SECTION WHEELS & TIRES C

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PREPARATION

PREPARATION

Special Service Tools

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The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

Tool number (Kent-Moore No.) Tool name		Description
(J45295) Transmitter activation tool	SEIA046ZE	ID registration
Commercial Service Toc	bls	AES000
Tool name		Description
Power tool	PBICO190E	Removing wheel nuts

NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING NVH Troubleshooting Chart

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Use the chart below to help you find the cause of the symptom. If necessary, repair or replace these parts.

		1.2											<i>,</i> ,			•					-
			<u>6-</u>	<u> 1-23</u>										ю.	JS.		s chart.				В
			-4 , FSU-9	12 , FSU-23										section	J sectior	chart.	EL in thi	ction.			С
Reference	page		2WD Model FAX-4	AWD Model FAX-12	<u>WT-4</u>	<u>WT-5</u>	<u>WT-30</u>	<u>WT-6</u>	I	I	<u>WT-30</u>	NVH in PR section.	NVH in RFD section.	FAX and FSU sections.	NVH in RAX and RSU sections.	Refer to TIRES in this chart.	Refer to ROAD WHEEL in this chart.	NVH in FAX, RAX section.	NVH in BR section.	NVH in PS section.	D
			2W	AWD								NVH in	NVH in	NVH in FAX	NVH in	Refer to	Refer to	NVH in	NVH in	NVH in	WT
														SION	N						F
				~										ISPEN	ENSIG						
				senes										NT SL	REAR SUSPENSION						G
Possible ca PARTS	Possible cause and SUSPECTED PARTS			ou, 100			sure		amage			AFT		ID FRO) REAF						Н
				allati			pres	vear	or da	ţ	size	SH/	AL	AN	AND		SLS	F			
				Improper Installation, looseness	Out-of-round	Imbalance	Incorrect tire pressure	Uneven tire wear	Deformation or damage	Non-uniformity	Incorrect tire size	PROPELLER SHAFT	DIFFERENTIAL	FRONT AXLE AND FRONT SUSPENSION	REAR AXLE	TIRES	ROAD WHEELS	DRIVE SHAFT	BRAKE	STEERING	I
		Noise		×	×	×	×	×	×	×		×	×	×	×		×	×	×	×	J
		Shake		×	×	×	×	×	×		×	×		×	×		×	×	×	×	
		Vibration					×				×	×		×	×			×		×	K
	Tires	Shimmy		×	×	×	×	×	×	×	×			×	×		×		×	×	
		Judder		×	×	×	×	×	×		×			×	×		×		×	×	
Symptom		Poor quality ride or handling		×	×	×	×	×	×		×			×	×		×				L
		Noise		×	×	×			×			×	×	×	×	×		×	×	×	
	Road	Shake		×	×	×			×			×		×	×	×		×	×	×	Μ
	wheel	Shimmy, Judder		×	×	×			×					×	×	×			×	×	
		Poor quality ride or handling		×	×	×			×					×	×	×					

×: Applicable

ROAD WHEEL

Inspection ALUMINUM WHEEL

- 1. Check tires for wear and improper inflation.
- 2. Check wheels for deformation, cracks and other damage. If deformed, remove wheel and check wheel runout.
- a. Remove tire from aluminum wheel and mount on a tire balance machine.
- b. Set dial indicator as shown in the illustration.

Wheel runout (Dial indicator value): Refer to <u>WT-30, "SERVICE DATA"</u>.

STEEL WHEEL

- 1. Check tires for wear and improper inflation.
- 2. Check wheels for deformation, cracks and other damage. If deformed, remove wheel and check wheel runout.
- a. Remove tire from steel wheel and mount wheel on a tire balance machine.
- b. Set two dial indicators as shown in the illustration.
- c. Set each dial indicator to 0.
- d. Rotate wheel and check dial indicators at several points around the circumference of the wheel.
- e. Calculate runout at each point as shown below.

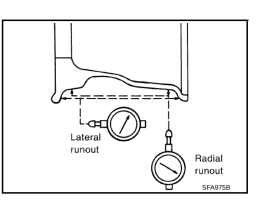
Radial runout = (A+B)/2 Lateral runout = (C+D)/2

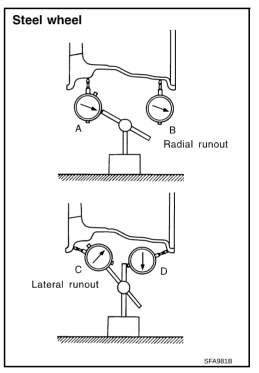
f. Select maximum positive runout value and the maximum negative value.

Add the two values to determine total runout.

In case a positive or negative value is not available, use the maximum value (negative or positive) for total runout. If the total runout value exceeds the limit, replace steel wheel.

Wheel runout : Refer to <u>WT-30, "SERVICE DATA"</u>.







R	DAD WHEEL TIRE ASSEMBLY	PFP:40300	
	lancing Wheels (Bonding Weight Type)	AE\$0002H	А
RE 1.	MOVAL Remove inner and outer balance weights from the road wheel.		
	CAUTION:		В
	Be careful not to scratch the road wheel during removal.		
2.	Using releasing agent, remove double-faced adhesive tape from CAUTION :	the road wheel.	С
	 Be careful not to scratch the road wheel during removal. 		
	 After removing double-faced adhesive tape, wipe clean tra wheel. 	aces of releasing agent from the road	D
WF	IEEL BALANCE ADJUSTMENT		
•	If a tire balance machine has adhesion balance weight mode se select and adjust a drive-in weight mode suitable for road wheels	ettings and drive-in weight mode setting,	WT
1.	Set road wheel on wheel balancer using the center hole as a guid		
2.	When inner and outer unbalance values are shown on the wheel ance value by 5/3 to determine balance weight that should be us a value closest to the calculated value above and install it to the	ed. Select the outer balance weight with	F
	designated angle in relation to the road wheel.		G
	CAUTION:Do not install the inner balance weight before installing the	e outer balance weight.	
	 Before installing the balance weight, be sure to clean the mating surface of the road wheel. 		Н
	Indicated unbalance value $\times 5/3$ = balance weight to be installed		
	Calculation example:	Inner side Outer side	
	23 g $(0.81 \text{ oz}) \times 5/3 = 38.33 \text{ g} (1.35 \text{ oz}) = 40 \text{ g} (1.41 \text{ oz})$ balance weight (closer to calculated balance weight value)		
	Note that balance weight value must be closer to the calculated		
	balance weight value. Example:		J
	37.4 = 35 g (1.23 oz)		
	37.5 = 40 g (1.41 oz)	SMA054D	Κ
a.	Install balance weight in the position shown in the figure.	1	
b.	When installing balance weight to road wheels, set it into the		L
	grooved area on the inner wall of the road wheel as shown in the figure so that the balance weight center is aligned with the wheel		
	balancer indication position (angle).		M
	CAUTION:	40 g (1.41 oz) adhesion	
	 Always use genuine NISSAN adhesion balance weights. Balance weights are unreusable; always replace with new 	weight	
	ones.		
	 Do not install more than three sheets of balance weight. 	Center of weight	
		Align with groove.	
		Wheel balancer indication position (angle)	

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c. If calculated balance weight value exceeds 50 g (1.76 oz), install two balance weight sheets in line with each other as shown in the figure.

CAUTION:

Do not install one balance weight sheet on top of another.

- 3. Start wheel balancer again.
- 4. Install drive-in balance weight on inner side of road wheel in the wheel balancer indication position (angle).

CAUTION:

Do not install more than two balance weights.

- 5. Start wheel balancer. Make sure that inner and outer residual unbalance values are 10 g (0.35 oz) each or below.
 - If either residual unbalance value exceeds 10 g (0.35 oz), repeat installation procedures.

Wheel balance (Maximum allowable unbalance):

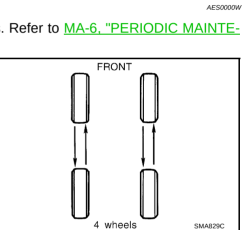
Maximum allowable	Dynamic (At rim flange)	Less than 10 g (0.35 oz) (one side)
unbalance	Static (At rim flange)	Less than 20 g (0.70 oz)

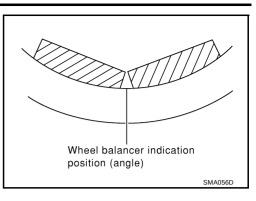
Rotation

- Follow the maintenance schedule for tire rotation service intervals. Refer to <u>MA-6</u>, "<u>PERIODIC MAINTE-</u> <u>NANCE</u>".
- Do not include the T-type spare tire when rotating the tires.
 CAUTION:

When installing wheels, tighten them diagonally by dividing the work two to three times in order to prevent the wheels from developing any distortion.

Tightening torque of wheel nut: :98 - 118 N·m (10 - 12 kg-m, 72 - 87 ft-lb)

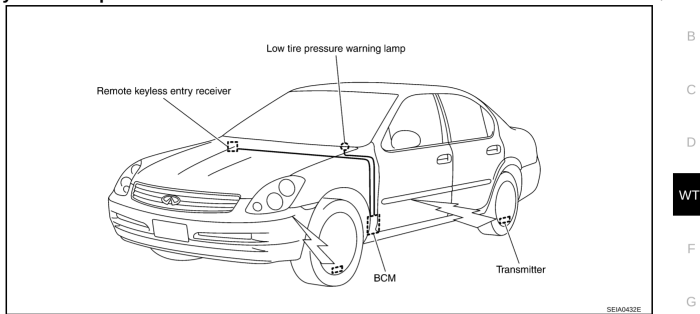




LOW TIRE PRESSURE WARNING SYSTEM

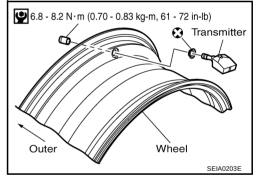
LOW TIRE PRESSURE WARNING SYSTEM

System Components



System Description TRANSMITTER

A sensor-transmitter integrated with a valve is installed on a wheel, and transmits a detected air pressure signal in the form of a radio wave.



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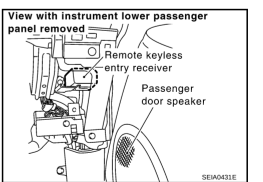
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REMOTE KEYLESS ENTRY RECEIVER

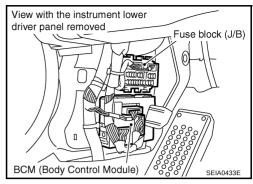
The remote keyless entry receiver receives the air pressure signal transmitted by the transmitter in each wheel.



BCM (BODY CONTROL MODULE)

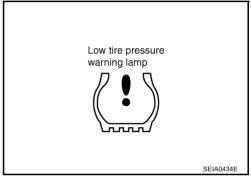
The BCM reads the air pressure signal received by the remote keyless entry receiver, and controls the low tire pressure warning lamp and the buzzer operations as shown below. It also has a judgement function to detect a system malfunction.

Condition	Warning lamp	Buzzer
Less than 170 kPa (1.7 kg/cm ² , 24 psi) [Flat tire]	ON	Sounds for 10 sec.
System malfunction	ON	OFF



LOW TIRE PRESSURE WARNING LAMP

The combination meter receives tire pressure status from the BCM using CAN communication. When a low tire pressure condition is sensed by the BCM, the combination meter low tire pressure warning lamp and buzzer are actives.



CAN COMMUNICATION

System Description

CAN (Controller Area Network) is a serial communication line for real time application. It is an on-vehicle multiplex communication line with high data communication speed and excellent error detection ability. Many electronic control units are equipped onto a vehicle, and each control unit shares information and links with other control units during operation (not independent). In CAN communication, control units are connected with 2 communication lines (CAN H line, CAN L line) allowing a high rate of information transmission with less wiring. Each control unit transmits/receives data but selectively reads required data only. Refer to LAN-5, "CAN COMMUNICATION".

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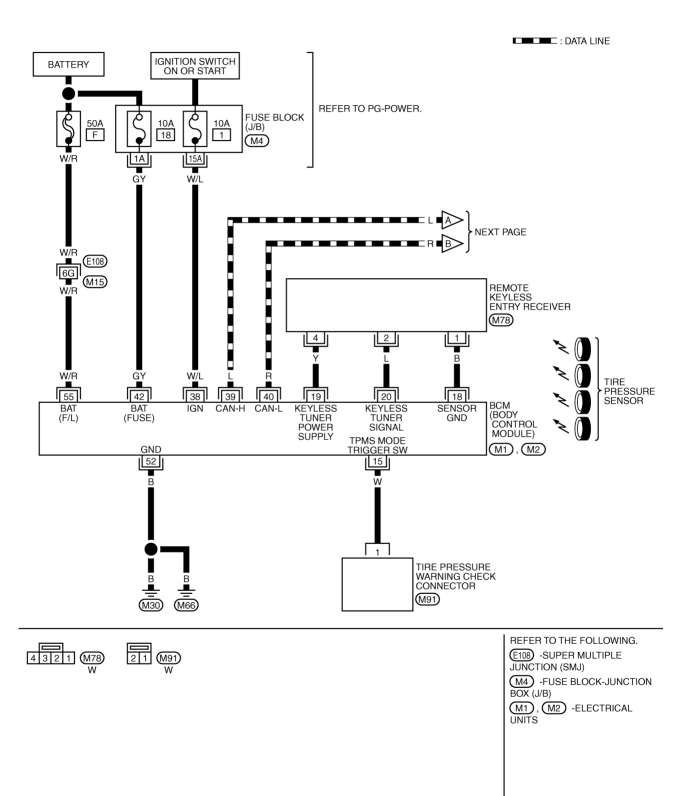
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TROUBLE DIAGNOSES Wiring Diagram

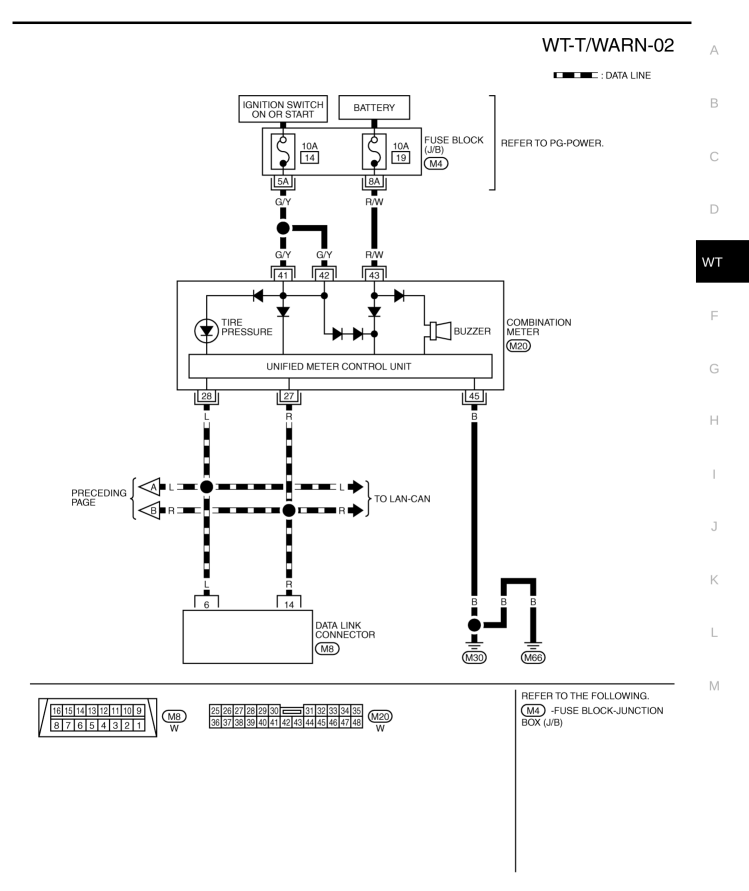
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WT-T/WARN-01



TEWT0010E



TEWT0011E

Control Unit Input/Output Signal Standard

Standards using a circuit tester and oscilloscope.

+	rminal	Item	Condition	Voltage (V) Approx. value
15 (W)		Tire pressure warning check connector	Always	5V
18 (B)	_	Remote keyless entry receiver (Ground)	_	OV
19 (Y)	Ground	Remote keyless entry receiver	Stand-by	(V) 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		(Power supply)	Press any of the key fob switches	(V) 4 2 0 + 0.2s OCC3882D
		Remote keyless entry receiver	Stand-by	(V) 6 4 2 0 ••• 0.2s OCC3881D
20 (L)		(Signal)	Press any of the key fob switches	(V) 6 4 2 0 ••• 0.2s ••• 0.2s
38 (W/L)	1	Ignition switch	Ignition switch ON or START	Battery voltage (12V)
39 (L)	1	Data line (CAN H)	—	_
40 (R)	1	Data line (CAN L)	—	—
42 (GY)	1	Battery power supply (Fuse)	Always	Battery voltage (12V)
52 (B)	1	GND	—	0V
55 (W/R)	1	Battery power supply (F/L)	Always	Battery voltage (12V)

(): Wire color

	Registration Procedure AESODOCZ	А
Thi	s procedure must be done after replacement of a transmitter, BCM, or tire rotation.	
CA	UTION:	_
	CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunction might be detected ring self-diagnosis depending on control unit which carry out CAN communication.	В
1.	With the ignition switch OFF, connect CONSULT-II and CONSULT-II CONVERTER to the data link connector, then turn the ignition switch ON.	С
2.	Select "START (NISSAN BASED VHCL)".	
3.	Select "BCM" on "SELECT SYSTEM" screen.	
	NOTE:	D
	If "BCM" is not indicated, go to GI-38, "CONSULT-II Data Link Connector (DLC) Circuit".	
4.	Select "AIR PRESSURE MONITOR" on "SELECT WORK ITEM" screen.	
5.	Select "WORK SUPPORT" on "SELECT DIAG MODE" screen, and select "ID REGIST".	WT
6.	With the transmitter activation tool (J-45295) pushed against the front-left transmitter position of the tire air valve, press the button then keep 5 seconds.	F
		G
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7. Register the IDs in order from FR LH, FR RH, RR RH or RR LH. When ID registration of each wheel has been completed, a buzzer sounds and turn signal lamp (LH/ RH) blinks.

	Activation tire position	Buzzer	Turn signal lamp	CONSULT-II	.1
1	Front LH	Once			0
2	Front RH	2 times	2 times flashing	"YET"	
3	Rear RH	3 times	2 times hashing	"DONE"	Κ
4	Rear LH	4 times			

8. After completing all ID registrations, press "END" to complete the procedure.

NOTE:

Be sure to register the IDs in order from FR LH, FR RH, RR RH, to RR LH, or the self-diagnostic results display will not function properly.

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ID REGISTRATION WITHOUT TRANSMITTER ACTIVATION TOOL

This procedure must be done after replacement of a transmitter, BCM, or tire rotation.

CAUTION:

If CONSULT-II is used with no connection of CONSULT-II CONVERTER, malfunction might be detected during self-diagnosis depending on control unit which carry out CAN communication.

- 1. With the ignition switch OFF, connect CONSULT-II and CONSULT-II CONVERTER to the data link connector, then turn the ignition switch ON.
- 2. Select "START (NISSAN BASED VHCL)".
- 3. Select "BCM" on "SELECT SYSTEM" screen.

NOTE:

If "BCM" is not indicated, go to GI-38, "CONSULT-II Data Link Connector (DLC) Circuit" .

- 4. Select "AIR PRESSURE MONITOR" on "SELECT WORK ITEM" screen.
- 5. Select "WORK SUPPORT" on "SELECT DIAG MODE" screen, and select "ID REGIST".
- 6. Adjust the tire pressure to the values shown in the table below for ID registration, and drive the vehicle at 15 km/h (9.4 MPH) or more for a few minutes.

Tire position	Tire pressure kPa (kg/cm ² , psi)
Front – Left	240 (2.4, 34)
Front – Right	220 (2.2, 31)
Rear – Right	200 (2.0, 29)
Rear – Left	180 (1.8, 26)

7. After completing all ID registrations, press "END" to complete the procedure.

Activation tire position	CONSULT-II
Front LH	
Front RH	"YET"
Rear RH	"DONE"
Rear LH	

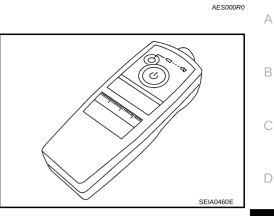
8. Inflate all tires to proper pressure.

Tire pressure

16 inch tire	: 210kPa (2.1 kg/cm ² , 30 psi)
17 inch tire	: 210kPa (2.1 kg/cm ² , 30 psi)

Transmitter Wake Up Operation WITH TRANSMITTER ACTIVATION TOOL

- 1. With the transmitter activation tool (J-45295) pushed against the front-left transmitter, press the button for 5 seconds.
 - When ignition switch ON, as the low tire pressure warning lamp blinks per the follow diagram, the respective transmitter then must be woken up.



Warning lamp blinking timing		Need to activation tire position	
ON a b	a : 0.3sec b : 1.3sec	Front LH	
ON a a a b	a : 0.3sec b : 1.3sec	Front RH	
ON a a a b	a : 0.3sec b : 1.3sec	Rear RH	
ON a a a a a b	a : 0.3sec b : 1.3sec	Rear LH	
ON a b	a : 2sec b : 0.2sec	All tire	

- 2. Register the IDs in order from FR LH, FR RH, RR RH or RR LH. When wake up of each wheel has been completed, turn signal lamp 2 time flashing and the buzzer sound is one time.
- 3. After completing wake up all transmitters, make sure low tire pressure warning lamp goes out.

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Self-Diagnosis DESCRIPTION

During driving, the low tire pressure warning system receives the signal transmitted from the transmitter installed in each wheel, and gives alarms when the tire pressure becomes low. The control unit (BCM) of this system has pressure judgement and trouble diagnosis functions.

FUNCTION

When the low tire pressure warning system detects low inflation pressure or another unusual symptom, the warning lamps in the combination meter comes on. To start the self-diagnostic results mode, ground terminal of the tire pressure warning check connector. The malfunction location is indicated by the warning lamp flashing and the buzzer sounds.

CONSULT-II CONSULT-II Main Function

In a diagnosis function (main function), there are "WORK SUPPORT", "SELF-DIAGNOSTIC RESULTS", "DATA MONITOR", "CAN DIAG SUPPORT MNTR".

Diagnostic test mode	Function
WORK SUPPORT	This mode enables a technician to adjust some devices faster and more accurately by following the indications on CONSULT-II.
SELF-DIAGNOSTIC RESULTS	Self-diagnostic results can be read and erased quickly.
DATA MONITOR	Input/Output data in the control unit can be read.
CAN DIAG SUPPORT MNTR	The results of transmit/receive diagnosis of communication can be read.

CONSULT-II Application to Low Tire Pressure Warning System

ITEM	SELF-DIAGNOSTIC RESULTS	DATA MONITOR
Front - Left transmitter	×	Х
Front - Right transmitter	×	Х
Rear - Left transmitter	×	Х
Rear - Right transmitter	×	Х
Warning lamp	—	Х
Vehicle speed	×	Х
Buzzer (in combination meter)	_	_

×: Applicable

-: Not applicable

Self-Diagnostic Results Mode

Diagnostic item	Diagnostic item is detected when	
FLAT - TIRE - FL FLAT - TIRE - FR FLAT - TIRE - RR FLAT - TIRE - RL	Front-left tire pressure drops to 170 kPa (1.7 kg/cm ² , 24 psi) or less Front-right tire pressure drops to 170 kPa (1.7 kg/cm ² , 24 psi) or less Rear-right tire pressure drops to 170 kPa (1.7 kg/cm ² , 24 psi) or less Rear-left tire pressure drops to 170 kPa (1.7 kg/cm ² , 24 psi) or less	
[NO-DATA] - FL [NO-DATA] - FR [NO-DATA] - RR [NO-DATA] - RL	Data from front-left transmitter cannot be received. Data from front-right transmitter cannot be received. Data from rear-right transmitter cannot be received. Data from rear-left transmitter cannot be received.	
[CHECKSUM- ERR] - FL [CHECKSUM- ERR] - FR [CHECKSUM- ERR] - RR [CHECKSUM- ERR] - RL	Checksum data from front-left transmitter is malfunctioning. Checksum data from front-right transmitter is malfunctioning. Checksum data from rear-right transmitter is malfunctioning. Checksum data from rear-left transmitter is malfunctioning.	
[PRESS DATA- ERR] - FL [PRESS DATA- ERR] - FR [PRESS DATA- ERR] - RR [PRESS DATA- ERR] - RL	Air pressure data from front-left transmitter is malfunctioning. Air pressure data from front-right transmitter is malfunctioning. Air pressure data from rear-right transmitter is malfunctioning. Air pressure data from rear-left transmitter is malfunctioning.	
[CODE- ERR] - FL [CODE- ERR] - FR [CODE- ERR] - RR [CODE- ERR] - RL	Function code data from front-left transmitter is malfunctioning. Function code data from front-right transmitter is malfunctioning. Function code data from rear-right transmitter is malfunctioning. Function code data from rear-left transmitter is malfunctioning.	
[BATT - VOLT - LOW] - FL [BATT - VOLT - LOW] - FR [BATT - VOLT - LOW] - RR [BATT - VOLT - LOW] - RL	Battery voltage of front-left transmitter drops. Battery voltage of front-right transmitter drops. Battery voltage of rear-right transmitter drops. Battery voltage of rear-left transmitter drops.	
VHCL_SPEED_SIG_ERR	Vehicle speed signal is error.	

NOTE:

Before performing the self-diagnosis, be sure to register the ID, or else the actual malfunction location may be different from that displayed on CONSULT-II.

Data Monitor Mode

MONITOR	CONDITION	SPECIFICATION	
VEHICLE SPEED	Drive vehicle.	Vehicle speed (km/h or MPH)	k
AIR PRESS FL AIR PRESS FR AIR PRESS RR AIR PRESS RL	 Drive vehicle for a few minutes. or Ignition switch ON and activation tool is transmitting activate signals. 	Tire pressure (kPa or Psi)	L
ID REGST FL 1 ID REGST FR 1 ID REGST RR 1 ID REGST RL 1		Registration ID: DONE No registration ID: YET	N
WARNING LAMP	Ignition switch ON	Low tire pressure warning lamp on: ON Low tire pressure warning lamp off: OFF	
BUZZER		Buzzer in combination meter on: ON Buzzer in combination meter off: OFF	

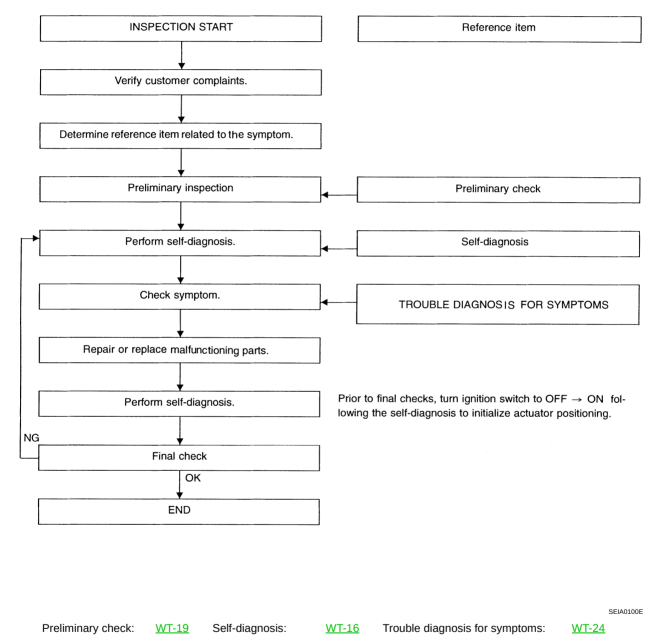
NOTE:

Before performing the self-diagnosis, be sure to register the ID, or else the actual malfunction location may be different from that displayed on CONSULT-II. J

How to Perform Trouble Diagnosis for Quick and Accurate Repair INTRODUCTION

- Before troubleshooting, verify customer complaints.
- If a vehicle malfunction is difficult to reproduce, harnesses, harness connectors or terminals may be malfunctioning. Hold and shake these parts to make sure they are securely connected.
- When using a circuit tester to measure voltage or resistance of each circuit, be careful not to damage or deform connector terminals.

WORK FLOW



Preliminary Check	000R3
BASIC INSPECTION	А
1. CHECK ALL TIRES PRESSURES	
Check all tires pressures.	В
Tire pressure	
16 inch tire : 210 kPa (2.1 kg/cm ² , 30 psi)	С
17 inch tire : 210 kPa (2.1 kg/cm ² , 30 psi)	
OK or NG	D
OK >> GO TO 2.	
NG >> Adjust tire pressure to specified value.	WT
2. CHECK LOW TIRE PRESSURE WARNING LAMP ACTIVATION	
 Check low tire pressure warning lamp activation. Does low tire pressure warning lamp activate for 1 seconds when ignition switch is turned "ON"? <u>Does warning lamp active?</u> YES >> GO TO 3. NO >> Check fuse and combination meter. 	F
3. CHECK CONNECTOR	
1. Disconnect BCM harness connectors M1 and M2.	— Н
2. Check terminals for damage or loose connection.	
OK or NG OK >> GO TO 4.	
NG >> Repair or replace damaged parts.	
4. CHECK TRANSMITTER ACTIVATION TOOL	J
Check transmitter activation tool battery.	
OK or NG	K
 OK >> Carry out self-diagnosis. NG >> Replace transmitter activation tool battery. 	L
	M

Malfunction Code/Symptom Chart

AES000R4

Code/Symptom	Malfunction part	Reference page
15 16 17 18	Front-left tire pressure drops to 170 kPa (1.7 kg/cm ² , 24 psi) or less Front-right tire pressure drops to 170 kPa (1.7 kg/cm ² , 24 psi) or less Rear-right tire pressure drops to 170 kPa (1.7 kg/cm ² , 24 psi) or less Rear-left tire pressure drops to 170 kPa (1.7 kg/cm ² , 24 psi) or less	_
21 22 23 24	Transmitter no data (front - left) Transmitter no data (front - right) Transmitter no data (rear - right) Transmitter no data (rear - left)	<u>WT-21</u>
31 32 33 34	Transmitter checksum error (front - left) Transmitter checksum error (front - right) Transmitter checksum error (rear - right) Transmitter checksum error (rear - left)	<u>WT-21</u>
35 36 37 38	Transmitter pressure data error (front - left) Transmitter pressure data error (front - right) Transmitter pressure data error (rear - right) Transmitter pressure data error (rear - left)	<u>WT-22</u>
41 42 43 44	Transmitter function code error (front - left) Transmitter function code error (front - right) Transmitter function code error (rear - right) Transmitter function code error (rear - left)	<u>WT-21</u>
45 46 47 48	Transmitter battery voltage low (front - left) Transmitter battery voltage low (front - right) Transmitter battery voltage low (rear - right) Transmitter battery voltage low (rear - left)	<u>WT-21</u>
52	Vehicle speed signal	<u>WT-23</u>
Narning lamp does not come on when gnition switch is turned on.	Fuse or combination meter BCM connector or circuit BCM	<u>WT-24</u>
Warning lamp stays on when ignition switch is turned on.	Combination meter BCM connector or circuit BCM	<u>WT-24</u>
Warning lamp blinks when ignition switch is turned on.	BCM connector or circuit BCM Transmitter's mode off ID registration not yet	<u>WT-26</u>
Turn signal lamp blinks when ignition switch is turned on.	BCM connector or circuit BCM	<u>WT-27</u>
ID registration can not be operated.	Transmitter Remote keyless entry receiver connector or circuit Remote keyless entry receiver BCM connector or circuit BCM	<u>WT-27</u>

TROUBLE DIAGNOSIS FOR SELF-DIAGNOSTIC ITEMS PFP:0000	0
nspection 1: Transmitter or Control Unit (BCM)	R5
MALFUNCTION CODE NO. 21, 22, 23 OR 24 1. CHECK CONTROL UNIT	
	_
 Drive for several minutes. Check all tires' pressure with CONSULT-II "DATA MONITOR ITEM". Are all tires' pressure displayed 0 kPa? YES >> GO TO 2. NO >> GO TO 3. 	
2. CHECK REMOTE KEYLESS ENTRY RECEIVER CONNECTOR	
 Disconnect remote keyless entry receiver harness connector M78. 	-
 Check terminals for damage or loose connection. Reconnect harness connector. OK or NG 	
OK >> Replace BCM refer to <u>BCS-15, "Removal and Installation of BCM"</u> , then GO TO 3. NG >> Repair or replace remote keyless entry receiver harness connector.	
3. ID REGISTRATION	
Carry out ID registration of all transmitters. <u>s there a tire that cannot register ID?</u>	
YES >> Replace transmitter of the tire, then GO TO 5. NO >> GO TO 4.	
4. VEHICLE DRIVING	
 Drive at a speed of 40 km/h (25 MPH) or more for several minutes without stopping. Check all tires' pressure with CONSULT-II "DATA MONITOR ITEM" within 15 minutes after vehicle spee becomes 17 km/h (11 MPH). 	d
Does "DATA MONITOR ITEM" displayed tire pressure as normal without any warning lamp? YES >> INSPECTION END. NO >> GO TO 5.	
- D. ID REGISTRATION AND VEHICLE DRIVING	
I. Carry out ID registration of all transmitters.	_
 Drive at a speed of 40 km/h (25 MPH) or more for 3 minutes, and then drive the vehicle at any speed for 10 minutes. Then check all tires' pressure with CONSULT-II "DATA MONITOR ITEM" within 5 minutes. 	or
Does "DATA MONITOR ITEM" displayed tire pressure as normal without any warning lamp? YES >> INSPECTION END.	
NO >> GO TO the inspection applicable to DTC.	
Inspection 2: Transmitter - 1	R6

- 1. Carry out ID registration of all transmitters.
- 2. Drive at a speed of 40 km/h (25 MPH) or more for 3 minutes, and then drive the vehicle at any speed for 10 minutes.

>> GO TO 2.

TROUBLE DIAGNOSIS FOR SELF-DIAGNOSTIC ITEMS

$\overline{2}$. REPLACE TRANSMITTER

- 1. Check low tire pressure warning condition again, replace malfunctioning transmitter.
- 2. Carry out ID registration of all transmitter.

Can ID registration of all transmitters be completed?

YES >> GO TO 3.

NO >> GO TO the inspection 1. Refer to <u>WT-21, "Inspection 1: Transmitter or Control Unit (BCM)"</u>.

3. VEHICLE DRIVING

 Drive at a speed of 40 km/h (25 MPH) or more for 3 minutes, and then drive the vehicle at any speed for 10 minutes. Then check all tires' pressure with CONSULT-II "DATA MONITOR ITEM" within 5 minutes.

Does "DATA MONITOR ITEM" displayed tire pressure as normal without any warning lamp?

YES >> INSPECTION END.

NO >> Replace malfunctioning transmitter, and perform "Step 3" again.

Inspection 3: Transmitter - 2 MALFUNCTION CODE NO. 35, 36, 37 OR 38

AES000R7

1. CHECK ALL TIRE PRESSURE

• Check all tire pressures.

Tire pressure	
16 inch tire	: 210 kPa (2.1 kg/m ² , 30 psi)
17 inch tire	: 210 kPa (2.1 kg/m ² , 30 psi)

Are there any tires' which pressure is "64 psi" or more?

YES >> Adjust tire pressure to specified value.

NO >> GO TO 2.

2. VEHICLE DRIVING

- 1. Carry out ID registration of all transmitters.
- Drive at a speed of 40 km/h (25 MPH) or more for several minutes without stopping. Check all tires' pressure with CONSULT-II "DATA MONITOR ITEM" within 15 minutes after vehicle speed become 17 km/h (11 MPH).

>> Replace transmitter with new one if "DATA MONITOR ITEM" displayed 64 psi or more. Then GO TO 3.

3. ID REGISTRATION AND VEHICLE DRIVING

- 1. Carry out ID registration of all transmitters.
- Drive at a speed of 40 km/h (25 MPH) or more for 3 minutes, and then drive the vehicle at any speed for 10 minutes. Then check all tires' pressure with CONSULT-II "DATA MONITOR ITEM" within 5 minutes.

Does "DATA MONITOR ITEM" displayed tire pressure as normal without any warning lamp?

YES >> INSPECTION END.

NO >> GO TO the inspection applicable to DTC.

TROUBLE DIAGNOSIS FOR SELF-DIAGNOSTIC ITEMS

	Spection 4: Vehicle Speed Signal AESOORB LFUNCTION CODE NO. 52 AESOORB	А
1.	SELF-DIAGNOSIS RESULT CHECK	
1.	With the ignition switch OFF, connect CONSULT-II and CONSULT-II CONVERTER to the data link con- nector, then turn the ignition switch ON.	В
2. 3.	Select "START (NISSAN BASED VHCL)". Select "BCM" on "SELECT SYSTEM" screen.	С
З.	NOTE: If "BCM" is not indicated, go to <u>GI-38, "CONSULT-II Data Link Connector (DLC) Circuit"</u> .	
4.	Select "BCM C/U" on "SELECT SYSTEM" screen.	D
5.	Select "SELF-DIAG RESULTS" on "SELECT DIAG MODE" screen.	
6.	Check display contents in self-diagnostic results.	WТ
ls "(CAN COMM CIRCUIT" displayed in the self-diagnosis display items?	VVI
YE NC	<u>SULT-II"</u> .	F
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TROUBLE DIAGNOSIS FOR SYMPTOMS

Inspection 1: Warning Lamp Does Not Come On When Ignition Switch Is Turned On.

DIAGNOSTIC PROCEDURE

1. SELF-DIAGNOSIS RESULT CHECK

- 1. With the ignition switch OFF, connect CONSULT-II and CONSULT-II CONVERTER to the data link connector, then turn the ignition switch ON.
- 2. Select "START (NISSAN BASED VHCL)".
- 3. Select "BCM" on "SELECT SYSTEM" screen.

NOTE:

If the "BCM" is not indicated, go to LAN-3, "Precautions For Trouble Diagnosis" .

- 4. Select "BCM C/U" on "SELECT WORK ITEM" screen, and select "SELF-DIAG RESULTS".
- 5. Select "SELF-DIAG RESULTS" on "SELECT DIAG MODE" screen.
- 6. Check display contents in self-diagnostic results.
- Is "CAN COMM CIRCUIT" displayed in the self-diagnosis display items?
- YES >> Malfunction in CAN communication system. GO TO <u>LAN-3</u>, "Precautions When Using CON-<u>SULT-II"</u>.
- NO >> No malfunction. GO TO 2.

2. CHECK COMBINATION METER

• Check combination meter function.

OK or NG

OK >> GO TO 3.

NG >> Check combination meter. Refer to <u>DI-4, "System Description"</u>.

3. CHECK LOW TIRE PRESSURE WARNING LAMP

• Disconnect BCM harness connectors M1 and M2.

Does the warning lamp activate?

YES >> Replace BCM. Refer to <u>BCS-15, "Removal and Installation of BCM"</u>.

NO >> Check combination meter and repair or replace.

Inspection 2: Warning Lamp Stays On When Ignition Switch Is Turned On. AESOORA

DIAGNOSTIC PROCEDURE

1. CHECK CONNECTOR

- 1. Disconnect BCM harness connectors M1 and M2.
- 2. Check terminals for damage or loose connections.

OK or NG

- OK >> GO TO 2.
- NG >> Repair or replace damaged parts.

2. CHECK POWER SUPPLY CIRCUIT (BATTERY)

Check voltage between BCM harness connector M2 terminals 42 (GY), 55 (W/R) and ground.

Terminal (+) (-)		Voltage	
		(-)	voltage
Connector	Terminal (Wire color)	Ground	12V
M2	42 (GY), 55 (W/R)	Ground	120

OK or NG

OK

NG

OK >> GO TO 3.

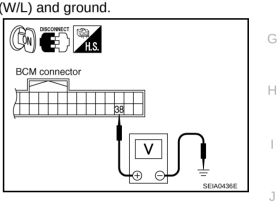
NG >> Check BCM power supply circuit for open or short.

3. CHECK POWER SUPPLY CIRCUIT (IGN)

- 1. Turn ignition switch ON.
- 2. Check voltage between BCM harness connector M1 terminal 38 (W/L) and ground.

Terminal (+) (-)		Voltage	
		(-)	voltage
Connector	Terminal (Wire color)	Ground 12V	12V
M1	38 (W/L)		
OK or NG			·

>> Check BCM power supply circuit for open or short.



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BCM connector

(BLACK)

42

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SEIA0435E

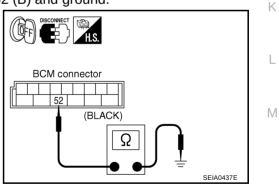
4. CHECK GROUND CIRCUIT

>> GO TO 4.

• Check continuity between BCM harness connector M2 terminal 52 (B) and ground.

Terminal		Continuity		
((+)		Continuity	
Connector	Terminal (Wire color)	Ground Should exist		
M2	52 (B)			
OK or NG				

OK >> Replace BCM. Refer to <u>BCS-15</u>, "Removal and Installation of <u>BCM</u>"



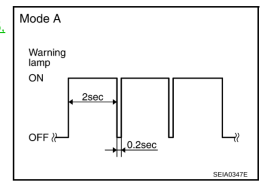
NG >> Repair or replace BCM ground circuit.

Inspection 3: Warning Lamp Blinks When Ignition Switch Is Turned On.

NOTE:

If warning lamp blink below, the system is normal. Blink Mode A

 This mode shows transmitter status is OFF-mode. Carry out transmitter wake up operation. Refer to <u>WT-15</u>, <u>"Transmitter Wake Up Operation"</u>.



AES000RB

DIAGNOSTIC PROCEDURE

1. CHECK CONNECTOR

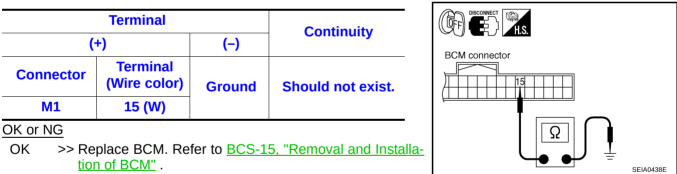
- 1. Disconnect BCM harness connector M1.
- 2. Check terminals for damage or loose connections.

OK or NG

- OK >> GO TO 2.
- NG >> Repair or replace damaged parts.

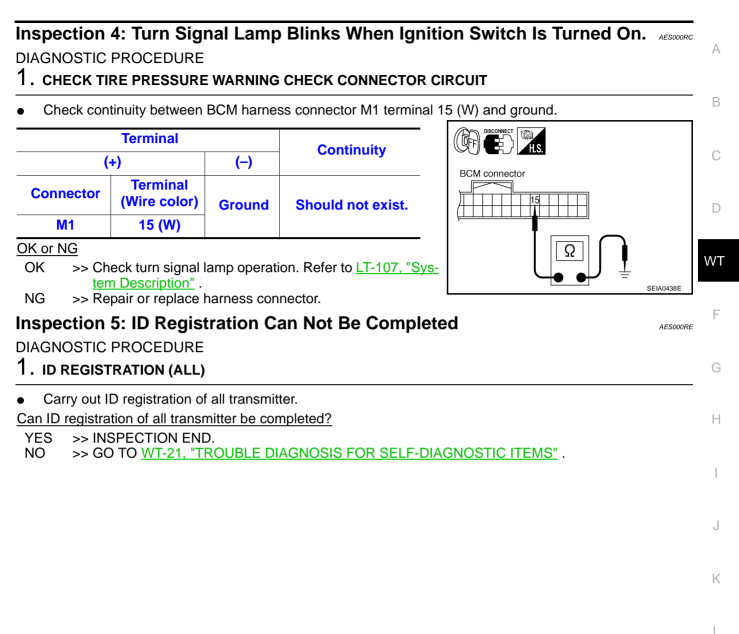
2. CHECK TIRE PRESSURE WARNING CHECK CONNECTOR CIRCUIT

• Check continuity between BCM harness connector M1 terminal 15 (W) and ground.



NG >> Repair or replace harness connector.

TROUBLE DIAGNOSIS FOR SYMPTOMS



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REMOVAL AND INSTALLATION

Transmitter REMOVAL

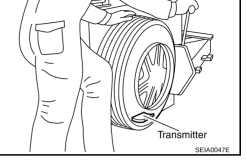
- 1. Deflate tire. Unscrew transmitter retaining nut and allow transmitter to fall into tire.
- 2. Gently bounce tire so that transmitter falls to bottom of tire. Place on tire changing machine and break both tire beads ensuring that the transmitter remains at the bottom of the tire.

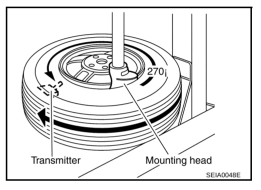
- 3. Turn tire so that valve hole is at bottom and bounce so that transmitter is near valve hole. Carefully lift tire onto turntable and position valve hole (and transmitter) 270 degree from mounting/ dismounting head.
- 4. Lubricate tire well and remove first side of the tire. Reach inside the tire and remove the transmitter.

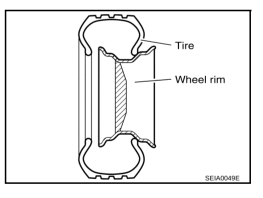


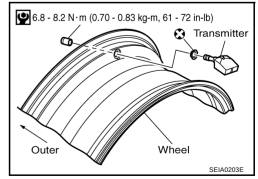
1. Put first side of tire onto rim.

2. Mount transmitter on rim and tighten nut.







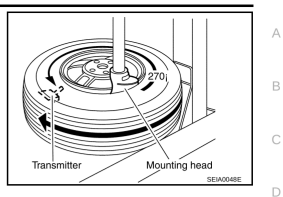


AES000RG

REMOVAL AND INSTALLATION

 Place wheel on turntable of tire machine. Ensure that transmitter is 270 degree from mounting head when second side of tire is fitted.
 NOTE:

Do not touch transmitter at mounting head.



- 4. Lubricate tire well and fit second side of tire as normal. Ensure that tire does not rotate relative to rim.
- 5. Inflate tire and fit to appropriate wheel position.

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SERVICE DATA

SERVICE DATA Road Wheel

PFP:00030

AES0001F

		Allowable value	
Standard item		Aluminum	Steel (for emergency use)
Deflection limit	Lateral deflection	Less than 0.3 mm (0.012 in)	Less than 1.0 mm (0.039 in)
	Vertical deflection	Less than 0.3mm (0.012 in)	Less than 1.2mm (0.047 in)
Allowable quantity of residual unbalance	Dynamic (At rim flange)	Less than 10g (0.35 oz) (per side)	
	Static (At rim flange)	Less than 20g (0.70 oz)	

Tire

AES0001G

Unit: kPa (kg/cm², psi)

Tire size	Air pressure	
Tire size	Front tire	Rear tire
P205/65R16 94V		
P215/55R17 93V	210 (2.1, 30)	210 (2.1, 30)
P215/55R17 93W		
T145/90D16	420 (4.2, 60)	420 (4.2, 60)