



SERVICE BULLETIN

Classification: WT10-003c	Reference: NTB10-093c	Date: October 3, 2011
------------------------------	--------------------------	--------------------------

TPMS COMPONENTS NOT INTERCHANGEABLE

This bulletin has been amended. Applied Vehicles and Service Information have been updated. Please discard previous versions of this bulletin.

APPLIED VEHICLES: 2010 – 2011 370Z Coupe and Roadster (Z34)
2011 cube (Z12)
2011 Juke (F15)
2012 Versa Sedan (N17)

SERVICE INFORMATION

Recent design changes have been made to the Tire Pressure Monitoring System (TPMS) sensors, receivers, and control units on the above Applied Vehicles.

- These changes **do not affect** the overall function of the TPMS.
- These changes **do affect** the interchangeability of parts.

FOR EXAMPLE:

- **Full wheel assemblies** (wheel and tire assemblies with TPMS) **cannot be swapped** between vehicles with different style TPMS sensors.
- Issues caused by tire swapping (installation of incorrect sensors) **is not a warrantable repair.**

CAUTION:

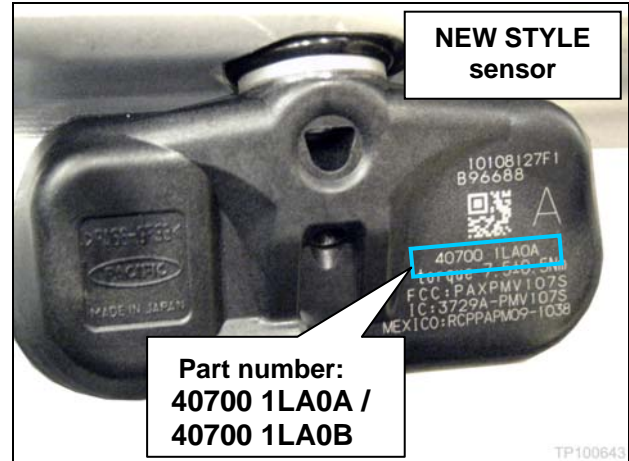
- Nissan now has three different styles of TPMS.
- Components are not compatible and cannot be interchanged between these different styles.
- Swapping of components between these styles will cause the TPMS to stop operating correctly.
- If wheel swaps are done between models with different style TPMS, the original sensors must stay with the vehicle.

Refer to the following pages in this bulletin for additional information on identifying different style TPMS sensors.

Nissan Bulletins are intended for use by qualified technicians, not 'do-it-yourselfers'. Qualified technicians are properly trained individuals who have the equipment, tools, safety instruction, and know-how to do a job properly and safely. NOTE: If you believe that a described condition may apply to a particular vehicle, DO NOT assume that it does. See your Nissan dealer to determine if this applies to your vehicle.

2010 – 2011 370Z Coupe and Roadster (Old style / New style sensors)

Equipped with <u>old style</u> TPMS components	Equipped with <u>new style</u> TPMS components
370Z built up to and including February 2010	370Z built March 2010 and after. 370Z Coupe built <u>after</u> : JN1AZ(****)AM 502860 370Z Roadster built <u>after</u> : JN1AZ(****)AM 303258



NOTE: If further confirmation of the TPMS sensor part number is required, review the part number of the originally installed equipment before replacement.

2011 Juke (three styles of sensors are currently in production)



2011 Juke This style used <u>without</u> Intelligent Key	2011 Juke These styles are used <u>with</u> Intelligent Key and they ARE NOT interchangeable with each other.
---	---



NOTE:

- Refer to the electronic parts catalog (FAST or equivalent) for the correct Part Number application.

2011 cube (two styles of sensors are currently in production)

2011 cube This style used <u>without</u> Intelligent Key	2011 cube This style used <u>with</u> Intelligent Key
<p>This style used <u>without</u> Intelligent Key</p>  <p>TP110031</p>	<p>This style used <u>with</u> Intelligent Key</p>  <p>TP110032</p>

2012 Versa Sedan

Not interchangeable with Versa Hatchback, Juke or cube.

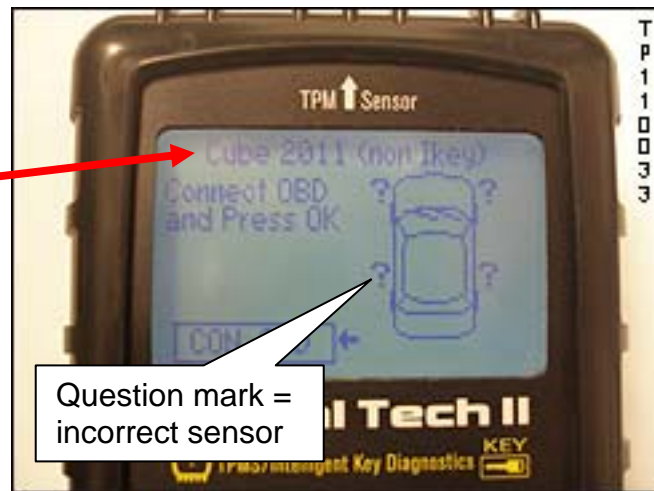


Using Signal Tech II

1. Make sure your Signal Tech II is updated. Refer to NTB10-048 for update information.
2. Use the TPMS check function.
3. Make sure to select the correct vehicle model.

Example: Cube 2011 Non I-Key

4. If the **incorrect** sensors are installed a question mark will appear.



Using CONSULT-III

- If C-III is being used to register TPMS sensors, the registration will fail if the wrong sensors are installed.
 - Do not assume that failure to register means an inoperative sensor. Confirm that the correct sensors are installed.
-