Technical Bulletin



SERVICE BULLETIN Classification: EM09-007 Reference: NTB09-128 Date: November 16, 2009

PATHFINDER / XTERRA / FRONTIER; BUZZING / WHINING NOISE FROM TIMING CHAIN AREA

APPLIED VEHICLES: 2005-2010 Pathfinder (R51) VQ40 engine ONLY

2005-2010 Xterra (N50)

2005-2010 Frontier (D40) VQ40 engine ONLY

IF YOU CONFIRM:

There is a high frequency buzzing / whining noise coming from the secondary timing chain system.

- The noise should increase in frequency with engine speed (RPM).
- If the noise does <u>not</u> increase with engine speed, the timing chain system may not be the cause. Refer to the appropriate section of the Electronic Service Manual (ESM) for further diagnosis.

ACTION:

- Replace both secondary timing chains <u>and</u> both secondary timing chain tensioner "shoes" with the ones from the PARTS INFORMATION section of this bulletin (on Page 2).
- 2. Change the engine oil and filter.
- 3. For repair procedure, refer to the **SERVICE PROCEDURE** section of this bulletin (starting on Page 3).

IMPORTANT: The purpose of **ACTION** is to give you a quick idea of the work you will be performing. You MUST closely follow the <u>entire</u> **SERVICE PROCEDURE** (starting on Page 3) as it contains information that is essential to successfully completing this repair.

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.

PARTS INFORMATION

DESCRIPTION	PART NUMBER	QTY
Engine Oil Filter	15208-9E000	1
Drain Plug Washer	11026-01M02	1
Secondary Timing Chain	13028-ZK01C	2
Tensioner Shoe	13097-ZK01C	2
O-Ring, Front Cover	15066-2Y510	2
O-Ring, Front Cover	15066-5E510	2
Crank Shaft Seal	13510-7Y000	1
ThreeBond 1217F (sealant)	999MP-1217FPP	(1) (2)

⁽¹⁾ As needed (shop supply).

CLAIMS INFORMATION

Frontier VQ40 Engine

Submit a Primary Failed Part (PP) line claim using the following claims coding:

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
RPL Secondary Timing Chains & Both Tensioner Shoes	13028- ZK00B	AX25AA	ZL	32	4.6

<u>Xterra</u>

Submit a Primary Failed Part (PP) line claim using the following claims coding:

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
RPL Secondary Timing Chains & Both Tensioner Shoes	13028- ZK00B	AX25AA	ZL	32	4.4

Pathfinder VQ40 Engine

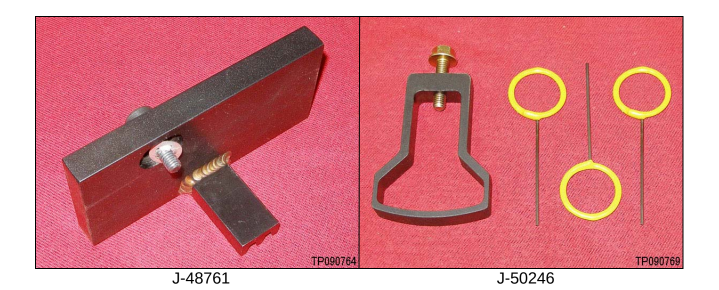
Submit a Primary Failed Part (PP) line claim using the following claims coding:

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
RPL Secondary Timing Chains & Both Tensioner Shoes	13028- ZK00B	AX25AA	ZL	32	4.6

Expense Code:

EXPENSE CODE	DESCRIPTION	MAX AMOUNT
001	Oil	\$15.60

⁽²⁾ ThreeBond 1217F (sealant) is available from the Nissan Direct Ship Chemical Care Product Program: Phone 1-800-811-0502, Fax 1-770-218-0148, Website order link via dealer portal www.NNAnet.com or direct www.NissanChemicals.com



Tool J-50246 (Tensioner Shoe Installer and Chain Tensioner Pins) is considered "Essential" and will be shipped to each dealer on November 5, 2009. Your Non-Vehicle account will be charged \$29.85 plus applicable taxes and freight.

Essential Tool J-48761 (VQ40 Ring Gear Stop) was sent to dealers May 2007.

SERVICE PROCEDURE

Write down all radio station presets.

Presets	1	2	3	4	5	6
Α						
В						
С						

2. Disconnect both battery cables, negative cable first.

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 Remove the secondary timing chains.
 Refer to the Electronic Service Manual (ESM) if needed.

NOTE: It is not necessary to remove the valve covers or intake collector.

- Before removing the crankshaft pulley, set it to 0° Top Dead Center (TDC).
- Use Tool J-48761 to secure the flywheel / flex plate when removing the crankshaft pulley and camshaft sprockets. Figure 1 shows J-48761 installed on an AWD vehicle.

NOTE: The camshaft sprockets' bolts will be removed and installed while being held by all three (3) timing chains.

- If the crankshaft is determined to be 360° off from 0° TDC on #1 cylinder compression stroke after removing the front timing chain case (front cover), put the crankshaft pulley back on, and then rotate the crankshaft 360° (when camshaft and crankshaft sprocket mating marks are aligned).
- Use the chain tensioner pins (pin) from Tool Kit J-50246 to hold all three (3) chain tensioner plungers. Figure 3 on Page 5 shows a pin used on B2 tensioner.

NOTE: The primary timing chain will be reused. If the original markings are not legible, it is recommended to mark this chain to all three sprockets with "white-out" or suitable marking before removing.

4. Remove the Secondary Timing Chain Tensioner Shoes (shoe) by evenly prying with a couple pocket screwdrivers or suitable tool where shown in Figure 2.

NOTE: Leave the pins from Tool J-50246 in each tensioner until the timing chains are installed.

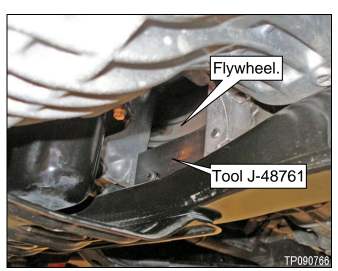


Figure 1



Figure 2

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- 5. Install the new shoes to the tensioners with Tool J-50246 (see Figure 3).
 - Tighten the bolt until the shoe is fully seated.

CAUTION: Tighten the bolt no more than necessary.



Figure 3

- 6. Install the new secondary timing chains. Refer to the ESM as needed.
- 7. Reassemble the rest of the engine and vehicle. Refer to the ESM as needed.
 - Torque the camshaft sprocket bolts with all timing chains installed and Tool J-48761 holding the crankshaft.
 - Make sure all three (3) pins are removed <u>before</u> installing the front cover.
- 8. Install the battery cables, negative cable <u>last</u>.
- 9. Reprogram the radio presets.
- 10. Reset / initialize all applied systems i.e., power windows, clock, sunroof, etc.

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