# SECTION WHEELS & TIRES

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# PRECAUTIONS

# < PRECAUTION >

#### PRECAUTION А PRECAUTIONS Precaution for Supplemental Restraint System (SRS) "AIR BAG" and "SEAT BELT В PRF-TFNSIONFR" INFOID:000000010482549 The Supplemental Restraint System such as "AIR BAG" and "SEAT BELT PRE-TENSIONER", used along with a front seat belt, helps to reduce the risk or severity of injury to the driver and front passenger for certain types of collision. Information necessary to service the system safely is included in the SR and SB section of this Service Manual. D WARNING: To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN/INFINITI dealer. WT Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system. For removal of Spiral Cable and Air Bag Module, see the SR section. Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses can be identified by yellow and/or orange harnesses or harness connectors. PRECAUTIONS WHEN USING POWER TOOLS (AIR OR ELECTRIC) AND HAMMERS WARNING: When working near the Airbag Diagnosis Sensor Unit or other Airbag System sensors with the Igni-Н tion ON or engine running, DO NOT use air or electric power tools or strike near the sensor(s) with a hammer. Heavy vibration could activate the sensor(s) and deploy the air bag(s), possibly causing serious injury. When using air or electric power tools or hammers, always switch the Ignition OFF, disconnect the battery and wait at least three minutes before performing any service. Service Notice and Precautions for TPMS INFOID:000000010482550 WARNING: Radio waves could adversely affect electrical medical equipment. Those who use a pacemaker should Κ contact the electrical medical equipment manufacturer for possible influences before use. Low tire pressure warning lamp blinks for 1 minute, then turns ON when any malfunction occurs except low tire pressure. Erase the self-diagnosis memories for Tire Pressure Monitoring System (TPMS), or register the ID to turn low tire pressure warning lamp OFF. For ID registration, refer to WT-25, "Work Procedure". L ID registration is required when replacing or rotating wheels, replacing tire pressure sensor or BCM. Refer to WT-25, "Work Procedure". For easy fill tire alert function, refer to the following.WT-9, "Easy Fill Tire Alert Function" Μ - When inflating the tires, park the vehicle in the safe area and ensure the safety of the working area. - Read and understand the easy fill tire alert function prior to use. Inflate the tires one at a time. - If there is no response for approximately 15 seconds or more after inflating the tires, cancel the use of the Ν easy fill tire alert function or move the vehicle approximately 1 m (3.2 ft) backward or forward to try again. The air filler pressure may be weak or out of service area. Despite the high-precision TPMS pressure sensor, an indicated value may differ from that of the pressure Ο gauge. - Air pressure is measured rather high due to the rise in tire air temperature after driving. - If TPMS is malfunctioning, the easy fill tire alert is unusable. Replace grommet seal, valve core and valve cap of tire pressure sensor in TPMS when replacing each tire P by reaching the wear limit. Refer to WT-57, "Exploded View". · Because the tire pressure sensor conforms to North America radio law, the following items must be observed. The sensor may be used only in North America. - It may not be used in any method other than the specified method. - It must not be disassembled or modified.

# PRECAUTIONS

# < PRECAUTION >

# Precaution for Road Wheel

- Genuine NISSAN aluminum wheel is designed for each type of vehicle. Use it on the specified vehicle only.
- Use Genuine NISSAN parts for the wheel nuts.
- Always balance the wheels prior to using them. For the balance weights, use Genuine NISSAN aluminum wheel weights.
- Use caution when handling the aluminum wheels, because they can be easily scratched. When removing dirt, do not use any abrasives, a wire brush, or other items that may scratch the coating. Use a neutral detergent if a detergent is needed.
- After driving on roads scattered with anti-icing salts, wash off the wheels completely.
- When installing wheels onto the vehicle, always wipe off any dirt or foreign substances to prevent them from being trapped between the contact surfaces of wheel.
- Do not apply oil to nut and bolt threads.

# < PREPARATION >

# PREPARATION PREPARATION

# Special Service Tool

#### INFOID:000000010482552

#### The actual shape of the tools may differ from those illustrated here.

Tool number (TechMate No.) Tool name		Description	С
 (J-50190) Signal Tech II		<ul> <li>Activate and display TPMS transmitter IDs</li> <li>Display tire pressure reported by the TPMS transmitter</li> <li>Read TPMS DTCs</li> </ul>	D
		<ul> <li>Register TPMS transmitter IDs</li> <li>Test remote keyless entry keyfob relative signal strength</li> </ul>	W٦
	ALEIA0131ZZ	<ul> <li>Check Intelligent Key relative signal strength</li> <li>Confirm vehicle Intelligent Key antenna sig- nal strength</li> </ul>	F
		<ul><li>Compatible with future sensors</li><li>Equipped with a display</li></ul>	G
KV48105501 (J-45295-A) Transmitter activation tool		<ul> <li>Activate TPMS transmitter IDs</li> <li>Compatible with future sensors</li> <li>Equipped with a display (KV48105501 only)</li> </ul>	Н
	ALEIA0183ZZ		I
Commercial Service Tool		INFCID:000000010482553	J

Tool name		Description	
Power tool		Loosening nuts, screws and bolts	K
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	•		M
	PIIB1407E		

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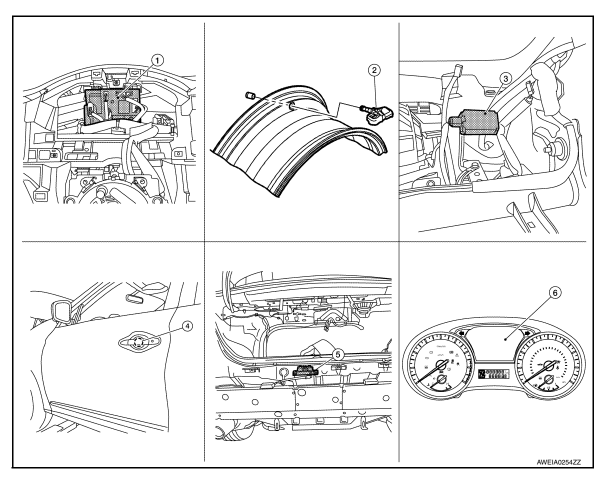
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## < SYSTEM DESCRIPTION >

# SYSTEM DESCRIPTION COMPONENT PARTS

# **Component Parts Location**

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- 1. BCM (view with combination meter removed)
- Transmitter

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- 4. Outside key antenna (driver side) (part of outside door handle grip)
- 5. Outside key antenna (rear bumper) (view with rear bumper fascia removed)
- 3. Remote keyless entry receiver (view with instrument panel removed)
- 6. Combination Meter

INFOID:000000010482555

# Component Description

(RH similar)

Component parts	Reference/Function
BCM	<u>WT-6, "BCM"</u>
Transmitter	WT-7, "Transmitter"
Remote keyless entry receiver	WT-7, "Remote Keyless Entry Receiver"
Outside key antennas	WT-7, "Outside Key Antennas"
Combination meter	WT-7, "Combination Meter"

# BCM

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The BCM reads the air pressure signal received by the remote keyless entry receiver. In addition, the BCM also uses the outside key antennas (driver side, passenger side and rear bumper) to identify the location of the transmitters (if equipped with individual tire pressure display).

The BCM has a self-diagnosis function used to detect system malfunctions.

# WT-6

# **COMPONENT PARTS**

#### < SYSTEM DESCRIPTION >

# Transmitter

A sensor-transmitter integrated with a valve is installed in each wheel, and transmits a detected air pressure signal in the form of a radio wave. The radio signal is received by the remote keyless entry receiver.

## Remote Keyless Entry Receiver

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

#### **Outside Key Antennas**

For vehicles equipped with individual tire pressure display in the combination meter, the outside key antennas (driver side, passenger side and rear bumper) are used by the BCM to identify the location of the transmitters.

## **Combination Meter**

The combination meter receives tire pressure status from the BCM via CAN communication. The combination meter will display the low tire pressure warning lamp when a low tire pressure or system malfunction is detected by the BCM. A warning message will also be displayed in the vehicle information display. Refer to the Owner's Manual for additional information.

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INFOID-000000010482559

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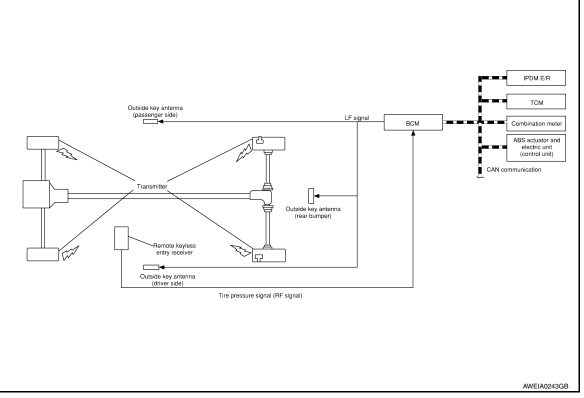
# < SYSTEM DESCRIPTION >

# SYSTEM

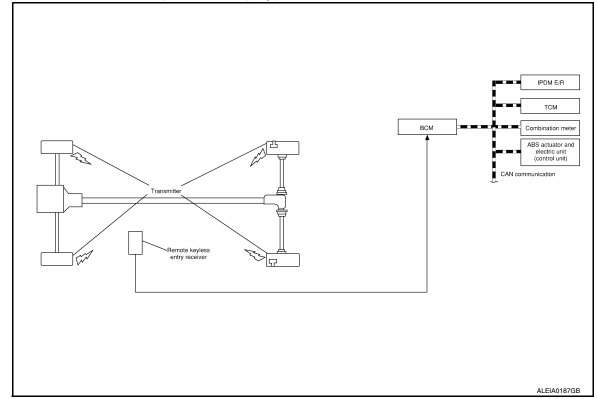
System Diagram

INFOID:000000010482561

# TPMS (with individual tire pressure display)



TPMS (without individual tire pressure display)



# SYSTEM

# < SYSTEM DESCRIPTION >

## System Description

When the vehicle has reached a speed of 40 km/h (25 MPH) or greater, the BCM receives a signal transmitted from the tire pressure sensors/transmitters installed in each wheel. If the BCM detects low inflation pressure or a system malfunction, it sends a signal to the combination meter via CAN communication to illuminate the low tire pressure warning lamp. In addition, a warning message will be displayed in the vehicle information display. Refer to the Owner's Manual for additional information.

The tire pressure monitoring system (TPMS) has Easy fill tire alert function to aid in tire inflation. Refer to <u>WT-</u> <u>9</u>, "Easy Fill Tire Alert Function".

Low Tire Pressure Warning Lamp and Display Indications

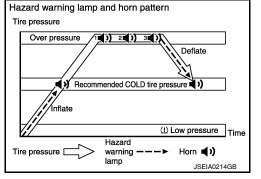
		Vahiele information disular	_
Condition	Low tire pressure warning lamp	Vehicle information display	
Ignition switch OFF	OFF	OFF	D
Ignition switch ON (system normal)	ON for 1 second then turns off	No TPMS message	WT
Low tire pressure	ON	"Tire Pressure Low - Add Air"	V I
TPMS malfunction	Blinks for 1 minute then stays ON	"TPMS ERROR SEE OWNERS MANUAL"	

# Easy Fill Tire Alert Function

#### NOTE:

When beginning tire inflation, it takes a few seconds for the Easy fill tire alert to function. If there is no response for approximately 15 seconds or more, cancel the Easy fill tire alert function and move the vehicle approximately 1 m (3.2 ft) backward or forward to try again.

- The Easy fill tire alert function operates only when the select lever position is in P-range with the ignition switch ON.
- This function informs the driver with a visual and audible indication that the recommended COLD tire pressure has been reached.
- The hazard warning lamps blink when the recommended COLD tire pressure has been reached. After the recommended COLD tire pressure has been reached, the horn sounds once and the hazard warning lamps stop blinking.
- If the tire pressure value is equal to or greater than 30 kPa (0.31 kg/cm<sup>2</sup>, 4 psi) more than the recommended COLD tire pressure, the hazard warning lamps flash and horn sounds three times.
- To return the tire to the recommended COLD tire pressure, deflate the tire until the horn sounds once and the hazard warning lamps stop blinking.



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< SYSTEM DESCRIPTION >

# DIAGNOSIS SYSTEM (BCM) COMMON ITEM

# COMMON ITEM : CONSULT Function (BCM - COMMON ITEM)

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#### **CAUTION:**

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF  $\rightarrow$  ON (for at least 5 seconds)  $\rightarrow$  OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and a no-start condition.

#### APPLICATION ITEM

CONSULT performs the following functions via CAN communication with BCM.

Direct Diagnostic Mode	Description
Ecu Identification	The BCM part number is displayed.
Self Diagnostic Result	The BCM self diagnostic results are displayed.
Data Monitor	The BCM input/output data is displayed in real time.
Active Test	The BCM activates outputs to test components.
Work support	The settings for BCM functions can be changed.
Configuration	<ul><li>The vehicle specification can be read and saved.</li><li>The vehicle specification can be written when replacing BCM.</li></ul>
CAN Diag Support Mntr	The result of transmit/receive diagnosis of CAN communication is displayed.

# SYSTEM APPLICATION

BCM can perform the following functions.

				Direct D	Diagnosti	c Mode		
System	Sub System	Ecu Identification	Self Diagnostic Result	Data Monitor	Active Test	Work support	Configuration	CAN Diag Support Mntr
Door lock	DOOR LOCK		×	×	×	×		
Rear window defogger	REAR DEFOGGER			×	×	×		
Warning chime	BUZZER			×	×			
Interior room lamp timer	INT LAMP			×	×	×		
Remote keyless entry system	MULTI REMOTE ENT			×	×	×		
Exterior lamp	HEADLAMP			×	×	×		
Wiper and washer	WIPER			×	×	×		
Turn signal and hazard warning lamps	FLASHER			×	×			
Air conditioner	AIR CONDITIONER			×				
Intelligent Key system	INTELLIGENT KEY		×	×	×	×		
Combination switch	COMB SW			×				
BCM	BCM	×	×			×	×	×
Immobilizer	IMMU		×	×	×			
Interior room lamp battery saver	BATTERY SAVER			×	×			
Trunk open	TRUNK			×				
Vehicle security system	THEFT ALM			×	×	×		

# **DIAGNOSIS SYSTEM (BCM)**

#### < SYSTEM DESCRIPTION >

				Direct [	Diagnosti	c Mode			Δ
System	Sub System	Ecu Identification	Self Diagnostic Result	Data Monitor	Active Test	Work support	Configuration	CAN Diag Support Mntr	A B C
RAP system	RETAINED PWR			×					
Signal buffer system	SIGNAL BUFFER			×					D
TPMS	AIR PRESSURE MONITOR		×	×	×	×			

# AIR PRESSURE MONITOR

# AIR PRESSURE MONITOR : CONSULT Function (BCM-AIR PRESSURE MONITOR)

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#### **CAUTION:**

After disconnecting the CONSULT vehicle interface (VI) from the data link connector, the ignition must be cycled OFF  $\rightarrow$  ON (for at least 5 seconds)  $\rightarrow$  OFF. If this step is not performed, the BCM may not go to "sleep mode", potentially causing a discharged battery and a no-start condition.

#### NOTE:

The Signal Tech II Tool (J-50190) can be used to perform the following functions. Refer to the Signal Tech II  $_{\rm H}$  User Guide for additional information.

- Activate and display TPMS transmitter IDs
- · Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

#### SELF DIAGNOSTIC RESULT

#### NOTE:

Before performing Self Diagnostic Result, be sure to register the transmitter ID or the actual malfunction may be different from that displayed on CONSULT. Refer to <u>BCS-53</u>, "<u>DTC Index</u>".

Relei to <u>BCS-55, DTC Ind</u>

## DATA MONITOR

Monitor Item [Unit]	Description	
AIR PRESS FL [kPa, kg/cm <sup>2</sup> or Psi]	Indicates air pressure of front LH tire.	
AIR PRESS FR [kPa, kg/cm <sup>2</sup> or Psi]	Indicates air pressure of front RH tire.	N
AIR PRESS RR [kPa, kg/cm <sup>2</sup> or Psi]	Indicates air pressure of rear RH tire.	
AIR PRESS RL [kPa, kg/cm <sup>2</sup> or Psi]	Indicates air pressure of rear LH tire.	1
ID REGST FL1 [Done/Yet]	Indicates ID registration status of front LH transmitter.	
ID REGST FR1 [Done/Yet]	Indicates ID registration status of front RH transmitter.	
ID REGST RR1 [Done/Yet]	Indicates ID registration status of rear RH transmitter.	(
ID REGST RL1 [Done/Yet]	Indicates ID registration status of rear LH transmitter.	
WARNING LAMP [Off/On]	Indicates condition of low tire pressure warning lamp in combination meter.	
BUZZER [Off/On]	Indicates condition of buzzer in combination meter.	'

#### ACTIVE TEST

Test Item	Description
FLASHER	This test is able to check turn signal lamp operation [Off/LH/RH].
HORN	This test is able to check horn operation [On].

# **DIAGNOSIS SYSTEM (BCM)**

#### < SYSTEM DESCRIPTION >

Test Item	Description
WARNING LAMP	This test is able to check tire pressure warning lamp operation [On/Off].
ID REGIST WARNING	This test is able to check ID regist warning chime operation [On/Off].

#### WORK SUPPORT

Support Item	Description
ID READ	The registered ID number is displayed.
ID REGIST	Refer to <u>WT-25. "Description"</u> .

# < ECU DIAGNOSIS INFORMATION > ECU DIAGNOSIS INFORMATION BCM

# List of ECU Reference

INFOID:000000010482566

ECU	Reference	
	BCS-32, "Reference Value"	
BCM	BCS-51, "Fail Safe"	
	BCS-52, "DTC Inspection Priority Chart"	D
	BCS-53, "DTC Index"	

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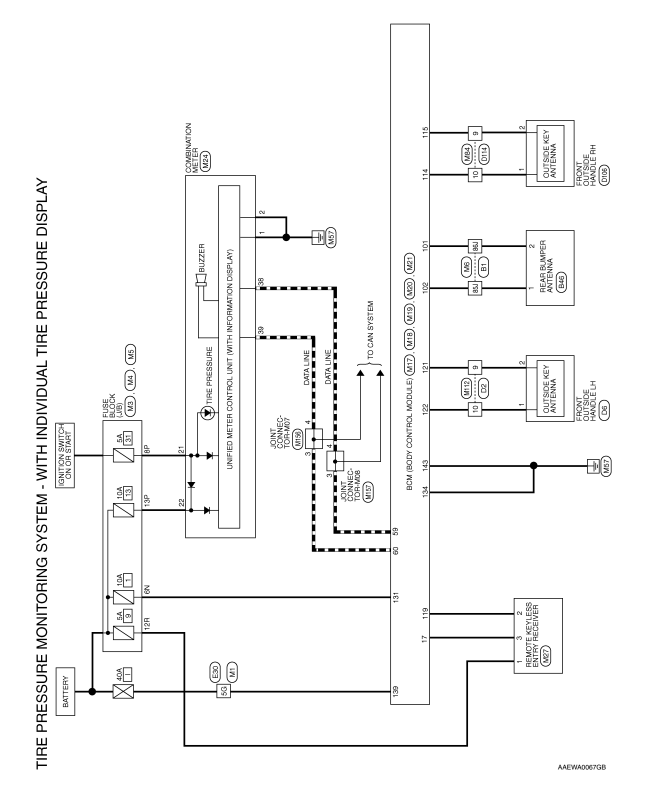
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# WIRING DIAGRAM

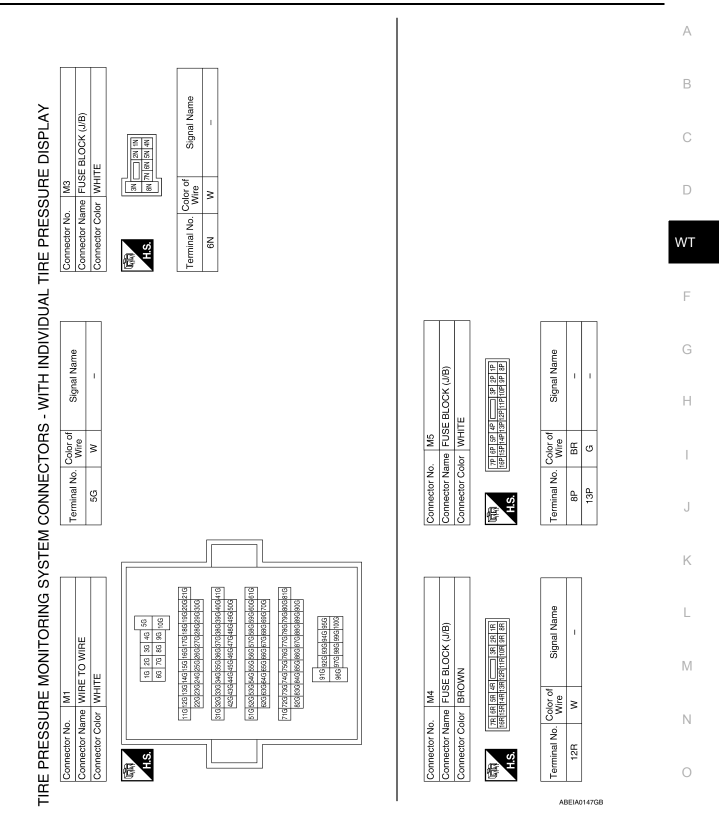
TIRE PRESSURE MONITORING SYSTEM

Wiring Diagram - With Individual Tire Pressure Display

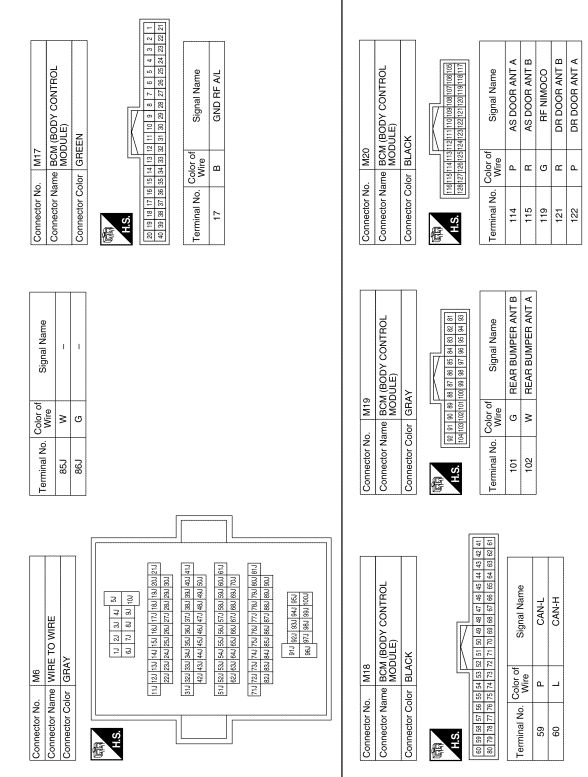
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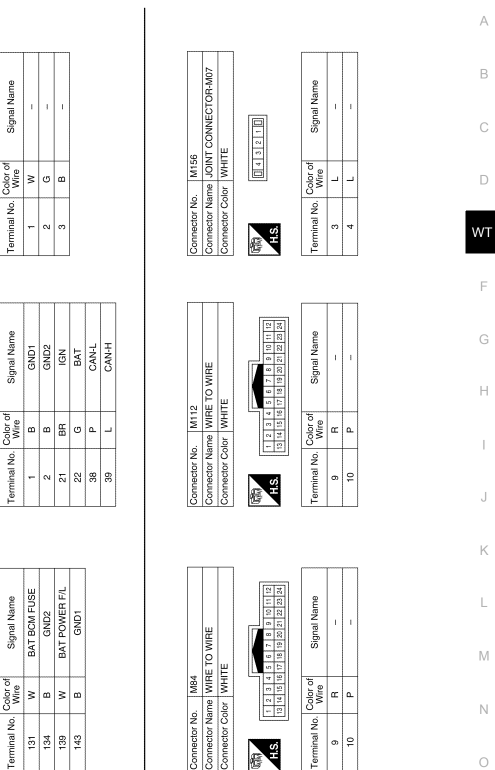
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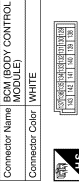
Connector No.

Connector Name COMBINATION METER

M24

Connector No.

Connector Color WHITE



H.S.	Terminal No. C
	Color of Wire
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Signal Name	BAT BCM FUSE	GND2	BAT POWER F/L	GND1	
Color of Wire	8	В	3	В	
rminal No.	131	134	139	143	

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Connector Name REMOTE KEYLESS ENTRY RECEIVER

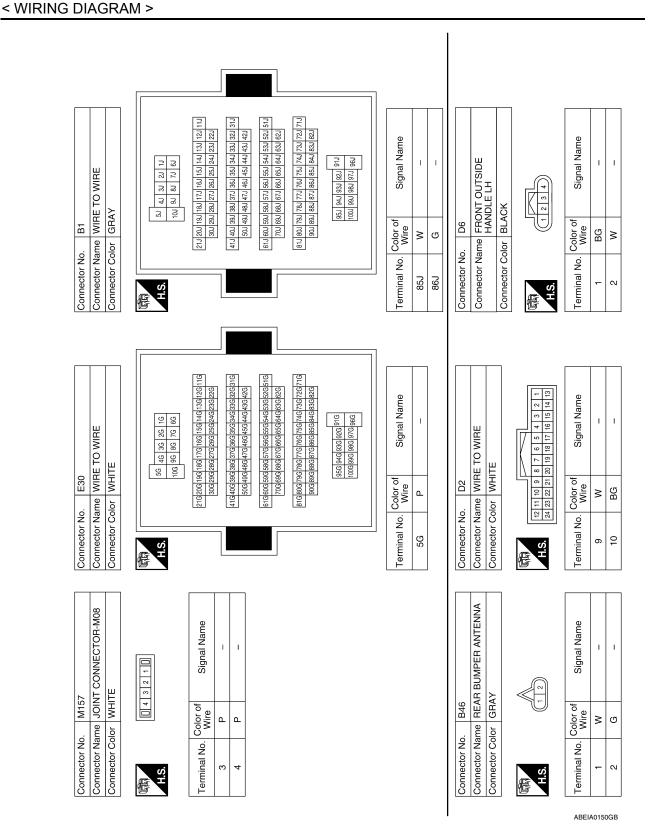
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Connector No.

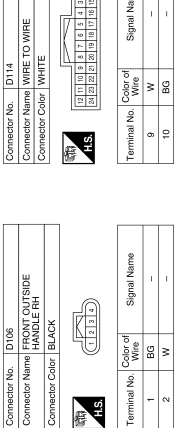
BLACK

Connector Color

Revision: May 2014



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HANDLE RH	CK	2 3 4	Signal Name	ł	1
HA	olor BLA		Color of Wire	BG	Μ
	Connector Color BLACK	H.S.	Terminal No. Color of Wire		2

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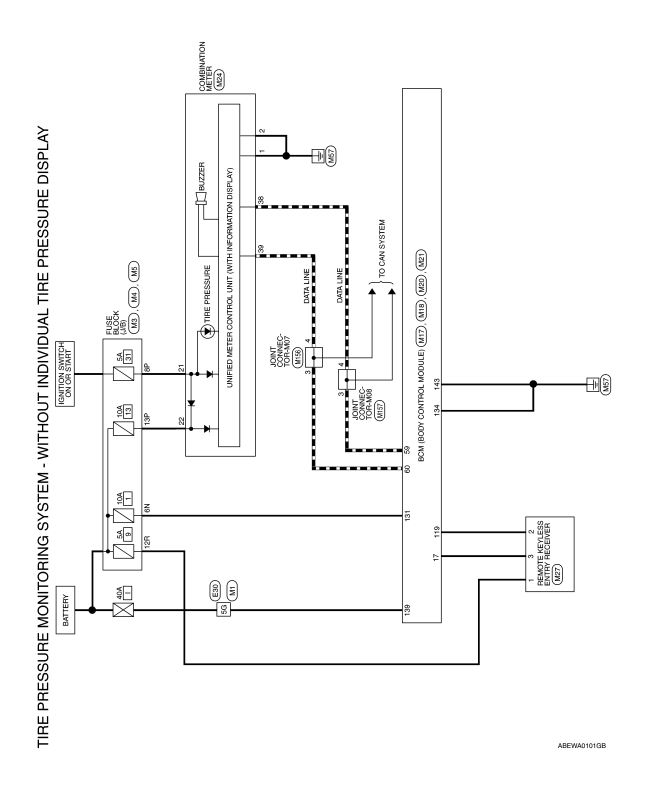
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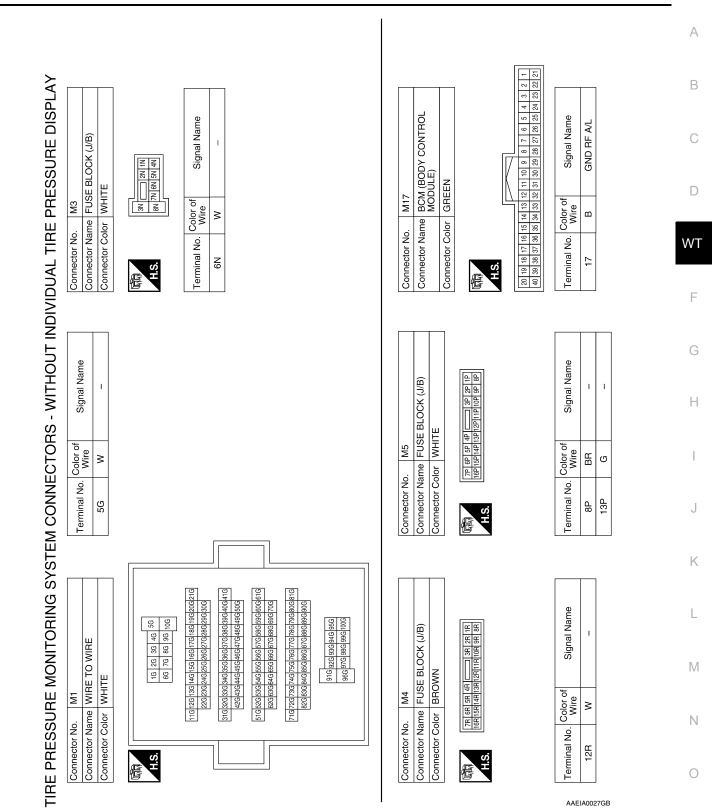
Connector No. D106

< WIRING DIAGRAM >

# Wiring Diagram - Without Individual Tire Pressure Display

INFOID:000000010482568





< WIRING DIAGRAM >

Revision: May 2014

2015 Altima Sedan

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#### < WIRING DIAGRAM >



Connector Name JOINT CONNECTOR-M07 BAT BCM FUSE **BAT POWER F/L** Connector Name BCM (BODY CONTROL MODULE) Signal Name Signal Name GND2 GND1 I. 137136135134133132131130129 143 142 141 140 139 138 Т 0 4 3 2 1 0 Connector Color WHITE WHITE M156 M21 Color of Wire Color of Wire \_\_\_≥ ≥ <u>م</u> \_ \_ Connector Color Connector No. Connector No. Terminal No. Terminal No. 134 139 143 131 ო 4 H.S. H.S. E E REMOTE KEYLESS ENTRY RECEIVER 108107106105 120119118117 Connector Name BCM (BODY CONTROL MODULE) **RF NIMOCO** Signal Name Signal Name T Т I 116115114113112111110109 128127126125124123122121 1 2 3 4 BLACK BLACK M20 M27 Color of Wire Color of Wire ര ≥ വ മ Connector Color Connector Name Connector No. Connector Color Connector No. Terminal No. Terminal No. 119 N ო -H.S. H.S. Æ E 
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TIRE PRESSURE MONITORING SYSTEM DIAGRAM >	A
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Connector No.     M157       Connector Name     JOINT CONNECTOR-M08       Connector Color     WHITE       Image: Standard Stand	L
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Connector No. Connector Name Connector Color Terminal No. Color	Ν
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< WIRING D

< BASIC INSPECTION >

# BASIC INSPECTION DIAGNOSIS AND REPAIR WORK FLOW

# Work Flow

INFOID:000000010482569

## NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

# **1**.COLLECT INFORMATION FROM CUSTOMER

Get detailed information from the customer about the symptom (the condition and the environment when the incident/malfunction occurred).

>> GO TO 2.

2. TIRE PRESSURE INSPECTION

Check the tire pressure for all wheels. Refer to WT-61, "Tire".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace tire(s) or wheel(s).

**3.** CHECK LOW TIRE PRESSURE WARNING LAMP

Check that the low tire pressure warning lamp illuminates for approximately 1 second after the ignition switch is turned ON, then turns OFF.

Does the low tire pressure warning lamp turn OFF?

YES >> Inspection End.

NO >> GO TO 4.

**4.**PERFORM SELF DIAGNOSTIC RESULT

Perform "Self Diagnostic Result". Refer to <u>BCS-30, "AIR PRESSURE MONITOR : CONSULT Function (BCM-</u> <u>AIR PRESSURE MONITOR)"</u>.

Are any DTCs displayed?

YES >> Refer to <u>BCS-53, "DTC Index"</u>. If two or more DTCs are displayed, refer to <u>BCS-52,</u> <u>"DTC Inspection Priority Chart"</u>.

NO >> GO TO 5.

**5.**PERFORM DIAGNOSIS APPLICABLE TO THE SYMPTOM

Perform diagnosis applicable to the symptom. Refer to WT-48. "Symptom Table".

#### >> GO TO 6.

**6.**FINAL CHECK

Perform "Self Diagnostic Result" again, and check that the malfunction is repaired. After checking, erase the self diagnosis memory. Refer to <u>BCS-30</u>, "<u>AIR PRESSURE MONITOR</u> : <u>CONSULT Function (BCM-AIR PRESSURE MONITOR)</u>".

>> Inspection End.

# **ID REGISTRATION PROCEDURE**

< BASIC INSPECTION >

# **ID REGISTRATION PROCEDURE**

# Description

This procedure must be performed:

- after replacement of a transmitter or BCM (with individual tire pressure display).
- after replacement of a transmitter, BCM or rotation of the wheels (without individual tire pressure display).

# Work Procedure

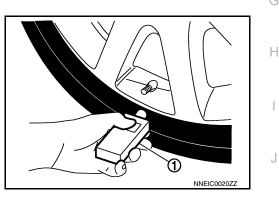
TPMS ID registration can be performed using one of the following procedures:

- Transmitter Activation tool [KV48105501 (J-45295-A)] with CONSULT (preferred method)
- Signal Tech II tool [- (J-50190)] with CONSULT (preferred method)
- Signal Tech II tool [- (J-50190)] without CONSULT
- CONSULT only

## TPMS REGISTRATION WITH TRANSMITTER ACTIVATION TOOL [KV48105501 (J-45295-A)]

With CONSULT

- 1. Turn the ignition switch ON.
- Using CONSULT, select "WORK SUPPORT" in "AIR PRESSURE MONITOR" of "BCM". Then, select "ID REGIST."
- 3. Select "Start" on "ID REGIST" screen.
- Hold the transmitter activation tool [KV48105501 (J-45295-A)] (1) against the side of the left front tire, near the valve stem.
- 5. With the tool held at a 0 to 15 degree angle to the tire, press and hold the transmitter activation tool button until the indicator lamp turns OFF (approximately 5 seconds).
- 6. Repeat steps 4 and 5 for the remaining tires in this order: right front, right rear and left rear.



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INFOID:000000010482570

INFOID:000000010482571

7. When ID registration is complete, check the following pattern at each wheel.

Sequence	ID registration position	Turn signal lamp	CONSULT	-
1	Front LH			
2	Front RH	2 blinks	"Yet (red)"	
3	Rear RH		"Done (green)"	Μ
4	Rear LH			_

- After the ID registration procedure for all wheels is complete, press "End" on the CONSULT to finish ID registration.
- 9. Test drive the vehicle to ensure that the TPMS lamp is OFF and no warning messages are present.

# TPMS REGISTRATION WITH SIGNAL TECH II TOOL [- (J-50190)] **NOTE**:

The Signal Tech II must be updated with the newest software version in order to perform the below procedures. The Signal Tech II software updates can only be downloaded from a CONSULT unit with ASIST. Other versions of ASIST will not show the updates.

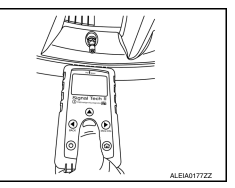
With CONSULT

- 1. Adjust the tire pressure for all tires to the recommended value. Refer to <u>WT-61, "Tire"</u>.
- 2. Turn the ignition switch ON.
- Using CONSULT, select "WORK SUPPORT" in "AIR PRESSURE MONITOR" of "BCM". Then, select "ID REGIST."
- 4. Select "Start" on "ID REGIST" screen.

# **ID REGISTRATION PROCEDURE**

#### < BASIC INSPECTION >

- 5. Turn on the Signal Tech II tool [- (J-50190)].
- 6. Hold the Signal Tech II against the side of the left front tire, near the valve stem.
- 7. With the tool held at a 0 to 15 degree angle to the tire, select "Activate Sensor" from the main menu, then press and release the "OK" button to activate the sensor. Once the sensor is activated, the vehicle parking lamps will flash and the sensor ID will appear on the CONSULT screen.
- 8. Repeat steps 6 and 7 for the remaining tires in this order: right front, right rear and left rear.
- 9. When ID registration is complete, check the following pattern at each wheel.



Sequence	ID registration position	Turn signal lamp	CONSULT
1	Front LH		
2	Front RH	2 blinks	"Yet (red)"
3	Rear RH		"Done (green)"
4	Rear LH		

10. Once all sensors have been activated, select "End" on the CONSULT to finish ID registration.

11. Test drive the vehicle to ensure that the TPMS lamp is OFF and no warning messages are present.

#### Without CONSULT

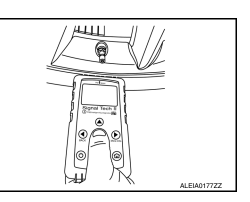
- 1. Adjust the tire pressure for all tires to the recommended value. Refer to WT-61, "Tire".
- 2. Turn on the Signal Tech II tool [- (J-50190)] and select "TPMS Check" from the main menu.
- 3. Select vehicle model and year.
- 4. When prompted, hold the Signal Tech II against the side of the left front tire, near the valve stem.
- 5. With the tool held at a 0 to 15 degree angle to the tire, press and release the "OK" button to activate the sensor. Once the sensor is activated, the tool will sound a tone and the tire pressure will be displayed.
- 6. Repeat steps 4 and 5 for the remaining tires in this order: right front, right rear and left rear.
- 7. When prompted, connect the tool to the data link connector. The tool will connect to the BCM, read the VIN, read sensor IDs and check for TPMS DTCs. Along with DTCs detected, one of the following will be displayed next to each wheel:
- N/A Not applicable because no ID found by the tool
- OK Wheel and sensor are in original position
- NEW New ID found compared to BCM
- RT Wheel has been rotated
- Low Press Low tire pressure
- 8. If no DTC is present or the repair has been completed, press the "OK" button to register the IDs and clear DTCs.
- 9. Test drive the vehicle to ensure that the TPMS lamp is OFF and no warning messages are present.
- 10. Print a Signal Tech II Audit Report for your records. Refer to the Signal Tech II User Guide for instructions.

#### TPMS REGISTRATION WITH CONSULT ONLY

#### (P) With CONSULT

1. Adjust the tire pressure for all wheels to match the list below.

Tire position	Tire pressure kPa (kg/cm <sup>2</sup> , psi)
Front LH	240 (2.4, 35)
Front RH	220 (2.2, 32)



# **ID REGISTRATION PROCEDURE**

#### < BASIC INSPECTION >

Tire position	Tire pressure kPa (kg/cm <sup>2</sup> , psi)	
Rear RH	200 (2.0, 29)	A
Rear LH	180 (1.8, 26)	
2. Turn the ignition switch ON.		В

Turn the ignition switch ON. 2.

Using CONSULT, select "WORK SUPPORT" in "AIR PRESSURE MONITOR" of "BCM". Then, select "ID 3. REGIST."

- 4. Select "Start" on "ID REGIST" screen.
- 5. Drive the vehicle at a speed greater than 40 km/h (25 MPH) for 3 minutes or more.
- 6. After ID registration for all wheels is complete, press "End" on the CONSULT to finish ID registration.

ID registration position	CONSULT	D
Front LH		
Front RH	"Yet (red)"	WT
Rear RH	 "Done (green)"	
Rear LH		

Adjust the tire pressures for all tires to the recommended value. Refer to WT-61, "Tire". 7.

8. Test drive the vehicle to ensure that the TPMS lamp is OFF and no warning messages are present.

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# C1704, C1705, C1706, C1707 LOW TIRE PRESSURE

## < DTC/CIRCUIT DIAGNOSIS >

# DTC/CIRCUIT DIAGNOSIS C1704, C1705, C1706, C1707 LOW TIRE PRESSURE

# DTC Logic

INFOID:000000010482572

#### NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

# DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
LOW PRESSURE FL [C1704]	Front LH tire pressure drops to 189.6 kPa (1.9 kg/cm <sup>2</sup> , 27 psi) or less.	
LOW PRESSURE FR [C1705]	Front RH tire pressure drops to 189.6 kPa (1.9 kg/cm <sup>2</sup> , 27 psi) or less.	Low tire pressure
LOW PRESSURE RR [C1706]	Rear RH tire pressure drops to 189.6 kPa (1.9 kg/cm <sup>2</sup> , 27 psi) or less.	Tire pressure sensor
LOW PRESSURE RL [C1707]	Rear LH tire pressure drops to 189.6 kPa (1.9 kg/cm <sup>2</sup> , 27 psi) or less.	

# DTC CONFIRMATION PROCEDURE

**1.**PERFORM SELF DIAGNOSTIC RESULT

#### With CONSULT

- 1. Check tire pressure for all wheels and adjust to the specified value. Refer to <u>WT-61, "Tire"</u>.
- 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.
- 3. Perform "Self Diagnostic Result".

Is DTC C1704, C1705, C1706, or C1707 detected?

- YES >> Proceed to WT-28, "Diagnosis Procedure".
- NO >> Inspection End.

# **Diagnosis** Procedure

INFOID:000000010482573

# NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

# **1.**TIRE PRESSURE SENSOR ID REGISTRATION

Perform tire pressure sensor ID registration. Refer to WT-25, "Work Procedure".

Can the tire pressure sensor ID registration be completed?

- YES >> GO TO 2.
- NO >> Replace applicable tire pressure sensor. Refer to WT-57, "Removal and Installation".

2.CHECK TIRE PRESSURE

Check the air pressure of all wheels. Refer to <u>WT-61, "Tire"</u>. <u>Is the inspection result normal?</u>

Revision: May 2014

# C1704, C1705, C1706, C1707 LOW TIRE PRESSURE

0 >> GO TO 3.		
CHECK TIRE PRESSURE	SIGNAL	
Select "Data Monitor" in "	I wheels to the specified value. Refer to <u>WT-61, "Tire"</u> . AIR PRESSURE MONITOR" of "BCM". res match the specified value.	
Monitor item AIR PRESS FL	Displayed value Approximately equal to value indicated on tire gauge for front LH tire	
AIR PRESS FR	Approximately equal to value indicated on the gauge for front RH tire	
AIR PRESS RR	Approximately equal to value indicated on the gauge for near RH tire	
AIR PRESS RL	Approximately equal to value indicated on the gauge for rear LH tire	V
he inspection result norma		V
O >> Repair or replace	malfunctioning components.	

# C1708, C1709, C1710, C1711 TRANSMITTER (NO DATA)

< DTC/CIRCUIT DIAGNOSIS >

# C1708, C1709, C1710, C1711 TRANSMITTER (NO DATA)

# DTC Logic

NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- · Activate and display TPMS transmitter IDs
- · Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

#### DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
[NO - DATA] - FL [C1708]	Data signal from the front LH wheel sensor cannot be detected.	Driving in area with radio interference.
[NO - DATA] - FR [C1709]	Data signal from the front RH wheel sensor cannot be detected.	<ul> <li>ID registration incomplete</li> <li>Tire pressure sensor</li> </ul>
[NO - DATA] - RR [C1710]	Data signal from the rear RH wheel sensor cannot be detected.	Harness or connectors     Remote keyless entry receiver     BCM
[NO - DATA] - RL [C1711]	Data signal from the rear LH wheel sensor cannot be detected.	

# DTC CONFIRMATION PROCEDURE

**1.**PERFORM SELF DIAGNOSTIC RESULT

#### With CONSULT

- Perform tire pressure sensor ID registration. Refer to <u>WT-25, "Work Procedure"</u>.
- 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.

NOTE:

Avoid driving in areas with radio interference.

3. Perform "Self Diagnostic Result".

Is DTC C1708, C1709, C1710, or C1711 detected?

- YES >> Proceed to WT-30. "Diagnosis Procedure".
- NO >> Inspection End.

# Diagnosis Procedure

NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- · Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

Regarding Wiring Diagram information, refer to <u>WT-14</u>, "Wiring Diagram - With Individual Tire Pressure Display" or <u>WT-20</u>, "Wiring Diagram - Without Individual Tire Pressure Display".

# **1.**CHECK TIRE PRESSURE SIGNAL

#### With CONSULT

- 1. Select "Data Monitor" in "AIR PRESSURE MONITOR" of "BCM".
- 2. Check that the air pressures match the specified value.

INFOID:000000010482574

INFOID:000000010482575

# C1708, C1709, C1710, C1711 TRANSMITTER (NO DATA)

# < DTC/CIRCUIT DIAGNOSIS >

Monitor item	Displayed value	А
AIR PRESS FL	Approximately equal to specified value. Refer to <u>WT-61, "Tire"</u> .	
AIR PRESS FR		5
AIR PRESS RR		В
AIR PRESS RL		

#### Are all tire pressures displayed 0 kPa (psi)?

YES >> GO TO 2.

NO >> Replace applicable tire pressure sensor. Refer to WT-57. "Removal and Installation".

# 2. CHECK REMOTE KEYLESS ENTRY RECEIVER POWER CIRCUIT

Check voltage between remote keyless entry receiver connector M27 terminal 1 and ground.

Remote keyless entry receiver		Cround	Voltage	W I
Connector	Terminal	Ground (Approx.)	(Approx.)	
M27	1	_	Battery voltage	F

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

3. CHECK REMOTE KEYLESS ENTRY RECEIVER SIGNAL

- 1. Turn ignition switch ON.
- 2. Check signal between remote keyless entry receiver connector M27 terminal 2 and ground with an oscilloscope.

Remote keyles	s entry receiver	Condition	Voltage	1
Connector	Terminal	Condition	(Approx.)	
M27	2	Standby state	(V) 6 4 2 0 • • • 0.2s OCC3881D	J K
WIZ /	2	When receiving the signal from the transmitter		N
			OCC3880D	C

#### Is the inspection result normal?

YES >> GO TO 6.

NO >> GO TO 4.

# **4.**CHECK REMOTE KEYLESS ENTRY RECEIVER SIGNAL CIRCUIT

1. Turn ignition switch OFF.

2. Disconnect BCM connector M20 and remote keyless entry receiver connector.

 Check continuity between BCM connector M20 terminal 119 and remote keyless entry receiver connector M27 terminal 2.

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# C1708, C1709, C1710, C1711 TRANSMITTER (NO DATA)

# < DTC/CIRCUIT DIAGNOSIS >

B	СМ	Remote keyless entry receiver		Continuity	
Connector	Terminal	Connector	Terminal	Continuity	
M20	119	M27	2	Yes	

4. Check continuity between BCM connector M20 terminal 119 and ground.

BCM		Ground	Continuity
Connector	Terminal	- Cround Continuity	Continuity
M20	119	—	No

Is the inspection result normal?

YES >> GO TO 5.

NO >> Repair or replace harness or connectors.

## 5.CHECK REMOTE KEYLESS ENTRY RECEIVER GROUND CIRCUIT

Check continuity between remote keyless entry receiver connector M27 terminal 3 and ground.

Remote keyless entry receiver		Ground	Continuity
Connector	Terminal	Giodila	Continuity
M27	3	_	Yes

#### Is the inspection result normal?

YES >> Replace the remote keyless entry receiver. Refer to <u>DLK-224, "Removal and Installation"</u>.

NO >> Repair or replace harness or connectors.

#### **6.** TIRE PRESSURE SENSOR ID REGISTRATION

Perform tire pressure sensor ID registration. Refer to WT-25, "Work Procedure".

#### Can the tire pressure sensor ID registration be completed?

YES >> GO TO 7.

NO >> Replace applicable tire pressure sensor. Refer to WT-57, "Removal and Installation".

7.RECHECK TIRE PRESSURE SIGNAL

#### With CONSULT

1. 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.

2. Select "Data Monitor" from "AIR PRESSURE MONITOR" of "BCM".

3. Check that the air pressures match the specified value.

Monitor item	Displayed value	
AIR PRESS FL		
AIR PRESS FR AIR PRESS RR	Approximately equal to specified value. Refer to <u>WT-61, "Tire"</u> .	

#### Does Data Monitor display specified value without turning tire pressure warning lamp ON?

YES >> Inspection End.

NO >> Replace BCM. Refer to <u>BCS-81, "Removal and Installation"</u>.

# C1712, C1713, C1714, C1715 TRANSMITTER (CHECKSUM)

< DTC/CIRCUIT DIAGNOSIS >

# C1712, C1713, C1714, C1715 TRANSMITTER (CHECKSUM)

# DTC Logic

## NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

# DTC DETECTION LOGIC

			_
CONSULT Display	DTC Detection Condition	Possible Cause	
[CHECKSUM - ERR] - FL [C1712]	Checksum data signal from front LH wheel sensor is malfunctioning.		WT
[CHECKSUM - ERR] - FR [C1713]	Checksum data signal from front RH wheel sensor is malfunctioning.	ID registration incomplete	F
[CHECKSUM - ERR] - RR [C1714]	Checksum data signal from rear RH wheel sensor is malfunctioning.	<ul> <li>Tire pressure sensor</li> <li>BCM</li> </ul>	
[CHECKSUM - ERR] - RL [C1715]	Checksum data signal from rear LH wheel sensor is malfunctioning.	-	G
DTC CONFIRMATION F	PROCEDURE		Н
1.PERFORM SELF DIAC	GNOSTIC RESULT		
(P)With CONSULT			
	0 km/h (25 MPH) or more for 3 minutes, an	d then drive the vehicle at any speed for	
<ol> <li>10 minutes.</li> <li>2. Perform "Self Diagnos"</li> </ol>	stic Result"		
<u>Is DTC C1712, C1713, C1</u>			J
	T-33, "Diagnosis Procedure".		
NO >> Inspection En			
•			

# **Diagnosis** Procedure

#### NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

1. TIRE PRESSURE SENSOR ID REGISTRATION
---

Perform tire pressure sensor ID registration. Refer to WT-25, "Work Procedure".

Can the tire pressure sensor ID registration be completed?

YES >> GO TO 2.

NO >> Replace applicable tire pressure sensor. Refer to <u>WT-57, "Removal and Installation"</u>.

2. PERFORM SELF DIAGNOSTIC RESULT

#### With CONSULT

- 1. 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.
- 2. Perform "Self Diagnostic Result".
- Is DTC C1712, C1713, C1714, or C1715 detected?

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INFOID:000000010482577

# C1712, C1713, C1714, C1715 TRANSMITTER (CHECKSUM)

< DTC/CIRCUIT DIAGNOSIS >

- YES >> Replace BCM. Refer to <u>BCS-81, "Removal and Installation"</u>.
- NO >> Inspection End.

# C1716, C1717, C1718, C1719 TRANSMITTER (PRESSURE DATA)

# < DTC/CIRCUIT DIAGNOSIS >

# C1716, C1717, C1718, C1719 TRANSMITTER (PRESSURE DATA)

# DTC Logic

## NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- · Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

# DTC DETECTION LOGIC

**CONSULT** Display **DTC Detection Condition** Possible Cause WT [PRESSDATA ERR] FL Malfunction in the tire pressure data from the front [C1716] LH wheel tire pressure sensor. [PRESSDATA ERR] FR Malfunction in the tire pressure data from the front Excessive tire pressure [C1717] RH wheel tire pressure sensor. ID registration incomplete Tire pressure sensor [PRESSDATA ERR] RR Malfunction in the tire pressure data from the rear BCM RH wheel tire pressure sensor. [C1718] [PRESSDATA ERR] RL Malfunction in the tire pressure data from the rear [C1719] LH wheel tire pressure sensor. DTC CONFIRMATION PROCEDURE Н 1.PERFORM SELF DIAGNOSTIC RESULT With CONSULT Check tire pressure for all wheels and adjust to the specified value. Refer to WT-61, "Tire". 1. Drive at a speed of 40 km/h (25 MPH) or more for 3 minutes, and then drive the vehicle at any speed for 2. 10 minutes. Perform "Self Diagnostic Result". Is DTC C1716, C1717, C1718, or C1719 detected? YES >> Proceed to WT-35, "Diagnosis Procedure". NO >> Inspection End. Κ Diagnosis Procedure INFOID:000000010482579 NOTE: L The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information. Activate and display TPMS transmitter IDs Μ Display tire pressure reported by the TPMS transmitter Read TPMS DTCs Register TPMS transmitter IDs Ν 1. TIRE PRESSURE SENSOR ID REGISTRATION Perform tire pressure sensor ID registration. Refer to WT-25, "Work Procedure". Can the tire pressure sensor ID registration be completed? YES >> GO TO 2. Ρ NO >> Replace applicable tire pressure sensor. Refer to WT-57, "Removal and Installation". 2.CHECK TIRE PRESSURE SIGNAL With CONSULT

- 1. Adjust tire pressure for all wheels to the specified value. Refer to <u>WT-61, "Tire"</u>.
- 2. Select "Data Monitor" in "AIR PRESSURE MONITOR" of "BCM".
- 3. Check that the air pressures match the specified value.

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INFOID:000000010482578

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# C1716, C1717, C1718, C1719 TRANSMITTER (PRESSURE DATA) < DTC/CIRCUIT DIAGNOSIS >

Monitor item	Displayed value
AIR PRESS FL	Approximately equal to appointed value. Refer to W/T 61 "Tire"
AIR PRESS FR	
AIR PRESS RR	<ul> <li>Approximately equal to specified value. Refer to <u>WT-61, "Tire"</u>.</li> </ul>
AIR PRESS RL	

Is the inspection result normal?

YES >> Inspection End.

NO >> Replace BCM. Refer to <u>BCS-81, "Removal and Installation"</u>.

# C1720, C1721, C1722, C1723 TRANSMITTER

< DTC/CIRCUIT DIAGNOSIS >

# C1720, C1721, C1722, C1723 TRANSMITTER

# **DTC Logic**

### NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

### DTC DETECTION LOGIC

DTC Detection Condition	Possible Cause
Function code data from front LH wheel sensor is malfunctioning.	
Function code data from front RH wheel sensor is malfunctioning.	ID registration incomplete
Function code data from rear RH wheel sensor is malfunctioning.	Tire pressure sensor     BCM
Function code data from rear LH wheel sensor is malfunctioning.	
	<ul> <li>Function code data from front LH wheel sensor is malfunctioning.</li> <li>Function code data from front RH wheel sensor is malfunctioning.</li> <li>Function code data from rear RH wheel sensor is malfunctioning.</li> <li>Function code data from rear LH wheel sensor is</li> </ul>

### DTC CONFIRMATION PROCEDURE

**1.**PERFORM SELF DIAGNOSTIC RESULT

### With CONSULT

- 1. 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.
- 2. Perform "Self Diagnostic Result".

Is DTC C1720, C1721, C1722, or C1723 detected?

- YES >> Proceed to WT-37. "Diagnosis Procedure".
- NO >> Inspection End.

### **Diagnosis** Procedure

### NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

# **1.**TIRE PRESSURE SENSOR ID REGISTRATION

Perform tire pressure sensor ID registration. Refer to WT-25, "Work Procedure".

Can the tire pressure sensor ID registration be completed?

YES >> GO TO 2.

NO >> Replace applicable tire pressure sensor. Refer to <u>WT-57, "Removal and Installation"</u>.

**2.** PERFORM SELF DIAGNOSTIC RESULT

### With CONSULT

- 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.
- 2. Perform "Self Diagnostic Result".
- Is DTC C1720, C1721, C1722, or C1723 detected?

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# C1720, C1721, C1722, C1723 TRANSMITTER

< DTC/CIRCUIT DIAGNOSIS >

- YES >> Replace BCM. Refer to <u>BCS-81, "Removal and Installation"</u>.
- NO >> Inspection End.

# C1724, C1725, C1726, C1727 TRANSMITTER (BATT VOLT)

< DTC/CIRCUIT DIAGNOSIS >

# C1724, C1725, C1726, C1727 TRANSMITTER (BATT VOLT)

# DTC Logic

### NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- · Activate and display TPMS transmitter IDs
- · Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

### DTC DETECTION LOGIC

CONSULT Display DTC Detection Condition		Possible Cause	
[BATT - VOLT - LOW] - FL [C1724]	Battery voltage of front LH wheel sensor drops.		
[BATT - VOLT - LOW] - FR [C1725]	Battery voltage of front RH wheel sensor drops.	Tire pressure sensor	
[BATT - VOLT - LOW] - RR [C1726]	Battery voltage of rear RH wheel sensor drops.	• BCM	
[BATT - VOLT - LOW] - RL [C1727]	Battery voltage of rear LH wheel sensor drops.		

### DTC CONFIRMATION PROCEDURE

1.PERFORM SELF DIAGNOSTIC RESULT

### With CONSULT

- 1. 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.
- 2. Perform "Self Diagnostic Result".

Is DTC C1724, C1725, C1726, or C1727 detected?

- YES >> Proceed to WT-39. "Diagnosis Procedure".
- NO >> Inspection End.

### **Diagnosis** Procedure

### NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

### **1.** TIRE PRESSURE SENSOR ID REGISTRATION

Perform tire pressure sensor ID registration. Refer to WT-25, "Work Procedure".

Can the tire pressure sensor ID registration be completed?

YES >> GO TO 2.

NO >> Replace applicable tire pressure sensor. Refer to <u>WT-57, "Removal and Installation"</u>.

2. PERFORM SELF DIAGNOSTIC RESULT

### With CONSULT

- 1. 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.
- 2. Perform "Self Diagnostic Result".
- Is DTC C1724, C1725, C1726, or C1727 detected?

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# C1724, C1725, C1726, C1727 TRANSMITTER (BATT VOLT)

< DTC/CIRCUIT DIAGNOSIS >

- YES >> Replace BCM. Refer to <u>BCS-81, "Removal and Installation"</u>.
- NO >> Inspection End.

### **C1729 VEHICLE SPEED SIGNAL**

### < DTC/CIRCUIT DIAGNOSIS >

# C1729 VEHICLE SPEED SIGNAL

### DTC Logic

### NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- · Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

### DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition Possible Cause		
VHCL SPEED SIG ERR [C1729]	Vehicle speed signal not detected.	<ul><li>CAN communication</li><li>BCM</li><li>Combination meter</li></ul>	- WT

### DTC CONFIRMATION PROCEDURE

**1.**PERFORM SELF DIAGNOSTIC RESULT

#### **With CONSULT**

- 1. 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.
- 2. Perform "Self Diagnostic Result".

### Is DTC C1729 detected?

- YES >> Proceed to <u>WT-41, "Diagnosis Procedure"</u>.
- NO >> Inspection End.

### **Diagnosis** Procedure

### NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

### 1.PERFORM SELF DIAGNOSTIC RESULT FOR COMBINATION METER

# With CONSULT

Perform "Self Diagnostic Result" for "METER M&A". Refer to MWI-18, "CONSULT Function (METER/M&A)".

#### Are any DTCs detected?

- YES >> Refer to <u>BCS-53</u>, "DTC Index".
- NO >> Replace the BCM. Refer to <u>BCS-81, "Removal and Installation"</u>.

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INFOID-000000010482585

# C1730, C1731, C1732, C1733 FLAT TIRE

< DTC/CIRCUIT DIAGNOSIS >

# C1730, C1731, C1732, C1733 FLAT TIRE

### DTC Logic

NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- · Activate and display TPMS transmitter IDs
- · Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

### DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition Possible Cause		
FLAT TIRE FL [C1730]	Front LH tire pressure is 70 kPa (0.7 kg/cm <sup>2</sup> , 10 psi) or less.		
FLAT TIRE FR [C1731]	Front RH tire pressure is 70 kPa (0.7 kg/cm <sup>2</sup> , 10 psi) or less.	<ul><li>Low tire pressure</li><li>Tire pressure sensor</li></ul>	
FLAT TIRE RR [C1732]	Rear RH tire pressure is 70 kPa (0.7 kg/cm <sup>2</sup> , 10 psi) or less.		
FLAT TIRE RL [C1733]	Rear LH tire pressure is 70 kPa (0.7 kg/cm <sup>2</sup> , 10 psi) or less.		

### DTC CONFIRMATION PROCEDURE

1.PERFORM SELF DIAGNOSTIC RESULT

### With CONSULT

- 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.
- 2. Perform "Self Diagnostic Result".

Is DTC C1730, C1731, C1732, or C1733 detected?

- YES >> Proceed to WT-42, "Diagnosis Procedure".
- NO >> Inspection End.

### **Diagnosis** Procedure

#### NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

### **1.** TIRE PRESSURE SENSOR ID REGISTRATION

Perform tire pressure sensor ID registration. Refer to WT-25, "Work Procedure".

Can the tire pressure sensor ID registration be completed?

YES >> GO TO 2.

```
NO >> Replace applicable tire pressure sensor. Refer to WT-57, "Removal and Installation".
```

2.CHECK TIRE PRESSURE

Check the air pressure of all wheels. Refer to WT-61. "Tire".

Is the inspection result normal?

YES >> Perform DTC CONFIRMATION PROCEDURE again. Refer to <u>WT-42, "DTC Logic"</u>.

NO >> GO TO 3.

INFOID:000000010482587

# C1730, C1731, C1732, C1733 FLAT TIRE

### < DTC/CIRCUIT DIAGNOSIS >

# **3.**CHECK TIRE PRESSURE SIGNAL

#### **With CONSULT**

- 1. Adjust tire pressure for all wheels to the specified value. Refer to WT-61, "Tire".
- 2. Select "Data Monitor" in "AIR PRESSURE MONITOR" of "BCM".
- 3. Check that the air pressures match the specified value.

Monitor item	Displayed value	0
AIR PRESS FL	Approximately equal to value indicated on tire gauge for front LH tire	C
AIR PRESS FR	Approximately equal to value indicated on tire gauge for front RH tire	
AIR PRESS RR	Approximately equal to value indicated on tire gauge for rear RH tire	D
AIR PRESS RL	Approximately equal to value indicated on tire gauge for rear LH tire	

Is the inspection result normal?

YES >> Inspection End.

NO >> Repair or replace malfunctioning components.

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### < DTC/CIRCUIT DIAGNOSIS >

# C1734 BCM

### DTC Logic

NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

Activate and display TPMS transmitter IDs

- · Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

### DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
CONTROL UNIT [C1734]	TPMS malfunction in BCM.	ВСМ

### DTC CONFIRMATION PROCEDURE

**1.**PERFORM SELF DIAGNOSTIC RESULT

### With CONSULT

Perform "Self Diagnostic Result".

Is DTC C1734 detected?

YES >> Proceed to <u>WT-44, "Diagnosis Procedure"</u>.

NO >> Inspection End.

### Diagnosis Procedure

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INFOID:000000010482588

### NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- Display tire pressure reported by the TPMS transmitter

Read TPMS DTCs

Register TPMS transmitter IDs

Regarding Wiring Diagram information, refer to <u>WT-14</u>, "Wiring Diagram - With Individual Tire Pressure Display" or <u>WT-20</u>, "Wiring Diagram - Without Individual Tire Pressure Display".

### **1.**CHECK BCM HARNESS CONNECTORS

Check BCM harness connectors for damage or loose connections.

Is the inspection result normal?

YES >> Repair or replace connectors.

NO >> GO TO 2.

2. CHECK BCM POWER SUPPLY AND GROUND

Check BCM power supply and ground. Refer to BCS-75. "Diagnosis Procedure".

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

3.CHECK REMOTE KEYLESS ENTRY RECEIVER POWER CIRCUIT

Check voltage between remote keyless entry receiver connector M27 terminal 1 and ground.

# C1734 BCM

### < DTC/CIRCUIT DIAGNOSIS >

Remote keyle	ss entry receiver		0		Voltage
Connector	Termina	al	Ground		(Approx.)
M27	1	1		— Battery voltage	
the inspection result nor YES >> GO TO 4. NO >> Repair or repla CHECK REMOTE KEY	ace harness or co			ІТ	
Turn ignition switch Ol Disconnect BCM conr Check continuity betw M27 terminal 2.	F. ector M20 and re	mote keyle	ss entry receiv	er connecto	
BCM		R	emote keyless ent	try receiver	
Connector	Terminal	Conr	nector	Terminal	Continu
M20	119	М	27	2	Yes
M20 the inspection result nor ES >> GO TO 5. IO >> Repair or repla CHECK REMOTE KEY neck continuity between	ace harness or co LESS ENTRY RE	CEIVER G			No 3 and ground.
					_
Connector	s entry receiver Terminal		Groun	d	Continuity
M27	3		_		Yes
the inspection result nor YES >> GO TO 6. NO >> Repair or repla CHECK BCM INPUT/O heck BCM input/output s the inspection result nor	ace harness or co UTPUT SIGNALS gnals. Refer to <u>B</u> (	;	eference Value"	 !-	

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< DTC/CIRCUIT DIAGNOSIS >

# C1735 IGNITION SIGNAL

# DTC Logic

NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

· Activate and display TPMS transmitter IDs

- · Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

### DTC DETECTION LOGIC

CONSULT Display	DTC Detection Condition	Possible Cause
IGNITION SIGNAL LINE - BCM/TPMS [C1735]	BCM has detected a mismatch between IGN ON signals.	BCM

### DTC CONFIRMATION PROCEDURE

**1.**PERFORM SELF DIAGNOSTIC RESULT

### With CONSULT

Perform "Self Diagnostic Result".

Is DTC C1735 detected?

YES >> Proceed to <u>WT-46. "Diagnosis Procedure"</u>.

NO >> Inspection End.

### **Diagnosis** Procedure

NOTE:

The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.

- Activate and display TPMS transmitter IDs
- · Display tire pressure reported by the TPMS transmitter
- Read TPMS DTCs
- Register TPMS transmitter IDs

### **1.**CHECK CAN IGNITION SIGNAL

### With CONSULT

i. Select "Data Monitor" in "INTELLIGENT KEY" of "BCM".

2. Check IGN RLY1-F/B value.

Monitor item	Displayed value
IGN RLY1 F/B	On with ignition in ON position

### Is the inspection result normal?

YES >> GO TO 2.

NO >> Check CAN system. Refer to LAN-16, "Trouble Diagnosis Flow Chart".

2.CHECK BCM POWER SUPPLY AND GROUND

Check BCM power supply and ground. Refer to <u>BCS-75. "Diagnosis Procedure"</u>.

Is the inspection result normal?

YES >> GO TO 3.

NO >> Repair or replace harness or connectors.

3. DRIVE VEHICLE

Clear DTC and test drive vehicle to check for low tire pressure warning lamp. Does the vehicle operate without any low tire pressure warning lamp?

### WT-46

INFOID:000000010482590

# **C1735 IGNITION SIGNAL**

YES NO	>> Inspection End. >> Replace BCM. Refer to <u>BCS-81, "Removal and Installation"</u> .	А
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# SYMPTOM DIAGNOSIS TPMS

# Symptom Table

Symptom	Reference
Low tire pressure warning lamp does not come on when ignition switch is turned ON.	<u>WT-49</u>
Low tire pressure warning lamp stays on when ignition switch is turned ON.	<u>WT-50</u>
Easy fill tire alert does not activate.	<u>WT-51</u>

# LOW TIRE PRESSURE WARNING LAMP DOES NOT TURN ON

< SYMPTOM DIAGNOSIS >	
LOW TIRE PRESSURE WARNING LAMP DOES NOT TURN ON	А
Low Tire Pressure Warning Lamp Does Not Come On When Ignition Switch Is Turned On	
<ul> <li>NOTE: The Signal Tech II Tool [- (J-50190)] can be used to perform the following functions. Refer to the Signal Tech II User Guide for additional information.</li> <li>Activate and display TPMS transmitter IDs</li> <li>Display tire pressure reported by the TPMS transmitter</li> <li>Read TPMS DTCs</li> <li>Register TPMS transmitter IDs</li> </ul>	B C D
1.PERFORM SELF DIAGNOSTIC RESULT	WT
With CONSULT     Perform "Self Diagnostic Result". <u>Is DTC U1000 detected?</u> YES >> Refer to LAN-16, "Trouble Diagnosis Flow Chart".	F
NO >> GO TO 2 2.CHECK COMBINATION METER	G
Check combination meter operation. Refer to <u>MWI-18, "CONSULT Function (METER/M&amp;A)"</u> . <u>Is the inspection result normal?</u> YES >> GO TO 3	Н
NO >> Replace combination meter. Refer to <u>MWI-81, "Removal and Installation"</u> . <b>3.</b> CHECK LOW TIRE PRESSURE WARNING LAMP	
Disconnect BCM harness connector.         Does the low tire pressure warning lamp activate?         YES       >> Replace BCM. Refer to BCS-81, "Removal and Installation".         NO       >> Check combination meter operation.	J
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### LOW TIRE PRESSURE WARNING LAMP STAYS ON

< SYMPTOM DIAGNOSIS >

# LOW TIRE PRESSURE WARNING LAMP STAYS ON

Low Tire Pressure Warning Lamp Stays On When Ignition Switch Is Turned On

INFOID:000000010482594

# 1. CHECK BCM CONNECTORS

- 1. Turn ignition switch OFF.
- 2. Disconnect BCM connectors.
- 3. Check terminals for damage or loose connections.
- Is the inspection result normal?

YES >> GO TO 2

NO >> Repair or replace damaged connectors.

**2.**BCM POWER SUPPLY AND GROUND CIRCUITS

Check BCM power supply and ground circuits. Refer to BCS-75. "Diagnosis Procedure".

Is the inspection result normal?

- YES >> Replace BCM. Refer to <u>BCS-81, "Removal and Installation"</u>.
- NO >> Repair BCM circuits.

# EASY FILL TIRE ALERT DOES NOT ACTIVATE

< SYMPTOM DIAGNOSIS >	
EASY FILL TIRE ALERT DOES NOT ACTIVATE	А
Description	
The Easy Fill tire alert does not function while inflating a tire when the select lever position is in P-range with the ignition switch ON. Refer to <u>WT-9, "Easy Fill Tire Alert Function"</u> .	В
Diagnosis Procedure	
1. LOCATION CHANGE	С
Move the vehicle to another area and repeat the procedure of the Easy Fill tire alert function. Refer to <u>WT-9.</u> "Easy Fill Tire Alert Function".	D
Is the function normal?	
YES >> Inspection End. NO >> GO TO 2.	WT
2.PERFORM SELF DIAGNOSTIC RESULT	
With CONSULT Perform "Self Diagnostic Result".	F
Are any DTCs detected?	
YES >> Refer to <u>BCS-53, "DTC Index"</u> . NO >> GO TO 3.	G
3. CHECK HAZARD WARNING LAMP OPERATION	
Check hazard warning lamp operation with hazard switch.	Н
Do the hazard warning lamps operate?	
YES >> GO TO 4. NO >> Refer to <u>EXL-114, "Diagnosis Procedure"</u> .	I
4.PERFORM SELF DIAGNOSTIC RESULT FOR TCM	
(P)With CONSULT	J
Perform "Self Diagnostic Result" for "TRANSMISSION".	
Are any DTCs detected?	12
YES >> Refer to <u>TM-43, "CONSULT Function"</u> (with RE0F10D) or <u>TM-249, "CONSULT Function"</u> (with RE0F10E).	K
NO >> GO TO 5.	I
5. CHECK HORN OPERATION	
Check horn operation.	
<u>Is the inspection result normal?</u> YES >> GO TO 6.	Μ
NO >> Repair or replace malfunctioning components.	
6.PERFORM SELF DIAGNOSTIC RESULT	Ν
<ul> <li>With CONSULT</li> <li>Drive at a speed of 40 km/h (25 MPH) or more for 3 minutes, and then drive the vehicle at any speed for</li> </ul>	0
10 minutes. 2. Perform "Self Diagnostic Result".	0
Are any DTCs detected?	
YES >> Refer to <u>BCS-53, "DTC Index"</u> . NO >> Replace BCM. Refer to <u>BCS-81, "Removal and Installation"</u> .	Ρ

# NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

### < SYMPTOM DIAGNOSIS >

# NOISE, VIBRATION AND HARSHNESS (NVH) TROUBLESHOOTING

# NVH Troubleshooting Chart

INFOID:000000010482597

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

Reference page		<u>WT-55</u>	<u>WT-53</u>	<u>WT-55</u>	WT-61	I	I	I	<u>WT-61</u>	<u>FAX-5,</u> FSU-5	<u>RAX-4,</u> <u>RSU-4</u>	I	I	FAX-5	<u>BR-6</u>	<u>ST-29</u>	
Possible cause and SUSPECTED PARTS		Improper installation, looseness	Out-of-round	Imbalance	Incorrect tire pressure	Uneven tire wear	Deformation or damage	Non-uniformity	Incorrect tire size	FRONT AXLE AND FRONT SUSPENSION	REAR AXLE AND REAR SUSPENSION	TIRES	WHEELS	DRIVE SHAFT	BRAKE	STEERING	
	TIRES	Noise	×	×	×	×	×	×	×		×	×		×	×	×	×
		Shake	×	×	×	×	×	×		×	×	×		×	×	×	×
		Vibration				×				×	×	×			×		×
		Shimmy	×	×	×	×	×	×	×	×	×	×		×		×	×
Symptom		Shudder	×	×	×	×	×	×		×	×	×		×		×	×
		Poor quality ride or handling	×	×	×	×	×	×		×	×		×	×			
	WHEEL	Noise	×	×	×			×			×	×	×		×	×	×
		Shake	×	×	×			×			×	×	×		×	×	×
		Shimmy, Shud- der	×	×	×			×			×	×	×			×	×
		Poor quality ride or handling	×	×	×			×			×	×	×				

×: Applicable

# < PERIODIC MAINTENANCE > PERIODIC MAINTENANCE 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.
- Remove tire from aluminum wheel and mount wheel on a tire balance machine.
   CAUTION:

DO NOT use center hole cone-type clamping machines to hold the wheel during tire removal/installation or balancing. Damage to the wheel finish, cladding or chrome may occur. Use only rim-type or universal lug-type clamping machines to hold the wheel.

- a. Set dial indicator as shown.
- b. Check runout, if lateral runout (A) or radial runout (B) exceeds the limit, install a new wheel.

# Lateral Deflection (A)Refer to WT-61, "Road Wheel".Vertical Deflection (B)Refer to WT-61, "Road Wheel".

### STEEL WHEEL

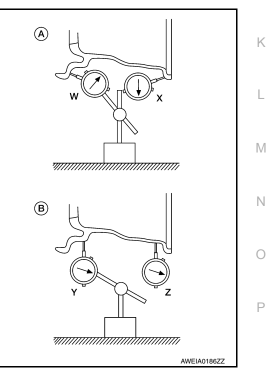
- 1. Check tires for wear and improper inflation.
- 2. Check wheels for deformation, cracks and other damage. If deformed, remove wheel and check wheel runout.
- a. Remove tire from steel wheel and mount on a balancer machine.
- b. Set two dial indicators as shown.
- c. Set each dial indicator to "0".
- 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.

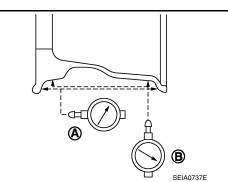
### Lateral deflection (A) = (W+X)/2 Vertical deflection (B) = (Y+Z)/2

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.

Lateral Deflection (A) Vertical Deflection (B) Refer to <u>WT-61, "Road Wheel"</u>. Refer to <u>WT-61, "Road Wheel"</u>.





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< REMOVAL AND INSTALLATION >

# REMOVAL AND INSTALLATION REMOTE KEYLESS ENTRY RECEIVER

### Removal and Installation

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The Tire Pressure Receiver is an integral part of the Remote Keyless Entry Receiver. Refer to <u>DLK-224</u>. "<u>Removal and Installation</u>".

### ROAD WHEEL TIRE ASSEMBLY

### < REMOVAL AND INSTALLATION >

# ROAD WHEEL TIRE ASSEMBLY

# Adjustment

# BALANCING WHEELS (ADHESIVE WEIGHT TYPE)

Preparation Before Adjustment

Remove inner and outer balance weights from the wheel. Using releasing agent, remove double-faced adhesive tape from the wheel.

#### CAUTION:

- Be careful not scratch the wheel during removal.
- After removing double-faced adhesive tape, wipe clean traces of releasing agent from the wheel.

Wheel Balance Adjustment

- If a balancer machine has an adhesive weight mode setting, select the adhesive weight mode setting and skip Step 2. below. If a balancer machine only has the clip-on (rim flange) weight mode setting, follow Step 2.
   WT to calculate the correct size adhesive weight.
- 1. Set wheel on balancer machine using the center hole as a guide. Start the balancer machine.
- 2. For balancer machines that only have a clip-on (rim flange) weight mode setting, follow this step to calculate the correct size adhesive weight to use. When inner and outer imbalance values are shown on the balancer machine indicator, multiply outer imbalance value by 5/3 (1.67) to determine balance weight that should be used. Select the outer balance weight with a value closest to the calculated value above and install in to the designated outer position of, or at the designated angle in relation to the wheel.
- a. Indicated imbalance value  $\times$  5/3 (1.67) = balance weight to be installed

#### Calculation example:

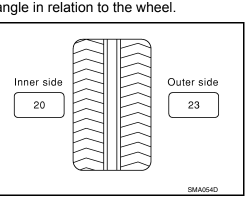
23 g (0.81 oz) × 5/3 (1.67) = 38.33 g (1.35 oz)  $\Rightarrow$  40 g (1.41 oz) balance weight (closer to calculated balance weight value) **NOTE:** 

Note that balance weight value must be closer to the calculated balance weight value.

### Example:

 $\begin{array}{l} 37.4 \Rightarrow 35 \text{ g} (1.23 \text{ oz}) \\ 37.5 \Rightarrow 40 \text{ g} (1.41 \text{ oz}) \end{array}$ 

- 3. Install balance weight in the position shown. CAUTION:
  - Do not install the inner balance weight before installing the outer balance weight.
  - Before installing the balance weight, be sure to clean the mating surface of the wheel.
  - When installing balance weight (1) to wheel, set it into the grooved area (A) on the inner wall of the wheel as shown so that the balance weight center (B) is aligned with the balancer machine indication position (angle) (C).
     CAUTION:
    - Always use Genuine NISSAN adhesive balance weights.
    - Balance weights are non-reusable; always replace with new ones.
    - Do not install more than three sheets of balance weight.



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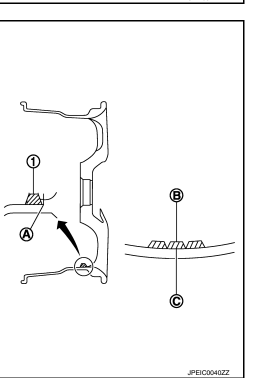
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# ROAD WHEEL TIRE ASSEMBLY

### < REMOVAL AND INSTALLATION >

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

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

- 5. Start balancer machine again.
- Install balance weight on inner side of wheel in the balancer machine indication position (angle).
   CAUTION:

### Do not install more than two balance weights.

- 7. Start balancer machine. Make sure that inner and outer residual imbalance values are 5 g (0.17 oz) each or below.
- 8. If either residual imbalance value exceeds 5 g (0.17 oz), repeat installation procedures.

Wheel balance	Dynamic (At flange)	Static (At flange)		
Maximum allowable im- balance	Refer to <u>WT-61</u>	, "Road Wheel".		

### TIRE ROTATION

- Follow the maintenance schedule for tire rotation service intervals. Refer to <u>MA-6</u>, "Explanation of General Maintenance".
- When installing the wheel, tighten wheel nuts to the specified torque.

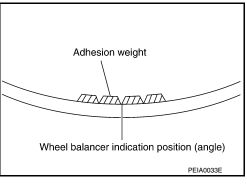
### **CAUTION:**

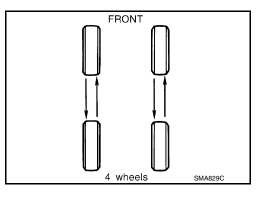
- Do not include the T-type spare tire when rotating the tires.
- When installing wheel nuts, tighten them diagonally by dividing the work two to three times in order to prevent the wheels from developing any distortion.
- Be careful not to tighten wheel nut at torque exceeding the criteria for preventing strain of disc brake rotor.
- Use NISSAN genuine wheel nuts.

Wheel nut tightening torque

Refer to <u>WT-61, "Road</u> <u>Wheel"</u>.

· Perform the ID registration, after tire rotation. Refer to WT-25, "Work Procedure".





### < UNIT REMOVAL AND INSTALLATION >

# UNIT REMOVAL AND INSTALLATION TIRE PRESSURE SENSOR

Exploded View

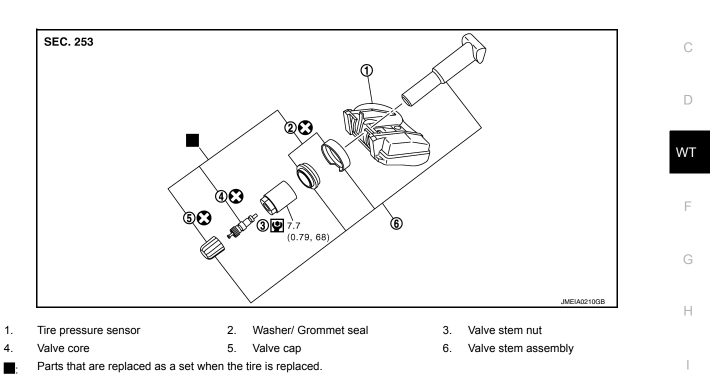
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# Removal and Installation

### REMOVAL

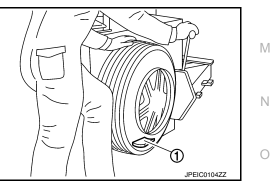
- 1. Remove wheel and tire using power tool. Refer to <u>WT-55, "Adjustment"</u>.
- Remove valve cap and valve core to deflate the tire.
   NOTE:

If the tire is to be reused, apply a matching mark on the tire in line with the position of the valve stem assembly for the purpose of wheel and tire balance adjustment after installation.

- Remove the valve stem nut and allow tire pressure sensor (1) to fall into tire.
- Lubricate the tire outside bead well with a suitable non-silicone lubricant, and remove outside of tire from the wheel. CAUTION:
  - Do not use silicone lubricant. Use of silicone lubricant will deteriorate the tire and wheel.
  - Be sure not to damage the wheel or tire pressure sensor.
  - Do not allow lubricant to make contact with tire pressure sensor.
  - Verify that the tire pressure sensor (1) is at the bottom of the tire while performing the above.
- Lubricate the tire inside bead well with a suitable non-silicone lubricant, and remove inside of tire from the wheel.

### **CAUTION:**

- Do not use silicone lubricant. Use of silicone lubricant will deteriorate the tire and wheel.
- Be sure not to damage the wheel.
- 6. Set tire onto the tire changer turntable so that the tire pressure sensor inside the tire is located close to the valve stem hole in the wheel.



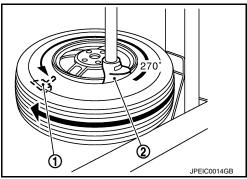
# TIRE PRESSURE SENSOR

# < UNIT REMOVAL AND INSTALLATION >

7. Turn tire so that the valve stem hole in the wheel is at the bottom and bounce so that the tire pressure sensor (1) inside the tire is near the valve stem hole in the wheel. Carefully lift tire onto turn table and position the valve stem hole in the wheel (and tire pressure sensor) 270 degrees from mounting/dismounting head (2).

### CAUTION:

Do not damage the wheel or tire pressure sensor.

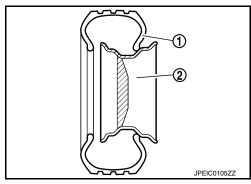


- 8. Remove the tire pressure sensor from the tire.
- 9. Remove the grommet seal and washer.
- 10. Remove the valve stem in the direction ( $\Leftarrow$ ).



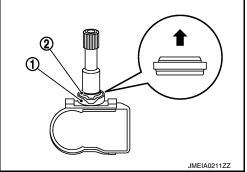
### INSTALLATION

- 1. Apply a suitable non-silicone lubricant to the tire inside bead. CAUTION:
  - Replace the valve stem assembly if the valve stem has deformations, cracks, damage, or corrosion.
  - Do not use silicone lubricant. Use of silicone lubricant will deteriorate the tire and wheel.
  - Do not drop or strike the tire pressure sensor. Replace the tire pressure sensor if it has been dropped from higher than one meter.
- 2. Install the tire inside bead (1) onto the wheel (2) in the position shown.



- 3. Install the valve stem to the tire pressure sensor.
- Install the washer (1) onto the valve stem, and then install the grommet seal (2) onto the valve stem.
   CAUTION:
  - Do not reuse grommet seal or washer.
  - Check the direction of the grommet seal.
  - Insert the grommet seal all the way to the base.

t : Outside

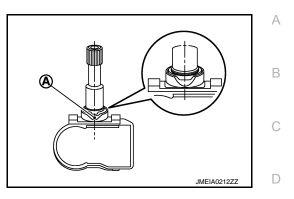


### TIRE PRESSURE SENSOR

### < UNIT REMOVAL AND INSTALLATION >

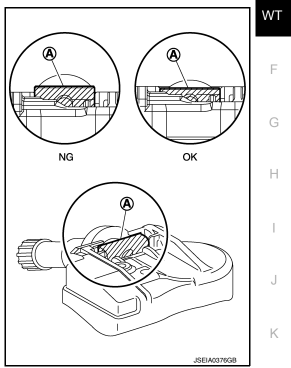
### CAUTION:

Direct the cut part (A) of the washer to the center of the valve stem as shown.

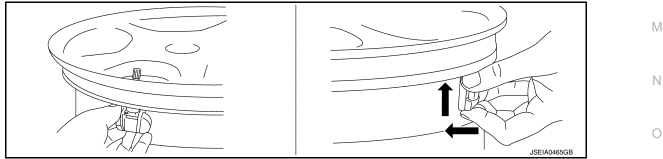


- 5. Follow the procedure below and install the tire pressure sensor to the wheel.
- Check the position of the valve stem before installing tire pressure sensor to the wheel.
   CAUTION:

The base of the valve stem (A) must be positioned in the groove of the metal plate as shown.



b. Hold tire pressure sensor as shown and press the sensor in the direction shown by the arrow (+) to bring into absolute contact with the wheel. Tighten the valve stem nut to the specified torque.



### Valve stem nut tightening torque : <u>WT-57, "Exploded View"</u>

### **CAUTION:**

- Do not reuse valve core and valve cap.
- Check that grommet seal is free of foreign matter.
- Check that grommet seal contacts horizontally with road wheel.
- Check again that the base of valve stem is positioned in the groove of the metal plate.
- Manually tighten valve stem nut all the way to the wheel. (Do not use a power tool to avoid impact.)

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### < UNIT REMOVAL AND INSTALLATION >

- Do not tighten valve stem nut to more than the specified torque. It may cause grommet seal damage.
- Do not tighten valve stem nut to less than the specified torque. It may cause an air leak.
- 6. Place wheel on turntable of tire machine. Ensure that tire pressure sensor (1) is 270 degrees from mounting/dismounting head (2).

### CAUTION:

### Do not touch tire pressure sensor with mounting head.

- 7. Apply a suitable non-silicone lubricant to the tire outside bead. **CAUTION:** 
  - Do not use silicone lubricant. Use of silicone lubricant will deteriorate the tire and wheel.
  - Do not allow lubricant to make contact with tire pressure sensor.
  - When installing, check that the tire does not turn together with the wheel.
- 8. Install the tire outside bead onto the wheel as normal.

### NOTE:

If the tire is being reused, align the matching mark applied on the tire with the position of the valve stem assembly for the purpose of wheel and tire balance adjustment after installation. Make sure that the tire does not rotate relative to wheel.

9. Install the valve core and inflate tire. Refer to <u>WT-61, "Tire"</u>. CAUTION:

### Do not reuse valve core.

10. Install the valve cap.

#### CAUTION: Do not reuse valve cap.

- 11. Balance the wheel and tire. Install wheel and tire in the appropriate position on vehicle. Refer to <u>WT-55</u>, <u>"Adjustment"</u>.
- 12. Perform the ID registration procedure. Refer to WT-25, "Work Procedure".

### NOTE:

If replacing the tire pressure sensor, then the ID registration procedure must be performed.

### Disposal

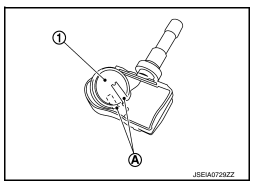
**CAUTION:** 

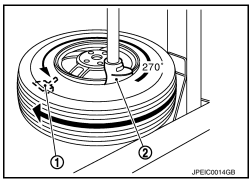
### • When discarding tire pressure sensor, remove battery from tire pressure sensor.

- Dispose of battery according to the law and local regulations.
- 1. Remove battery from tire pressure sensor. NOTE:

The battery is sealed by tire pressure sensor with urethane.

- a. Remove urethane from tire pressure sensor.
- b. Cut battery terminal (A), then remove battery (1) from tire pressure sensor.





### SERVICE DATA AND SPECIFICATIONS (SDS)

### < SERVICE DATA AND SPECIFICATIONS (SDS)

# SERVICE DATA AND SPECIFICATIONS (SDS) SERVICE DATA AND SPECIFICATIONS (SDS)

# Road Wheel

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Oten dend item		Allowable value						
Standard item		Aluminum	Steel					
			Inside	Outside				
Radial runout	Lateral deflection	Less than 0.3 mm (0.012 in)	Less than 0.8 mm (0.031 in)	Less than 0.4 mm (0.016 in)				
	Radial deflection	Less than 0.3 mm (0.012 in)	Less than 1.0 mm (0.039 in)	Less than 0.9 mm (0.035 in)				
Allowable imbalance	Dynamic (At rim flange)	Less than 5 g (0.18 oz) (one side)						
Allowable impalance	Static (At rim flange)	Less than 10 g (0.35 oz)						
Wheel nut tightening torque	113 N·m (12 kg-m, 83 ft-lb)							

# Tire

235/45R18 94V

T135/70D16 100M

INFOID:000000010482604

230 (2.3, 33)

		Unit: kPa (kg/cm <sup>2</sup> , psi)
Tire size	Air p	pressure
	Front tire	Rear tire
215/60R16 94T	220 (2.2, 32)	220 (2.2, 32)
215/55R17 93V	230 (2.3, 33)	230 (2.3, 33)

420 (4.2, 60)

230 (2.3, 33)

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