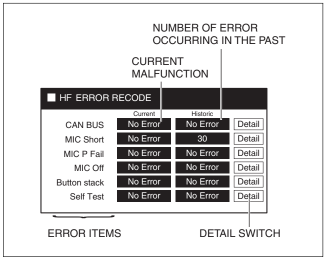
- When the self-diagnostic function is activated, the displays the DTC stored in the memory.
- The DTC consists of the following codes and numbers:

Error history display screen

- Error items
- Current malfunction
- Number of times the ignition switch has been turned off after the occurrence of an error
- Detail Switch

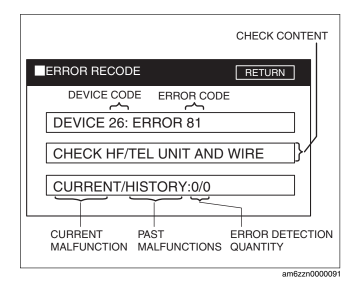
Detail display screen

- Device code
- Error code
- Check content
- Number of times present/past malfunction has occurred
- Refer to the Workshop Manual for the display method.



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Detail display screen



DTC table

	Scre	en display	
Car-navigation unit		Audio unit	Inferred cause/verified content
Device code	Error code	Addio dilit	
	81	26: Er81	CAN system
	82	26: Er82	Short to power supply in wiring harness between microphone (Input signal) and HF/TEL unit
	83	26: Er83	Short to GND/power supply in microphone power supply circuit
26	84	26: Er84	 Any of the following is detected: The microphone power supply circuit is not connected. Open circuit in the microphone input circuit Microphone input circuit short to body ground
	85 26: Er85		Poor contact in the hands-free telephone switch or hands-free telephone unit (HF/TEL unit) connector Voice recognition/hands-free switch malfunction
	86	26: Er86	HF/TEL unit malfunction
No Error		no Err	DTC is not recorded.

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Diagnostic Assist Function

With audio unit

- The diagnostic assist function displays the operating condition of the following functions (components) and forces them to operate in order to examine whether they are malfunctioning or not.
- For the start procedure of each mode, refer to the Workshop Manual.

Software version verification

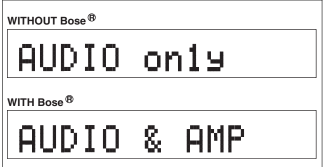
• Displays the software version on the information display.



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Connection condition verification

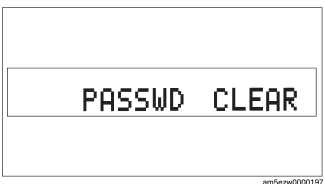
• Displays the connection status on the information display and examines the HF/TEL system-related unit, wiring harness, and connector.



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Password reset

· Operate the switch and reset the password.



With car-navigation unit

- Input a diagnostic assist code and display the unit's operation conditions, or force the operation to examine the integrity of functions (parts).
- For start-up methods of each mode, refer to the Workshop Manual.

Diagnostic assist code table

=g		
No.	Content/function	
37	Connection condition verification	
38	Software version verification	
39	Password reset	

id0920001018b2

 The on-board diagnostic system has a self-diagnostic function and diagnostic assist function to help technicians locate malfunctions.

Self-diagnostic Function Malfunction detection function

The malfunction detection function detects malfunctions occurring in the car-navigation system.

Memory function

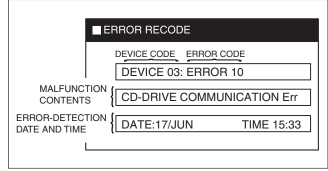
- The memory function detects a malfunction, changes it to a DTC, and stores it in the memory. The memory can store a maximum of twenty DTCs. If another malfunction is detected when twenty DTCs are already stored, the memory function clears the oldest DTC and stores the new one.
- Once a DTC is stored, it can only be cleared by the designated procedure; not by turning the ignition switch to the LOCK position or disconnecting the negative battery cable. The procedure is mentioned in the Workshop Manual.

Display function

- When the self-diagnostic function is activated, the information display displays the DTC stored in the memory.
- The DTC consists of the following codes:
 - Device code
 - Error code
 - Malfunction contents
 - Error-detection date and time
- Refer to the Workshop Manual for the display method.

Device code	Parts name	
09	Car-navigation unit	
16	CAN system	
17	CAN communication line	
21	Switch panel	
22	MP3 applicable CD changer	
25	Navigation	

Error code Malfunction description		
01	Internal mechanism error	
02	Servo mechanism error	
07	Disc reading error	
10	BUS line (communication line) error	
11	CAN line (communication line) error	
12	CAN line (communication line) error	
19	Panel mecha error	
20	Insufficient power supply	
21	Amplifier related circuit	
22	Tuner error	
23	Abnormally high temperature and excess-voltage	
24	Amplifier output error	
32	TAB2 communication error	



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Screen display				
Device code	Error code	Output signal	Malfunction location	
	20	CHECK BATTERY	Car-navigation unit	
	21	CHECK SPEAKER AND WIRE	Car-navigation unit	
09	22	TUNER MALFUNCTION	Car-navigation unit	
	23	_	Car-navigation unit	
	24	CHECK SPEAKER AND WIRE	Car-navigation unit	
16	12	CHECK VEHICLE WIRE	CAN system communication error	
17	11	_	Communication error to instrument cluster	
21	19	CHECK PANEL Switch panel system CONNECTOR		
	01	CD-DRIVE MALFUNCTION	MP3 applicable CD changer system	
22	02	CD-DRIVE MALFUNCTION	MP3 applicable CD changer system	
22	07	CHECK CD-DRIVE AND DISC	MP3 applicable CD changer system	
	10	CD-DRIVE COMUNICATION Err	MP3 applicable CD changer system	
25	32	TAB2 Err	Car-navigation unit	
No Error		_	_	

Diagnostic Assist Function

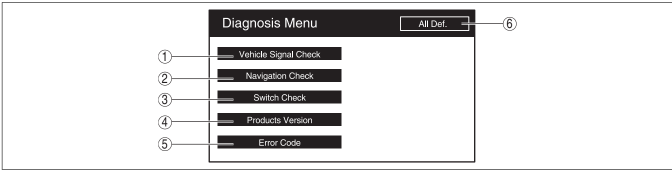
- Input a diagnostic assist code and display the unit's operation conditions, or force the operation to examine the integrity of functions (parts).
 For start-up methods of each mode, refer to the Workshop Manual.
 Diagnostic assist code table

No.	Content/function		
01	Display inspection		
02	Switch inspection		
03	Speaker inspection		
04	Radio reception condition inspection		
05	Antenna control output condition inspection		
06	Supplier identification		
07	Audio amplifier specification inspection		
08	Display open/close inspection		
09	Radio SEEK inspection		
10	Software version verification		
11	DVD/CD drive inspection		

Diagnostic check

• The following inspections can be performed by launching the diagnostic mode.

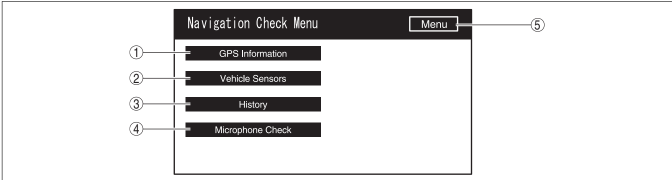
Inspection item list



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No.	Name	Content/function
1	Vehicle Signal Check	Perform the vehicle signal check.
2	Navigation Check	Go to the Navigation Check Menu.
3	Switch Check	Perform the panel switch inspection.
4	Products Version	Verify the products version.
5	Error Code	Caution This item does not operate because it is a manufacturer exclusive item.
6	All Def.	Caution This item does not operate because it is a manufacturer exclusive item.

Navigation check Inspection item list



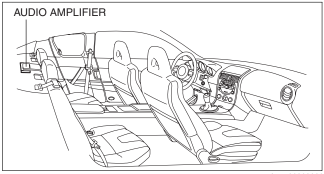
No.	Name	Content/function
1	GPS Information	Display the GPS information.
2	Vehicle Sensors	splay the vehicle sensors.
3	History	Display the history.
4	Microphone Check	Verify the microphone condition.
5	Menu	Return to the Diagnosis Menu.

AUDIO AMPLIFIER CONSTRUCTION

id092000819300

Structural view

- The audio amplifier are located inside the rear package center trim.
 Converts music signals (analog voltage waveform) from the audio unit to digital signals, then amplifies and outputs them.



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Terminal Layout and Signal

Terminal		Signal
	1A	B+
	1B	Power ground
	1C	Rear speaker (LH) and rear tweeter (LH) output (-)
1G 1E 1C 1A	1D	Rear speaker (LH) and rear tweeter (LH) output (+)
1H 1F 1D 1B	1E	Rear speaker (RH) and rear tweeter (RH) output (-)
	1F	Rear speaker (RH) and rear tweeter (RH) output (+)
	1G	Center speaker output (-)
	1H	Center speaker output (+)
	2A	_
	2B	Front door speaker (LH) output (-)
	2C	_
	2D	Front door speaker (LH) output (+)
	2E	Front tweeter (RH) (+)
	2F	_
	2G	Front tweeter (RH) (-)
	2H	_
20 2M 2K 2I 2G 2E * *	21	Front tweeter (LH) (+)
	2J	_
	2K	Front tweeter (LH) (-)
	2L	_
	2M	Front door speaker (RH) output (-)
	2N	_
	20	Front door speaker (RH) output (+)
	2P	_

Terminal		Signal
	3A	SW B+ (AMP control)
	3B	SPEED signal input
	3C	Front door speaker and front tweeter (LH) input (-)
	3D	Front door speaker and front tweeter (LH) input (+)
	3E	Front door speaker and front tweeter (RH) input (-)
	3F	Front door speaker and front tweeter (RH) input (+)
П 🖂 П	3G	Rear speaker (LH) input (-)
30 3M * 3I 3G 3E 3C 3A	3H	Rear speaker (LH) input (+)
3P 3N 3L 3J 3H 3F 3D 3B	31	Rear speaker (RH) input (-)
	3J	Rear speaker (RH) input (+)
	3K	_
	3L	AUDIOPILOT control
	ЗМ	_
	3N	Mute signal
	30	AUDIOPILOT input (+)
	3P	AUDIOPILOT input (-)

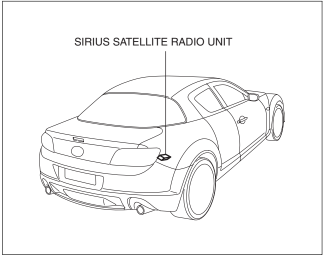
09-20

SIRIUS SATELLITE RADIO UNIT CONSTRUCTION

id092000829900

Structural view

- The SIRIUS satellite radio unit are located inside the trunk side trim (RH).
 Radio waves received from the SIRIUS satellite radio antenna are converted to audio signals and sent to the audio unit/car-navigation unit.



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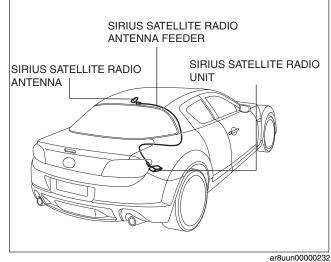
Terminal Layout and Signal

Terminal		Signal
	1A	_
	1B	_
	1C	_
	1D	AUDIO LH (+)
1H 1G 1F 1E 1D 1C 1B 1A	1E	Signal ground
Ш	1F	AUDIO RH (+)
	1G	AUX DET
	1H	Power ground
	2A	Power ground
	2B	Ī
	2C	Output signal RH (+)
	2D	İ
	2E	Output signal LH (+)
	2F	1
	2G	Signal ground
20 2M 2K 2I 2G 2E 2C 2A	2H	1
2P 2N 2L 2J 2H 2F 2D 2B	21	1
	2J	1
	2K	CAN (-)
	2L	CAN (+)
	2M	_
	2N	1
	20	ACC
	2P	B+

id092000103200

SIRIUS Satellite Radio Antenna

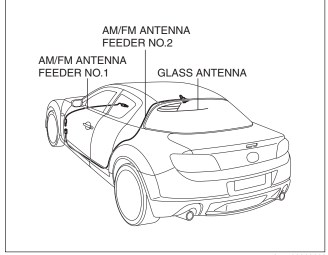
- Installed to the center of the vehicle rear.
- SIRIUS satellite radio waves received from the roof antenna are sent to the SIRIUS satellite radio unit.



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Glass Antenna (for FM/AM)

• A glass antenna with high noise resistance has been adopted inside the rear window glass.



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AUDIO CONTROL SWITCH OUTLINE

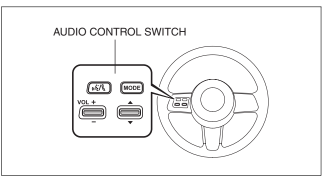
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• The audio control switches are located inside the left spoke of the steering wheel to make it possible to operate the audio without changing the driving posture.

AUDIO CONTROL SWITCH CONSTRUCTION/OPERATION

Construction

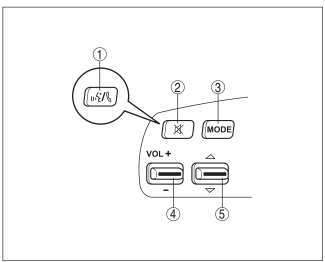
• Located on the left spoke of the steering wheel.



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Operation



No.	Switch (component)	Function
1	Voice recognition/hands-free switch (with hands-free telephone (HF/TEL) system)	 Launches the HF/TEL system Performs car navigation system operation by voice.
2	Mute switch	Mute audio
3	Mode button	Selects the audio mode
4	Volume adjustment switch	Audio volume adjustment
5	Automatic band selector switch	Searches for radio stations automatically
3	Cue switch	Searches for a track

id092000100800

- A touch panel has been adopted to the car-navigation system that can be operated by touching the on-screen buttons.
- A hybrid in car-navigation system and map-matching function has been adopted to improve accuracy of vehicle position.
- A voice recognition function has been adopted.
- The languages and voices available for use with the car-navigation unit include English, French, Spanish. However, the language used in this manual is in English only.

CAR-NAVIGATION SYSTEM SPECIFICATIONS

id092000101100

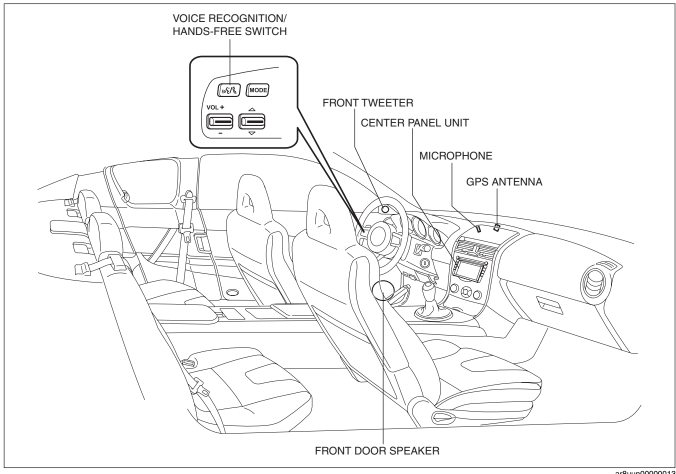
Car-navigation Unit

Item		Specification		
Rated voltage (V)		12		
ROM type		DVD-ROM		
Voice guidance output power (W)		5		
Display (for car-navigation system)	Size (inc	7 (wide)		
	Туре	TFT (Thin Film Transistor); Full-color		

CAR-NAVIGATION SYSTEM STRUCTURAL VIEW

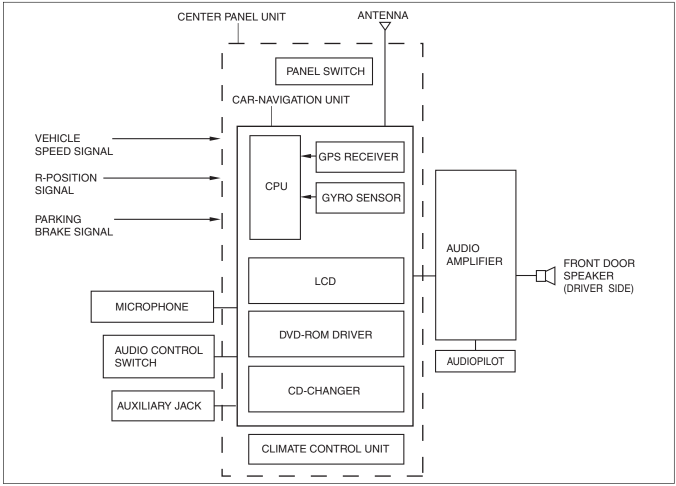
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09-20



CAR-NAVIGATION SYSTEM BLOCK DIAGRAM

id092000101000



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NAVIGATION FUNCTION

Outline

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- A vehicle's position is measured by a hybrid method of autonomous navigation (using yaw-rate signals from the
 gyro sensor and vehicle speed signals from the instrument cluster) and GPS navigation (using signals from
 GPS satellites). Accurate detection of the vehicle's position is possible based on the adoption of a mapmatching function which specifies the vehicle's position as compared with the map data read from the DVDROM and the vehicle's position measured from autonomous navigation and GPS navigation.
- Guidance to destination is provided via display of the recommended route on the map screen, as well as voice messaging guidance at intersections and points of divergence.
- Based on inputted signals and information on the DVD-ROM, the following features are available:
 - Destination can be selected based on address, POI (Point of Interest), emergency, memory point, home, preset destination, intersection, freeway on/off ramp, coordinates, map or previous destination.
 - Route information is available in map, turn list, turn arrow, enlarged junction diagram, freeway information mode.
 - Voice guidance and menus are available in three languages.
 - A map screen that displays maps in thirteen steps with scales from 50 m to 256 km {1/32 mile to 128 mile}.
 - A map screen that displays routes according to search condition (info) and route preferences.

Search condition

Quick: The route with the quickest time will be used.

Altern.: The alternative route will be used.

Short: The route with the shortest distance.

Route preferences

Allow Major roads

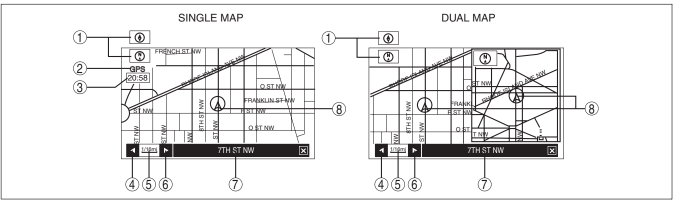
Allow toll road

Allow restricted road

Allow ferry

Map Screen Selection Current position map

• The location of the vehicle and surrounding area are shown.

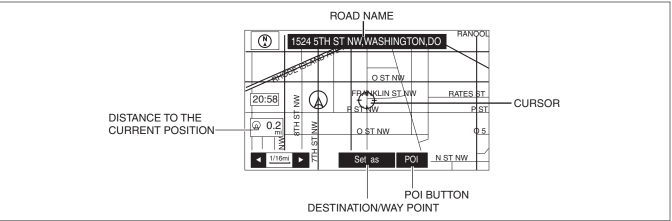


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No.	Contents	Description
1	Map orientation	North up
		Geographic north is up. Head up
		The direction you are heading is up.
2	GPS reception indicator	Illuminates when receiving signals from 3 or more satellites.
3	Clock	Clock will be displayed when set using the navigation screen.
4	Zoom in button	Enlarges the map. (more detail)
5	Map scale	The map can be displayed in 13 steps with scale from 50 m to 256 km {1/32 mile to 128 mile}
6	Zoom out button	Reduces the map.
7	Road name	Shows the name of the road you are currently driving on.
8	Vehicle position	Shows the current position and direction of the vehicle.

Scroll map mode

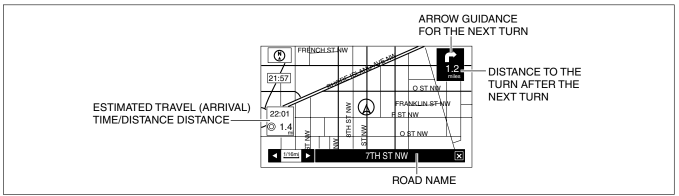
• This map can be scrolled with the cursor.



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Guide mode

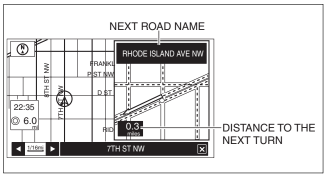
· Displays an enlarged view of the road using an arrow to indicate destination, and also displays route and destination guidance information (while in route guidance.).



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Intersection zoom map

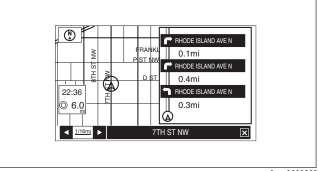
• An enlarged map is displayed when approaching a fork or intersection (while in route guidance.). It is activated by selecting Guidance Screen (On) in setup mode.



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Turn list

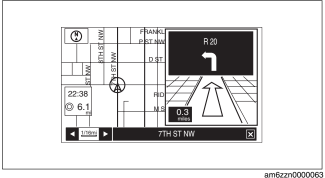
While using route guidance, the directions for the next intersection where you have to turn are shown as a turn list.



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Turn arrow

 While using route guidance, the directions for the next intersection where you have to turn are shown as a turn arrow.



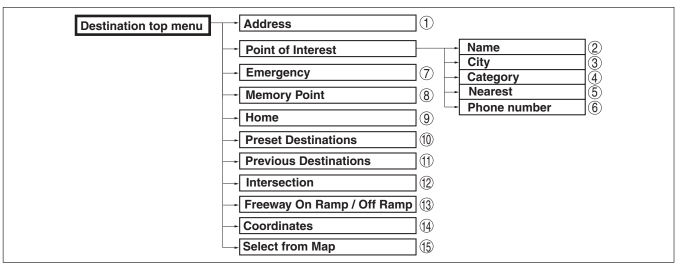
Destination Setting Function

Outline

• The following instructions explain how destinations can be chosen and set.

Note

• A destination can be set to where the crosshair cursor indicates by selecting the Destination option of the scroll map mode pop-menu.

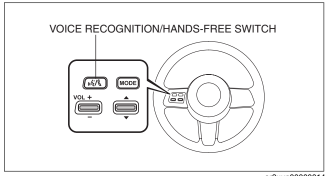


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No.	Contents
1	Sets destination by inputting address.
2	Sets destination by inputting POI name.
3	Sets destination by selecting POI city, inputting city name and selecting POI.
4	Sets destination by selecting POI category, inputting target name and selecting POI.
5	Sets destination by inputting POI nearest facility.
6	Sets destination by selecting POI phone number, inputting phone number and selecting POI.
7	 Sets destination from a list of police station or hospital. (When stopped) Sets destination to the nearest police station or hospital automatically. (When driving)
8	Sets destination from a list of points stored by the user.
9	Sets destination to home.
10	Sets destination to preset destination point.
11	Sets destination from a list of recent destinations.
12	Sets destination by selecting intersection name.
13	Sets destination by selecting Freeway On Ramp / Off Ramp.
14	Sets destination by inputting coordinates.
15	Sets destination by moving the crosshair cursor to the destination when in scroll map mode.

Voice Recognition Function

 Voice control can be carried out by simply pressing voice recognition/hands-free switch and speaking voice command into the microphone.



CAR-NAVIGATION UNIT OUTLINE

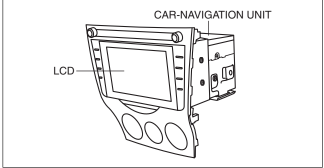
id092000102200

- A car navigation unit has been adopted with built-in DVD-ROM driver and MP3 applicable CD changer.
- A touch panel has been adopted to the navigation system that can be operated by touching the on-screen icons.
- A voice guidance function has been adopted which can operate the car navigation system by voice.
- An on-board diagnostic system has been adopted.
- A diagnostic assist function has been adopted.

CAR-NAVIGATION UNIT CONSTRUCTION

Structural view

id092000102300



Terminal Layout and Signal Car-navigation unit connector

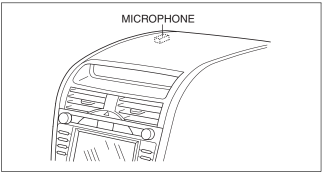
Terminal		Signal
	1A	Front door speaker LH (+)
	1B	B+
	1C	Front door speaker LH (-)
	1D	Front door speaker RH (+)
	1E	TNS (+)
	1F	Front door speaker RH (-)
	1G	Illumination (-)
	1H	Antenna control
	11	Vehicle speed signal
	1J	AMP control
1X 1V 1U 1S 1F 1D 1C 1A	1K	Parking brake signal
	1L	DIM cancel
1W 1T 1P 1N 1L 1J 1H 1B 1B	1M	Reverse signal
1R 1Q 10 1M 1K 1I 1G 1E	1N	Steering switch 1
	10	CAN (+)
	1P	Steering switch 2
	1Q	CAN (–)
	1R	ACC
	1S	Rear speaker LH (+)
	1T	AUDIO PILOT
	1U	Rear speaker LH (–)
	1V	Rear speaker RH (+)
	1W	Power ground
	1X	Rear speaker RH (–)
	2A	Power ground
	2B	TEL (+) ^{*1}
	2C	Input signal RH (+)*2
	2D	_
	2E	Input signal LH (+)*2
	2F	_
	2G	Signal ground
	2H	_
20 2M 2K 2I 2G 2E 2C 2A 2P 2P 2N 2L 2J 2H 2F 2D 2B	21	-
2P 2N 2L 2J 2H 2F 2D 2B	2J	TEL (–) ^{*1}
	2K	BUS (-)*3
	2L	BUS (+)*3
	2M	AUX CONT*2
	2N	AUX 00N1 2
	20	 ACC*3
	2P	B+*3
	3A	Mic (+)
	3B	Mic (-)
3F 3E 3D 3C 3B 3A	3C	Mic power
	3D	Ground
[3. [35 [30 [30]34]]	3E	Mic sence
	3F	Steering switch 3

*1 : With H/F TEL system
*2 : Without SIRIUS satellite radio system
*3 : With SIRIUS satellite radio system

MICROPHONE CONSTRUCTION/OPERATION

- · Located in the speaker grill.
- · Recognize the voice entry.

id092000100700



ar8uun00000012

Terminal Layout and Signals

Terminal		Signals
	Α	Mic (+)
	В	Mic (-)
	С	Mic power
F E D C B A	D	Ground
	Е	Mic sense
	F	-

AUXILIARY JACK FUNCTION

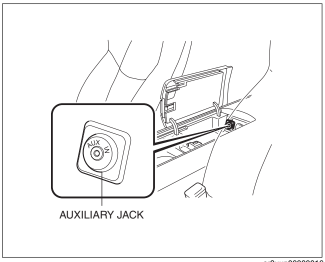
id092000107400

• Connects commercially-available portable audio, and outputs the sound from the speaker via the audio unit (with audio system) or car-navigation unit (with car-navigation system).

AUXILIARY JACK CONSTRUCTION/OPERATION

- Auxiliary jack is installed to the rear console.
- An auxiliary jack is equipped on the upper part of the external input unit.

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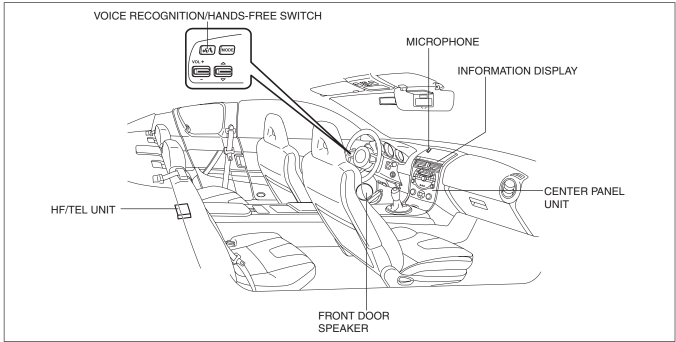
Terminal		Signal name
	Α	-
	В	-
F E D C · ·	С	External sound input (LH)
	D	Audio ground
	E	External sound input (RH)
	F	AUX DET

id092000819800

- Calls can be made without operating the cellular phone^{*1} directly by using the voice recognition, which allows the user to concentrate on driving.
- If the cellular phone has been programmed, Bluetooth^{*2} is connected automatically each time the ignition switch is turned to the ACC or ON position.
- A voice recognition microphone and a speaker are used for conversation exchange.
- *1 : A Bluetooth applicable cellular phone is required separately as the communication device.
- *2 : Radio communication technology in which sound and data are transferred by connecting wireless cellular phones or personal computers.

HANDS-FREE TELEPHONE (HF/TEL) SYSTEM STRUCTURAL VIEW

id092000819700



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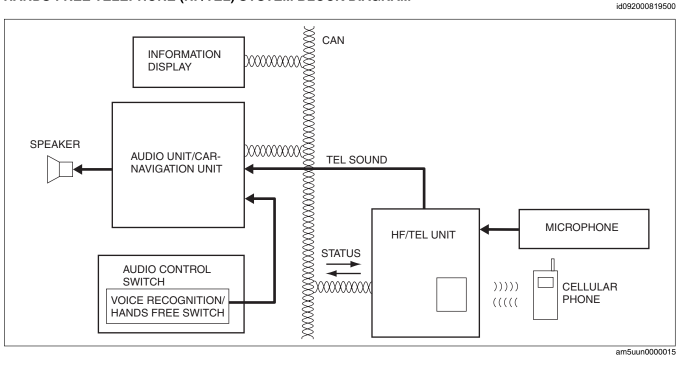
Component part and Function

ltem	Function
HF/TEL unit	 Possesses a voice recognition function to identify voice input from the microphone. Outputs the call voice and voice guidance via the audio unit or audio amplifier. Communicates with a cellular phone using Bluetooth. Call-out, incoming call, and telephone number registration are controlled. The status signals are sent to the information display and audio unit via CAN.
Microphone	The user voice is sent to the HF/TEL unit as electric signals.
Information display	Each operation status of the HF/TEL unit is displayed by the character data.
Center panel unit	 Audio playback is canceled when the HF/TEL system is activated such as during an incoming call. The call recipient voice and voice guidance are output to the speaker. Bluetooth connection status, radio wave strength, roaming, and remaining battery level are displayed. (With car-navigation system) The car-navigation system's voice recognition is cancelled while the HF/TEL system is activated. (With car-navigation system)
Front door speaker (driver side)	The call recipient voice and voice guidance are output.
Voice recognition/hands-free switch	Used for activating the HF/TEL system and initiating/terminating calls.

09-20

HANDS-FREE TELEPHONE (HF/TEL) SYSTEM BLOCK DIAGRAM

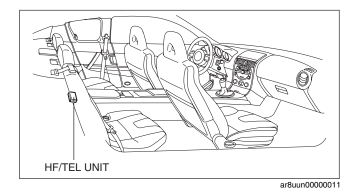
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HANDS-FREE TELEPHONE (HF/TEL) SYSTEM CONSTRUCTION

Structural view



Terminal Layout and Signal HF/TEL unit

Terminal		Signal
	A	MIC output (+)
	В	MIC input (+)
	С	MIC output (-)
	D	MIC input (-)
	E	MIC output shield
	F	MIC input shield
	G	Audio output (+)
	Н	Audio output (-)
	1	_
	J	MIC SENSE
W U S Q O M K I G E C A X V T R P N L J H F D B	К	_
	L	Audio output shield
	М	-
	N	_
	0	_
	Р	_
	Q	CAN (+)
	R	CAN (-)
	S	-
	Т	GND
	U	MIC B+
	V	-
	W	ACC
	Х	B+

09-20

HANDS-FREE TELEPHONE (HF/TEL) SYSTEM FUNCTION

id092000819600

- The following functions have been adopted.
 Operates by voice recognition/hands-free switch. Refer to the user's instructions for the operation method.

	Function		Outline				
	Callout using telephone number		Call is made by the user calling out the telephone number.				
Callout	Callout using telephone book		Call is made by a calling out the name of a person whose telephone number has been registered in the telephone book in advance.				
	Redialing		Redialing a telephone number previously dialed.				
	Emergency cal	ls	Calls the emergency "911" number.				
Incoming call	Receiving calls		 Notifies the users that their cellular phone is being called immediately after the incoming call is detected. Call is initiated. 				
	Call rejection		Calls are rejected.				
	Mute		Input from the microphone is interrupted during the call.				
	Transfer		Switches a standard call using a cellular phone to a call using a hands-free phone.				
Active call		Call interrupt	 An additional incoming call can be received during the current one. In this case, the first call is interrupted. Call interrupt can be refused. 				
	Multiple calls Switching calls		 Press the voice recognition/hands-free switch to switch the call. Voice recognition/hands-free switch (short press): The current call is put on hold. Voice recognition/hands-free switch (long press): The current call is terminated. 				
Telephone	Registration		 Registers telephone numbers to the telephone book in the HF/TEL unit. 32 names can be programmed for each language. The telephone numbers of four places (home, work, mobile, pager) can be programmed under one name. 				
book	Edit		Correct/change the registered data.				
	Clear		Clears a single registered data or collectively.				
	View		Guides the registered data sequentially using voice.				
Device pairing/	Pairing		 A maximum of seven Bluetooth applicable cellular phones can be paired. Connection priority ranking and four-digit PIN numbers must be input during pairing. 				
selection	Clear		Clear the device paired by each device or collectively.				
	View		Guides the paired devices sequentially using voice.				
	Language setting		Language used for voice recognition, voice guidance, and display can be selected from three languages (English, French, and Spanish).				
Satting	Password setting/cancellation		 Password can be set. If a password is set, the HF/TEL system does not operate until it is input. 				
Setting	Confirmation prompt setting		 Confirms using voice guidance before executing the operation indicated by the user. When it is set to OFF, confirmation guidance is skipped. 				
	Volume		Adjusts the call and voice guidance volumes.				
Other	HF/TEL system	n stop	Stops the HF/TEL system operation.				
	Voice training		 Learns features of the voice/pronunciation of the person making the call and improves voice recognition. Voice training for up to one person can be done for each language. 				
	Help		 When "Help" is called out, the system switches to this function at any step. Guides all executable voice commands. 				
Diagnosis system			The on-board diagnostic system has a self-diagnostic function and diagnostic assist function to help technicians locate malfunctions.				

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09-22 INSTRUMENTATION/DRIVER INFO.

INSTRUMENT CLUSTER OUTLINE 09-22-1	TACHOMETER CONTROL
INSTRUMENT CLUSTER	CONSTRUCTION/OPERATION 09-22-7
SPECIFICATIONS 09-22-1	Variable Red Zone Control
INSTRUMENT CLUSTER	INPUT/OUTPUT CHECK MODE
STRUCTURAL VIEW 09-22-2	OPERATION
Meter and Gauge 09-22-2	Input circuit check
Warning and Indicator Light 09-22-2	INFORMATION DISPLAY
INSTRUMENT CLUSTER SYSTEM	FUNCTION
WIRING DIAGRAM	INFORMATION DISPLAY
TACHOMETER CONTROL	CONSTRUCTION/OPERATION 09-22-8
OUTLINE	Display Function
	Clock function
	Input/output Check Function 09-22-9

INSTRUMENT CLUSTER OUTLINE

id092200100200

• Variable red zone has been adopted that changes the red zone display of the engine speed according to the engine coolant temperature.

INSTRUMENT CLUSTER SPECIFICATIONS

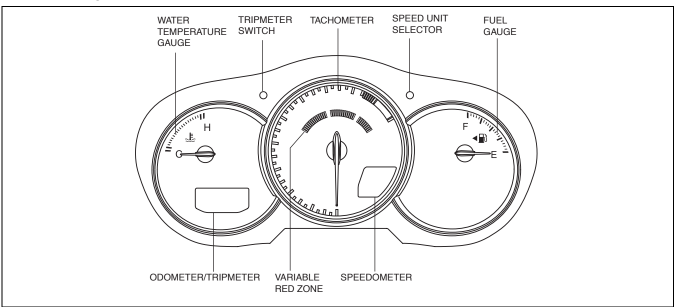
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			id092200101100
Ite	m		Specification
Warning/indicator alarms			
Sound frequency		(Hz)	1,800-2,600
	Sound frequency (H.		1,900
Lights-on reminder warning alarm	Sound cycle		CONTINUOUS ON OFF
	Sound frequency	(Hz)	1,800
Key reminder warning alarm	Sound cycle		ON CONTINUOUS OFF 11 + 12 + 13 + 13: approx. 0.22 s 12: approx. 0.33 s 13: approx. 1.25 s
	Sound frequency (Hz)		2,000
Oil level warning alarm	Sound cycle		t 1 O N O F F
	Sound frequency	(Hz)	2,600
Tire pressure warning alarm	Sound cycle		ON t1: approx. 0.3 s t2: approx. 0.6 s
	Sound frequency	(Hz)	2,600
Over-revolution warning alarm	Sound cycle		CONTINUOUS ON OFF

INSTRUMENT CLUSTER STRUCTURAL VIEW

AL VIEW

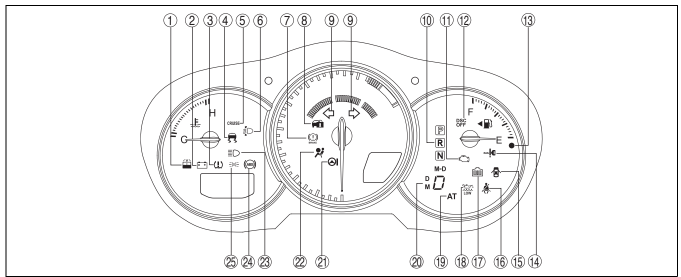
Meter and Gauge



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id092200101200

Warning and Indicator Light



ar8uun00000217

x: Applicable

No.	Warning and indicator light	Input signal source	CAN system	Description	Note
1	Washer fluid level warning light	Washer fluid level sensor	_	When the washer fluid-level is low, the washer fluid level warning light illuminates. (See BODY & ACCESSORIES, WIPER/WASHER SYSTEM.)	With washer fluid level sensor
2	Generator warning light	PCM	×	Illuminates if the generator output is not normal. (See ENGINE, CHARGING SYSTEM.)	_

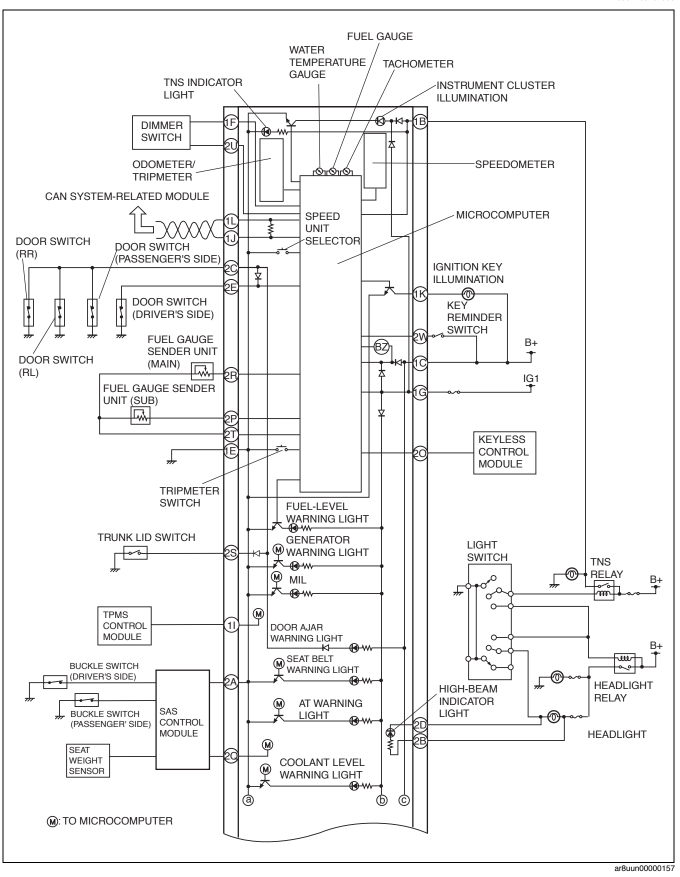
INSTRUMENTATION/DRIVER INFO.

No.	Warning and indicator light	Input signal source	CAN system	Description	Note
3	Tire pressure monitoring system (TPMS) warning	em (TPMS) warning		If the TPMS system is malfunctioning or the tire pressure is abnormal, the tire pressure warning light remains illuminated. (See 02-12-6 TIRE PRESSURE MONITORING	With TPMS, advanced keyless and start system
	light	Keyless receiver	_	SYSTEM (TPMS) WARNING LIGHT CONSTRUCTION.)	With TPMS, keyless entry system
4	DSC indicator light	DSC HU/CM	×	 If the DSC system is malfunctioning, the DSC indicator light remains illuminated. (See 04-02-2 ON-BOARD DIAGNOSTIC SYSTEM FUNCTION [DYNAMIC STABILITY CONTROL (DSC)].) When the DSC or TCS is operating, the DSC indicator light flashes. (See 04-02-2 ON-BOARD DIAGNOSTIC SYSTEM FUNCTION [DYNAMIC STABILITY CONTROL (DSC)].) 	With DSC
5	Cruise main indicator light (amber) Cruise set indicator light (green)	PCM	×	Illuminates if the cruise control system is in control status. (See 01-20-1 CRUISE CONTROL SYSTEM OUTLINE [13B-MSP].)	With cruise control system
6	Headlight auto leveling warning light	Auto leveling control module	_	The headlight auto leveling system warning light illuminates if a malfunction in the auto leveling system is detected. (See BODY & ACCESSORIES, LIGHTING SYSTEMS.)	With headlight auto leveling system
	ABS HU/		×	If the ABS system is malfunctioning, the brake system warning light remains illuminated. (See BRAKE, ON-BOARD DIAGNOSTIC SYSTEM.)	With ABS
7	Brake system warning light	DSC HU/CM	×	If the DSC system is malfunctioning, the brake system warning light remains illuminated. (See 04-02-2 ON-BOARD DIAGNOSTIC SYSTEM FUNCTION [DYNAMIC STABILITY CONTROL (DSC)].)	With DSC
		Brake fluid-level sensor	_	Illuminates when engine oil level is the specified value or less.	
		Parking brake switch	_	When the parking brake is operating, the brake system warning light illuminates.	_
8	Security light	Keyless control module	_	Illuminates or flashes when immobilizer system has malfunction.	With advanced keyless and start system With keyless entry system
9	Turn indicator light	Light switchHazard warning switch	_	 Flashes when ignition switch is ON position during turn switch operation. Flashes when hazard warning switch is on. 	_
10	Selector indicator light	TCM	×	The selector indicator light displays the selector lever position. (See TRANSMISSION/TRANSAXLE, AUTOMATIC TRANSMISSION [SJ6A-EL].)	AT
11	MIL	PCM	×	Illuminates if a malfunction occurs in the engine control system and the automatic transmission control system. (See ENGINE, ON-BOARD DIAGNOSTIC.)	_

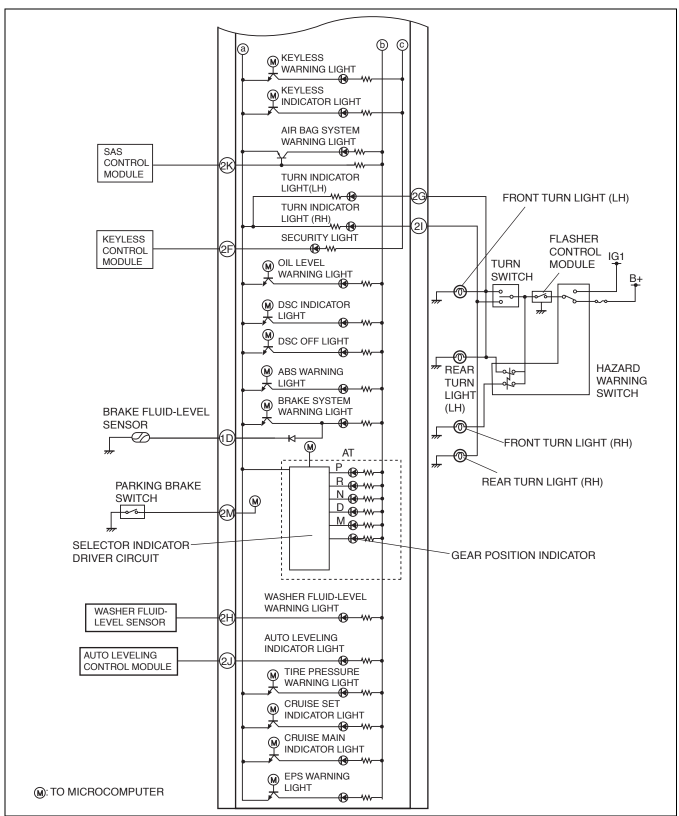
INSTRUMENTATION/DRIVER INFO.

No.	Warning and indicator light	Input signal source	CAN system	Description	Note
12	DSC OFF indicator light	DSC HU/CM	×	 If the DSC system is malfunctioning, the DSC OFF light remains flashed. (See 04-02-2 ON-BOARD DIAGNOSTIC SYSTEM FUNCTION [DYNAMIC STABILITY CONTROL (DSC)].) When the DSC OFF switch is pressed to disable, the DSC OFF light illuminates. (See BRAKE, ON-BOARD DIAGNOSTIC SYSTEM.) 	With DSC
13	Fuel-level warning light	Fuel gauge sender unit	_	When the remaining fuel amount in the fuel tank is low, the fuel-level warning light illuminates.	_
	Keyless indicator light (green)	Keyless control		Illuminates when start knob is pressed.	With advanced
14	Keyless warning light (red)	module	×	Illuminates or flashes when keyless control module has malfunction.	keyless and start system
15	Door ajar warning light	Door switch, Trunk lid opener switch	1	Illuminates when door or trunk lid is open.	_
16	Seat belt warning light	SAS control module	_	Warns the driver that the seat belt (driver side or passenger side) is unfastened	_
17	Coolant level warning light	PCM	×	Illuminates when engine coolant level is the specified value or less.	_
18	Oil level warning light	PCM	×	 Illuminates when engine oil level is the specified value or less. Flashes when a DTC is recorded in the PCM after a malfunction in the oil supply control occurs. 	_
19	AT warning light	ТСМ	×	The AT warning light illuminates to alert the driver of a malfunction in the automatic transmission. (See TRANSMISSION/TRANSAXLE, AUTOMATIC TRANSMISSION [SJ6A-EL].)	AT
20	Gear position indicator light	TCM	×	The gear position indicator light displays the gear position when in the manual mode. (See TRANSMISSION/TRANSAXLE, AUTOMATIC TRANSMISSION [SJ6A-EL].)	AT
21	Electric power steering (EPS) warning light	EPS control module	×	Illuminates when EPS system has malfunction. (See STEERING, ON-BOARD DIAGNOSTIC.)	_
22	Air bag system warning light	SAS control module	-	Illuminates or flashes when SRS air bag system has malfunction. (See RESTRAINTS, ON-BOARD DIAGNOSTIC.)	_
23	High-beam indicator light	Light switch	_	When the headlight (high-beam) illuminates, the high-beam indicator light illuminates.	_
24	ABS warning light	ABS HU/CM, DSC HU/CM	×	If the ABS/DSC system is malfunctioning, the ABS warning light remains illuminated. (See BRAKE, ON-BOARD DIAGNOSTIC SYSTEM.) (See 04-02-2 ON-BOARD DIAGNOSTIC SYSTEM FUNCTION [DYNAMIC STABILITY CONTROL (DSC)].)	_
25	TNS indicator light	TNS relay	_	When the TNS illuminates, the TNS indicator light illuminates.	_

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INSTRUMENTATION/DRIVER INFO.



TACHOMETER CONTROL OUTLINE

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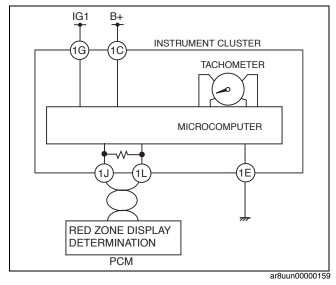
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Variable red zone has been adopted that changes the red zone display of the engine speed according to the
engine coolant temperature.

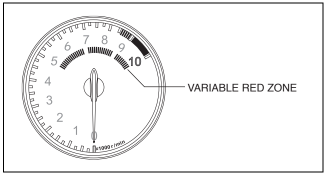
TACHOMETER CONTROL CONSTRUCTION/OPERATION

Variable Red Zone Control

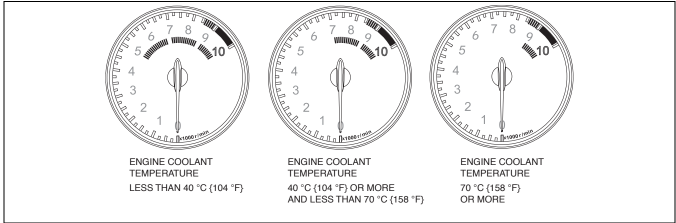
 The PCM determines the red zone of the engine speed based on the engine coolant temperature signal from the ECT sensor, and outputs a variable red zone display request signal to the instrument cluster via CAN system.



- The instrument cluster switches the variable red zone display in the tachometer based on the red zone display request signal input from the PCM.
- Variable red zone has three display patterns that are switched according to the engine coolant temperature.



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Engine coolant	Range of variable red zone			
temperature	5MT, 6AT	6MT		
Less than 40 °C {104 °F}	5,000 rpm	5,000 rpm		
40 °C {104 °F} or more and less than 70°C {158 °F}	6,500 rpm	7,000 rpm		
70 °C {158 °F} or more	7,500 rpm	9,000 rpm		

INSTRUMENTATION/DRIVER INFO.

INPUT/OUTPUT CHECK MODE OPERATION

id092200100900

Input circuit check

• When the parts listed in the chart are operated and output a signal to the instrument cluster, the built in microcomputer judges the quality of the input circuit based on that signal.

Check code	Parts sending input signal				
01	Buckle switch (Driver side)				
55	Dimmer cancel switch				
58	Buckle switch (Passenger side)				

INFORMATION DISPLAY FUNCTION

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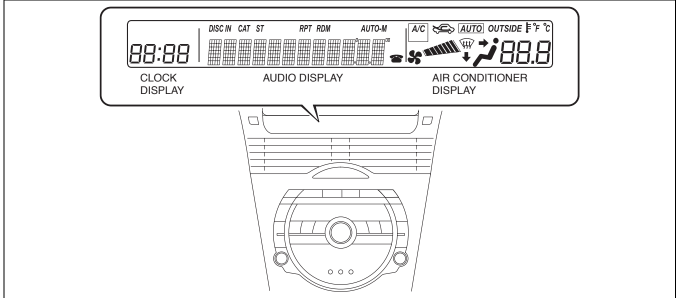
- The information display has the following functions:
 - Input/output check function

INFORMATION DISPLAY CONSTRUCTION/OPERATION

id092200100400

Display Function

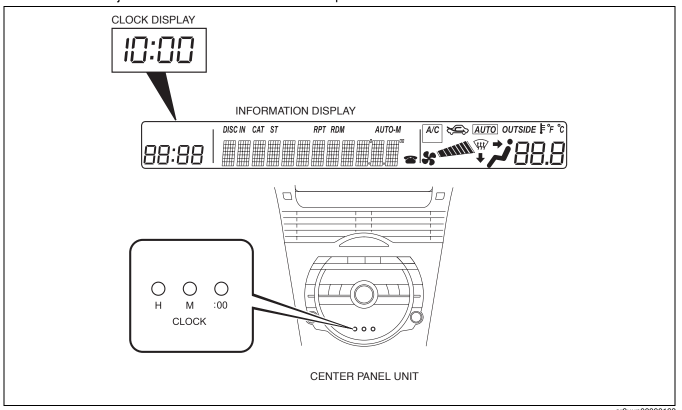
• Displays information for the audio system (such as volume and frequency) and air conditioner system (such as air flow volume, set temperature and mode) based on the signals from the center panel unit.



INSTRUMENTATION/DRIVER INFO.

Clock function

- · A clock is integrated.
- Time can be adjusted with the buttons on the center panel module.



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Input/output Check Function

 An input/output check function has been adopted which performs signal input to the display and examines the LCD according to the micro-computer built into the information display.

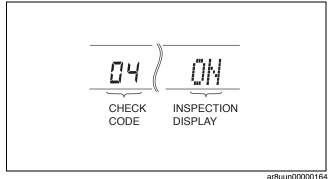
Check code

· When the signal output part indicated in the table below is activated, the micro-computer performs selfdiagnosis of the signal input to the information display. Also, inspection of segments and dots is possible by illuminating the entire LCD.

Check code	Signal output part	Malfunction location
01	Information display	CAN system communication error
02	Audio unit Climate control module	Communication error to signal output part
04	Light switch (TNS position)	10.5
06	Ignition switch	Ignition switch
07	Dimmer cancel switch	Dimmer cancel switch
_	LCD	LCD

Check code display

· The check code and inspection display are displayed in the LCD clock and audio display areas.



09-40

09-40 CONTROL SYSTEM

CONTROL SYSTEM OUTLINE 09-40-1 CONTROL SYSTEM STRUCTURAL	MECHANISM OF CAN (CONTROLLER AREA NETWORK) SYSTEM-RELATED
VIEW 09-40-2	MODULE STRUCTURE
CONTROLLER AREA NETWORK	CONTROLLER AREA NETWORK (CAN)
(CAN) SYSTEM OUTLINE 09-40-2	SYSTEM SIGNAL-CHART09-40-7
CONTROLLER AREA NETWORK	TWISTED PAIR CONSTRUCTION09-40-9
(CAN) SYSTEM WIRING	ON-BOARD DIAGNOSTIC OUTLINE
DIAGRAM 09-40-3	[CAN (CONTROLLER AREA
CONTROLLER AREA NETWORK	NETWORK)]09-40-9
(CAN) SYSTEM	ON-BOARD DIAGNOSTIC FUNCTION
CONSTRUCTION/OPERATION 09-40-4	[CAN (CONTROLLER AREA
CAN system	NETWORK)]09-40-10
Time-Division Multiplexing 09-40-4	Block Diagram09-40-10
3	On-Board Diagnostic Function 09-40-11
	Narrowing down malfunction
	locations

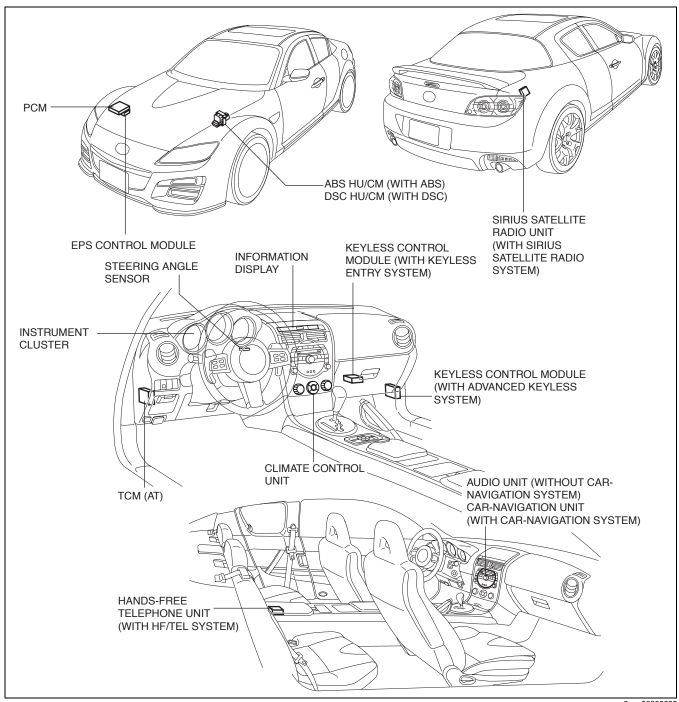
CONTROL SYSTEM OUTLINE

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- A CAN system (Control Area Network) has been adopted in which multiple signals are transmitted over a single communication path as a result of wiring harness simplification.
- Twisted-pair wiring is used for connections between the following modules.
 - PCM
 - EPS control module
 - ABS HU/CM (with ABS)
 - DSC HU/CM (with DSC)
 - TCM (AT)
 - Keyless control module
 - Steering angle sensor (with DSC)
 - Instrument cluster
 - Information display
 - Audio unit (without car-navigation system)
 - Car-navigation unit (with car-navigation system)
 - SIRIUS satellite radio unit (with SIRIUS satellite radio system)
 - Hands-free telephone unit (with HF/TEL system)
 - Climate control unit
- With an on-board diagnostic function included for each multiplex module, display of DTCs using the Mazda Modular Diagnostic System (M-MDS) has improved serviceability.

CONTROL SYSTEM STRUCTURAL VIEW

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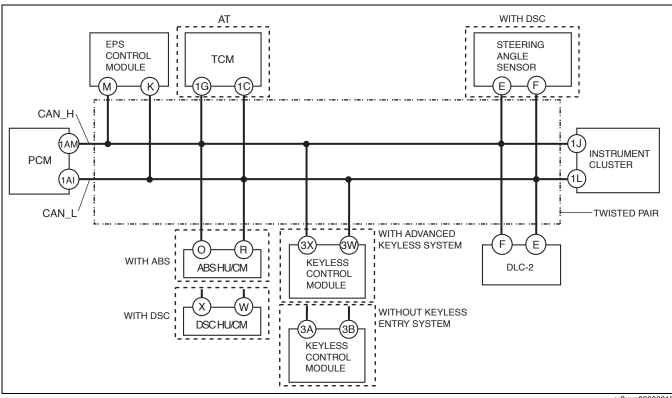
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CONTROLLER AREA NETWORK (CAN) SYSTEM OUTLINE

- The CAN system is a network which utilizes time-division multiplexing to enable transmission of multiple signals over a single communication path from related modules.
- The CAN system utilizes twisted pair wiring harnesses for transmission.

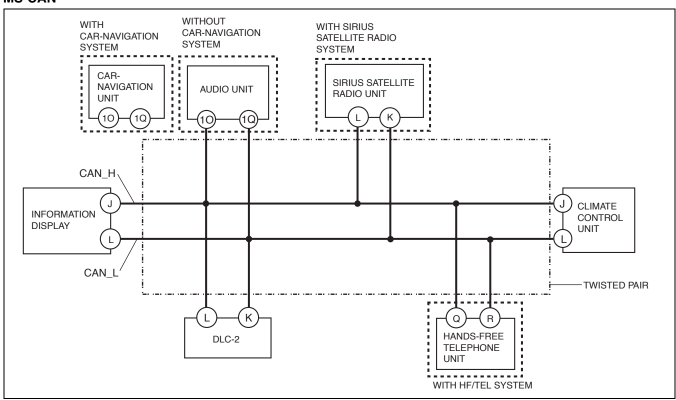
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HS-CAN



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MS-CAN



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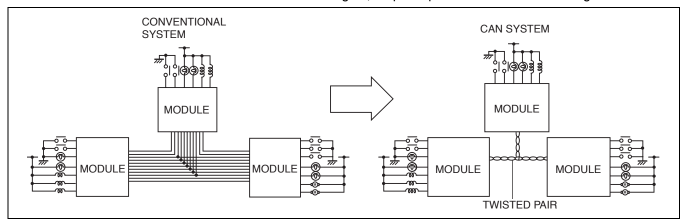
09-40

CONTROLLER AREA NETWORK (CAN) SYSTEM CONSTRUCTION/OPERATION

id094000103500

CAN system

- Transmission of information to and from modules is done using time-division multiplexing.
- The signals transmitted from a single module are communicated to all other modules via the twisted pair wiring harnesses. When each module receives a relevant signal, output is performed based on the signal.



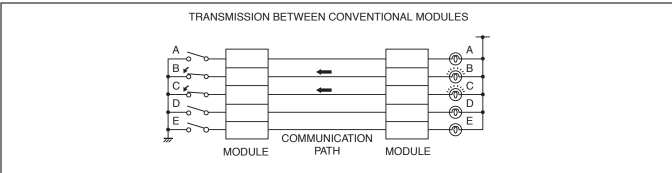
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Time-Division Multiplexing

- Control signals are converted to data composed of 0s and 1s, and transmitted.
- By transmitting multiple signals which are divided by time, more information can be transmitted using fewer wiring harnesses.

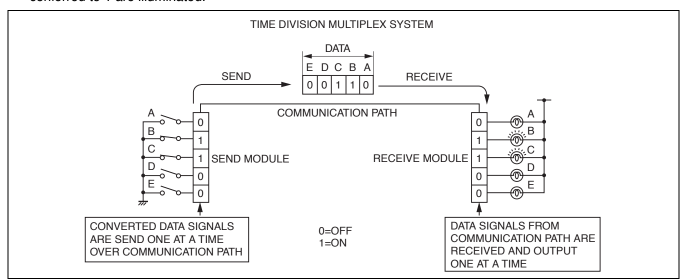
Transmission between conventional modules

- To illuminate 5 individual bulbs, 5 separate communication paths from switch to bulb are needed.
- To illuminate bulbs B and C, it is necessary to connect switches B and C to pass current along the communication paths.



Transmission between modules based on time-division multiplexing

- To illuminate 5 individual bulbs, only one communication path from switch to bulb is necessary.
- To illuminate B and C bulbs, the transmitting module combines B and C into a single data, converts data A, D, and E to 0, and then transmits. When the signal is received by the module, bulbs B and C with data signals conferred to 1 are illuminated.



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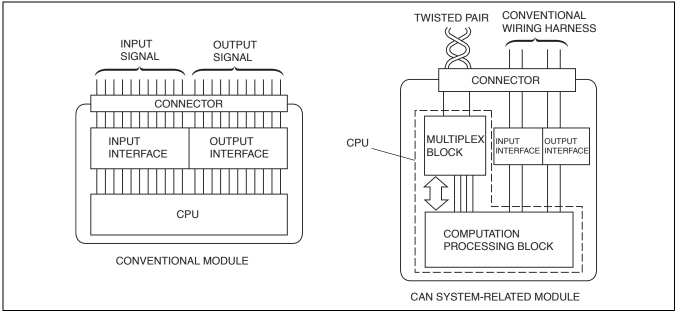
09-40

MECHANISM OF CAN (CONTROLLER AREA NETWORK) SYSTEM-RELATED MODULE STRUCTURE

id094000103700

- The CAN system related module consists of a power supply circuit, CPU, input/output interface, and twisted pair wiring harnesses.
- With the utilization of twisted pair wiring harnesses, the now-redundant input/output parts integrated in the conventional modules have been simplified.
- The CAN system related module is completely controlled by the CPU.
- The CPU consists of a multiplex block and computation processing block.
- Each component part has the following functions:

	Component	Function				
	Electrical circuit	Supplies power to the CPU and surrounding area and input/output interface.				
Computation processing block CPU Multiplex block		When transmission is necessary, transmission data is written to the multiplex block. In addition, when a transmission data write command is received from the multiplex block, the received data is written.				
		Receives data from twisted pair wiring harnesses and sends it to the computation processing block. Sends data written by the computation processing block via the twisted pair wiring harnesses.				
Input interface		Changes the electrical properties of information, such as switch information, to information which can be input to the CPU.				
Output interface		Changes the electrical properties of the CPU output in order to drive devices such as motors.				



CONTROLLER AREA NETWORK (CAN) SYSTEM SIGNAL-CHART

id094000103800

- The instrument cluster controls the TPMS.Signals transmitted using the CAN system are as follows:

HS-CAN

OUT: Output (sends signal) IN: Input (receives signal)

				Multiplex	module	11 11 11 11	out (receiv	co oigilai)
Signal	РСМ	EPS control module	TCM (AT)	ABS HU/ CM (with ABS) DSC HU/ CM (with DSC)	Keyless control module	TPMS	Steering angle sensor (with DSC)	Instrum ent cluster
Immobilizer system related information	OUT IN	_	_	_	IN OUT		_	_
Engine speed	OUT	IN	IN	_	IN		_	IN
		IIN		IN	IIN			IIN
Engine status	OUT		IN			_	_	
Over-revolution warning alarm status	OUT					_		IN
Variable red zone	OUT	_		_		_		IN
Vehicle speed	OUT	IN		_	_	IN		IN
veriloie speed	IN		OUT				_	
Throttle valve opening angle	OUT	_	IN	IN		_	_	_
Engine coolant temperature	OUT	_	IN	_		_	_	IN
Engine torque	OUT	_	_	IN		_	_	_
	OUT	OUT		_				IN
Travelled distance	IN		_	OUT	_	_		IN
	_	_	_	_		IN		OUT
Fuel injection amount	OUT	_		_		_	_	IN
Engine oil level	OUT					_		IN
Engine coolant level	OUT	—		—		_	_	IN
Fuel pump status	OUT					_	_	IN
MIL on request	OUT		OUT			_	_	IN —
Transmission/axle specification	OUT	_	_	— IN	_	_	_	_
Transmission construction	OUT	_			_		_	IN
Tire size	OUT		IN	IN	_			
Cruise control main indicator light on request	OUT	_	IN		_	_	_	IN
Cruise control indicator light on request	OUT	_	IN	_	_		_	IN
Downshift request	OUT	_	IN	_	_	_	_	_
EPS warning light on request	_	OUT	_	_	_	_	_	IN
	IN	OUT	_	_	_	_	_	_
Idle speed increase request	IN	_	OUT	_	_	_	_	
Buzzer control		_		_	OUT		_	IN
Keyless warning light illumination request		_	_	_	OUT	_	_	IN
Target torque	IN	_	OUT	_	_			
Torque upper limit	IN	_	OUT	_	_		_	_
Turbine shaft speed	IN	_	OUT	_	_			
AT warning light on request		—	OUT	—	—			IN

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	Multiplex module								
Signal	РСМ	EPS control module	TCM (AT)	ABS HU/ CM (with ABS) DSC HU/ CM (with DSC)	Keyless control module	TPMS	Steering angle sensor (with DSC)	Instrum ent cluster	
Target gear position/selector lever position	IN	_	OUT	IN	_	_	_	IN	
position	_	_	OUT	_	_		_	IN	
Brake system status	IN	_	_	OUT OUT	_	_	_	_	
Diake System status	_	_	_	OUT	_	_	_	IN	
Brake light switch status	IN	_	IN	OUT	_		_	_	
Torque down request	IN	_	OUT	OUT	_	_	_	_	
Wheel speed (LF, RF, LR, RR)	IN	_	IN	OUT	_	_	_	_	
Wheel speed sensor status (LF, RF, LR, RR)	IN	_		OUT	_		_	_	
Steering angle reference point request		_		OUT	_		IN	_	
Tire pressure warning light on request	_	_	_	_	_	OUT	_	IN	
Tire pressure warning buzzer on request	_	_	_	_	_	OUT	_	IN	
Steering angle	_	_	_	IN	_	_	OUT	_	
Steering angle sensor status (sensor malfunction, circuit malfunction)	_	_	_	— IN	_	_	OUT	_	
Fuel tank level	IN	_	_	_	_	_		OUT	
Parking brake position	_	_	_	IN	_	_	_	OUT	

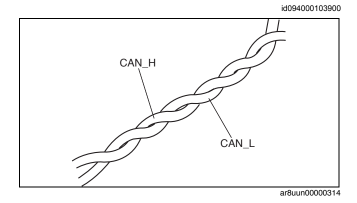
OUT: Output (sends signal)
IN: Input (receives signal)

	Multiplex module							
Signal	Information display	Audio unit (Without car- navigation system), Car- navigation unit (with car- navigation system)	SIRIUS satellite radio unit (with SIRIUS satellite radio system)	Hands-free telephone unit (with HF/TEL system)	Climate control unit			
Information switch status	OUT	_	_	_	IN			
Dimmer cancel	OUT	_	_	_	IN			
Audio status display request	IN	OUT	_					
Buttons status	_	OUT	_	_	IN			
Dutions status	IN	OUT	_	_				
SIRIUS satellite radio system related	_	OUT	IN	_	_			
information	_	IN	OUT	_	_			
SIRIUS satellite radio status	_	IN	OUT	_	_			
Hands-free telephone system related	_	IN	_	OUT	_			
information	_	OUT	_	IN	_			
Hands-free telephone status	_	IN	_	OUT	_			
A/C operation status display request	IN	_	_	_	OUT			
A/C operation request	IN	_	_	_	OUT			
Blower speed	IN	_	_	_	OUT			
Beep sound request	_	IN	_	_	OUT			
Deep soulid request	OUT	IN	_	_				

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TWISTED PAIR CONSTRUCTION

- The multichannel use two spirally twisted wires called a twisted pair, and each wire, CAN_L and CAN H, has its own special function.
- The two bus lines have opposite voltage characteristics, with almost no outward noise effect, and no effect from outside noise.



ON-BOARD DIAGNOSTIC OUTLINE [CAN (CONTROLLER AREA NETWORK)]

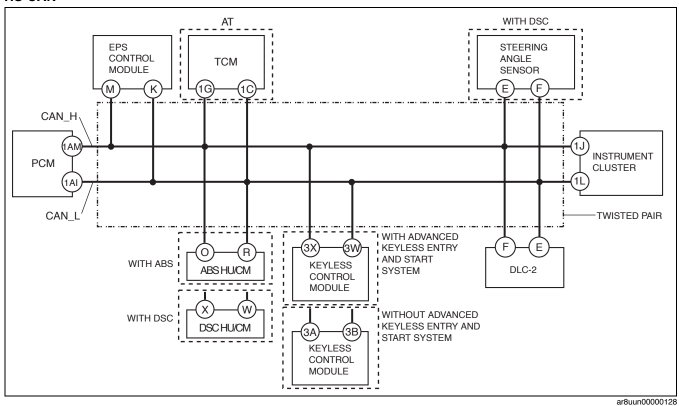
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- The CAN system related module has an on-board diagnostic function.
- The on-board diagnostic function consists of the following functions: a malfunction detection function, which
 detects overall malfunctions in the CAN-related parts; a memory function, which stores detected DTCs; a
 display function, which indicates malfunction locations and status via DTC output; and a PID/data monitoring
 function, which reads out specific input/output signals and verifies the input/output condition. Also, the
 malfunctioning part can be determined by the combination of output DTCs.
- Using the Mazda Modular Diagnostic System (M-MDS), DTCs can be read out and deleted, and the PID/data monitoring function can be activated.
- A fail-safe function is equipped in case a malfunction occurs in the CAN system. The sending module sends an error signal and the receiving module illuminates a warning light to ensure safety.

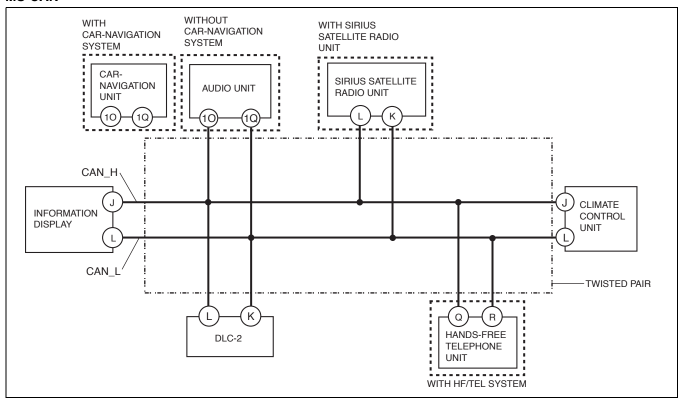
ON-BOARD DIAGNOSTIC FUNCTION [CAN (CONTROLLER AREA NETWORK)]

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Block Diagram HS-CAN



MS-CAN



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2009 Mazda RX-8 Service Highlights (3452-1U-08C) CONTROL SYSTEM

On-Board Diagnostic Function Malfunction detection function

- The failure detection function in each CAN system-related module detects malfunctions in input/output signals.
- This function outputs the DTC for the detected malfunction to the DLC-2, and also sends the detected result to the memory function and fail-safe function.

Fail-safe function

 When the failure detection function determines that there is a malfunction, the fail-safe function illuminates a warning light to inform the driver of the malfunction.

Memory function

 The memory function stores the DTC for the malfunction of input/output signals for related parts, as determined by the failure detection function.

Self-malfunction diagnostic function

• The self-malfunction diagnostic function determines that there is a malfunction, and outputs a signal, as a DTC, to the DLC-2. The DTC can be read out using the Mazda Modular Diagnostic System (M-MDS). HS-CAN

DTC Output Unit	DTC	Malfunction location
	U1900	CAN system communication error
	U2023	Abnormal message from other module
Instrument cluster	U2064	Warning light illumination request signal from other modules
	U2516	CAN system communication error (HS-CAN)
	U0073	Module communication error (CAN bus)
	U0101	Communication error to TCM
PCM	U0121	ABS HU/CM (with ABS) or DSC HU/CM (with DSC) communication error
	U0155	Communication error to instrument cluster
	U0167	Communication error to keyless control module
ABS HU/CM (with ABS)	U1900	CAN system communication error
ABS HU/CIVI (WILIT ABS)	U2516	CAN system wiring harness open or short circuit
	U0073	Module communication error (CAN bus)
	U0100	PCM communication error
DSC HU/CM (with DSC)	U0101	Communication error to TCM
DSC 110/CW (WILL DSC)	U0155	Communication error to instrument cluster
	U1900	CAN system communication error
	U2023	Abnormal message from PCM
	U0073	Module communication error (CAN bus)
EPS control module	U1900	CAN system communication error
	U2023	Abnormal message from PCM
	U0073	CAN system communication error
тсм	U0100	PCM communication error
	U0121	ABS HU/CM (with ABS) or DSC HU/CM (with DSC) communication error
	U0073	Module communication error (CAN bus)
	U0100	PCM communication error
	U0323	Communication error to instrument cluster
Keyless control module	U1147 ^{*1}	Communication error to PCM
	U2023	Abnormal message from PCM
	U2510 ^{*1}	Communication error to PCM

^{*1 :} with keyless entry system only

2009 Mazda RX-8 Service Highlights (3452–1U–08C) CONTROL SYSTEM

MS-CAN

DTC Output Unit	DTC	Malfunction location	
Information display	U0164	Communication error to climate control unit	
	U0184	Communication error to audio unit	
	U2516	CAN system communication error	
Audio unit	16:Er12	CAN system communication error	
Car-navigation unit	Device code 16/error code 12	CAN system communication error	
	Device code 17/error code 11	Communication error to instrument cluster	
Hands-free telephone unit (with audio unit)	26:Er81	CAN system communication error	
Hands-free telephone unit (with carnavigation unit)	Device code 26/error code 81	CAN system communication error	

PID/data monitoring function

- The PID/data monitoring function is used to freely select and read out, in real time, the monitored items for the input/output signals of the instrument cluster.
- An SST (M-MDS or equivalent) is used to read out the PID/data monitor information.

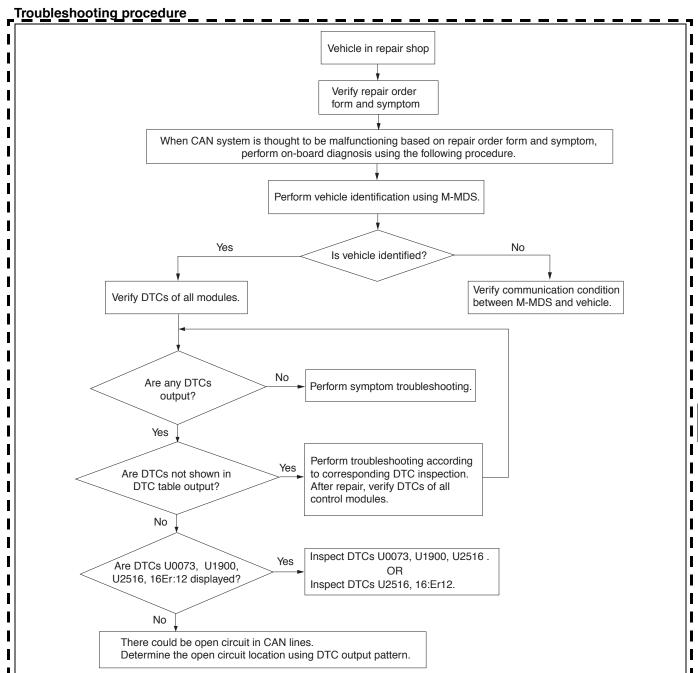
PID/data monitor table

PID name (definition)	Condition	Specification	PID monitor module	Terminal
ABS_MSG (Missing message from the ABS (DSC) HU/CM)	Present	Circuit in the ABS (DSC) HU/CM is normal.		ABS HU/CM: O, R
	Not Present	Not Present Circuit in the ABS (DSC) HU/CM is disable.		 DSC HU/CM: X, W Instrument cluster: 1J, 1L
EPS_MSG (Missing message from the EPS control module)	Present	Circuit in the EPS control module is normal		EPS control module: M, K
	Not Present	Circuit in the EPS control module is disable		Instrument cluster: 1J, 1L
PCM_MSG (Missing message from the PCM)	Present	Circuit in the PCM is normal.		• PCM: 1AM, 1AI
	Not Present	esent Circuit in the PCM is disable. Instrument cluster		Instrument cluster: 1J, 1L
RKE_MS(£*1] (Missing message from the keyless control module)	Present	Circuit in the keyless control module is normal.		Keyless control module: 3X, 3W
	Not Present	Circuit in the keyless control module is disable.		 Instrument cluster: 1J, 1L
TCM_MSG 2 (Missing message from the TCM)	Present	Circuit in the TCM is normal.		• TCM: 1G, 1C
	Not Present	Circuit in the TCM is disable.		 Instrument cluster: 1J, 1L
TPM_MSG (Missing message from the instrument cluster)	Present	Circuit in the instrument cluster is normal		Instrument
	Not Present	Circuit in the instrument cluster is disable		cluster: 1J, 1L

*1 : With advanced keyless system *2 : AT

Narrowing down malfunction locations

- When the CAN system is thought to be malfunctioning based on the repair order form and the malfunctioning symptom, perform the CAN system on-board diagnosis.
- DTCs are output due to a control module or sensor malfunction, or incorrect power supply. Verify the output DTCs and first inspect the DTCs not shown in the DTC table.
- The open circuit location in the CAN system can be determined by verifying the DTCs detected in each module and by the module which has failed.
- It is possible for signal error DTCs to be output in addition to communication error DTCs if there is an open circuit. Determine the open circuit location if the communication error and signal error DTCs are output simultaneously.
- For DTC details, refer to the "Self-malfunction diagnostic function". (See 09-40-11 Self-malfunction diagnostic function.)



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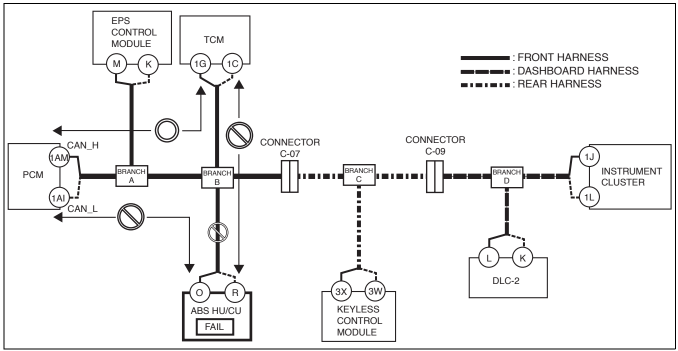
2009 Mazda RX-8 Service Highlights (3452–1U–08C) CONTROL SYSTEM

Example: ABS HU/CM-related wiring harness open circuit (if DTC is output)

1. Verify the CAN system-related module DTCs and the failed module using the Mazda Modular Diagnostic System (M-MDS).

Module	Displayed DTC	Probable malfunction location
PCM	U0121	ABS HU/CM communication error
TCM	U0121	ABS HU/CM communication error
Instrument cluster	U1900	CAN system communication error

Module	Fail
ABS HU/CM	×



ar8uun00000130

2. The wiring harness between the ABS HU/CM and branch B, or the ABS HU/CM itself could have a malfunction because the DTCs indicating a communication error between the ABS HU/CM and PCM/TCM, in addition to "Fail" on the ABS HU/CM, are displayed even though communication between the PCM and TCM is normal.