01-016/07 - 2004-2007 RX-8 - IGNITION COIL INSPECTION

SI107195

TSB NUMBER: 01-016/07

DESCRIPTION

APPLICABLE MODEL(S)/VINS

2004-2007 RX-8

DESCRIPTION

The following procedure is a supplement to the Workshop Manual procedure for ignition coil diagnostic testing.

INSPECTION PROCEDURE

NOTE:

- Before inspecting ignition coils, make sure the spark plug wires and spark plugs are in good condition. Defective spark plug wires and/or spark plugs may cause misdiagnosis and unnecessary replacement of ignition coils. Refer to B SPARK TEST.
- DO NOT diagnose ignition coil condition based on "white spots" or "heat marks" which may be found on the bottom of the ignition coil body.



- 1. Warm engine to normal operating temperature.
- 2. Verify customer concern.

A - INSPECTION USING AN INDUCTIVE TIMING LIGHT

NOTE:

• Trailing ignition DOES NOT operate during engine cranking condition after Recall 4206F PCM calibration has been installed. Do not check coils during engine cranking condition.

1. Attach timing light to vehicle as per timing light manufactures instructions. (Positive negative power leads to vehicle battery etc)

2. With engine idling, carefully attach inductive lead of timing light to each spark plug wire.



3. Verify timing light flashes when the inductive lead of timing light is attached to each spark plug wire.

4. Replace any ignition coil if the timing light does not flash with engine idling and / or unstable flash while revving engine.

B - SPARK TEST

1. Release fuel line pressure. Refer to Workshop Manual section 01-14 - FUEL LINE SAFETY PROCEDURE under <u>BEFORE REPAIR PROCEDURE</u>.

NOTE:

• Leave fuel pump relay removed from vehicle for the duration of the spark test procedure.

2. Verify that each high-tension lead (spark plug wire) and connector is connected properly.

3. Inspect the ignition system using the following procedure.

WARNING:

• High voltage in the ignition system can cause strong electrical shock which can result in serious injury. Avoid direct contact to the vehicle body during the following spark test.

STEF	INSPECTION	RESULTS	ACTION
1	Disconnect the high-tension lead from the spark	YES	Ignition system is
	plugs. Remove the spark plugs. Reconnect the		normal.
	spark plugs to the high-tension lead. Ground the	NO	Some spark plugs do
	spark plugs to the engine. Is a strong blue spark		not spark: Go to the
	visible at each spark plug while cranking?		next step. All spark
			plugs do not spark:
		VEO	Go to Step 5.
2	Inspect the spark plugs for damage, wear, carbon	YES	Go to the next step.
	deposits and proper plug gap. Are the spark plugs	NO	Replace the spark
	normal ?		plugs, then go to
2	Inspect the high tanging loads for insulation	VEC	Step 1.
3	damage looseness shorting or other damage	IES	Go to the next step. $1 + 1 + 1$
	Are the high tension leads normal?	NO	Replace the high-
	Are the high-tension leads horman?		tension leads, then
4	Insurant the fallowing wining homogood for an	VEC	go to Step 1.
4	inspect the following wiring namesses for an	1ES	the ignition soil See
	open of short circuit.		C - IGNITION
	• Front trailing ignition coil		COIL
	terminal A -PCM terminal		INSPECTION
	2AD		
	• Front leading ignition coil		
	terminal A -PCM terminal		
	2AA		
		NO	Donoir or ronlood the
	• Rear trailing ignition coil	NO	malfunctioning
	terminal A -PCM terminal		narts then go to
	2AC		Step 1.
			I.
	• Rear leading ignition coll		
	terminar A -PCM terminar 22		
	Are the wiring harnesses normal?		
5	Measure the voltage at terminal C in ignition	YES	Go to the next step.
	coil. Is the voltage reading B+?	NO	Inspect the power
		-	supply circuit of
			ignition coil.
6	Does the PCM connector or the ignition coil	YES	Repair or replace the
	connector have poor connection?		connector, then go
	-		to Step 1.
		NO	Go to the next step.
7	Are the following items normal?	YES	Inspect for an open
	Č		or short circuit in the
	• Eccentric shaft position sensor		wiring harness and
	and drive belt pulley		the connector of the
			eccentric shaft
	-		nosition sensor
	PCM terminal		
	PCM terminal ZZ/2AA/2AC/2AD voltage	NO	Repair or replace the

• Specification: Approx. 1.5 V parts, then go to Step 1.
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4. Install the fuel pump relay.

C - IGNITION COIL INSPECTION

Ignition Coil With Built-in Power Switch Inspection

- 1. Disconnect the ignition coil connector.
- 2. Measure the resistance between each terminal on the ignition coil connector.
- 3. If the measurement corresponds to the table, replace the ignition coil.

ITEM	TESTER CONNECTION POSITION		CONDITION			
	Positive	Negative				
Terminal	А	В	Infinity or 0 ohm is not normal			
	В	С				
	C	А	0 to several kilohm (continuity) is not normal			