

RECEIVED NVS-215

(M) SEP 13 P 3 41

GT/TICE OF DEFECTS INVESTIGATION

September 9, 2004

Mr. George Person
Chief, Recall Analysis Division
Office of Defects Investigation
Safety Assurance
National Highway Traffic Safety Administration
400 Seventh Street, S.W.
Washington, D.C. 20590

Ref: 04V-230

Dear Mr. Person:

The enclosed communication is being provided pursuant to 49 CFR Part 573.6(c)(9).

Technical Compliance Department

Encl.

NISSAN NORTH AMERICA, INC.

Corporate Office 18501 South Figueros St. Gardens, California 90248-4500 Mailling Address: P.O. Box 191 Gardens, California 90248-0191

Telephone: 810,532,8111

Technical Bulletin



RECALL CAMPAIGN BULLETIN

Darte:

NTB04-062a August 13, 2004

VOLUNTARY RECALL CAMPAIGN FUEL SENDING UNIT

IMPORTANT: THIS BULLETIN HAS BEEN REVISED.

The format (layout) of the Parts Information section was changed.

 A "NOTE" and illustration was added to help clarify the difference between the two Fuel Sending Unit part numbers.

CAMPAIGN I.D. # / NHTSA #: R0401 & R0402 / 04V-230

APPLIED VEHICLES: 1999 - 2003 Frontier (D22)

2000 - 2003 Xterra (WD22)

APPLIED VINS: Vehicles built within the below VIN ranges:

Frontier:

1N6*D2*Y*XC300001-346558
1N6*D2*T*YC300001-437820
1N6*D2*Y*YC300002-437828
1N6*D2*T*1C300001-404427
1N6*D2*Y*1C300002-404387
1N6*D2*T*2C300002-396643
1N6*D2*X*2C300011-396637
1N6*D2*Y*2C300001-396641
1N6*D2*T*3C400001-438379
1N6*D2*X*3C400006-438371
1N6*D2*Y*3C400002-438380

Xterra:

5N1*D2*T*YC500001-612775 5N1*D2*Y*YC500005-612751 5N1*D2*T*1C500001-599018 5N1*D2*Y*1C500002-599014 5N1*D2*T*2C500000-606345 5N1*D2*Y*2C500002-606344 5N1*D2*T*3C600001-666247 5N1*D2*Y*3C600000-686244

NOTE: Use Service Comm to confirm campaign eligibility.

INTRODUCTION

Nissan has determined that some 1999-2003 model year Nissan Frontier vehicles, equipped with the 6 cylinder engine and 2000-2003 model year Nissan Xterra vehicles, equipped with the 4 and 6 cylinder engine may have a defect which relates to motor vehicle safety. There is a possibility that the fuel pump terminal on the fuel-sending unit may develop a crack in its plastic molding which could cause the terminal strip to corrode under some environmental conditions. If corrosion occurs, the terminal strip could eventually break. This will cause the fuel pump to stop operating and will result in not being able to start the engine or cause the engine to stop running without warning during vehicle operation, which could result in a crash. To prevent this condition from occurring, Nissan is conducting a Voluntary Safety Recall Campaign to replace or repair the fuel-sending unit.

IDENTIFICATION NUMBER

Nissan has assigned identification number R0401 & R0402 to this campaign. These numbers must appear on all communications and documentation of any nature dealing with this campaign.

R0401

 This PNC group is for vehicles located in the "Salt" states (shown below). Service Comm will identify these vehicles.

Salt States Include:

_ + + + + + +-	- -		
Connecticut	Kentucky	New Hampshire	Tennessee
Delaware	Maine	New Jersey	Vermont
District of Columbia	Maryland	New York	Virginia
Illinois	Massachusetts	Qhio .	West Virginia
Indiana	Michigan	Pennsylvania	Wisconsin
lowa	Minnesota	Rhode island	

R0402

This PNC group is for vehicles identified as NOT being located in the "Salt" states.
 Service Comm will identify these vehicles.

NUMBER OF VEHICLES POTENTIALLY AFFECTED

The number of vehicles potentially affected is approximately 590,000.

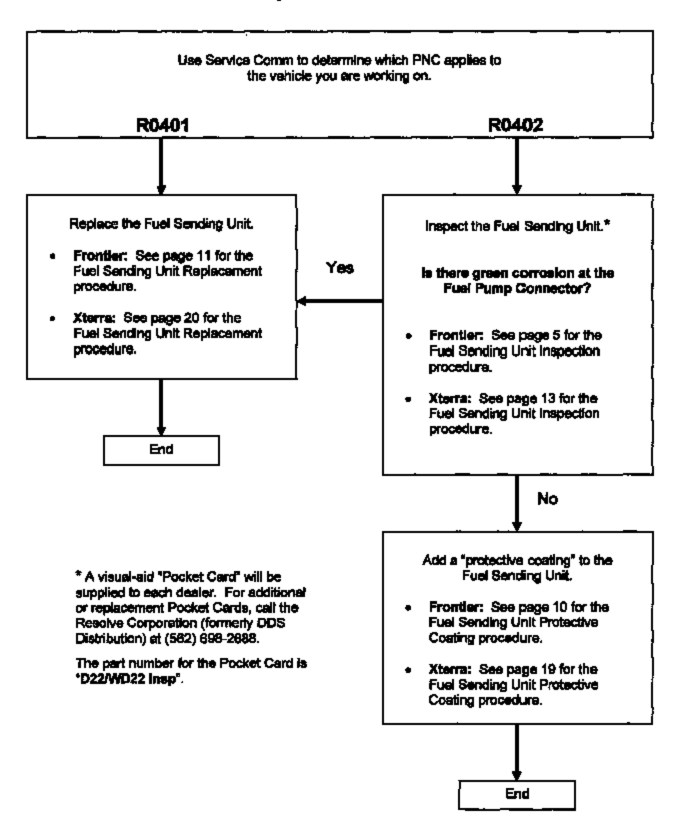
DEALER RESPONSIBILITY

It is the retailer's responsibility to check Service Comm for the campaign status on each vehicle falling within the range of this voluntary safety recall which for any reason enters the service department. This includes vehicles purchased from private parties or presented by transient (tourist) owners and vehicles in a dealer's inventory. Federal law requires that new vehicles in dealer inventory which are the subject of a safety recall must be corrected prior to sale. Fallure to do so can result in civil penalties by the National Highway Traffic Safety Administration. While federal law applies only to new vehicles, Nissan strongly encourages dealers to correct any used vehicles in their inventory before they are retailed.

SERVICE PROCEDURE

Use this Repair Flow Chart to determine the Service Procedure.

Repair Flow Chart



The following items are required to perform the procedures contained in this bulletin.

- Cleaning/Sealing Kit #B5060-79900
 - One kit per vehicle
 - Kit contains: 1 Cleaning Adapter, 1 Sealing Adapter, and 1 Connector Cover
- Connector Removal Tool #J-47009 (will be sent directly to your dealer).
- Nylon Brush #J-47239 (will be sent directly to your dealer)
- Protective Coating #KY140-9Z400 (one can good for about 40 vehicles)
- Brake Cleaner #999MP-AH001P (one can good for about 20 vehicles)

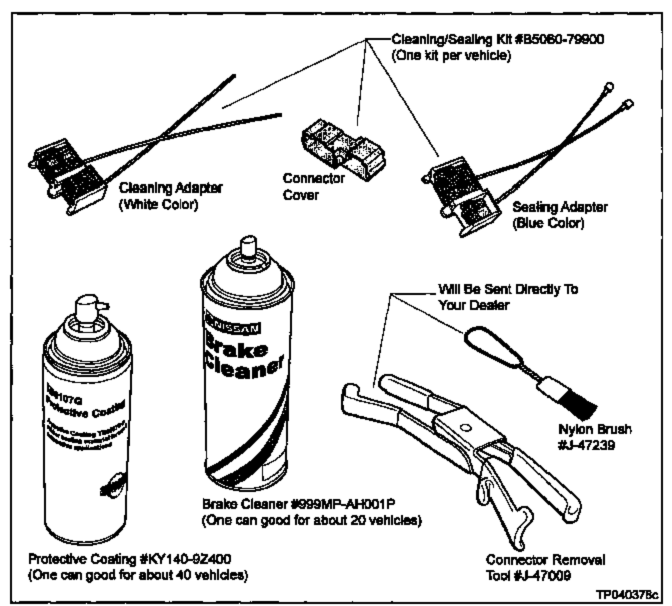
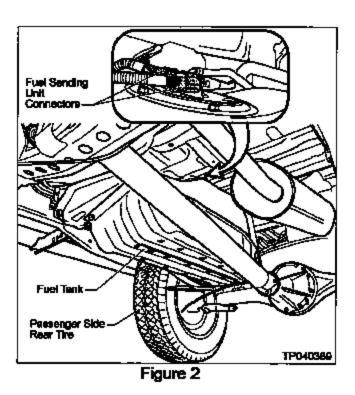


Figure 1

Frontier: Inspect Fuel Sending Unit

 Raise the vehicle on a hoist so you can reach the Fuel Sending Unit Connectors (see Figure 2).



 Use the Connector Removal Tool #J-47009 to disconnect the Fuel Sending Unit Connectors (4-wire connector and 2-wire connector). See Figure 3.

NOTE: For 1999 and 2000 MY Frontier:

- The Connector Removal Tool cannot be used on the 4-wire connector.
- To release this connector, push forward on the Sliding Button (on top of the connector). See Figure 3.

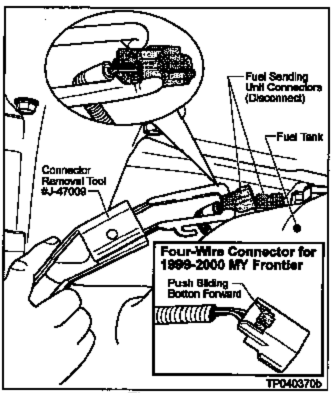


Figure 3

 Install the Connector Cover onto the Fuel Sending Unit Connectors until it is fully seated. See Figure 4.

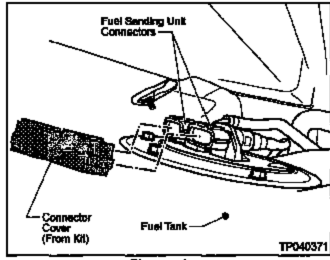
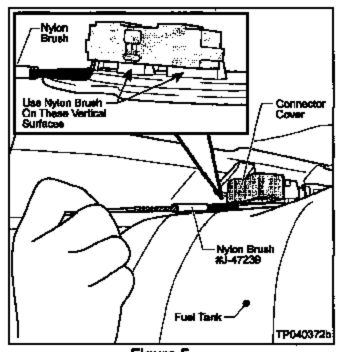
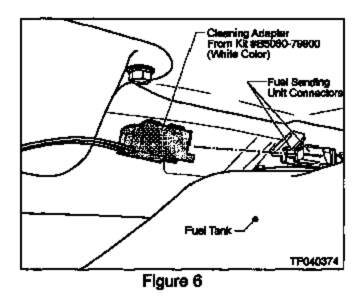


Figure 4

- Use the Nylon Brush #J-47239 to loosen/remove dirt and debris on the vertical surface of the Fuel Sending Unit Connectors (see Figure 5).
- Remove the Connector Cover once you're done with the above step.



 Install the Cleaning Adapter (white color adapter) onto the Fuel Sending Unit Connectors until it clicks (locks) in place. See Figure 6.



CAUTION: When performing the

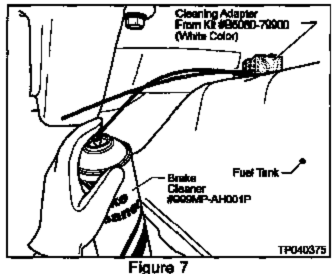
 Spray Brake Cleaner #999MP-AH001P through each Adapter Tube for about two seconds (see Figure 7).

following steps, use suitable protective gloves, safety glasses, or face shield.

- You will need to insert the Adapter Tube into the Brake Cleaner spray can nozzle.
- Remove and discard the Cleaning Adapter.

NOTE:

- When you remove the Cleaning Adapter, one or both of the connector inserts may come out of the Adapter.
- Make sure you remove the insert(s) from the Fuel Sending Unit connector(s).



 Install the Connector Cover onto the Fuel Sending Unit Connectors until it is fully seated. See Figure 8.

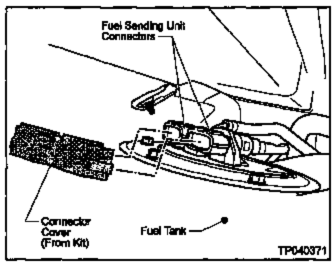
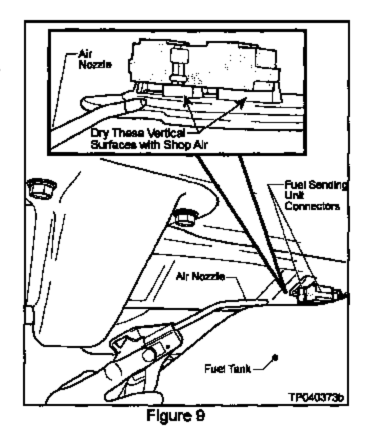


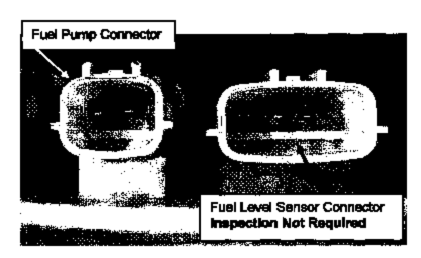
Figure 8

 Use shop air to <u>thoroughly</u> dry the vertical surface of the Fuel Sending Unit Connectors, then remove the Connector Cover. See Figure 9.

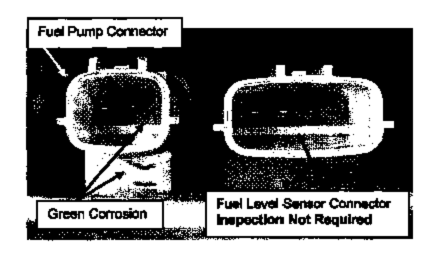


- 11. Inspect the Fuel Pump Connector for green corrosion.
 - Inspection is NOT required for the Fuel Level Sensor Connector.
 - Use a mirror (if needed) to look at the connector.
 - See illustrations below for examples of green corrosion.
 - a. If OK, go to "Frontier: Add Protective Coating To Fuel Sending Unit" (next page).
 - b. If NG, go to "Frontier: Replace Fuel Sending Unit" (page 11).

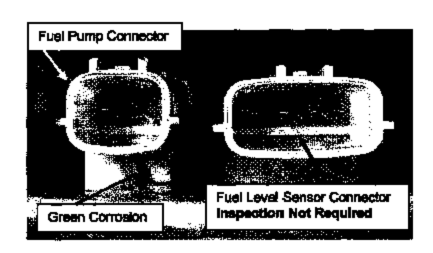
OK (No Green Corrosion)



NG (With Green Corrosion)



NG (With Green Corrosion)



Frontier: Add Protective Coating To Fuel Sending Unit

 Install the Sealing Adapter (blue color adapter) onto the Fuel Sending Unit Connectors until it clicks (locks) in place. See Figure 10.

CAUTION: When performing the following steps, use suitable protective gloves, safety glasses, or face shield.

- Shake the Protective Coating can #KY140-9Z400 to thoroughly mix the contents.
- Spray the Protective Coating #KY140-9Z400 through each Adapter Tube for about two seconds (see Figure 11).
 - You will need to attach the Adapter Tube onto the Protective Coating spray can nozzle.
 - You do not have to wait for the Protective Coating to dry. Proceed to the next step.
- Remove and discard the Sealing Adapter.

NOTE:

- When you remove the Sealing Adapter, one or both of the connector inserts may come out of the Adapter.
- Make sure you remove the insert(s) from the Fuel Sending Unit connector(s).
- Re-connect the Fuel Sending Unit Harness Connectors, making sure they are securely locked into position.
- Start the vehicle and confirm proper engine running and fuel gauge operation.

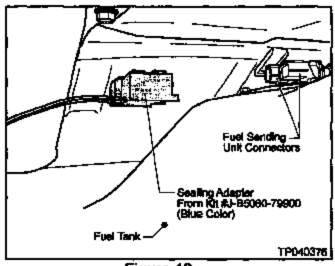


Figure 10

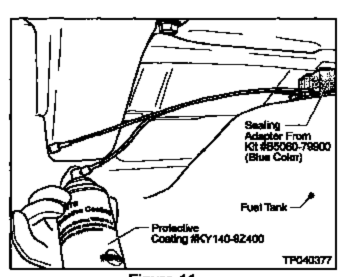


Figure 11

Frontier: Replace Fuel Sending Unit

WARNING:

- Before performing any of the Service Procedures below, be certain there are no ignition sources (i.e., open flames, sparks, etc.) in or around the vehicle/work area.
- Make sure the appropriate rated fire extinguisher is available for immediate use.
- Use suitable protective gloves, safety glasses, or face shield.

NOTE: The Fuel Sending Unit that you remove from the vehicle may look different from the new replacement service part (see Figure 27 on page 23).

- Release the fuel pressure from the fuel system using CONSULT-II (or other suitable method). Follow the procedure in the "EC" section of the Service Manual.
- Use a sultable device to remove the fuel from the fuel tank.
- Remove the fuel tank:
- For detailed instructions on fuel tank removal and installation, refer to the vehiclespecific Service Manual, Section FE (Fuel And Exhaust)/Fuel System/Removal and Installation/Fuel Tank.

WARNING: Follow all warnings and cautions provided in the Service Manual.

- The hoses MUST be re-connected to the same pipes they were removed from.
- If the hoses are re-connected incorrectly, refueling difficulties may occur.
- Before disassembly: use duct tape and an "indelible" marker (permanent marker), to mark the matching pipes and hoses, which are attached to the fuel filler neck (see Figure 12).

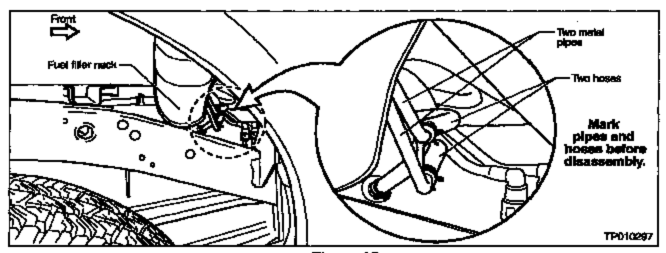


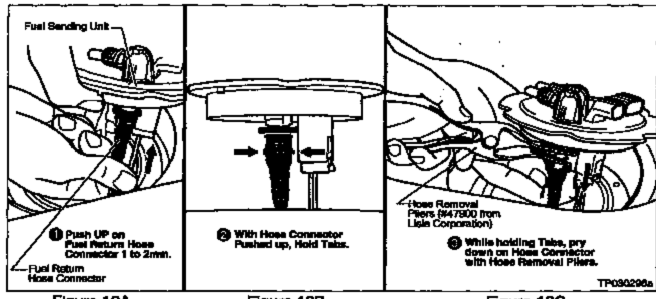
Figure 12

- Remove the Fuel Sending Unit.
 - Refer to the "FE" section of the Service Manual for the Fuel Sending Unit removal procedure.
 - <u>Cut and discard the old Fuel Sending Unit O-ring</u>. You'll be installing a new O-ring later.

NOTE: After releasing fuel pressure: To disconnect the fuel return hose from the Fuel Sending Unit, do the following:

- Push UP on the fuel return hose connector 1 to 2 mm (around 1/16-inch). See Figure 13A.
- With the hose connector pushed UP, hold the two plastic tabs. See Figure 13B.
- While holding the plastic tabs, pry DOWN on the hose connector with hose removal pliers (such as #47900, Liste Corporation or equivalent). See Figure 13C.

NOTE: The hose removal pliers (noted above) are available from TECH-MATE at 1-800-662-2001 (option #4).



- Figure 13A Figure 13B Figure 13C
- Install the <u>new</u> Fuel Sending Unit O-ring in the groove on the fuel tank.
- Use the <u>new</u> mounting screws to re-install the Fuel Sending Unit on the fuel tank. Refer to the "FE" section in the applicable Service Manual.
 - Tighten the Fuel Sending Unit mounting screws to 2.0 2.5 N-m (0.20 0.26 kg-m, 17.4 22.6 in-lb).
- 7. Re-install the fuel tank. Refer to the "FE" section in the applicable Service Manual.

IMPORTANT:

- Make sure the hoses removed from the fuel tank are <u>correctly</u> installed to the same pipes they were removed from.
- Make sure the Fuel Sending Unit Wire Harness Connectors are securely locked into position.
- Re-assemble all previously removed components in the reverse order you removed them.
- Start the vehicle and confirm proper engine running and fuel gauge operation.

Xterra: Inspect Fuel Sending Unit

CAUTION: Use suitable covers to protect carpet, upholstery, paint, etc. when performing this procedure.

- Remove the rear, passenger-side, bottom Seat Cushion as follows:
 - a. Pull on the Seat Cushion Release Straps while lifting UP on the front edge of the Seat Cushion (see Figure 14).
 - b. Remove the Cushion and place it in a clean, safe location.

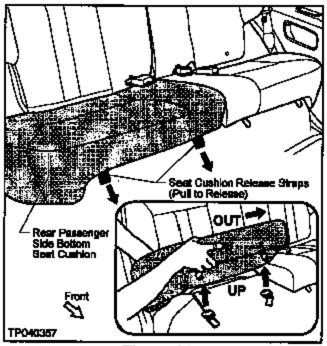
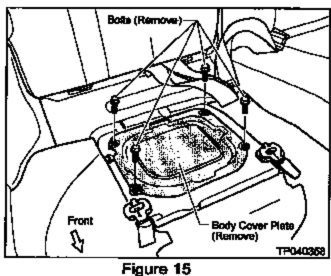
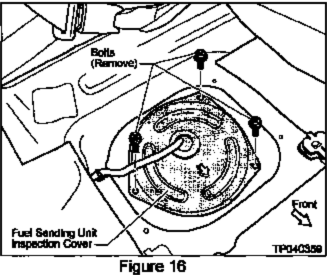


Figure 14

2. Remove four Bolts and remove the Body Cover Plate (see Figure 15).



3. Remove three Bolts and lift the Fuel Sending Unit Inspection Cover UP (see Figure 16).



4. Disconnect the Fuel Sending Unit Connectors (see Figure 17).

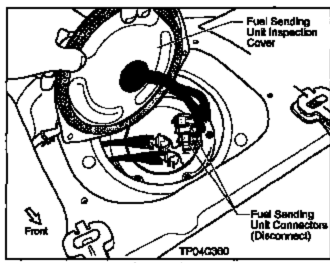
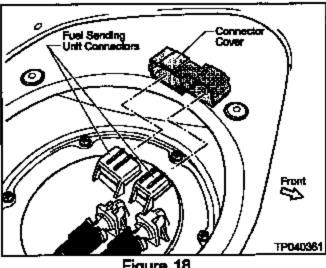


Figure 17

5. Install the Connector Cover onto the Fuel Sending Unit Connectors until it is fully seated. See Figure 18.



- 6. Use the Nylon Brush #J-47239 to loosen/remove dirt and debris on the vertical surface of the Fuel Sending Unit Connectors (see Figure 19).
 - NOTE: If needed, you can bend the Brush to better reach the vertical surfaces.
- Remove the Connector Cover once you're done with the above step.

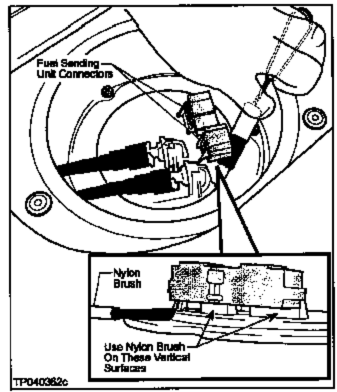


Figure 19

Install the Cleaning Adapter (white color adapter) onto the Fuel Sending Unit Connectors until it clicks (locks) in place. See Figure 20.

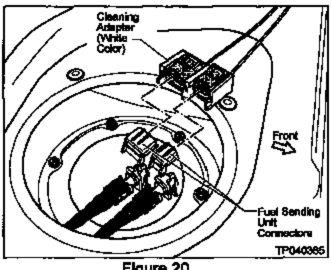


Figure 20

CAUTION: When performing the following steps:

- Use suitable protective gloves, safety glasses, or face shield.
- Use suitable covers to protect. carpet, upholetery, etc.
- Spray Brake Cleaner #999MP-AH001P. through each Adapter Tube for about two seconds (see Figure 21).
 - You will need to insert the Adapter Tube into the Brake Cleaner spray can nozzle.
- Remove and discard the Cleaning Adapter.

NOTE:

- When you remove the Cleaning Adapter, one or both of the connector inserts may come out of the Adapter.
- Make sure you remove the insert(s) from the Fuel Sending Unit connector(s).

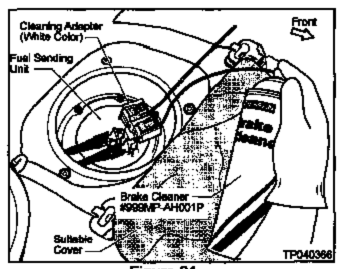
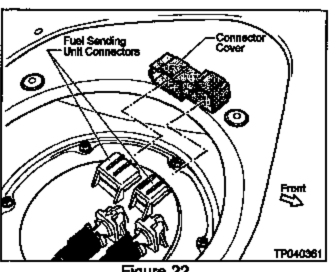


Figure 21

11. Install the Connector Cover onto the Fuel Sending Unit Connectors until it is fully seated. See Figure 22.



12. Use shop air to thoroughly dry the vertical surface of the Fuel Sending Unit connectors, then remove the Connector Cover. See Figure 23.

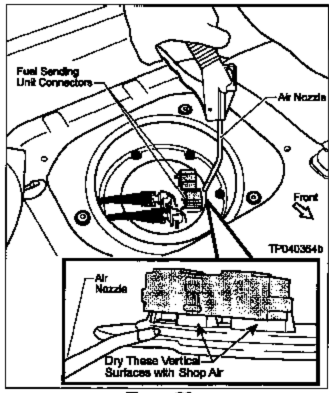
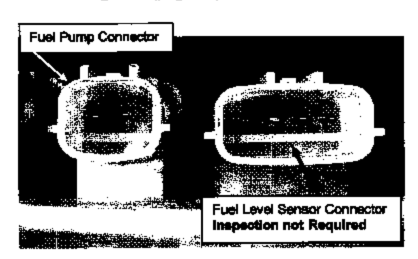


Figure 23

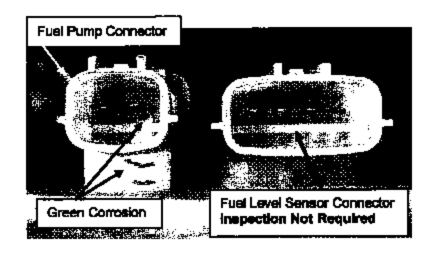
13.Inspect the Fuel Pump Connector for green corrosion.

- Inspection is NOT regulred for the Fuel Level Sensor Connector.
- Use a mirror to look at the connector.
- See illustrations below for examples of green corrosion.
- a. If OK, go to "Xterra: Add Protective Coating To Fuel Sending Unit" (next page).
- b. If NG, go to "Xterra: Replace Fuel Sending Unit" (page 20).

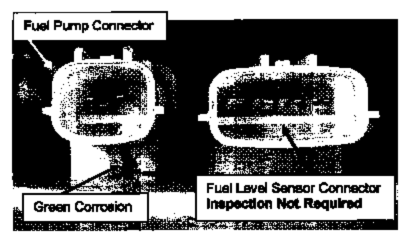
OK (No Green Corrosion)



NG (With Green Corrosion)



NG (With Green Corrosion)



Xterra: Add Protective Coating To Fuel Sending Unit

 Install the Sealing Adapter (blue color adapter) onto the Fuel Sending Unit Connectors until it clicks (locks) in place. See Figure 24.

CAUTION: When performing the following steps:

- Use suitable protective gloves, safety glasses, or face shield.
- Use suitable covers to protect carpet, upholstery, etc.
- Shake the Protective Coating can #KY140-9Z400 to thoroughly mix the contents.
- Spray the Protective Coating #KY140-9Z400 through each Adapter Tube for about two seconds (see Figure 25).
 - You will need to attach the Adapter Tube onto the Protective Coating spray can nozzle.
 - You do not have to wait for the Protective Coating to dry. Proceed to the next step.
- Remove and discard the Sealing Adapter.

NOTE:

- When you remove the Sealing Adapter, one or both of the connector inserts may come out of the Adapter.
- Make sure you remove the insert(s) from the Fuel Sending Unit connector(s).
- Re-connect the Fuel Sending Unit Harness Connectors, making sure they are securely locked into position.

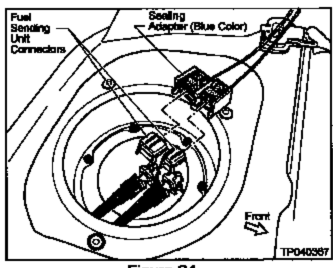


Figure 24

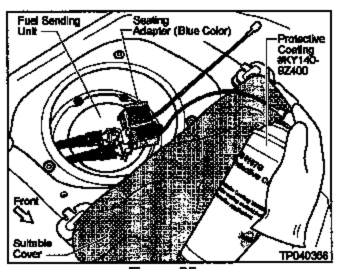


Figure 25

- Re-assemble all previously removed components in the reverse order you removed them.
 - Tighten the Fuel Sending Unit Inspection Cover Bolts snug, being careful not to strip out the plastic inserts.
 - Tighten the Body Cover Plate Bolts to 3.7 5.0 N-m (0.38 0.51 kg-m, 33.0 44.3 in-lb).
- 7. Start the vehicle and confirm proper engine running and fuel gauge operation.

Xterra: Replace Fuel Sending Unit

WARNING:

- Before performing any of the Service Procedures below, be certain there are no ignition sources (i.e., open flames, sparks, etc.) in or around the vehicle/work area.
- Make sure the appropriate rated fire extinguisher is available for immediate use.
- Use suitable protective gloves, safety glasses, or face shield.

NOTE: The Fuel Sending Unit that you remove from the vehicle may look different from the new replacement service part (see Figure 27 on page 23).

- Release the fuel pressure from the fuel system using CONSULT-II (or other suitable method). Follow the procedure in the "EC" section of the Service Manual.
- If the fuel tank is more than ½ full, use a suitable device to remove fuel from the fuel tank until the fuel level is ¼ full or less.
- 3. Remove the Fuel Sending Unit.
 - Refer to the "FE" section of the Service Manual for the Fuel Sending Unit removal procedure.
 - <u>Cut and discard the old Fuel Sending Unit O-ring.</u> You'll be installing a new O-ring later.

NOTE: After releasing fuel pressure: To disconnect the fuel return hose from the Fuel Sending Unit, do the following:

- Push UP on the fuel return hose connector 1 to 2 mm (around 1/16-inch). See Figure 26A.
- With the hose connector pushed UP, hold the two plastic tabs. See Figure 26B.
- While holding the plastic tabs, pry DOWN on the hose connector with hose removal pliers (such as #47900, Lisle Corporation or equivalent). See Figure 26C.

NOTE: The hose removal pliers (noted above) are available from TECH-MATE at 1-800-662-2001 (option #4).

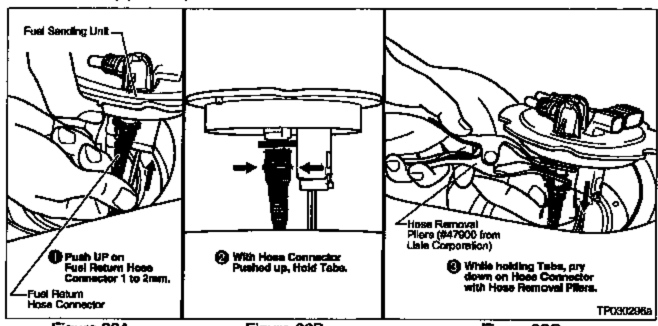


Figure 26A

Figure 26B

Figure 26C

- 4. Install the new Fuel Sending Unit O-ring in the groove on the fuel tank.
- Use the <u>new</u> mounting screws to re-install the Fuel Sending Unit on the fuel tank. Refer to the "FE" section of the applicable Service Manual.
 - Tighten the Fuel Sending Unit mounting screws to 2.0 2.5 N-m (0.20 0.26 kg-m, 17.4 – 22.6 in-lb).

IMPORTANT: Make sure the Fuel Sending Unit Wire Harness Connectors are securely locked into position.

- 6. Re-assemble all previously removed components in the reverse order you removed them
 - Tighten the Fuel Sending Unit Inspection Cover Bolts snug, being careful not to strip out the plastic inserts.
 - Tighten the Body Cover Plate Boits to 3.7 ~ 5.0 N-m (0.38 0.51 kg-m, 33.0 44.3 in-lb).
- Start the vehicle and confirm proper engine running and fuel gauge operation.

PARTS INFORMATION

NOTE: The Fuel Sending Unit that you remove from the vehicle may look different from the new replacement service part (see Figure 27 on page 23).

R0401

DESCRIPTION	PART NUMBER	QUANTITY
Fuel Sending Unit Kit (*) (D22 and all WD22 vehicles built after 9/1/99)	25060-45426	1
OR		
Fuel Sending Unit Kit (*) (For D22 vehicles built up to 9/1/99)	25060-45425	1

R0402

DESCRIPTION	PART NUMBER	QUANTITY
Cleaning/Sealing Kit	B5060-79900	1 (per vehicle)
Protective Coating (***)	KY140-9Z400	As Needed
Genuine Nissan Brake Cleaner (***)	999MP-AH001P	As Needed
0	R	
Cleaning/Sealing Kit	B5080-79900	1 (per vehicle)
Fuel Sending Unit Kit (*) (D22 and all WD22 vehicles built after 9/1/99)	25060-4S426	1
0	R	
Cleaning/Sealing Kit	B5080-79900	1 (per vehicle)
Fuel Sending Unit Kit (*) (For D22 vehicles built up to 9/1/99)	25060-4\$425	1

^(*) Kit contains: one Fuel Sending Unit, six Screws, two yellow-green Quick Connectors, one orange Quick Connector, and one O-ring.

£-m

- Order from your local Parts Distribution Center (PDC).
- One can of Protective Coating is good for about 40 vehicles.

(****)

Order through the Chemical Care Direct Ship Product Program which can be reached by:

Phone; 1 (800) 811-0502 Fax; 1 (770) 218-0148

Internet; www.nissanchemicals.com

One can of Brake Cleaner is good for about 20 vehicles

NOTE: P/Ns KY140-9Z400 and 999MP-AH001P are considered shop supplies – do $\underline{\text{NOT}}$ include them on your warranty claim.

NOTE: The Fuel Sending Unit that you remove from the vehicle may look different from the new replacement service part (see Figure 27 below).

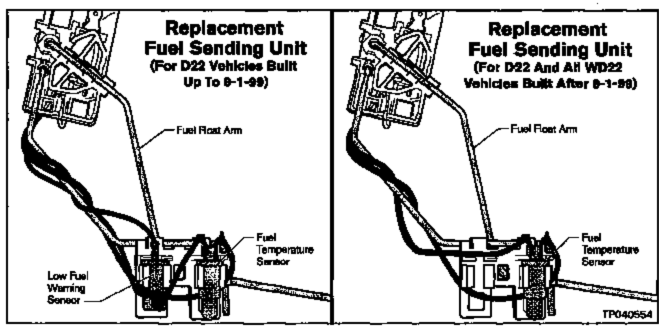


Figure 27

CLAIMS INFORMATION

Submit a Campaign "CM" line claim using the following claims coding information:

Campaign I.D.: R0401 (Salt States)

DESCRIPTION	OP CODE	FRT
RPL D22 Fuel Level Sender Unit	R04010	1.3 hrs
RPL WD22 Fuel Level Sender Unit	R04011	0.7 hrs

Campaign I.D.: R0402 (Non-Sait States)

DESCRIPTION	OP CODE	FRT
Inspect & Reseal D22 Fuel Level	R04020	0.5 hrs
Sender Unit		
Inspect & Reseal WD22 Fuel Level	R04021	0.4 hrs
Sender Unit		

<u>OR</u>

DESCRIPTION	OP CODE	FRT
Inspect & Replace D22 Fuel Level	R04022	1.4 hrs
Sender Unit	1	
Inspect & Replace WD22 Fuel Level	R04023	0.8 hrs
Sender Unit		

NOTE: P/Ns KY140-9Z400 and 999MP-AH001P are considered shop supplies – do <u>NOT</u> include them on your warranty claim.

ThreeBond

Material Safety Data Sheet

Section 1. Cl	nemical Product and Company Identification	<u> </u>	
Совинов Мате	TB 6107G	Cede	3TB-20-0483
Supplier	Three Bond International, Inc.	MEDSA	0118-12-03
	6184 Schumecher Perk Drive West Cheeler, OH 45089	Volidation Date	4/14/2004
Synonym	Not available.	Print Dgio	4/14/2004
Trade aguse	TB 8107G	Responsible None	с Сопраку
Material Dass	Aurosof Costing.	le Case of Manday-Friday, 830-500pr	
Manufacturer	ThreeBond Co., Ltd. 1456 Hazzené-cho Hachioji-shi, Tokyo 193-8533, Japan	CHE	.779-7300 EST. EMTREC - 1-800-424-9300 - OUTS.
	··· — · · · · · · · · · · · · · · · · ·		

Section 2. Composition, information on ingredients			
Name	CAS#	% by Weight	Exponere Limits
1) Non-hazardous material		23-43	Not applicable.
2) Dimethyl ether (propellant)	116-10-6	30-40	TVVA: 1000 (ppm) from DFG MAKs
3) Ethyl acelate	141-78-6	10-20	TVVA: 400 (ppm) from OSHA (PEL) [United States] NIOSH IDLH: 2000 ppm LEL
4) Talusne	108-86-3	15-26	TWA: 200 (ppm), Calling: 300 ppm, 500 ppm (10-minute maximum peak) from CSHA TWA: 100 (ppm) from NKOSH, STEL 150 ppm, NKOSH IDLH: 500 ppm
		1	TWA: 50 (ppm) from ACGIH (TLV) (aldn) [United States]
5) Carbon Black	1333-86-4	1.5-2.5	TWA: 3.5 (mg/m²) from ACGIH (TLV) [United States] TWA: 3.5 (mg/m²) from OSHA (PEL) [United States]
8) 2-Butaxyethanol	111-78-2	1-2.5	TWA: 50 (ppm) from OSHA (PEL)(skin) (United States) TWA: 5 (ppm) from NIOSH (skin), IDLH: 700 ppm TWA: 20 (ppm) from ACGIH (TLV) (skin), STEL: 121(mg/m²) [United States]

Physical State and Appearance	Aeroeol
Lucrecaey Overview	WARNINGI
	Fiammable aerosol. Keep away from sources of heat, sparks, or figmes. Mey be harmful if Inhaled or swellowed. "Keep away from food." Causes eye irritation. Mey cause respiratory fract and eldn irritation. Possible birth defect hazard. Contains material which causes damage to the following organis: blood, kidneys, liver, bledder, brein, skin, eyes, central nervous system.
	Avoid contact with eyes, skin and clothing. Do not ingest. Avoid breathing vapor or mist. Kee container closed. Use only with adequate ventilistion. Avoid exposure during pregnancy. Wast thoroughly after handling.
Region of Entry	Absorbed through skin. Dermal contact. Eye contact. Inhelation. Ingestion.
Patential Acute Health	Effects
	Eyes Eye Initiant. Imfammation characterized by pain, redness, and/or blurred vision.
	Sitts MAY BE ABSORGED (see inhelation). Skin initiant. Skin initiammenton is characterized by dry skin and redness. Propellent (methy ether) as a liquid, may cause frost bits on contact with skin.

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Inhalation	Exposure above OEL may cause death, see IDLH in Section 2. Respiratory infrant. May cause effects to central nervous system. Symptoms Include cough, sore throat, confusion, droweiness, dissiness, heatische, nauses, weakness, and unconsciousness.	
Ingestion	May be fatal if swallowed.	
Primišil Chronic Health Effects	Repeated or prolonged contact with ekin may cause dermatitie or may defin the skin. Long term or repeated exposure may have effect on central nervous system, resulting in decreased learning shifty and psychological disorders. Contains Carbon Black which is Classified 2B (Possible for human.) by IARC, but Classified A4 (Not classifiable for human or animal.) by ACGIH and not classified by OSHA. Contains Toluene which is a suspected teretogen for humans.	
Medical Conditions Aggregated by Overexponent	Repeated exposure to a highly toxic material may produce general deterioration of health by a gravated by Overexposure:secumulation in one or many human organs.	
Overwsperare /Signa/Symptoms See Tuxicological Information	Not available.	

Section 4. First /	Md Measures
Rye Contact	In case of contact, immediately flush eyes with planty of water for at least 15 minutes. If easily possible, remove contact leases. Get medical attention immediately.
Skin Contact	Remove contaminated clothes. Ringe skin with plenty of water or shower. Then wash skin with warts and ecap. Refer to medical attention.
Inhalation	If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give exygen. Get medical extention.
Ingestien	Pitras mouth. In case of ingestion of large amounts give sturry of activated charcoal in water to drink Do NOT induce vomiting. Immediatly refer to medical attention.
Notes to Physician	Not available.

Flammability of the Product	Flammakia	
Ballandinni in ras Lieneci	rantiable.	
Auto-Ignition Temperature	The lowest known value is 238 C (490.4 CF) (2-Subsysthemol).	
Flash Points	<0 C (propellant)	
Plemouble Limits	The greatest known range is LOWER: 1.1% UPPER: 12.7% (2-Buttosysthanol)	
Preducts of Continution	These products are carbon oxides (CO, CO2).	
Fire Hezarda in Pressure of Various Salutanees	Fishmable in presence of open fishes and sparks.	
Replosiso Hazardo in Presence of Varista Substances	Closed containers may explode (due to build-up pressure) when sepased to extreme heat. legiste from heat, electrical equipment, sparks, and flame.	
Fire Fighting Media and Instructions	SMALL FIRE: Shut off supply; if possible let fire burn itself out; in other cases use DRY chemical powder, carbon dioxide. LARGE FIRE: Use water spray, top or alcohol resistant foam. Do not use water jet. Keep containers cool by apraying with water.	
Protective Clathing (Fire)	Full protective equipment including self contained breathing apparetus should be used.	
Special Remarks on Pire Huzzarda	Vapors may form explosive mixtures with air. This material is flammable and may be ignited by host, sparks, flamma, or other sources of ignition such as static electricity, pilot liftigts, and machanical/electrical equipment. Vapors may travel considerable distances to a source of ignition where they can ignite, flashback, or explode. May create vapor/air explosion hazard indoors, outdoors, or sewers. Vapors are heavier than air and can accumulate in low greats. May polymerize explosively when heated or involved in fire.	
Special Remarks on Explosion Hazarda	Container explosion may occur under fire conditions.	

Continued on Next Page

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Section 6. Accidental Release Measures Small Spill and Leak Absorb with an inert material and put the spilled material in a scalable container. Do not wash away into sewer. Extingularly all ignition sources and verifiate area. Wear protective equipment during clean-up. Evecuete denger area. Consult an expert. Remove all ignition sources. Section 7. Handling and Storage

Section 7. Handling and Storage			
Handing	Keep away from heat, sparks, and open flames. Do not puncture, incinerate, or expose to high temperatures. Avoid contact with eyes, eldn and clothing. Do not ingest. Avoid breathing vapors or spray mists. Keep container closed. Use only with adequate ventilation. Wash thoroughly after handling.		
Storage	Keep in fireproof, cool area that is separate from along coldants.		

Section 8.	Ехровиге	Contrale,	Personal .	Protection
------------	----------	-----------	------------	------------

Engineering Controls

Provide enhance ventilation or other engineering controls to teep the airtorne concentrations of vapors below their respective threshold limit value. Ensure that eyewash stations and safety showers are product to the work-station location.

Personal Pretection

Eyes Splant goggles.

Buty Long sleeves work appears! must be worn. Depending an conditions of use, solvent resistant plastic or rubber appearshould be worn.

Respiratory Vapor respirator. Be sure to use an approved/certified respirator or equivalent. Wear appropriate respirator when ventilation is inedequate.

Hamis Gloves.

Feet Safety shoes. Chemical registant shoes.

Protective Clething (Fictograms)







Personal Protection in Case of Spise's goggles. Full suit. Boots. Gloves. A self-contained breathing apparatus should be used to a Large Spiil.

avoid inhalation of the product. Suggested protective clothing might not be sufficient; consult a specialist BEFORE heading this product.

Product Name	Expense Limits		
1) Non-hazardoue meterial	Not applicable.		
2) Dimethyl ether	TWA: 1000 (ppm) fixer DFG MAKs		
3) Ethyl Acatata	TVA: 400 (ppm) from OSHA (PEL) (United States) NICSH IDLH: 2000 ppm LEL		
4) Toluene	TVA: 200 (ppm), Calling: 300 ppm, 500 ppm (10-minute nuclimum peak) from OSHA TVA: 190 (ppm) from NIOSH, STEL 160 ppm, NIOSH IDLH: 800 ppm		
5) Carbon Black	TVA: 55 (ppm) from ACSH (TLV) (elich) (United Status) TVA: 3.5 (reg/m²) from ACSH (TLV) (United Status) TVA: 3.5 (reg/m²) from CSHA (PEL) (United Status)		
6) 2-Buloxyethanol	TVA: 80 (ppm) from OSHA (PÈL)(elén) (United States) TVA: 5 (ppm) from NICSH (elén), IDLH: 700 ppm TVA: 20 (ppm) from ACCIH (TLV) (elén), STEL: 121(mg/m²) (United States)		

Consult local authorities for acceptable exposure limits.

Continued on Next Page

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· · · - · · - · · · · · · · · · · · · ·	nd Chemical Properties			
Physical State and Appearance	Aerosal	Odor	ether-like odor	
Miolecular Weight	Not applicable.	Teste	Not available.	
Molecular Formula	Not applicable.	Color	Black	
pH (1% Sein/Water)	Not available.			
Saiting/Contemation Paint	Not eveliable.			
Making/Proming Point	Not available.			
Critical Tomperature	Not available.			•
Specific Gravity	1.1			
Vapor Freuere	Not evaluable.			
Vapor Bensity	Not available.			
Vulatility	Not mediable.			<u></u>
Odor Threshold	Not available.			
Evaperation Rate	Not mygilable.		_ .	
voč	Not available.		_	· ·
Viscosity	1.9			
LogK_	Not evaluable.			
Instity (in Water)	Not available.	_		-
Dispersion Properties	is not dispersed in cold water, hat water.			
Solubility	Insoluble in cold water, hot water.			
Phytical Chemical Comment	Not available.			
Section 10: Stability	and Reactivity	. ::::::		v. Profes
Stability and Reactivity	The product le stable.			
Conditions of Instability	Heating may cause violent combustion or expin	alon.	<u>-</u>	
Incompatibility with Various Substances	Reactive with oxidizing agents, acids. Slightly reactive to reactive with alicelle, moisture	.	_	
Hazardeos Decempeditos Producis	Not available.		·	
Hazardous Polymerization	Not available.			
Section 11. Textcolo	oicai Information			1.41
Toukity to Asimals	Acute and todaity (LD50): 50 mg/kg [Humen/30	mirij. (Tal	uene).	<u> </u>
Chronic Effects en Humans	Repeated or prolonged contact with skin may repeated exposure may have effect on central and psychological disorders. Contains Carbon Black which is Classified 28 classificate for human or animal.) by ACGIH and Contains Toluens which is a suspected tentrope	nervous a (Possible d not classi	ystem, resulting in des for human.) by IARC, fled by OSHA.	reseed learning ability
Continued on Next	Page			
Juliania and Maria				

Other Texic Effects es		Page: 8/7
Hunigas	Hazardous in case of skin contact (initant), of inhalation (lung initials May be fatel if ingested.	ent).
Special Remarks on Toxicity to Aximals	Overexposure to Toluene has been suggested as a cause of mild, reversible liver effects, certain semilization, respiratory tradificate on hearing, central nervous system change.	he following in the animal laboratory ok damage (nose, throat and sirveys)
Special Remarks on Chronic Effects on Humans	(Sh) MAK - Danger of sensitization of the skin. (Toluene)	<u> </u>
Special Remarks as Other Toxic Effects on Humans	May cause interior to skin, eyes and respiratoray tract.	
Section 12. Ecologic	al information	
Rectasicity	Not available.	
BODS and COD	Not available.	
Biodegradabh/OECD	Not available.	
Misbility	Not available.	
Products of Degradation	These products are carbon oxides (GO, CO2) and water.	
Texicity of the Preducts of Biologysdation	The products of degradation are less toxic then the product itself.	
Special Remorks on the Products of Middegradation	Not available.	
Section 13. Disposal	Considerations	
Waste Information	Waste must be disposed of in eccordance with federal, state and regulations.	ocal environmental control
Wante Stream	Not maliable.	
Waste Stream Consult your local or regions	Not marifable.	
	Not marifable. I sychorides.	
Consult your local or regions	Not marifable. I sychorides.	^
Consult your local or regions Section 14. Transpor	Not malable. It subordes. It information Consumer Commodity (not more than 500 ml); other,	A
Consult your local or regions Section 14. Transpor	Not evaluate. It subordes. Consumer Commodity (not more than 500 ml); other, Aerosola/Remmoble, Class 2.1, UN1950	*
Commit your local or regions Section 14. Transpos DOT Classification	Not evaluate. It information Consumer Commodity (not more than 500 ml); other, Aerosols/Flammable, Class 2.1, UN1950 Aerosol, Flammable, Class 2.1, UN1960	
Consolt your local or regions Section 14. Transpos DOT Classification Marine Polistant Special Provisions for	Not evaluate. It introvmetton: Consumer Commodity (not more than 500 mi); other, Aerosols/Remmable, Class 2.1, UN1950 Aerosol, Flammable, Class 2.1, UN1960 Not evaluate.	
Consolt your local or regions Section 14. Transpor DOT Classification Marine Pulletant Special Previous for Transport	Not evaluate. It information: Consumer Commodity (not more than 500 ml); other, Aerosola/Flammable, Class 2.1, UN1950 Aerosol, Flammable, Class 2.1, UN1960 Not evaluate. CLASS 2.1: Flammable gas.	A

Section 15. Regulat	ory Enformation		
HCS Classification	HCS Class: Flammable agraeot. CLASS: Highly toxic. CLASS: Target organ effects. CLASS: Reproductive texins.		
U.S. Federal Regulations	TSCA 8 (b) inventory: All ingredients of this product are in compliance with TSCA requirements, SARA 302/304/311/312 extremely hazardous substances; No products were found. SARA 302/304 emergency planning and notification: No products were found. SARA 302/304/311/312 hazardous chemicals; Di 2-Ethylhexyl phthatate [DEHP]; Toluene; 2-Butoxyathanol SARA 311/312 MSDS distribution - chemical inventory - hazard identification; Carbon Black detayed health hazard; Toluene; fire, immediate health hazard, detayed health hazard SARA 313 toxic chemical notification and retease reporting; Toluene 20%; 2-Butoxyethanol 1.76% Clean Water Act (CWA) 307; No products were found. Clean Water Act (CWA) 311: No products were found. Clean air act (CAA) 112 accidental release prevention; Di 2-Ethylhaxyl phthatate [DEHP] Clean air act (CAA) 112 regulated flammable substances; Toluene; Ethyl accidete Clean air act (CAA) 112 regulated flammable substances; Climethyl ether		
nternational Regulations	<u> </u>		
EINECS	Not evellable.		
necl (fec)	R12- Extremely fignmeble. R20/22- Harmful by Inhalation and if twallowed. R37/38- Inhalating to respiratory system and ethn. R40- Possible risks of ineversible effects. R41- Risk of serious damage to eyes.		
Injernational Lists	Australia: Carbon Stack Korea (TCCL): Carbon Black		
itete Regulations	Pennsylvania RTK: Di 2-Ethylheoyi phthalate [DEHP] Minnsecta: Di 2-Ethylheoyi phthalate [DEHP] Massachusette RTK: Di 2-Ethylheoyi phthalate [DEHP]		
	New Jersey: Cartion Black; Di 2-Ethylinexy) phthelate [DEHP] Louisiana RTK reporting list: Cartion Black California prop. 85: This product contains the following ingredients for which the State of California has found to cause birth defects which would require a warning under the statute: Toluene		
Section 16. Other in	Louisians RTK reporting list: Carbon Black Catfornia prop. 65: This product contains the following ingredients for which the State of Catfornia has found to cause birth defects which would require a warning under the statute: Toluene		
Section 16. Other in Label Requirements	Louisians RTK reporting list: Carbon Black Catifornia prop. 65: This product contains the following ingredients for which the State of Catifornia has found to cause birth defects which would require a werning under the statute: Tolwene		
	Louisians RTK reporting list: Carbon Black California prop. 85: This product contains the following ingredients for which the State of California has found to cause birth defects which would require a werning under the statute: Tolwene If contains the service of the contains the statute of the statute of California has been supported by the first state of the statute of the sta		
Hazardous Material Information System (U.S.A.)	Louisians RTK reporting list: Carbon Black Catfornia prop. 55: This product contains the following ingredients for which the Stats of Catfornia has found to cause birth defects which would require a werning under the statute: Tolurene **Contraction** Flammable acrosol. Keep away from sources of heat, sparks, or flames. May be jumiful if inheliad or swallowed. "Keep away from food." Causes sye inflation. May cause respiratory tract and stin initiation. Possible birth defect hazard. Contains material which causes damage to the following organic blood, iddneys, liver, bladder, brain, skin, eyes, central nervous system. **Tolure *** 2 National Fire Protection Association (U.S.A.) **Event.** **Tolure *** 2 National Fire Protection **Association (U.S.A.) **Event.** **Tolure *** 3 National Fire Protection **Association (U.S.A.)		
Hazardous Material Information System (U.S.A.) References Not	Louisians RTK reporting list: Carbon Black California prop. 85: This product contains the following ingredients for which the State of California has found to cause birth defects which would require a werning under the statute: Tolwene If it is a series of the statute of the		
Hazardens Material Information System (U.S.A.) References Not	Catiomia prop. 85: This product contains the following ingredients for which the Stats of Catiomia has found to cause birth defects which would require a werning under the statule: Tolurene **Tolurenelle acrosol.** Keep away from sources of heat, sparks, or flames. May be harmful if inhelised or swallowed. "Keep away from food." Causes sye inflation. May cause respiratory tract and stin initiation. Possible birth defect hazard. Contains material which causes damage to the following organic blood, iddneys, liver, bladder, brain, skin, eyes, central nervous system. Tolurenelle 2		
Hazardous Material Information System (U.S.A.) References Not Other Special Considerations	Louisians RTK reporting list: Carbon Black California prop. 85. This product contains the following ingredients for which the State of California has found to cause birth defects which require a werning under the statute: Toluene Reports of the statute: Toluene		
Hazardens Material Information System (U.S.A.) References Not Other Special Not Considerations Validated by Company on 4	Louisians RTK reporting list: Carbon Black California prop. 65: This product contains the following ingredients for which the State of California has found to cause birth defects which require a werning under the statule: Tolurene Missersation Flammable served. Keep away from sources of heat, sparks, or flames. May be harmful if inheliad or swallowed. "Keep away from food." Causes trys intration. May cause respiratory tract and strin initiation. Possible birth defect hazerd. Contains material which causes damage to the following organic blood, iddineys, Rver, bladder, brain, etch, eyes, central nervous system. Personal Protection Association (U.S.A.) Fire House, Association (U.S.A.)		

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Netics to Reeder	
To the best of our knowledge, the information contained herein is accurate. How	eever, neither the above named supplier nor any of its
middleries commen any flatelly whatsverer for the accuracy or completeness of the	information contained herein.
Final determination of entiability of any material is the sole responsibility of the user. Be used with counten. Although certain herords are described herein, we cannot gua	All imperior may present washawn majorys and mining a provide that these are the only hazarak that exist.
	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
	TP0404

OWNER'S LETTER

Dear Nissan owner.

This notice is sent to you in accordance with the requirements of the National Traffic and Motor Vehicle Safety Act. Nissan has decided that a defect that relates to motor vehicle safety exists in some 1999-2003 model year Nissan Frontier vehicles equipped with a six cylinder engine and in some 2000-2003 model year Nissan Xtema vehicles equipped with a four or six cylinder engine.

Reason for Recall

The fuel pump terminal on the fuel-sending unit may develop a crack in its plastic molding which could cause the terminal strip to corrode under some environmental conditions. If corrosion occurs, the terminal strip could eventually break. This will cause the fuel pump to stop operating and will result in not being able to start the engine or cause the engine to stop running during vehicle operation, which could result in a crash without warning.

What Nissan Will Do

In the states shown in the table below, where there is heavy use of road salt in the winter and corrosion is likely to occur, the dealer will replace the fuel-sending unit. In the other states, the dealer will inspect the fuel pump terminal on the sending unit for corrosion. If corrosion is present, the dealer will replace the fuel-sending unit. If there is no corrosion, the dealer will apply sealant to the terminal housing to help prevent corrosion in the future. This free service should take about two hours to complete, but your Nissan dealer may require your vehicle for a longer period of time based upon the dealer's work schedule.

Connecticut	Kentucky	New Hampshire	Tennessee
Delaware	Maine	New Jersey	Vermont
District of Columbia	Maryland	New York	Virginia
Elinois	Massachusetts	Ohlo	West Virginia
Indiana	Michigan	Pennsylvania	Wisconsin
lowa	Minnesota	Rhode Island	

What You Should Do

Contact your Nissan dealer at your earliest convenience in order to arrange an appointment to have your vehicle repaired. Please bring this notice with you when you keep your service appointment. It will be necessary that your fuel tank be no more than one-quarter full when you bring your vehicle to the dealer in order to minimize the possibility of fuel split during the repair. Instructions have been sent to your Nissan dealer. If the dealer fails, or is unable to make the necessary repairs free of charge, you may contact the National Consumer Affairs Office, Nissan North America, Inc. at P.O. Box 181, Gardena, California 90248-0191. The toll free number is 1-800-NISSAN1 (1-800-847-7261). You may also contact the Administrator of the National Highway Traffic Safety Administration, 400 Seventh Street SW, Washington, D.C. 20590 or call the toll free Safety Hotline at (888) 327-4236.

If you have paid to have a fuel-sending unit replaced prior to this campaign, you may be eligible for reimbursement of the related expense. Contact Nissan Consumer Affairs at the number listed above for additional information on how to obtain a reimbursement.

Federal regulations require that any vehicle lesser receiving this recall notice must forward a copy of this notice to the lesses within ten days.

Thank you for your cooperation. We are indeed sorry for any inconvenience this may cause you.