



# SERVICE BULLETIN

Classification:

Reference:

Date:

AT16-020c

NTB17-039c

October 11, 2017

# PATHFINDER, ALTIMA, MAXIMA, MURANO; CVT JUDDER AND DTC P17F0 OR P17F1 STORED

This bulletin has changed. You must read the entire bulletin to properly perform this repair. Please discard previous versions of this bulletin.

**APPLIED VEHICLE:** 

2013-2017 Pathfinder (R52) 2013-2017 Altima (L33) **with V6 only** 2016-2017 Maxima (A36) 2015-2017 Murano (Z52)

APPLIED TRANSMISSTION: CVT

#### IF YOU CONFIRM

The customer reports a transmission judder (shake, shudder, single or multiple bumps or vibration)

#### AND

One of these DTCs is stored.

- P17F0 (CVT\_JUDDER (T/M INSPECTION))
- P17F1 (CVT\_JUDDER (C/U INSPECTION))

#### NOTE:

- If a transmission judder (as described above) is <u>not reported</u>, this bulletin <u>does not apply</u>.
- > If either P17F0 or P17F1 are not stored, this bulletin does not apply.
- If any DTCs are stored other than P17F0 or P17F1, this bulletin does not apply.
- NTB15-014, Enhanced Diagnostic Logic For CVT Judder, has reprogramming instructions that may apply.

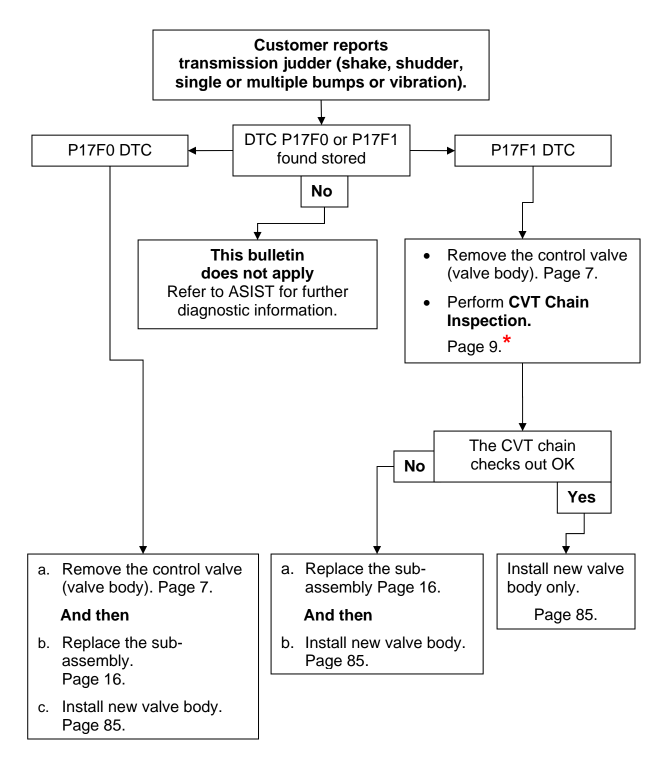
#### ACTION

• Refer to the **Repair Flow Chart** on page 2 for CVT repair.

**CAUTION:** Always handle the CVT and component assemblies carefully and with the appropriate lifting tools.

**IMPORTANT:** The purpose of **ACTION** (above) is to give you a quick idea of the work you will be performing. You MUST closely follow the <u>entire</u> **SERVICE PROCEDURE** 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.



#### \* DO NOT perform the CONSULT-III plus CVT INSPECTION test. This is no longer accepted for warranty repairs.

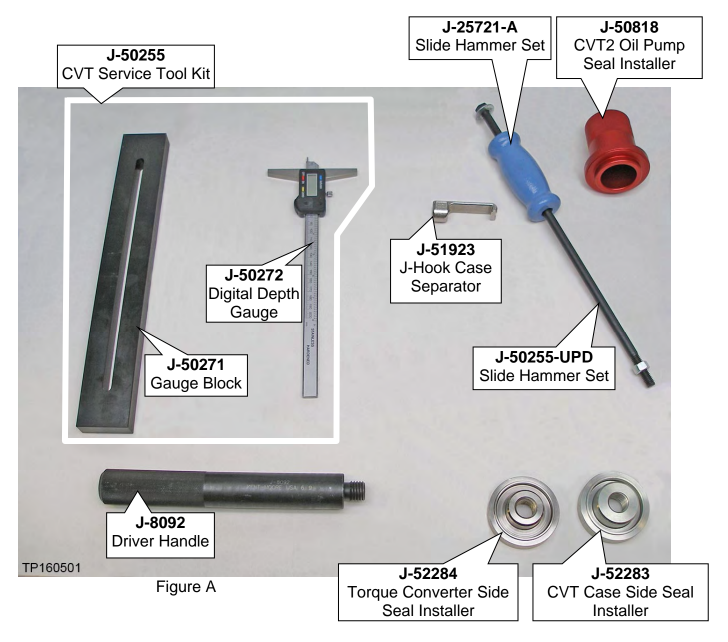
•	Required Tools / Material	page 4
•	Essential Tools	page 4
•	Weights	page 5
•	Precautions when Disassembling a CVT Assembly	page 6
•	Control Valve (Valve Body) Removal	page 7
•	CVT Chain Inspection	page 9
•	CVT Assembly Removal	page 16
•	Remove the Converter Housing, Oil Seals, Oil Pump Cover, Oil Pump and Oil Filter	page 19
•	Verify Thrust Bearing Type 1 or Type 2	page 25
•	Clean the CVT case surfaces	page 28
•	Clean the Oil Passages in the CVT Case, Oil Pump Cover, and CVT Filter Area	page 29
•	New Oil Pump Installation	page 31
•	Replace the Side Cover – Pulleys and Chain (sub-assembly)	page 33
•	Remove Side Cover and Install Lubrication Caps	page 48
•	Type 1 CVT: Clutch Total Endplay Adjustment – Thrust Bearing Selection	page 62
•	Type 2 CVT: Clutch Total Endplay Adjustment – Bearing Race Selection	page 67
•	Clean the Torque Converter Housing, Dummy Cover Passages and Baffle Plates	page 75
•	CVT Reassembly	page 77
•	Control Valve (Valve Body) Strainer and Pan Installation	page 85
•	Install the CVT Assembly	page 91
•	Trouble Shooting	page 98
•	PARTS INFORMATION	page 100
•	Parts Kits Reference Table	page 102
•	CLAIMS INFORMATION	page 103
•	Type 1 and Type 2 Additional Reference Images	page 105

#### **Required Tools / Materials**

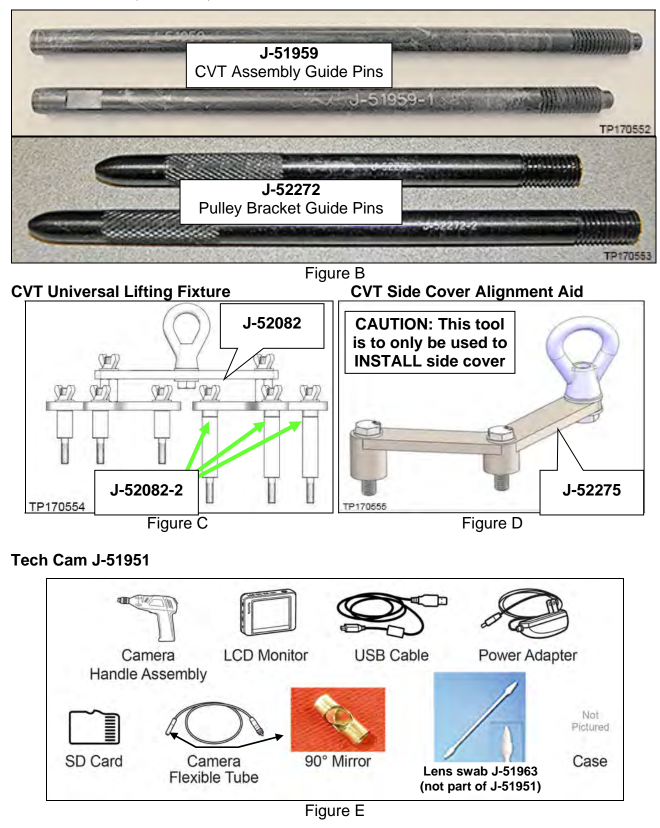
- Cherry picker / engine hoist / lifting arm (never handle replacement CVT sub-assembly by hand)
- Strap or chain to lift / lower CVT and sub-assembly
- Petroleum jelly or equivalent
- Extendable magnet
- Large clean surface / 1 to 2 work tables
- Vernier calipers
- Brake cleaner
- Rubbing alcohol
- Plastic scraper

# **Essential Tools**

Additional Essential Tools are available from Tech•Mate online: <u>www.nissantechmate.com</u>, or by phone: 1-800-662-2001.



Essential Tools (continued)



• Additional Tech Cam J-51951 kits or components are available from Tech•Mate.

# Weights

- CVT assembly: 300 lbs. approximately
- CVT sub-assembly: 65 lbs. approximately

# Precautions when Disassembling a CVT Assembly

Transmissions are vulnerable to particles (dust, metal, lint, etc.).

When disassembling a CVT, make sure your work environment (shop, workbench, etc.), transmission area (sub-frame, oil pan, harness connector, etc.), and your hands are free of contamination.

#### **IMPORTANT:**

- Wash and clean the exterior of the CVT assembly prior to disassembling.
  - **CAUTION:** Cover all air breather and drive shaft holes to prevent water intrusion.
- Refrigerating oil seals may help in assembly (axle and T/C seals).
- Only disassemble those parts which are mentioned in this bulletin.
- Make sure all parts are clean prior to assembling / installing.
- Apply rust penetrant to locator / dowel pins on torque converter housing and side cover of CVT and allow to soak as needed (Figure 1).

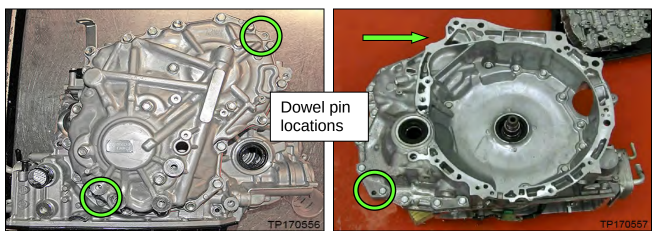


Figure 1

- Unpack service parts just before installation.
- To aid with organization, store related parts that have been removed separately.

**IMPORTANT:** The CVT unit "wiring harness connector" will be reused during this procedure. The wiring harness can be disconnected from the valve body at the wiring harness connector and remain in the CVT.

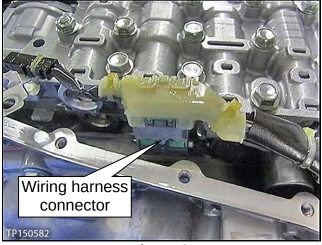


Figure 2

#### SERVICE PROCEDURE

# Control Valve (Valve Body) Removal

1. Write down all radio station presets.

Presets	1	2	3	4	5	6
AM						
FM 1						
FM 2						
SAT 1						
SAT 2/3						
Bass	Treble	e Bal	lance	Fade	Speed Sen.	Vol.

- 2. Disconnect both battery cables, negative cable first.
- 3. Is DTC **P17F0** stored?
  - YES:
    - a. Remove the CVT from the vehicle, place it on a workbench and then remove the valve body.
      - Refer to the Electronic Service Manual (ESM), section TM-Transaxle & Transmission for removal information.

**NOTE:** The number "7" is on the head of all bolts that need to be removed for valve body removal. Do not remove any bolt that does not have the number "7".

**CAUTION:** For **AWD Vehicles** use extreme care when moving the axle in and out of the transfer assembly to avoid seal damage.

b. Position the CVT on the workbench with the oil pan side down.

**CAUTION:** <u>Do not</u> hit the manual shaft while flipping the CVT; the manual shaft protrudes past the CVT case. Use a plastic / wooden block to support as needed.

- c. Proceed to step 4 on page 18.
- **NO:** Proceed to step 4.
- 4. Remove the valve body.
  - Before lifting the vehicle place the transmission gear selector in <u>Neutral</u>.
  - Refer to the appropriate ESM, section TM Transaxle & Transmission, for valve body removal.

**NOTE:** The number "7" is on the head of all bolts that need to be removed for valve body removal. Do not remove any bolt that does not have the number "7".

CAUTION: Never allow any chemicals or fluids other than NS-3 CVT fluid or equivalent to enter the CVT assembly. Never allow any foreign debris, dust, dirt, etc. to enter the CVT assembly.

• For additional information, see video # 546: "CVT Chain Inspection". This video is located under the TECH TRAINING GARAGE VIDEOS tab in Virtual Academy.

#### **Exploded View**

Example: Exploded View of Control Valve (valve body)

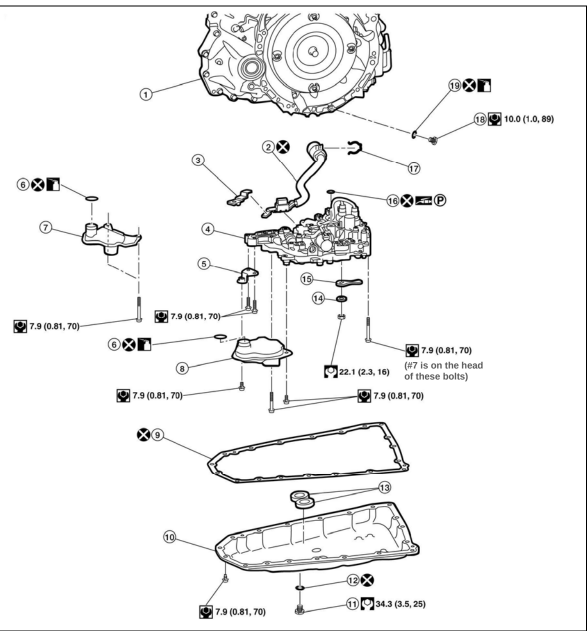


Figure 3

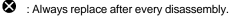
5. Bracket

11. Drain plug

17. Snap ring

14. Spring washer

- 1. Transaxle assembly
- 4. Control valve
- 7. New-style oil strainer assembly 8. Old-style oil strainer assembly 9. Oil pan gasket
- 10. Oil pan
- 13. Magnet
- 16. Lip seal
- 19. O-ring : CVT fluid



: N·m (kg-m, ft-lb)



: N·m (kg-m, in-lb)

- 2. Terminal cord assembly 3. CVT fluid temperature sensor bracket
  - 6. O-ring
  - - 12. Drain plug gasket
    - 15. Manual plate
    - 18. Overflow plug

# **CVT Chain Inspection**

- 1. Secure the <u>right front</u> tire with a suitable strap.
- 2. Mark the left front tire with a suitable marking.
  - This will assure all 360° of the chain is inspected.
- 3. Using borescope J-51951 with mirror attachment, visually inspect the entirety of the <u>two sides of the</u> <u>chain that come in contact with the pulleys</u>:



Figure 4

- a. First inspect the entirety (360°) of the driver side of the chain that comes in contact with the pulley (see page 11, Figure 8 and 9, and page 12, Figure 11).
- b. If the inspection result is OK on all 360°, inspect all 360° of the passenger side of the chain.

#### **IMPORTANT:**

- Reference the pictures on page 13-15 for chain image comparison.
- Be sure to remove the protective film from the mirror before the first use.
- Clean the camera lens and mirror before each inspection. Use 90% isopropyl alcohol, and a lens swab from the Lens Swab packet J-51963 listed in PARTS INFORMATION.
- Before inspecting, make sure the camera handle's AA batteries are fresh and the LCD monitor's battery is charged.
- Insert the camera lens <u>behind</u> the pulley between the guide rail and the pulley where shown in Figure 5 (also see page 10-11, Figure 6-9).
- Insert the lens approximately 8-9 inches, and then view the side of the chain that contacts the pulley.
- Refer to Garage Video #546 if needed for Borescope inspection.

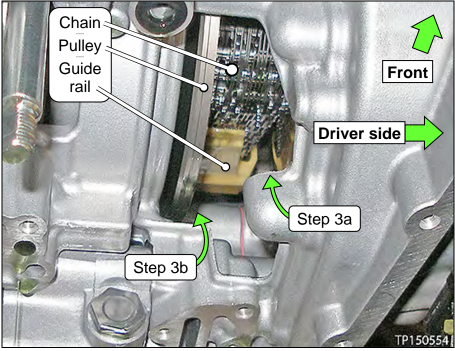


Figure 5

• Figure 6 shows where to insert the camera lens on the <u>driver side</u> of the chain.

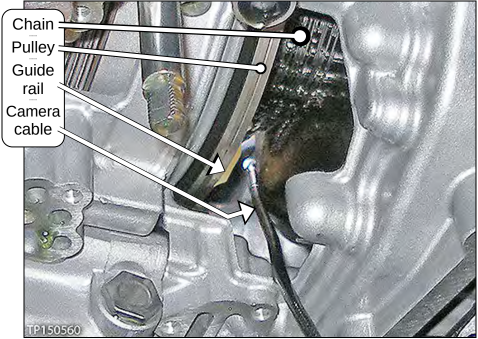


Figure 6

• Figure 7 shows where to insert the camera lens on the <u>passenger side</u> of the chain.

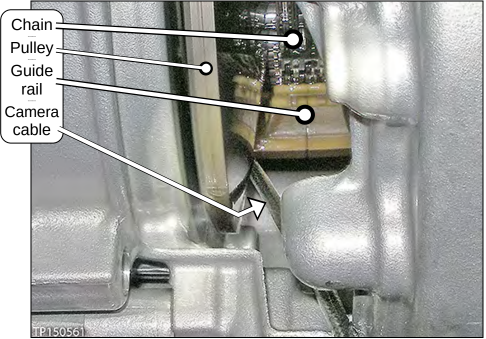


Figure 7

• Figures 8 and 9 shows the routing and location of the camera.

**NOTE:** The CVT's side cover was removed for easier viewing of camera location. **The side cover is not to be removed during boroscope inspection.** 

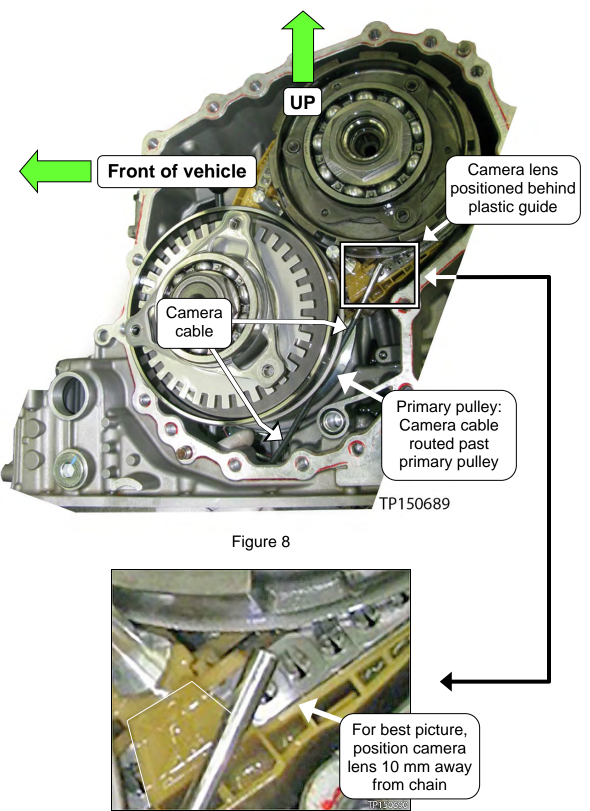


Figure 9

- 3c. Slowly and carefully turn the left front tire one full turn <u>in the forward rotation</u> to view all of the chain.
  - Holding the borescope with one hand allows for turning the tire with the other hand (see Figure 10).

**CAUTION:** If the tire is rotated in the rearward rotation, the camera lens may get caught between the chain and pulley.



Figure 10

- d. Is the chain OK on all 360° of both surfaces?
  - Refer to Garage Video #546 if needed (see page 7).

**YES:** Proceed to step 4.

**NO:** If the chain inspection result is NG, proceed to CVT Assembly Removal on page 16.

4. Flush the CVT cooler(s).

**IMPORTANT:** <u>A CVT Cooler flush is required</u> after a valve body or CVT sub-assembly replacement. Refer to bulletin NTB15-013 to perform CVT Cooler flush.

- 5. Replace the valve body.
  - For valve body replacement, go to page 85, Control Valve (Valve Body) Strainer and Pan Installation.

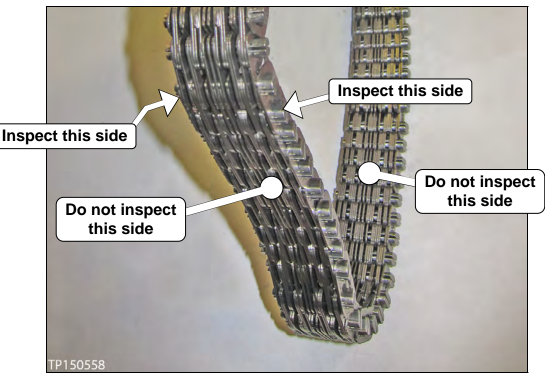


Figure 11



Figure 12: CVT chain

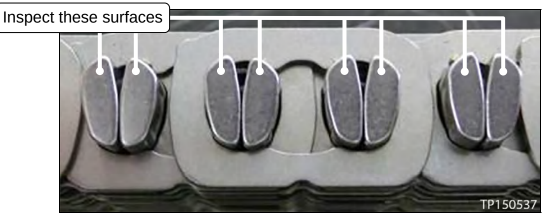


Figure 13: Close-up of area to be inspected

#### Pictures in Figure 14 and 15 were taken with borescope J-51951.



Figure 14

Figure 15



Figure 16



Figure 17

Pictures in Figure 18-19 were taken with borescope J-51951.





Figure 19



Figure 20



Figure 21

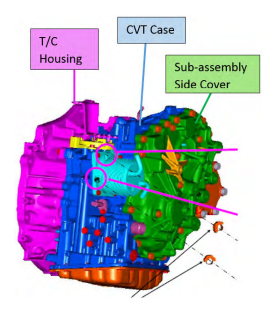


Figure 22

#### **CVT Assembly Removal**

#### **Overview of Sub-assembly Repair**

- 1. Precautions When Disassembling a CVT Assembly
- 2. Remove the CVT
- 3. Apply rust penetrant to dowel pins
- 4. Remove Converter Housing, Oil Seals, Oil Pump Cover, Oil Pump, Oil Filter
- 5. Confirm Thrust Bearing Type
- 6. Clean the CVT Case Surfaces
- 7. Clean Oil Passages in CVT Case, Oil Pump Cover, and CVT Filter Area
- 8. Install New Oil Pump
- 9. Temporarily Install Dummy cover, Torque Converter Housing and Filter Cover
- 10. Check Pulley Movement Characteristics
- 11. Install Sub-assembly Pulley, Chain and Side Cover
- 12. Remove Side Cover and Install Lubrication Caps
- 13. Apply Sealant, Install Side Cover and Bracket Bolts
- 14. Confirm Parking Rod Operation
- 15. Check New Pulley Movement Characteristics
- 16. Torque Bracket Bolts
- 17. Adjust Total Thrust Bearing End-play
- 18. Clean Torque Converter Housing, Dummy Cover and Baffle Plates
- 19. CVT Reassembly
- 20. Install Valve Body, Strainer, and Pan
- 21. Install CVT Assembly



#### **Remove the CVT**

1. Temporarily install the oil pan gasket and oil pan with four oil pan bolts to corners of the oil pan, hand tight (Figure 1A).

**NOTE:** A new valve body will be installed later in this procedure.

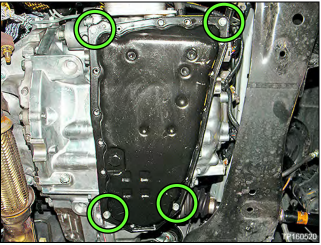


Figure 1A

- 2. Remove the CVT from the vehicle.
  - Refer to the ESM, section **TM-Transaxle & Transmission** for removal information.

#### **AWD Vehicles**

#### CAUTION:

- Use extreme care when moving the axle in and out of the transfer assembly.
- To avoid seal damage or deformation, properly support and guide the axle.

- 3. Place the CVT on a workbench with the oil pan side down.
  - Use wood or plastic blocks to keep the CVT steady.

**CAUTION**: Do not deform the oil pan.

4. Remove the torque converter.

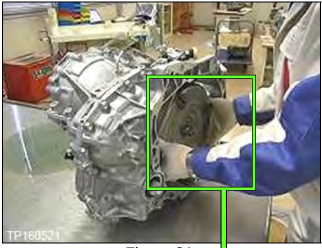


Figure 2A



Figure 3A

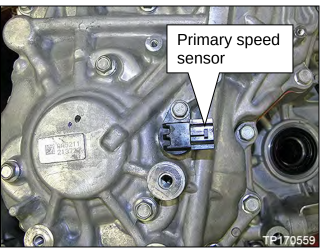


Figure 4A

5. Drain CVT fluid out of the torque converter.

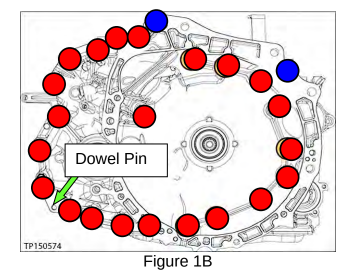
6. Remove the primary speed sensor.

**IMPORTANT:** The speed sensor <u>will be</u> re-used.

1. Remove all 24 converter housing mounting bolts (see Figure 1B).

NOTE:

- These bolts will be replaced with new ones and will not be reused.
- Apply rust remover to the dowel pins if needed.



- 2. Separate and then remove the converter housing from the CVT case.
  - Use Slide Hammer J-25721-A and Slide Hammer Bolt J-50255-UPD with J-Hook J-51923 at the cut out areas similar to the one shown in Figure 2B and Figure 3B.
  - Work around the CVT at specified areas, repeatedly until case halves separate.

# CAUTION: <u>DO NOT</u> use a pry-bar, chisel, etc. to separate the side cover from the CVT case.

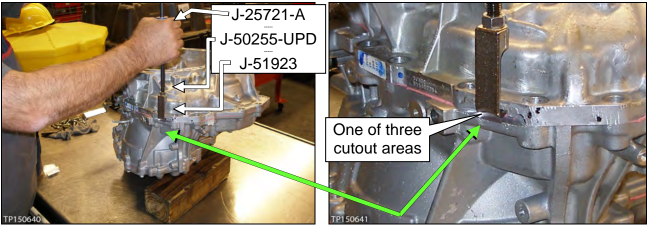


Figure 2B

Figure 3B

3. Note the location of the pin shown in Figure 4B.

**CAUTION:** This pin can slip out during movement of the CVT while converter housing is removed.



Figure 4B

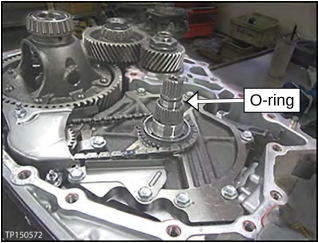


Figure 5B

- 5. Carefully remove the reduction gear assembly (Figure 6B).
- 6. Carefully remove the differential assembly (Figure 7B).

4. Remove the O-ring from the input shaft.

new one.

This O-ring will be replaced with a

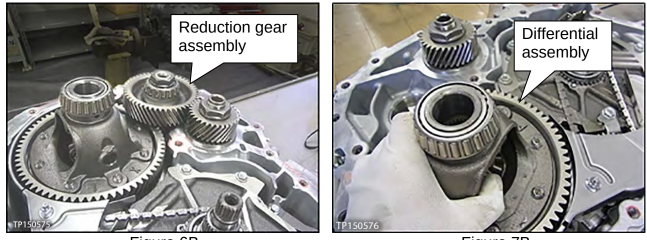


Figure 6B

Figure 7B

7. Remove the following oil seals using suitable tools:

**CAUTION:** Be careful not to damage any of the seal bore surfaces.

- a. CVT case differential side oil seal (drive shaft seal).
  - See Figure 8B.

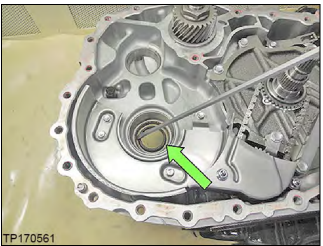


Figure 8B

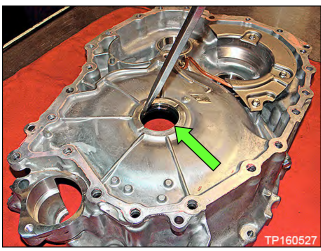


Figure 9B

c. Converter Housing differential side right hand oil seal (drive shaft seal).

b. Torque converter seal (Figure 9B).

• See Figure 10B.

**NOTE:** All wheel drive transfer case O-ring will be replaced later in this procedure.

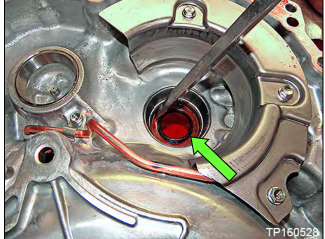
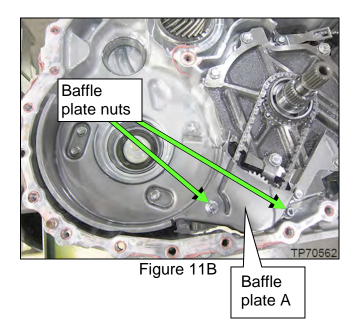


Figure 10B

8. Remove the two (2) nuts from baffle plate A, and then remove baffle plate A (see Figure 11B).



- 9. Remove the oil pump chain, driven and drive sprockets as one assembly (Figure 12B).
  - Spread the snap ring to remove sprocket (Figure 13B).

**IMPORTANT:** The drive sprocket has a specific top and bottom. Keep the sprockets and chain together after removed.

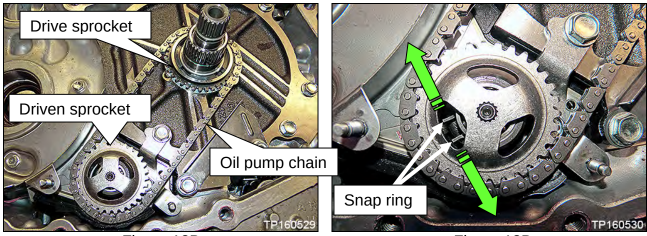


Figure 12B



- 10. Remove the following:
  - a. "Pump cover" (dummy cover) thrust washer (Figure 14B).
    - This thrust washer will be reused.

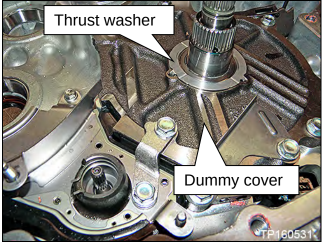


Figure 14B

- b. Oil pump snap ring (Figure 15B).
  - Lightly push the ends of the snap ring together, rotate one side upwards while pulling the snap ring towards the pump opening.
  - This snap ring <u>will be</u> reused, do not discard.

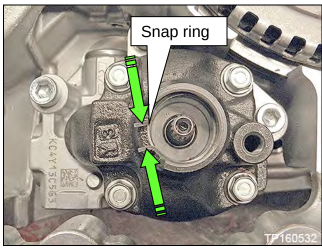


Figure 15B

Oil pump bracket TP 160533

Figure 16B

- c. Oil pump bracket (Figure 16B).
  - Retained by two bolts.

11. Remove the four (4) bolts from baffle plate B, and then remove baffle plate B (Figure 17B).

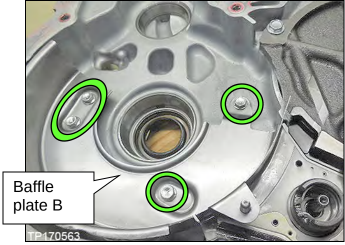


Figure 17B

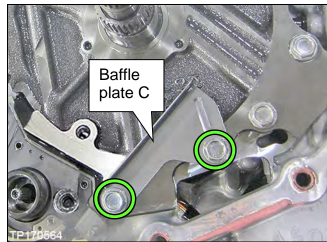


Figure 18B

#### 12. Remove the two (2) bolts from baffle plate C, and then remove baffle plate C (Figure 18B).

13. Remove the five (5) dummy cover bolts, and then remove the dummy cover. See Figure 19B.

NOTE: These bolts will be reused.

# **IMPORTANT:**

- Lift the dummy cover from sides **ONLY**. Do <u>NOT</u> lift from the input shaft (Figure 19B); this can lift the clutch pack out.
- Confirm that the input shaft O-ring has been removed. If not removed it can cause the clutch pack to lift out.
- Do <u>NOT</u> remove the lathe cut seals (white seals, Figure 20B) from the dummy cover. These seals will be reused.

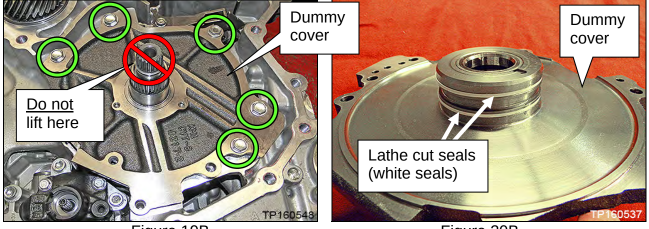


Figure 19B

Figure 20B

#### **IMPORTANT:**

- Depending on the model year and make of the vehicle there will be one of two different dummy covers and corresponding clutch packs; Type 1 (Thrust Bearing) and Type 2 (Thrust Bearing with Bearing Race) – See Figures 22B and 23B.
  - MY13-14 Pathfinder, MY13-17 Altima, and MY16-17 Maxima use Type 1 (Thrust Bearing).
  - MY15-17 Pathfinder and MY15-17 Murano use Type 2 (Thrust Bearing with Bearing Race).
  - > Please see page 105 for **Type 1 and Type 2 Additional Reference Images**.
- 14. For **Type 1** remove the thrust bearing from the clutch assembly (Figure 21B) and then proceed to step 16.
  - For Type 2, proceed to step 15.
  - This bearing <u>will not</u> be re-used.

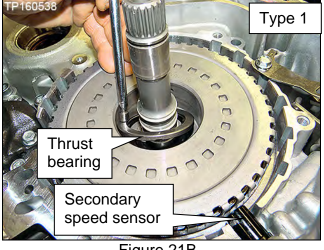
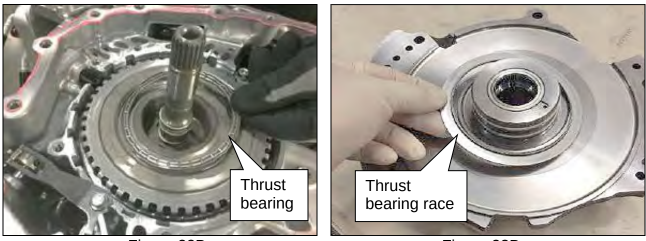


Figure 21B

- 15. For **Type 2**, remove the thrust bearing from clutch assembly (Figure 22B) and bearing race from the dummy cover (Figure 23B).
  - These will be re-used later.
- 16. Wipe any metallic debris off of the face of the secondary speed sensor (Figure 21B).

**NOTE:** The position of the secondary speed sensor is the same for Type 1 or Type 2.







- 17. Remove the oil pump as follows:
  - a. Remove the fitting bolt located above the corner of the oil pan gasket surface (Figure 24B).

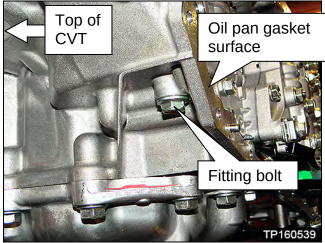


Figure 24B

b. Remove the three oil pump Allenhead bolts, and remove the oil pump (Figure 25B).

#### NOTE:

- Do <u>NOT</u> discard the Allen-head bolts. Bolts will be re-used.
- New oil pump will be installed at later steps.

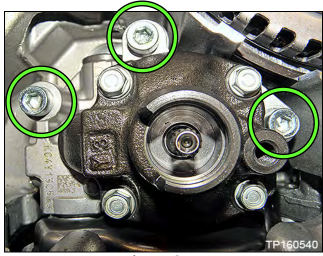


Figure 25B

- 18. Remove CVT fluid filter as follows:
  - a. Remove the four (4) bolts and then remove the CVT fluid filter cover (Figure 26B).

NOTE: Bolts will be reused.

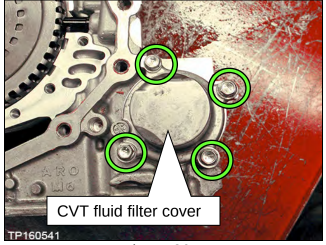


Figure 26B

- b. Remove the CVT fluid filter with grommet seal and O-ring seal (Figure 27B).
  - Discard the oil filter and seal. They will be replaced.

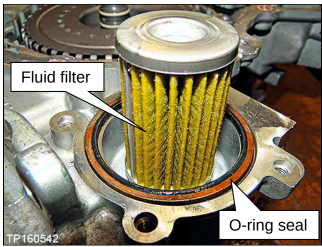


Figure 27B

 Grommet
 Control

 Value
 Control

 TP160543
 Control

Figure 28B

 Grommet is fitted to the bottom end of the filter and is included with replacement filter (Figure 28B).

- 1. Thoroughly clean the mating surfaces of the CVT case and Torque Converter Housing.
  - A plastic scraper can be used.

#### CAUTION:

- <u>DO NOT</u> use sanding discs, similar abrasive tools, or metal blades.
- Use brake spray or equivalent solvent and lint-free towels <u>only</u>.
- Make sure brake spray or solvents used are compatible with local regulations.
- Avoid debris entering into the inside of the CVT.
- Make sure rust and debris have been cleaned off of dowel pins and receiving holes (Figure 1C).
- 2. Clean the dowel pins and dowel pin receiving holes of any rust or debris with emery cloth (Figure 1C).

**NOTE:** Use small wire brush or similar tool at the inside surface of dowel pin holes. DO NOT SCRAPE CVT CASE mating surfaces.



Figure 1C

In the following steps:

- Brake cleaner and compressed air will be used to clean out oil passages in the CVT assembly.
- Make sure the brake cleaner or solvents are compatible with local regulations.

**WARNING:** Wear eye / face protection when using compressed air and cleaning fluids.

#### **CAUTION:**

- Regulate air pressure up to a maximum of 75 PSI.
- Do not use water-based (aqueous) cleaners.
- 1. Clean the area where the CVT fluid filter fits (Figure 2C).
  - Make sure the old filter grommet seal is removed.
- 2. Clean the fluid passages to and from the filter (Figure 2C).

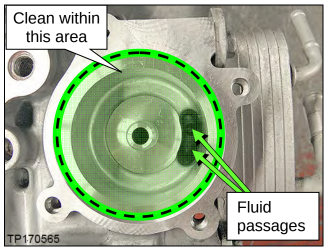


Figure 2C



Figure 3C

3. Clean filter cover (Figure 3C).

- 4. Spray brake clean in all oil passages of the CVT case where shown in Figure 4C and Figure 5C.
- 5. Remove lip seal if not already removed.
- 6. Apply compressed air in the same passages.

#### NOTE:

- Do not stand in front of the passages while using compressed air.
- Do not spray brake clean directly into clutch pack.

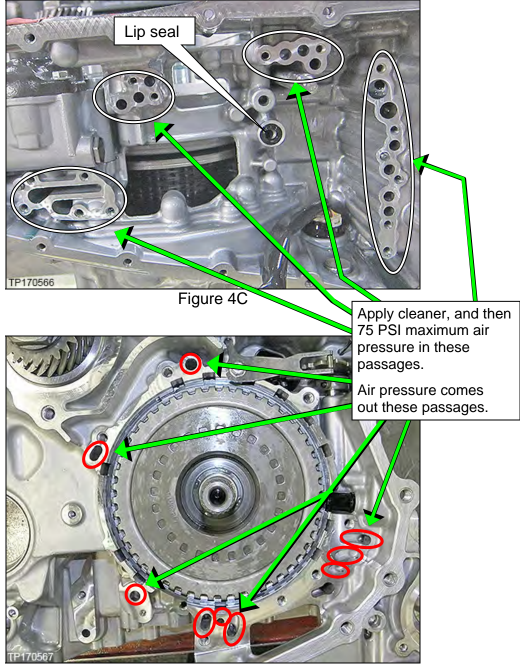


Figure 5C

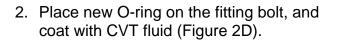
1. Install the new oil pump using three (3) original Allen-head bolts (Figure 1D).

#### NOTE:

• Finger tighten the Allen-head bolts at this time.

**IMPORTANT:** A Parts Kits Reference Table is provided on page 102.

- Use the check off column on the left to ensure the correct new part is installed at each step.
- Attach this to the repair order.



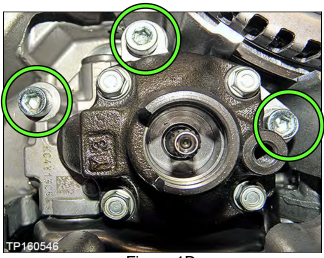


Figure 1D

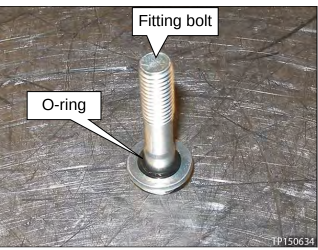


Figure 2D

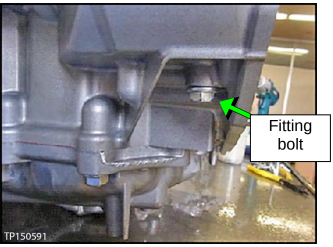


Figure 3D

3. Install the fitting bolt finger tight (Figure 3D).

- 4. Torque the three (3) Allen head bolts and fitting bolt.
  - Allen head bolt torque: 17.6 20.6 N•m (1.79 2.1 kg-m, 13.0 15.2 ft-lb)
  - Fitting bolt torque: 26.0 30.0 N•m (2.65 3.06 kg-m, 19.2 22.1 ft-lb)

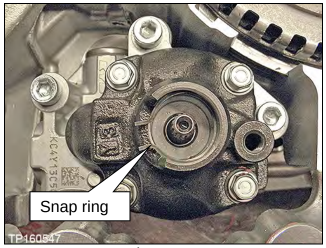


Figure 4D

5. Install the original snap ring (Figure 4D).

- 6. Install the CVT fluid filter and components (Figure 5D).
  - Install a new filter with grommet (one part).
  - Install a new O-ring.
  - Confirm that all components and areas where components fit are thoroughly clean.
  - Apply CVT fluid to the grommet seal and O-ring before installing.
  - Install the filter cover.
    - Bolt torque 4.2 N•m (0.43 kg-m, 37.2 in-lb.)

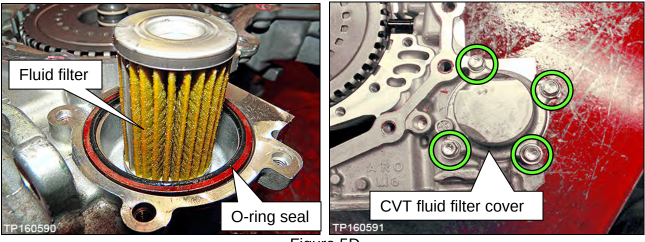


Figure 5D

1. Temporarily install the dummy cover with 3 bolts, finger tight (Figure 1E).

#### **IMPORTANT:**

- Do not install any thrust bearing to the clutch assembly bore at this time.
- If cover does not seat flush see trouble shooting The Dummy Cover Will Not Sit Flush on page 98.

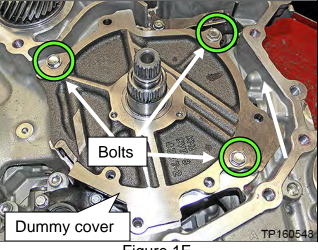


Figure 1E

2. Temporarily install the converter housing onto the CVT case with three bolts finger tight (Figure 2E).

#### **IMPORTANT:**

- When fitting the CVT case surfaces, DO NOT use the bolts to draw in the case halves.
- Make sure the case surfaces are flush, and have no gaps prior to installing the bolts.

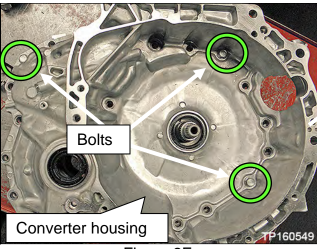


Figure 2E

- 3. Flip the CVT case so that the converter housing faces down and side-cover faces up.
  - Lifting fixture J-51595 can be used for this step. This tool is not shown in Required Tools / Materials.

# CAUTION:

- <u>Do not</u> hit the manual shaft (Figure 3E) while flipping the CVT; the manual shaft protrudes past the CVT case. Use a plastic / wooden block to support as needed.
- Note the location of the terminal connector harness. <u>Do not</u> pinch the terminal connector harness between the CVT case and work bench or supporting blocks.
- 4. Rotate the primary pulley by hand to check the pulleys <u>rotational</u> <u>characteristics</u>.

# **IMPORTANT**:

- Remember the pulley's <u>rotational</u> <u>characteristics</u>. This will be used as a reference after the new side cover-pulleys and belt subassembly (sub-assembly) have been installed.
- This will be used as a reference later in the procedure to determine if the sub-assembly installation is successful or not.

**WARNING:** Do not place fingers between the pulley and the CVT case.



Figure 3E

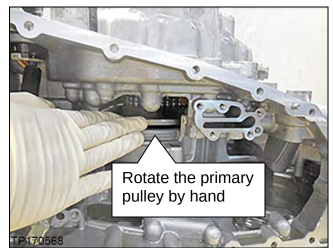


Figure 4E

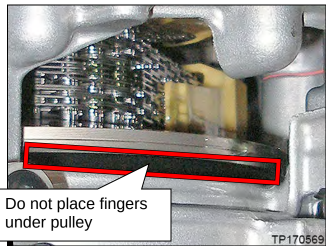


Figure 5E

**NOTE:** When working with sub-assembly install, uninstall, and bracket attachment, it is critical that CVT and sub-assembly are level. If not level, the pulleys and bearings can sit slightly at an angle and will hinder installation.

- 5. Remove the nineteen (19) side cover bolts (Figure 6E).
  - Loosen the bolts with hand tools only.
  - These bolts will be replaced with new ones and will not be reused.

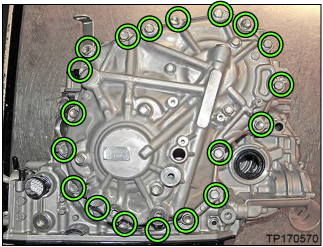


Figure 6E

ТР170571

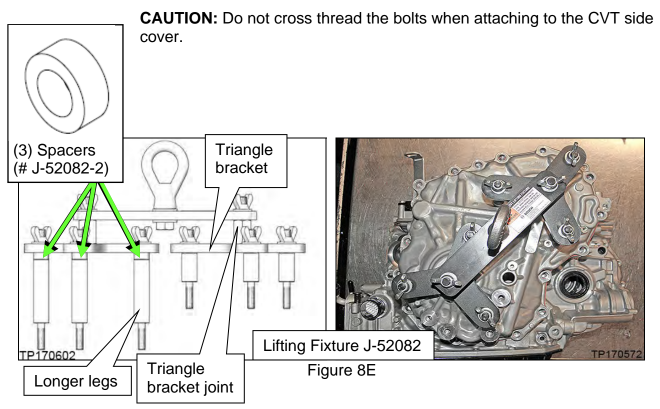
Figure 7E

- 6. Remove the six (6) pulley bracket bolts.
  - Bolts will be reinstalled to the original pulley and belt sub-assembly.

7. Attach universal Lifting Fixture J-52082 with spacers J-52082-2 to the side cover as shown in Figure 8E.

**NOTE:** Install and tighten by hand only.

- a. Loosen all of the wing-nut bolts on the Lifting Fixture.
- b. Confirm that three (3) spacers (# J-52082-2) are present between the <u>longer legs</u> and triangle bracket as shown in Figure 8E.
- c. Install the Lifting Fixture to the CVT case at the six (6) bolt holes shown in Figure 7E on page 35.
- d. Tighten the two (2) joint to triangle brackets.
- e. Tighten the wing-nut bolts on the Lifting Fixture finger tight.



- 8. Install the two CVT Assembly Guide Pins (J-51959 Guide Pins) as shown in Figure 9E and Figure 10E.
  - The Guide Pins must be located next to the dowel pins.

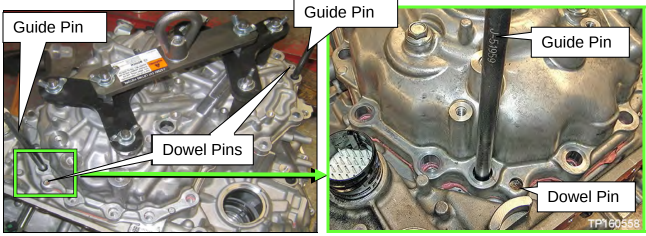


Figure 9E



9. Raise the Lifting Fixture so that the CVT assembly weight is mostly supported by the Lifting Fixture and just slightly raised off of the work surface (using Tool #: J-52082).

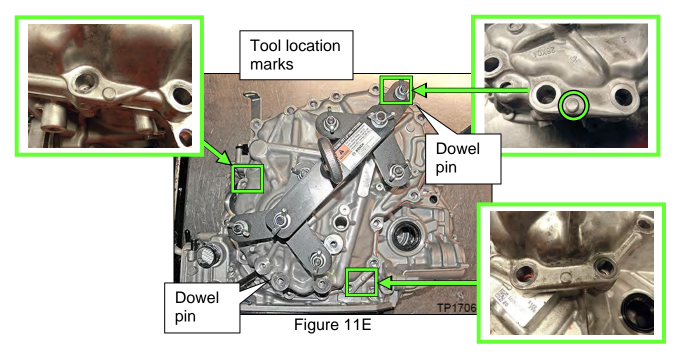
10. Loosen the side cover with a slide hammer at the three points shown in Figure 11E.

• Rotate between the 3 locations on the side cover until the CVT case separates from the sub-assembly; this can take more than one rotation to loosen sealant.

# CAUTION: <u>DO NOT</u> use a pry-bar, chisel, etc. to separate the side cover from the CVT case.

**NOTE:** Apply rust penetrant to the two dowel pins as needed.

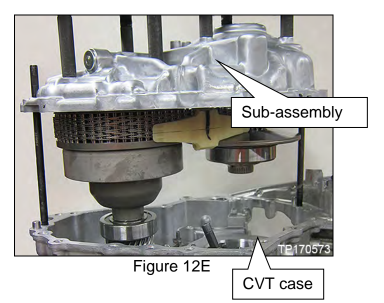
The following Figure is for <u>reference only</u> and does not show the lifting device attached.



11. Raise the lifting fixture to remove the "side cover with pulleys and chain subassembly" (sub-assembly) from the CVT case (Figure 12E) and set aside.

**CAUTION:** Make sure the primary speed sensor is removed from the sub-assembly.

- Speed sensor will be reused.
- <u>DO NOT</u> discard speed sensor.
- This sub-assembly <u>will not</u> be reused.
- 12. Remove the lifting Fixture from the subassembly and replace all six (6) original bolts.



- 13. Thoroughly clean the mating surfaces of the CVT case (Figure 13E) that the subassembly was just separated from (a plastic scraper can be used).
  - Clean off dowel pins.
  - Confirm that dowel pins have remained in the CVT case. If not, remove them from the sub-assembly and relocate back to the CVT case.
  - Reinstall guide pins if they were removed during case cleaning.

# CAUTION:

- <u>DO NOT</u> use sanding discs, similar abrasive tools, or metal blades.
- Use brake cleaner or equivalent solvent and lint-free towels only.
- Make sure brake spray or solvents used are compatible with local regulations
- Avoid debris entering into the inside of the CVT.
- Make sure rust and debris have been cleaned off of dowel pins and receiving holes.
- 14. Remove the O-ring from the CVT case (Figure 14E).
  - This O-ring will not be reused.

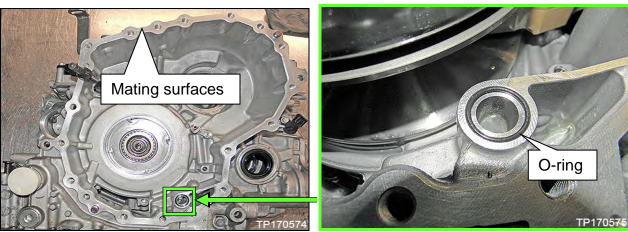
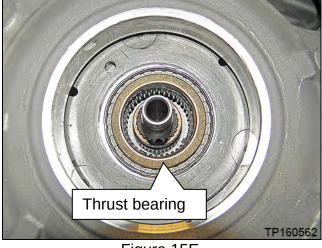


Figure 13E

Figure 14E

- 15. Remove the thrust bearing from the planetary carrier plate (Figure 15E).
  - Thrust bearing will be re-used. <u>DO NOT</u> discard.

**CAUTION:** If not found on the planetary carrier plate, the thrust bearing may still be attached to the primary pulley.





16. Rotate the shift select lever counter clockwise to the "L" range position (Figure 16E), so that the parking rod is at its lowest position (Figure 17E).

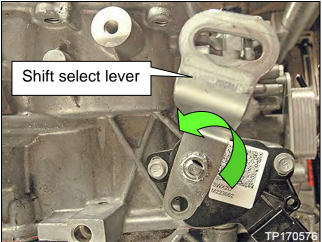


Figure 16E



Figure 17E

- 17. Remove the six (6) bolts from the new sub-assembly and then remove their O-rings.
  - These bolts will be reused.
  - These O-rings <u>will not</u> be reused.
- 18. Attach Lifting Fixture to the new subassembly, and then raise sub-assembly out of shipping box.

**CAUTION:** Do not cross thread side cover holes when installing the Lifting Fixture. Always start bolts by hand.

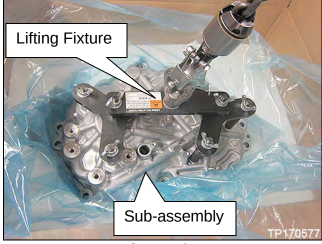
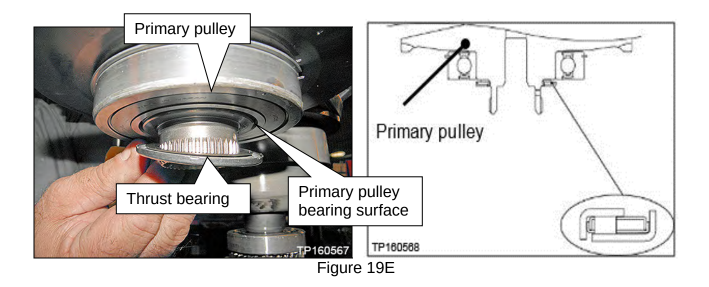


Figure 18E

19. Install the original thrust bearing onto the primary pulley of the new sub-assembly (Figure 19E).

**CAUTION**: The thrust bearing has two different sides. Reference Figure 19E for correct bearing orientation.

- Apply a thin layer of petroleum jelly or equivalent to the original thrust bearing to hold it in place on the primary pulley.
- The thrust bearing must sit flush with primary pulley surface (Figure 19E).
- Re-use the thrust bearing which was removed from the planetary carrier plate.



20. Coat the primary pulley bearing, secondary pulley gear teeth and the secondary bearing with CVT fluid prior to installation (Figure 20E).

**IMPORTANT**: <u>Do NOT apply sealant</u> to the case at this time. The sub-assembly will be sealed later in this procedure.

The following Figures are for <u>reference only</u> and may or may not have the sealant in place, or have the old sealant removed. Clean the surfaces and apply sealant when and where instructed.

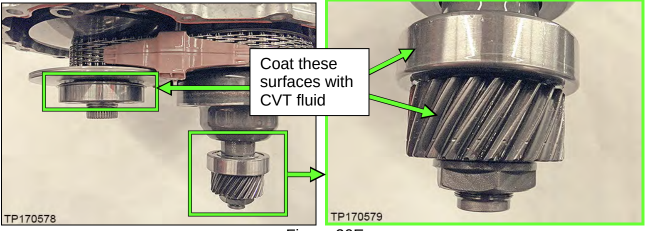
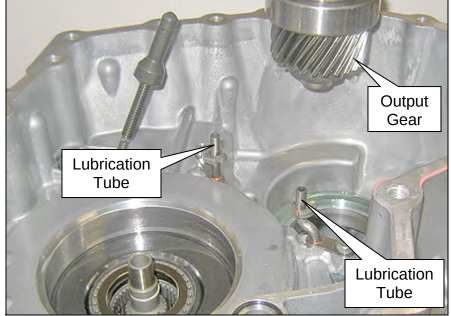


Figure 20E

21. Position the new sub-assembly over the CVT case and then lower it just far enough to allow the Guide Pins to be inserted into their appropriate sub-assembly holes (the Guide Pins are different lengths).

**IMPORTANT:** Do NOT allow the output gear to contact the lubrication tubes when the side cover is positioned over the guide pins.



**NOTE:** Guide pin locations are shown in Figure 9E on page 36.

Figure 21E

## **IMPORTANT:**

Before continuing, it is recommended that you review and understand the instructions on pages 42 to 47.

- Confirm dowel pins are clean this will ease installation.
- The sub-assembly <u>will</u> lower into the CVT case <u>without applying extra vertical</u> <u>force</u>.
- IF THE SUB-ASSEMBLY DOES NOT LOWER COMPLETELY, <sup>11</sup> PHYSICAL INTERFERENCE IS PRESENT.

Key Technique: Raise to remove weight on interference, adjust as necessary, and then lower again.

Use the "gap size" between the sub-assembly and the CVT case to determine the cause of interference. At any given gap, only 1 item will be the cause of interference

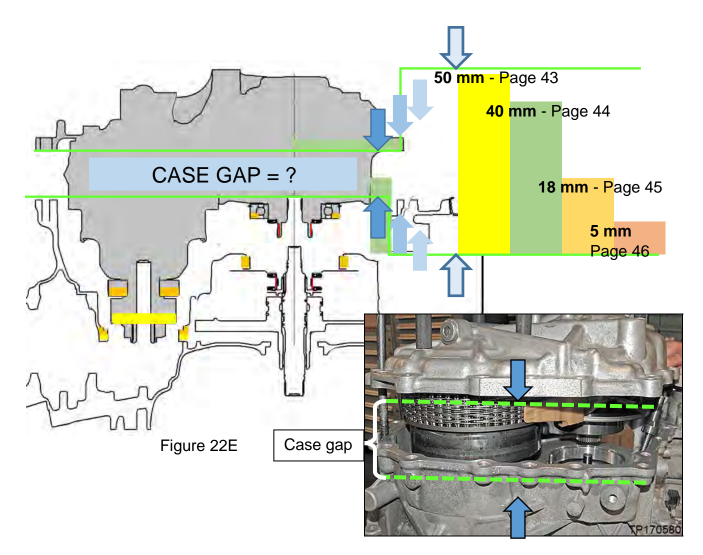


Figure 23E

- 22. Carefully lower the Lifting Fixture to install the sub-assembly into the CVT case as follows:
  - While visually looking down into the bore (Figure 25E) to confirm that the output gear is clearing the CVT case bearing bore,
    - a. Level the sub-assembly by placing hands on top to guide it into the CVT case.
    - b. Lower the sub-assembly until a gap of **40 mm (1.6 inch)** is present to the CVT case (Figure 28E on page 44) and then proceed to step 23.
      - If the sub-assembly will not lower any farther than 50 mm (2 inches) the output gear has not cleared the bearing bore (Figure 25E).

## Sub-assembly will not lower past 50 mm (2 inches)?

Interference is present between the output gear and bearing bore and are highlighted with yellow in Figure 24E and 25E.

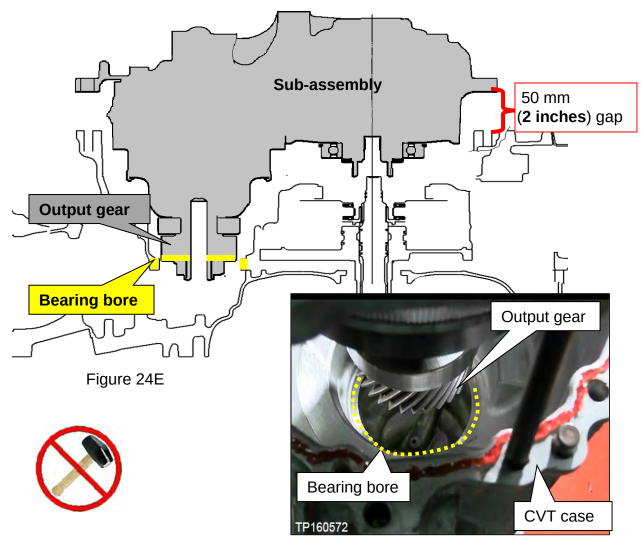


Figure 25E

23. Install the parking rod into the parking pawl of the CVT sub-assembly as follows:

**IMPORTANT:** Perform step 23 while the sub-assembly has a **40 mm gap (1.6 inch)** to the CVT case (Figure 28E).

- a. Rotate the shift select lever clockwise on the side of the CVT to adjust the park rod to the highest position.
- b. Use a magnet, or similar tool, to align the park rod in the CVT case ( in Figure 27E) with the opening in the parking pawl ( in Figure 26E) in the side cover.

## NOTE:

- > If the parking rod is not located correctly it may keep the case from lowering.
- If the parking rod is not located correctly, the shift select lever will not rotate through all detents (P-R-N-D-L) once the sub-assembly is completely installed.

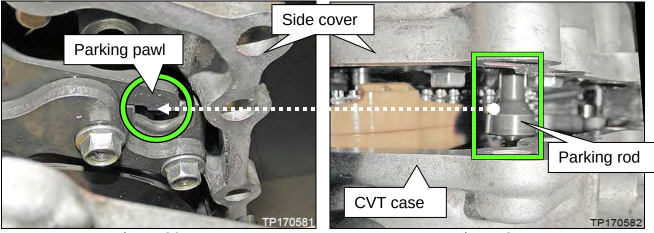
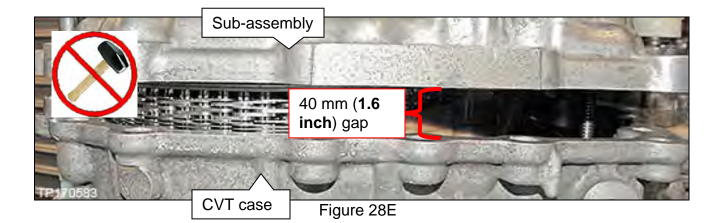


Figure 26E

Figure 27E



24. Continue to slowly lower the sub-assembly into the CVT case.

- If the primary and the secondary pulley bearings do not align properly with their bores (Figure 29E) or are at an angle, a **gap of 18 mm (0.7 inch**) may be present.
- Possible areas of interference are highlighted with orange and tan in Figure 29E.
  - As needed, level the sub-assembly as it is lowered into the CVT case to help the primary and the secondary pulley bearings align in their bores.
  - MINOR LEVELING ADJUSTMENTS with limited weight on the sub-assembly will help the installation. <u>Vertical force is not needed.</u>
  - Once the sub-assembly is LEVEL the primary and the secondary pulley bearings will smoothly align while lowering.

## Sub-assembly will not lower past 18 mm (0.7 inch)?

- If this occurs <u>Do NOT force sub-assembly into case.</u>
  - a. Raise the sub-assembly slightly.
  - b. Level the sub-assembly (visually check the gap between case and sub-assembly side cover and confirm that it is even all around).
  - c. Gently lower the sub-assembly.
  - d. Gently shake the sub-assembly horizontally, lower, raise and repeat as needed to help align.
  - e. Lower to clear dowel pins to 6 mm (0.25 inch).

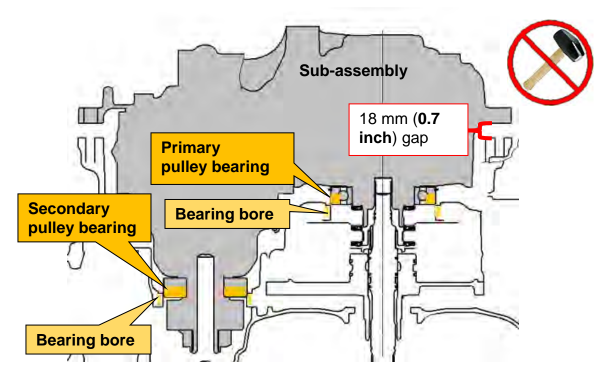


Figure 29E

**IMPORTANT:** In the following steps the case halves must sit flush against each other without a gap before installing the bolts. <u>The bolts CANNOT be used to draw the cases together</u>. **DO NOT APPLY VERTICAL FORCE.** 

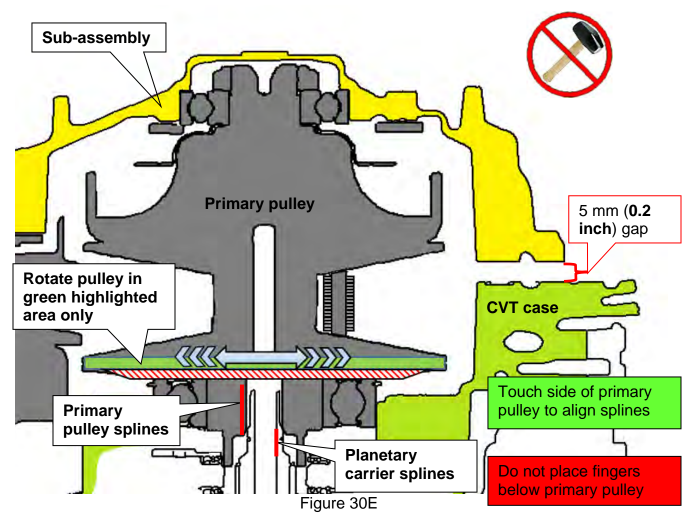
- 25. Once the dowel pins are cleared, ease the sub-assembly down onto the CVT case until the case halves are flush.
  - Confirm the dowel pins are clean and aligned and are not catching on the subassembly case cover.

**WARNING:** Be careful not to get fingers caught between the CVT case and subassembly when seating.

## Sub-assembly will not lower past 5 mm (0.2 inch)?

If the sub-assembly will not lower past **5 mm (0.2 inch)**, the primary pulley splines are interfering with the planetary carrier splines.

- If this occurs <u>Do NOT force sub-assembly into case.</u>
  - a. Raise the sub-assembly slightly to separate physical spline interference.
  - b. Slightly rotate the primary pulley back and forth slowly, through the bottom of the CVT, and then lower the sub-assembly.
  - c. Repeat as needed.



26. Rotate the select lever to "N" range.

• This helps keep the sub-assembly level.

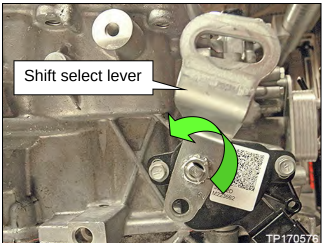


Figure 31E

- 27. Remove the Lifting Fixture from the side cover.
  - Loosen the wing nuts
  - Unthread the tool from the pulley brackets.

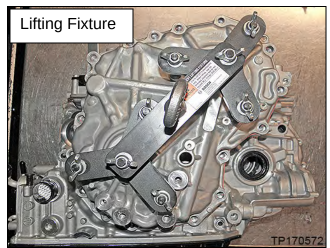


Figure 32E

## **Remove Side Cover and Install Lubrication Caps**

**IMPORTANT:** In the following steps, use only slide hammer and hands to separate side cover.

In the following steps, if the side cover does not easily lift off by hand it is still seated on the pulley bearings and must first be completely separated.

Do NOT use tool J-52275 at this time.

- 1. Install two Pulley Bracket Guide Pins (J-52272).
  - The bracket guide pins will be used as a height marker of the pulleys to ensure they remain seated in the case as the side cover is removed.
- Use slide hammer (J-25721-A) with Jhook case separator (J-51923) and evenly separate the side cover from the belt and pulley assembly.
  - Alternate between the three hooking locations on the side cover until the side cover separates from pulleys (see page 37 Figure 11E).
    - As the side cover is raised up, the exposed height of the pulley guide pins will shorten. This is an indicator that the pulleys are remaining seated in the CVT case.
    - Make sure the side cover is completely separated from the pulley bearings.
    - Once side cover is separated from pulley bearings, it will rock freely and can be easily lifted by hand.

**IMPORTANT:** Use only slide hammer and hands to separate side cover from pulleys.

3. Lift off the side cover by hand.

NOTE: The side cover weighs 9 lbs.



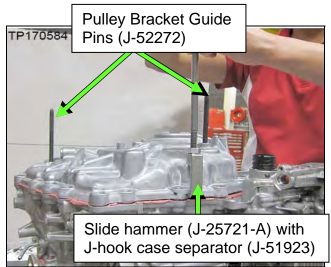


Figure 1F



Figure 2F

- 4. Install two (2) new lubrication caps (see Parts Information) shown in Figure 3F onto the tubes of the CVT case shown in Figure 4F as follows:
  - a. Insert the lubrication caps through the slots in each chain guide.
  - b. Face the larger side of the "wedge shaped index guide" away from the pulleys.
  - c. Gently push each lubrication cap down into the square cut seat of the CVT case tubes.

**NOTE:** Slightly rotating the lubrication caps will help in aligning them into the square cut seats.

**IMPORTANT**: Confirm that caps are installed in the correct orientation.

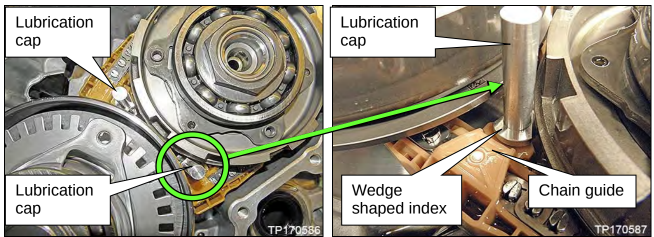


Figure 3F

This Figure is shown with the pulleys and chain removed to illustrate how the lubrication caps attach to the CVT case tubes and is for reference only.

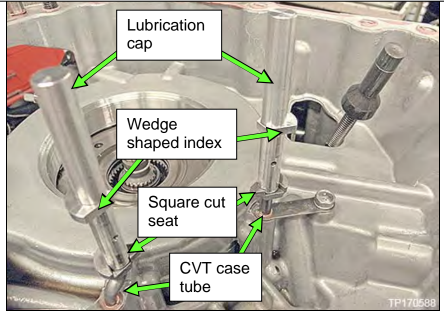


Figure 4F

- 5. Confirm two Pulley Bracket Guide Pins (J-52272) are in place.
  - One guide pin to each pulley bracket. •
  - Can be installed into any of the three bolt holes.

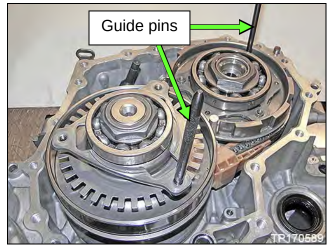


Figure 5F

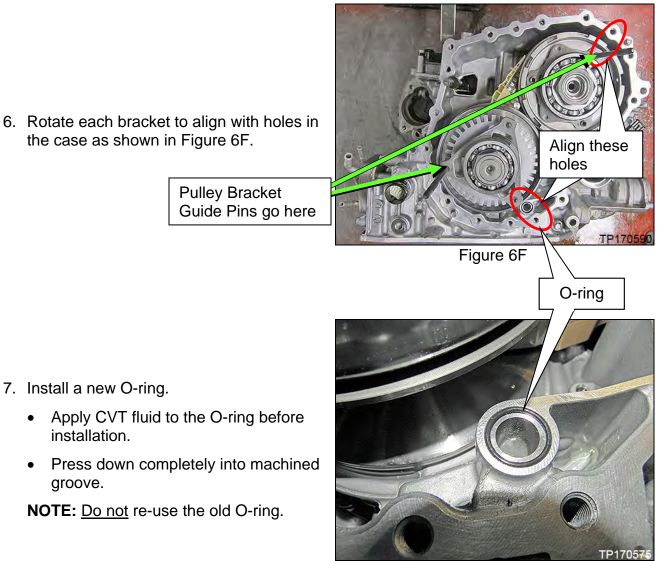


Figure 7F

the case as shown in Figure 6F.

•

٠

installation.

groove.

50/105

- 8. Confirm that the shim and the lathe cut seal, on the underside of the side cover, stay in place.
  - The shim is located in the secondary pulley bearing bore.
  - Lathe cut seal is located in the center of the same bearing bore.

**NOTE**: Apply petroleum jelly or equivalent as needed to keep the shim and lathe cut seal in place while lowering the side cover to the CVT.



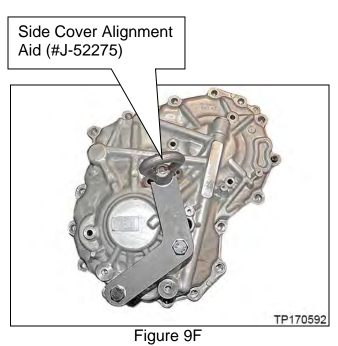
Figure 8F

#### Install Side Cover

1. Install the Side Cover Alignment Aid (#J-52275), with two (2) bolts hand tight.

**NOTE:** The Alignment Aid will assist with level installation and help keep integrity of sealant until the case halves are flush against one another.

2. Lift side cover with suitable lifting tool and confirm that the underside case mating surface is clean.



3. Apply one continuous 2.0 mm diameter bead of sealant along the center of the CVT case side mating surface (Figure 10F).

#### Sealant:

- Loctite 5460 (See the Parts Information section of this bulletin.)
- Color: Pink

#### **IMPORTANT:**

- Confirm that the mating surfaces are clean before applying sealant.
- Make sure that the starting point and the ending point of the sealant is between two bolt holes. Overlap both ends of the bead by 3 5 mm.
- If the Guide Pins were removed to clean the case surfaces, reinstall them now.

**CAUTION:** Be careful not to contact or contaminate the sealant. If the sealant has been disturbed or contaminated in any way before case assembly, remove the sealant completely and re-apply.

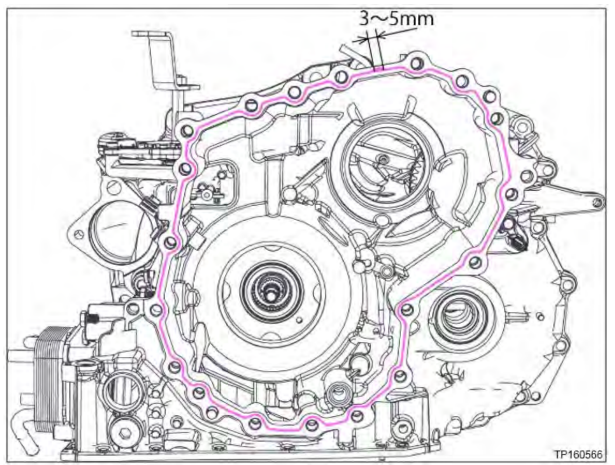


Figure 10F

4. Rotate the manual lever clockwise to the "P" range to set the parking rod at the highest position.

 Install the CVT Assembly Guide Pins (#J-51959).

## IN THE FOLLOWING STEPS IF THE SIDECOVER DOES NOT LOWER COMPLETELY, \* PHYSICAL INTERFERENCE IS PRESENT.

**NOTE:** Before installing side cover read steps 6-9.

- 6. Install the side cover to the CVT case.
  - a. Route each of the 4 guide pins from under the side cover through their respective bolt holes.
  - Lower the side cover until the parking rod can be aligned with parking pawl and then proceed to step 7 on the next page.
    - See Figure 14F on page 54.

#### **IMPORTANT:**

- Keep the side cover as level as possible during installation.
- To assist with proper pulley positioning, confirm the CVT is on a flat surface.
- Do not use excessive vertical force to install.

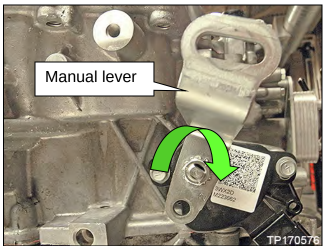


Figure 11F





Figure 13F

7. Install the parking rod into the parking pawl of the CVT side cover as follows:

**IMPORTANT:** Perform step 7 while the side cover has a **38 mm gap (1.5 inch)** to the CVT case (Figure 16F).

- a. Rotate the shift select lever clockwise on the side of the CVT to adjust the park rod to the highest position.
- b. Use a magnet, or similar tool, to align the park rod in the CVT case ( 15F) with the opening in the parking pawl ( ) in Figure 14F) in the side cover.

## NOTE:

- If the parking rod is not located correctly it may keep the side cover from lowering.
- If the parking rod is not located correctly, the shift select lever will not rotate through all detents (P-R-N-D-L) once the side cover is completely installed.

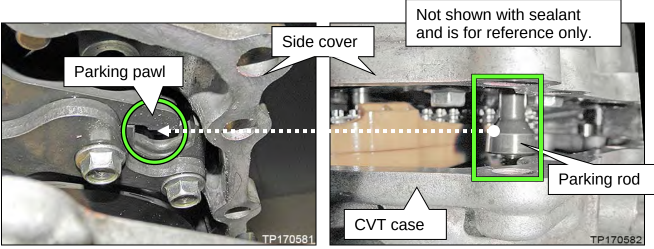
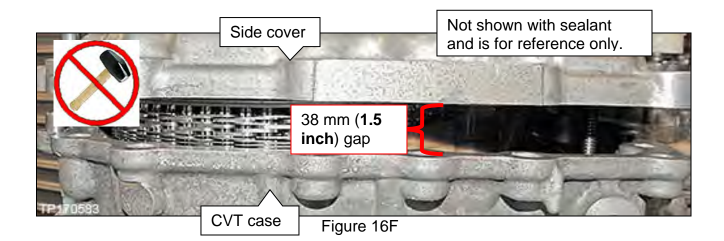


Figure 14F

Figure 15F



8. By hand, press down on the side cover over each of the pulley bearings to level and seat the side cover.

**IMPORTANT:** The side cover will not be fully seated at this step.

9. Rotate the manual lever to the "N" position.

10. Remove the Side Cover Alignment Aid (# J-52275) shown in Figure 17F.

**NOTE:** Figure 18F shown with Side Cover Alignment Aid removed.

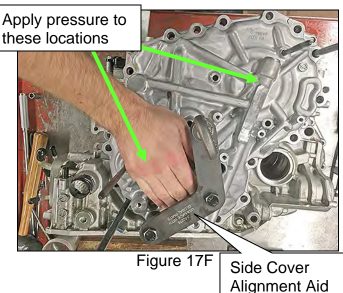






Figure 18F

11. Continue to lower the side cover until it is flush with the CVT case.

Use a plastic hammer or rubber mallet, if the side cover is caught, and gently tap evenly around the top of the side cover to help seat.

## **IMPORTANT:**

- Side cover must be completely seated. •
- Bolts cannot be used to draw case halves together.
- Do NOT use metal hammers or mallets.
- If it is necessary to unseat the side cover assembly, use a slide hammer and then restart from step 1 on page 51.
- Do NOT pry with a screw driver.

- 12. Remove the two (2) CVT Assembly Guide Pins (# J-51959).
  - Leave the Pulley Bracket Guide Pins in place.
- 13. Install the sub-assembly side cover with nineteen (19) <u>new</u> side cover bolts to the CVT case (Figure 19F).

**CAUTION**: Do not reuse original side cover bolts.

- Torque the first eight (8) bolts marked as  $\bigcirc$  in the sequence numbered in Figure 19F below, and then torque the rest of the bolts in a clockwise manner.
  - > Bolt torque: 45 N•m (4.6 kg-m, **33 ft-lb**) 19 pieces.

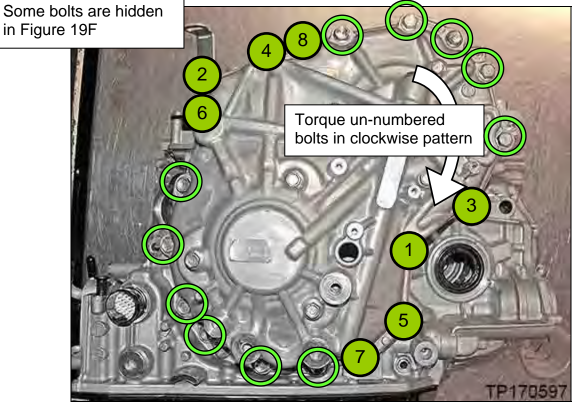


Figure 19F

14. Install six (6) new O-rings from Parts Information to the six (6) <u>new</u> pulley bearing retainer bolts that were removed from the new sub-assembly on page 39, step 17.

- 15. Install the <u>new</u> pulley bearing retainer bolts to secure the pulleys and side cover.
  - a. Install four (4) bolts first, hand tight.
  - b. Remove two (2) guide pins from the pulley bracket.
  - c. Install the last two (2) bolts with Orings, hand tight.

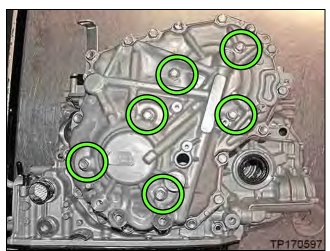


Figure 20F

- 16. Confirm the parking rod operates correctly as follows:
  - a. Rotate the shift select lever counterclockwise and confirm that all detents for each of the P-R-N-D-L are felt.
  - b. Rotate the lever clockwise to return the rod back to the **P** position.
  - c. Are all of the detents felt?
    - > YES: Proceed to step 17.
    - NO: If the lever does not rotate or if all detents are not felt:
      - 1) Remove the sub-assembly side cover and then remove sealant.
      - 2) Restart from step 1 on page 51.

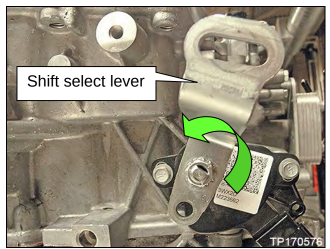


Figure 21F

- 17. Confirm the rotational smoothness of the primary pulley as follows:
  - a. With clean hand, access the primary pulley from the bottom of the CVT to rotate.
  - B. Rotate the primary pulley by hand and confirm that the characteristic is the same as previously checked at step 4 (page 34), prior to removing the original sub-assembly.
  - c. Is the rotational characteristic "the same" (**OK**) or "worse than before the sub-assembly was replaced" (**NG**)?



Figure 22F

- **OK:** The rotational characteristic is the same or better; proceed to step 18.
- NG:
  - 1) Remove the 19 case bolts and 6 pulley bracket bolts. Refer to page 35 steps 5 and 6.
  - 2) Install the two Pulley Bracket Guide Pins (J-52272). Refer to page 48 steps 1.
  - 3) Remove the side cover.
  - 4) Remove the two (2) lubricating caps.
  - 5) Remove the silicone from the sealing surfaces.
  - 6) Reinstall the side cover and then remove the Pulley Bracket Guide Pins.
  - 7) Restart sub-assembly installation from Step 7 on Page 36.
  - 8) Follow procedure through to page 58 step 17 and check rotational characteristics.

- 18. Torque all six (6) bolts.
  - Bolt torque: 28 N•m (2.8 kg-m, 20 ftlbs).



Figure 23F

- 19. Install the CVT case side axle seal (Figure 24F).
  - Use Seal Installer J-52283 and Driver Handle J-8092.
  - Apply a light coat of CVT fluid to the seal lip surfaces.

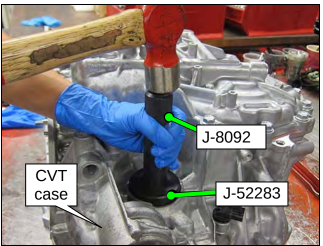


Figure 24F

- 20. Place the CVT on the work bench with the side cover facing down on the bench.
- 21. Remove the converter housing which was temporarily installed with three bolts.

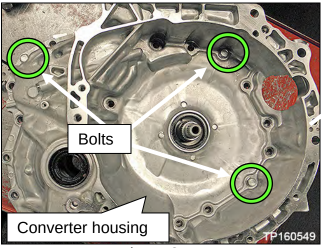
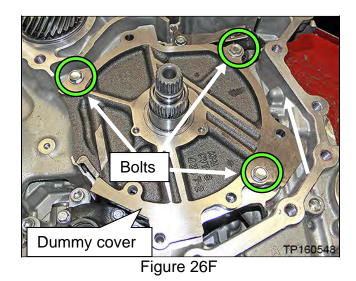


Figure 25F

22. Unbolt the three (3) bolts holding the dummy cover and then remove the dummy cover.



# Digital Gauge "Zero" Procedure

The Depth Gauge needs to be set to "zero" before performing measurements in the following service procedure.

**IMPORTANT:** This procedure MUST be performed before proceeding.

Measurement tools:

- Gauge Block (straight bar)
- Depth Gauge (Digital Vernier scale) with a datum level (accuracy: 0.01 mm)

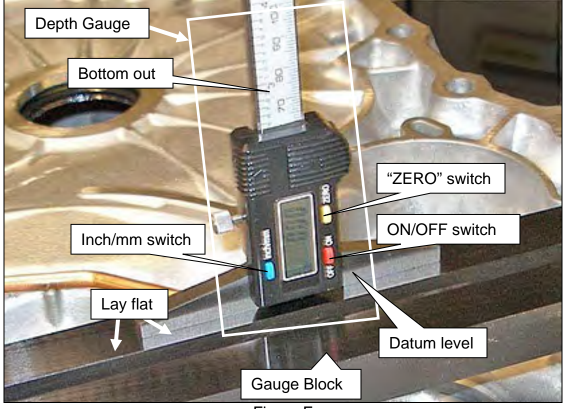


Figure F

## **Depth Gauge Calibration**

To calibrate the Digital Depth Gauge J-50272:

- a. Turn the Depth Gauge ON and set it to "mm" measurement.
- b. Place the Depth Gauge's datum level flush on top of the Gauge Block.
- c. Carefully slide the depth marker down until it bottoms out on the Gauge Block.
- d. With the depth marker bottomed out, press the "ZERO" switch.
  - > The Depth Gauge's display should now read 0.00 mm.

#### NOTE:

- Push (extend) the depth marker to the gauge block to correctly zero.
- Do not use the gauge block to push (retract) the depth marker up to the datum point.

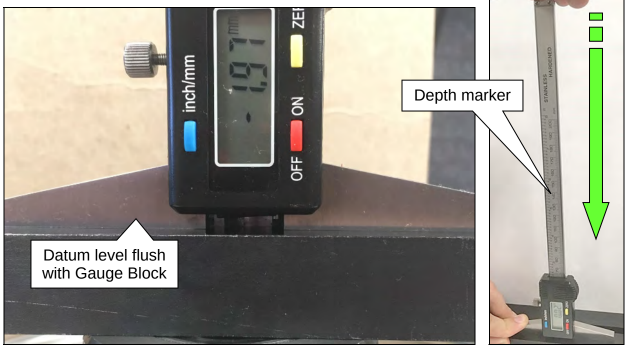


Figure G

# <u>Pages 62-66 are for Type 1 Thrust Bearing ONLY.</u> Proceed to page 67 if working with Type 2 Thrust Bearing (with bearing race).

## Type 1 CVT: Clutch Total Endplay Adjustment – Thrust Bearing Selection

**IMPORTANT:** The clutch total endplay (Figure 1G) must always be adjusted when a new sub-assembly is installed.

• The Type 1 CVT uses the <u>thrust bearing</u> thickness between the clutch drum of clutch assembly and the dummy cover to adjust the total endplay.

## **Thrust Bearing Selection**

There are eight (8) thicknesses of thrust bearing available for total endplay adjustment.

• For additional information, see video # 547: "CVT Belt and Pulley Replacement" and fast forward to minute marker 13:10. This video is located under the TECH TRAINING GARAGE VIDEOS tab in Virtual Academy.

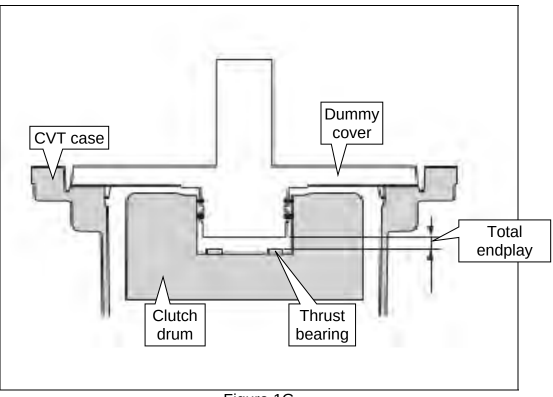
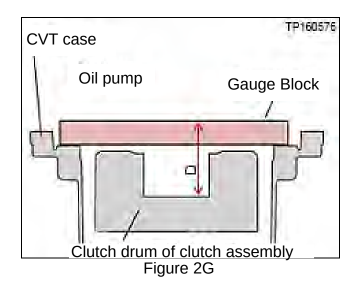


Figure 1G

- 1. Clean and then zero the Digital Depth Gauge (part #: J-50272). See pages 60-61.
  - Set Digital Depth Gauge to millimeters.
- 2. Clean Gauge Block J-50271.
- 3. Confirm that the CVT case and the dummy cover mating surfaces are clean.

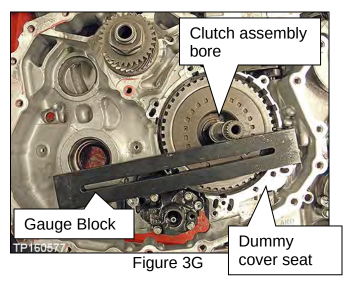
 Calculate the "average clutch assembly bore depth" (D) shown in Figure 2G as follows:

**IMPORTANT:** Measurements are required from two opposite ends to obtain the average.



 Position the Gauge Block over the clutch assembly bore on the surface where the dummy cover seats (Figure 3G).

**IMPORTANT:** This surface is lower than the CVT case to torque converter housing surface.



b. Confirm the Gauge Block is not sitting on the clutch assembly or against the input shaft.

# NOTE:

- The clutch assembly should sit 1-3 mm lower than the dummy cover seat (Figure 4G).
- If the clutch assembly is sitting higher than the dummy cover surface, see trouble shooting The Dummy Cover Will Not Sit Flush on page 98.

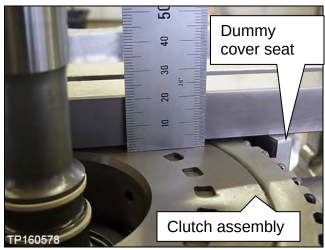


Figure 4G

c. Position the Depth Gauge on the Gauge Block (Figure 5G).

**NOTE:** Make sure the Depth Gauge's datum level is flush with the top of the Gauge Block.

d. Carefully slide the gauge down until it bottoms out on the bottom of the clutch assembly bore. Write this measurement as **D1** (use millimeters).

**NOTE:** Do not measure from the clutch assembly bore shown in red (Figure 6G).

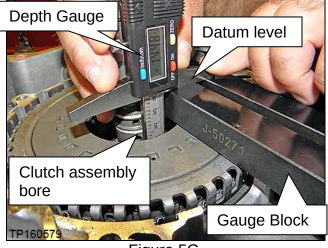


Figure 5G

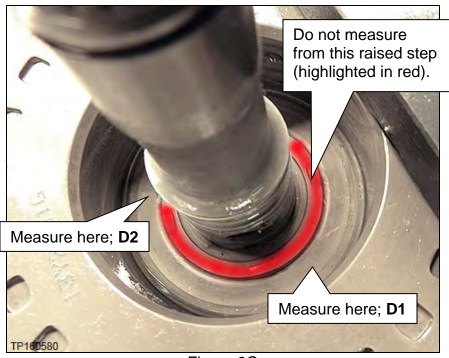


Figure 6G

- e. Measure this same distance on the opposite side (180 degrees) of the clutch assembly bore and write it as **D2**.
- f. Using the formula below, calculate the average and write down the calculated value as **D**.

- 5. Measure the average (H) dummy cover height (Figure 8G) as follows:
  - a. Clean the dummy cover surfaces that contact the CVT case and thrust bearing (Figure 7G).

**CAUTION**: Use brake cleaner (or equivalent) and lint-free towel <u>only</u>. Make sure the brake spray or solvents used are compatible with local regulations.

 b. Place the dummy cover upside down on a work bench, and place the Gauge Block onto the thrust bearing surface (Figure 8G).

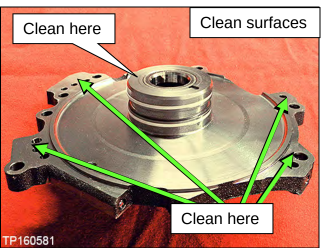
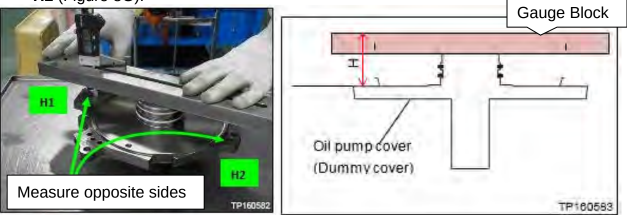


Figure 7G

c. Position the Depth Gauge on the Gauge Block over an outer end of the dummy cover (Figure 8G).

**NOTE**: Make sure the Depth Gauge's datum level is flush with the top of the Gauge Block.

- d. Carefully slide the Depth Gauge down until it contacts the dummy cover surface that mates with the CVT case. Write this measurement as **H1** (use millimeters).
- e. Measure this same distance on the opposite side of the dummy cover and write as H2 (Figure 8G).





f. Using the formula below, calculate the average and then write down the calculated value as **H**.

- 6. Choose the thrust bearing to adjust Clutch Total Endplay (A) as follows:
  - a. Calculate A (Total Endplay):

**Total Endplay A = D – H** (This will be the thrust bearing thickness).

- Fill in the measurements below for "D" and "H" from pages 64 and 65 to calculate for "A".
  - D measurement \_\_\_\_\_ mm

- H measurement \_\_\_\_\_ mm

Please print this page and attach it to the repair order.

**= A**..... mm

b. Choose the appropriate bearing from Table A below, based on **A** (eight different thicknesses of thrust bearings are available).

**Example:** If A = 4.3 mm, it falls between the lower and upper clearances for bearing thickness 3.93 mm.

- Refer to **PARTS INFORMATION** for Thrust Bearing part numbers by thickness.
- c. Measure and confirm that the selected thrust bearing is the correct thickness before installing (Figure 9G).

I able A			_
PART #: 31407-	A = D - H CLEARANCE (A)	BEARING THICKNESS	91
1XZ0B	3.87 - 4.07 MM	3.57	and the second
1XZ0C	4.07 - 4.23 mm	3.75	
1XZ0D	4.23 - 4.43 mm	3.93	
1XZ0E	4.43 - 4.58 mm	4.1	
1XZ1A	4.58 - 4.78 mm	4.28	
1XZ1B	4.78 - 4.94 mm	4.46	
1XZ1C	4.94 - 5.09 mm	4.61	
1XZ1D	5.09 - 5.29 mm	4.79	TP160584

#### Table A



7. Install the thrust bearing flush to the clutch assembly bore as shown in Figure 10G.

• Install thrust bearing in area shown in green so that it is centered by the four tabs. **CAUTION:** The thrust bearing has two sides. See image below for appropriate orientation.

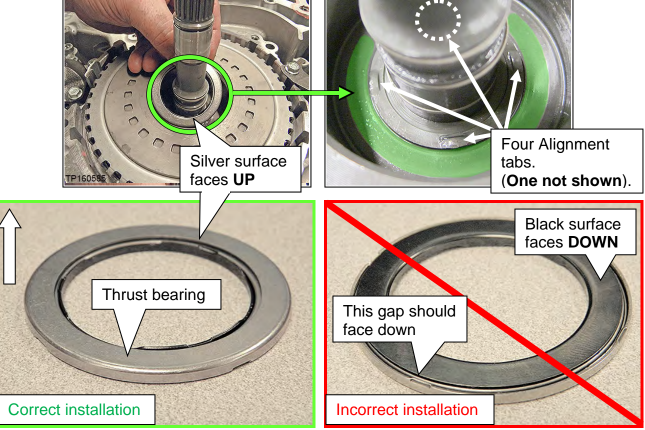


Figure 10G

# Pages 67-74 are for Type 2 Thrust Bearing (with bearing race) ONLY. Proceed to page 62 if working with Type 1 Thrust Bearing.

## Type 2 CVT: Clutch Total Endplay Adjustment – Bearing Race Selection

**IMPORTANT:** The clutch total endplay (Figure 1GG) must always be adjusted when a new sub-assembly is installed.

• The Type 2 CVT uses the thrust bearing <u>race</u> thickness between the clutch drum of clutch assembly and the oil pump cover (dummy cover) to adjust the total endplay.

## Thrust Bearing Race Selection

There are seven (7) thickness of thrust bearing race available for total endplay adjustment.

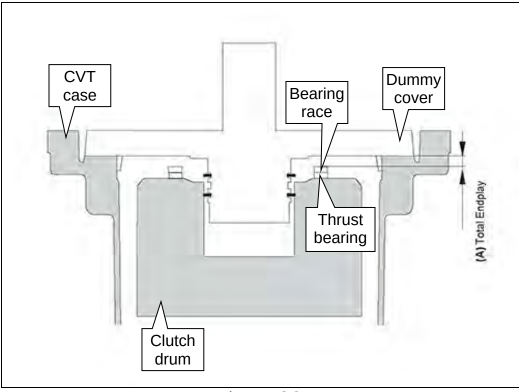


Figure 1GG

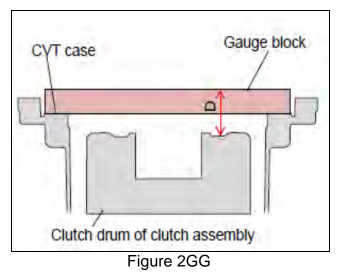
- 1. Clean and then zero the Digital Depth Gauge (part #: J-50272). See pages 60-61.
  - Set Digital Depth Gauge to millimeters.
- 2. Clean Gauge Block J-50271.
- 3. Confirm that the CVT case and the dummy cover mating surfaces are clean.

**CAUTION:** Do NOT use sanding discs or similar abrasive tools.

- Use brake spray or equivalent solvent and lint-free towels only.
- Make sure the brake spray or solvents used are compatible with local regulations.

4. Calculate the "average clutch assembly surface depth" (D) as follows:

**IMPORTANT:** Measurements are required from two opposite ends to obtain the average



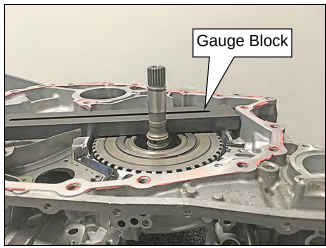


Figure 3GG

 b. Confirm the Gauge Block is not sitting on the clutch assembly or against the

a. Position the Gauge Block over the clutch assembly on the surface that

**IMPORTANT:** This surface is lower than the the CVT case to torgue

the dummy cover seats.

converter housing.

## NOTE:

input shaft.

- The top surface of the clutch assembly must be 1-3 mm below the CVT case surface, where the dummy cover seats.
- If the clutch assembly is sitting higher than the dummy cover surface, see trouble shooting The Dummy Cover Will Not Sit Flush on page 98.

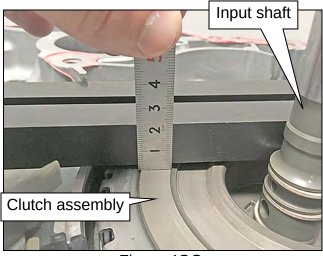


Figure 4GG

c. Position the Depth Gauge on the Gauge Block.

**NOTE:** Make sure the depth gauge's datum level is flush on top of the Gauge Block.

d. Carefully slide the gauge down until it bottoms out on the upper surface of the clutch drum where thrust bearing seats, where shown in Figure 5GG. Write this measurement as **D1** (use millimeters).

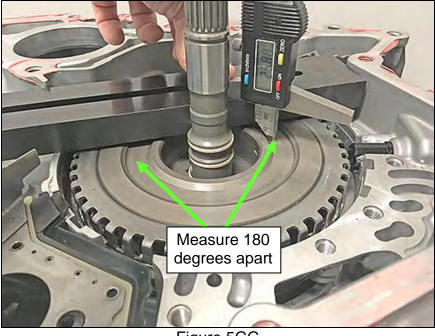


Figure 5GG

- e. Measure this same distance on the opposite side (180 degrees) of the clutch assembly surface and write it as **D2**.
- f. Using the formula below, calculate the average and write down the calculated value as  $\ensuremath{\textbf{D}}.$

- 5. Measure the average (H) dummy cover height where case seats as follows;
  - a. Clean the dummy cover surface that contact the CVT case and depth gauge.

**CAUTION**: Use brake spray (or equivalent) and lint-free towel only. Make sure the brake spry or solvents used are compatible with local regulations.

b. Place the dummy cover upside down on a workbench, and place the Gauge Block onto the top surface.

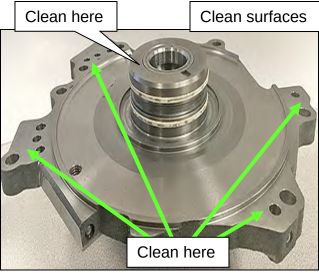
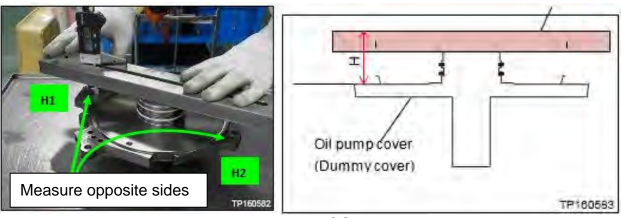


Figure 6GG

c. Position the Depth Gauge on the Gauge Block over an outer end of the dummy cover.

**NOTE:** Make sure the Depth Gauge's datum level is flush with the top of the Gauge Block.

- d. Carefully side the Depth Gauge down until it contacts the dummy cover surface that mates with the CVT case. Write this measurement as **H1** (use millimeters).
- e. Measure this same distance on the opposite side of the dummy cover and write it as **H2**.





f. Using the formula below, calculate the average and then write down the calculated value as **H**.

- 6. Measure the average (J) dummy cover height where thrust race seats as follows:
  - a. Carefully slide the Depth Gauge down until it contacts the dummy cover surface that mates with the thrust race. Write this measurement as **J1** (use millimeters).
  - b. Measure this same distance on the opposite side (180 degrees) of the dummy cover and then write as **J2**.

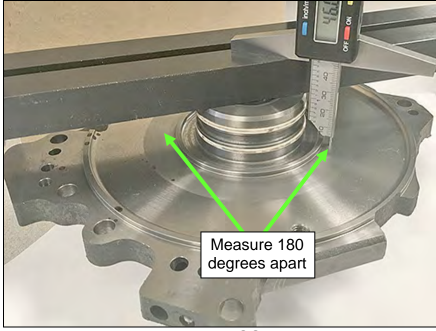


Figure 8GG

c. Using the formula below, calculate the average and then write down the calculated value as **J**.

7. Calculate gap G.

Gap G = J - H

Fill in the measurements below for "**J**" and "**H**" to calculate for "**G**".

J measurement	 mm
-H measurement	 mm
= G	 mm

- 8. Measure thickness of the thrust bearing <u>ONLY</u> (without original race) as follows:
  - a. Place the thrust bearing roller side down on the Gauge Block (Figure 9GG).

**IMPORTANT:** Roller side of thrust bearing must face down and be flat on the Gauge Block to accurately measure thickness.

- b. Measure at two different positions of the thrust bearing that are 180 degrees apart.
- c. Add the two measurements, and then divide by two. Write down the calculated value as **E**.

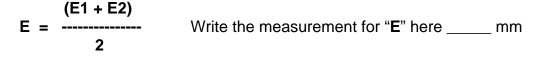




Figure 9GG

- 9. Choose the thrust bearing <u>race</u> to adjust Clutch Total Endplay (C) as follows:
  - a. Calculate **C** (clearance).

## Total Clearance C = D – T + G – E

NOTE: "T" is the Thickness of the Gauge Block (J-50271: 20mm).

Fill in the measurements below for "D", "G" and "E" from pages 69-72 to calculate for "C".

D	measurement	 mm
– T	measurement	 mm
+ G	measurement	 mm
– E	measurement	 mm
= C		 mm

Please print this page and attach it to the repair order.

**EXAMPLE**: If **D** = 23.81, **G** = 0.41, **E** = 2.57

**C** = **D** - **20** + **G** - **E** = 23.81 - 20 + 0.41 - 2.57

C = 1.65

b. Choose an appropriate thrust bearing <u>race</u> from Table B below based on **C** (seven different thrust bearing "race thicknesses" are available).

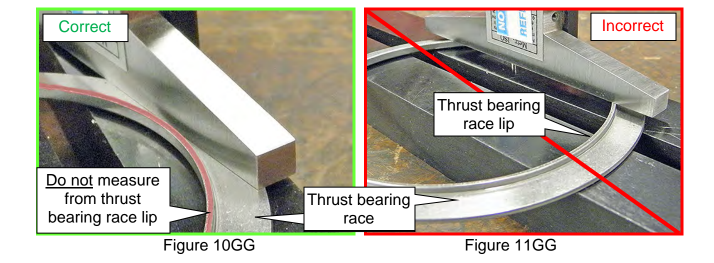
**Example:** If C = 1.65 mm, it falls between the lower and upper clearances for race thickness 1.2 mm.

c. Measure and confirm that the selected thrust bearing race is the correct thickness before installing (Figure 10GG).

**IMPORTANT:** Do not measure from the thrust bearing race lip (Figure 11GG).

PART #: 31435-	CLEARANCE (C) C = D – T + G – E	RACE THICKNESS
3WX0A	0.90 – 1.08 mm	0.6 mm
3WX0B	1.09 – 1.26 mm	0.8 mm
3WX0C	1.30 – 1.50 mm	1.0 mm
3WX0D	1.51 – 1.70 mm	1.2 mm
3WX1A	1.71 – 1.90 mm	1.4 mm
3WX1B	1.91 – 2.10 mm	1.6 mm
3WX1C	2.11 – 2.30 mm	1.8 mm

#### Table B



10. Install the thrust bearing onto the clutch drum.

**IMPORTANT:** The thrust bearing has two sides.

- The needle bearing side is the upper side.
- The race side mates with the clutch drum surface.



Figure 12GG



Figure 13GG

11. Install the bearing race onto the dummy cover with applying petroleum jelly or equivalent to thrust race to hold in place on the dummy cover.

## Clean the Torque Converter Housing, Dummy Cover Passages and Baffle Plates

**IMPORTANT:** Remove as much of the CVT and cleaning fluids as possible, and clean the related parts in the following steps.

- 1. Remove the baffle plate and lubrication tube as follows:
  - a. Remove the three bolts, and then remove the baffle plate from the converter housing (Figure 1H).

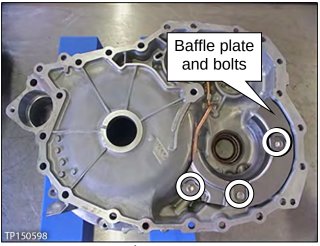


Figure 1H

 Remove the bolt and then remove the lubrication tube and its bracket (Figure 2H).

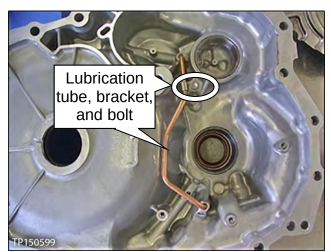
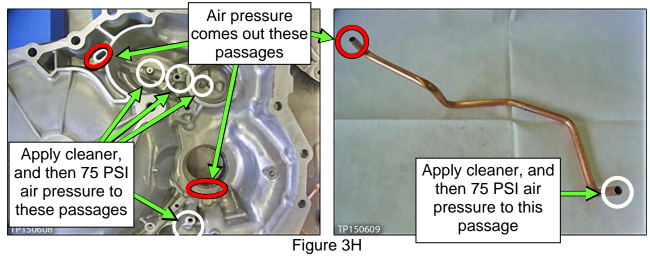


Figure 2H

2. Clean all baffle plates.

3. Clean the oil passages of the converter housing, lubrication tube and dummy cover with brake cleaner (or equivalent) where shown in Figures 3H and 4H below.

**NOTE**: Do not stand in front of the passages shown while using compressed air.



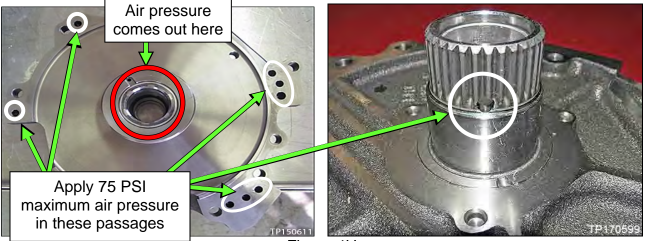


Figure 4H

- 4. Install the lubrication tube and bracket, and then the baffle plate with three bolts (Figure 5H).
  - > Bolt torque: 5.9 N•m (0.6 kg-m, **52 in-lb.**)

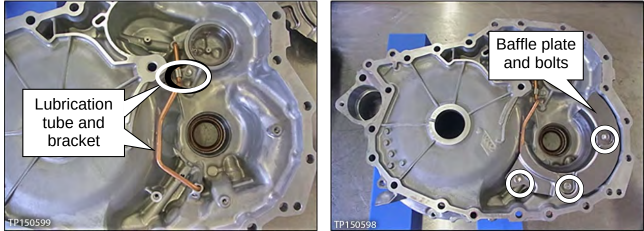


Figure 5H

- 1. Install a new torque converter seal with Seal Installer J-50818 (Figure 1I).
  - Place the torque converter housing flat during installation.
  - Apply a light coat of CVT fluid to the seal lip surfaces.
  - The torque converter housing seal will be 0.5 mm (**0.020 inches**) below the bore's surface when the seal installer bottoms out.



Figure 1I

2. Is this vehicle an all-wheel drive (AWD)?

**YES:** Proceed to step 3.

**NO:** Install the torque converter housing side axle seal (Figure 2I).

- Use Seal Installer J-52284 and Driver Handle J-8092.
- Apply a light coat of CVT fluid to the seal lip surfaces.
- Proceed to step 3.

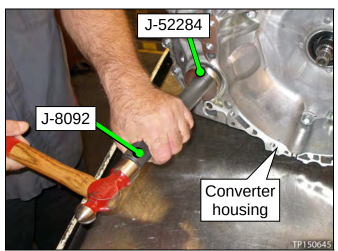
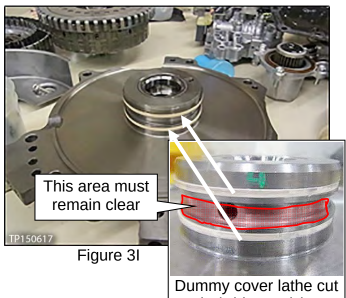


Figure 2I

3. Apply petroleum jelly or equivalent to the dummy cover's lathe cut seals (Figure 3I) before installing the dummy cover to the CVT case.

## **IMPORTANT:**

- Confirm that the lathe cut seals (white seals) are in their appropriate slots. Carefully reposition seals as necessary.
- Lathe cut seals must be in correct positions during final assembly to prevent drivability issues.



Dummy cover lathe cur seals (white seals)

4. Confirm that the input shaft's lathe cut seals are in the correct locations.

## **IMPORTANT:**

- Lathe cut seals (white seals) must be in their appropriate slots. Carefully reposition seals as necessary.
- Lathe cut seals must be in correct positions during final assembly to prevent drivability issues.

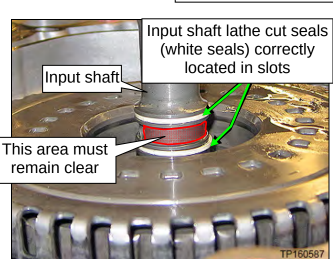


Figure 4I

 Install the dummy cover first, then baffle plate C, and then the related bolts <u>finger</u> <u>tight</u> (Figure 5I).

**IMPORTANT:** Visually check that the dummy cover is fully seated on the CVT case. If it is not, refer to **Trouble Shooting** pages 98-99.

- <u>Do not</u> force the dummy cover into place.
- Make sure the dummy cover is fully seated before installing the bolts.
- <u>Do not</u> torque these bolts at this time.

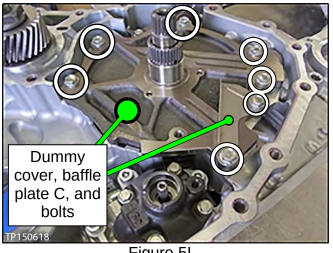


Figure 5I

- 6. Install baffle plate B and "L" bracket with the related bolts finger tight (Figure 6I).
- 7. Torque the bolts from step 5 and 6 in the following order:
  - a. Baffle plate B bolts: 5.9 N•m (0.6 kgm, **52.2 in-lb**.)
  - b. "L" bracket bolts: 25.5 N-m (2.6 kg-m, **19 ft-lb**). Torque **1** and then **2**.
  - c. Dummy cover and baffle plate C bolts torque: 19.0 N•m (1.9 kg-m, **14 ft-lb.**)

8. Install the thrust washer onto the dummy

hold the thrust washer in place.

Use petroleum jelly or equivalent to

Make sure the tabs fit into the holes.

cover (Figure 7I).

•

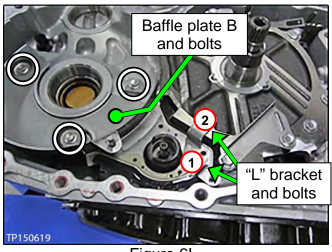


Figure 6I

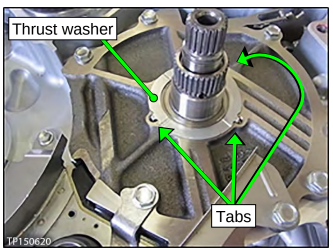


Figure 7I

- 9. Install the drive sprocket, driven sprocket, and chain as an assembly (Figure 8I).
  - Make sure the raised edge (wider edge) on the drive sprocket is facing up (Figure 8I).

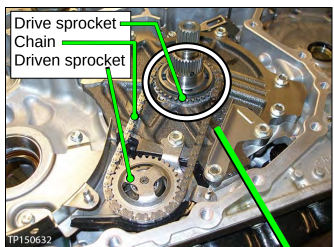


Figure 8I

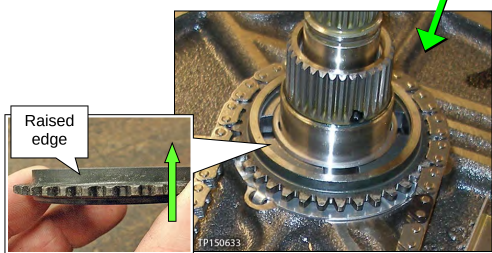


Figure 9I

- a. Expand the snap ring with a suitable tool, and then push down on the driven sprocket until it bottoms out (Figure 10I).
- b. Release the snap ring and then pull up on the driven sprocket until the snap ring locks into its groove.

**NOTE:** A click sound is heard when the snap ring locks in place.

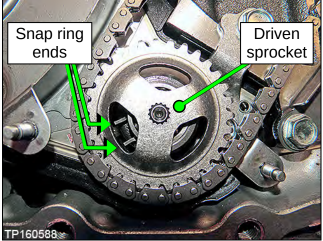
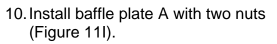


Figure 10I



11. Install a new O-ring on the input shaft

ring groove before installing.

Apply CVT fluid to the O-ring and O-

(Figure 12I).

•

Nut torque: 5.9 N•m (0.6 kg-m, 52.2 in-lb.)

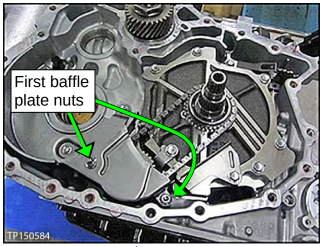


Figure 11I

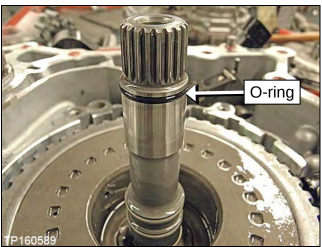


Figure 12I

- 12. Install the differential assembly and the reduction gear assembly into the CVT case (Figure 13I).
  - Thoroughly clean each assembly before installing.
  - Oil the bearings and gear teeth with CVT fluid before installing.

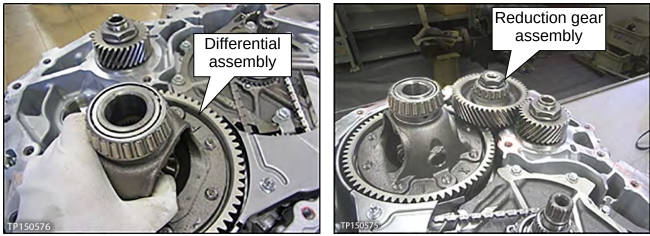


Figure 13I

13. Confirm the pin (Figure 14I) is located in the CVT case prior to installation of the converter housing.

**NOTE:** If necessary apply petroleum jelly or equivalent to keep it in place.

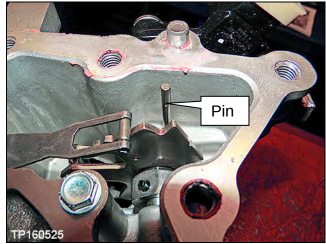


Figure 14I

- 14. Apply one continuous 2.0 mm (0.8 inches) diameter bead (Figure 15I) of pink colored Loctite 5460 Sealant (see the Parts Information section of this bulletin).
  - Before sealant application, make sure the mating surfaces are clean from oil, dirt, • old sealant, etc. (Figure 15I).

**IMPORTANT:** Have the converter housing ready for installation prior to applying the sealant.

## NOTE:

- Start applying sealant where shown, making sure that the starting point and the • ending point are about the middle between the bolt holes.
- Overlap both ends of the bead by 3-5 mm (0.12-0.20 inches).-•
- Make sure to apply sealant around the center bolt hole.

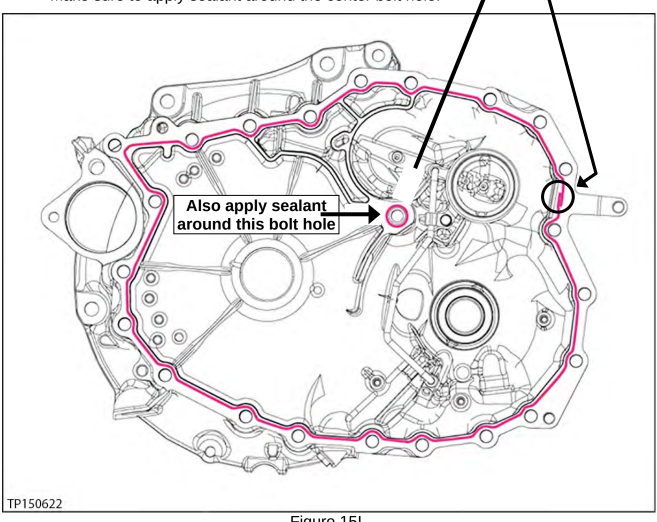


Figure 15I

- 15. Install the torque converter housing onto the CVT case (see Figure 16I for torque sequence):
  - Install new bolts (24). •
    - a. Torque the first six (6) bolts with symbol () in numbered sequence (see below).
    - b. Torque the remaining bolts with symbol () in numbered sequence (see below).
      - All bolts are 30 mm (1.2 inches) in length.
      - Bolt torque: 45.0 N•m (4.6 kg-m, **33.2 ft-lb.**) •

**IMPORTANT:** Make sure to torque the bolts in the sequence shown (Figure 16I).

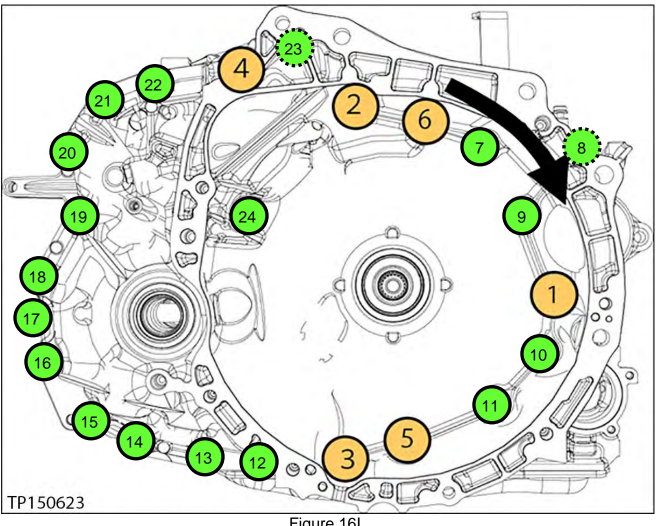


Figure 16I

## **IMPORTANT:**

- Installation steps in this bulletin may contain different style parts than what were originally installed in the CVT. Pay careful attention, REASSEMBLY MAY NOT BE IDENTICAL TO DISASSEMBLY.
- Confirm that the QR label, control valve and CD part numbers all match before installing the control valve (refer to NTB12-103).
- For additional information, see video # 547: "CVT Belt and Pulley Replacement" and fast forward to minute marker 19:52. This video is located under the TECH TRAINING GARAGE VIDEOS tab in Virtual Academy.

**CAUTION:** Handle the valve body carefully.

**NOTE:** If an oil strainer bracket was removed, discard it. An oil strainer bracket (Figure 1J) will not be used with the new oil strainer.



Figure 1J

- 1. Install a new lip seal (Figure 2J).
  - Do <u>NOT</u> reuse the old lip seal.
  - Apply a small amount of petroleum jelly or equivalent to the lip seal to keep it in place on the CVT.

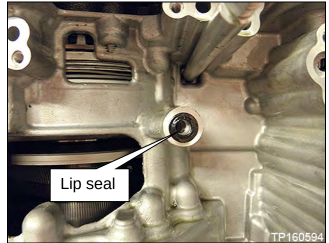


Figure 2J

2. Install the Control Valve with eleven (11) mounting bolts (Figure 3J).

**IMPORTANT**: Leave four (4) tolt bolt holes blank at this step.

**CAUTION:** Make sure the wiring harness does not get pinched (see Figures 4J and 5J for correct routing).

- 54 mm (2.125 inches) long bolt •;
   7 pieces
- 44 mm (1.73 inch) long bolt •
   2 pieces
- 25 mm long (1 inch) long bolt O;
   2 pieces

**CAUTION**: The two 25 mm bolts are installed <u>WITHOUT</u> the strainer bracket.

Bolt torque: 7.9 N•m (0.81 kg-m, 70 in-lb.)

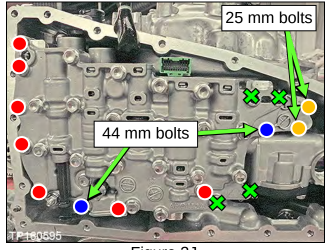


Figure 3J

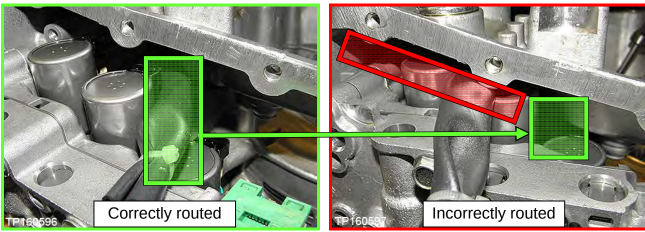


Figure 4J

Figure 5J

3. Replace the metal bracket of the fluid temperature sensor as follows:

**NOTE:** The new bracket will be oriented the same way the old bracket was.

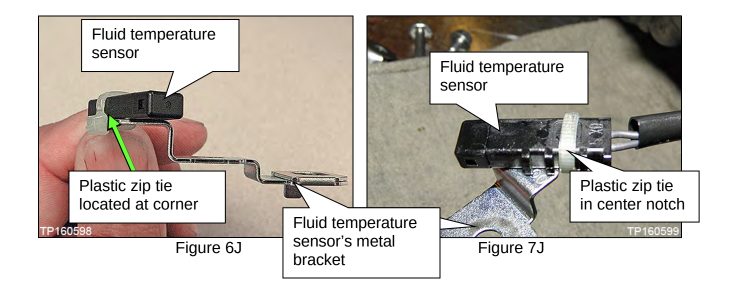
 Cut the old plastic zip tie with an appropriate tool to remove the fluid temperature sensor's metal bracket from the terminal harness assembly (Figure 6J and Figure 7J).

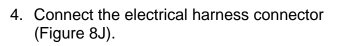
**CAUTION:** Cut the plastic zip tie over the metal bracket to avoid damage to the fluid temperature sensor.

- b. Discard the removed metal bracket and plastic zip tie.
- c. Use the new plastic zip tie from the Parts Information to attach the fluid temperature sensor of the terminal connector harness to the fluid temperature sensor's new metal bracket.

#### IMPORTANT:

- Locate the plastic zip tie at the <u>center notch</u> of three notches on the fluid temperature sensor (Figure 7J).
- Tighten the plastic zip tie so that it is oriented as shown in Figure 6J.
- d. Cut off the plastic zip tie excess.





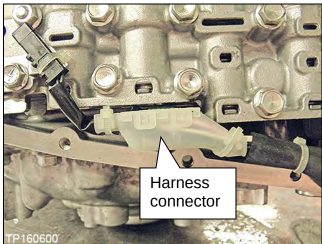


Figure 8J

5. Install the CVT fluid temperature sensor bracket to the valve body with one (1) bolt (Figure 9J).

**NOTE:** Leave one (1) bolt hole blank as it will be used to secure the oil strainer at a later step.

- 54 mm (2.125 inches) long bolt.
  - Bolt torque: 7.9 N•m (0.81 kg-m, 70 in-lb.)

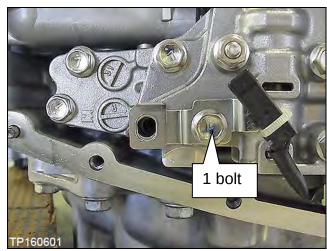


Figure 9J

 Install the new oil strainer with its new O-ring seal with two (2) bolts (Figure 10J).

**NOTE:** Replacement strainer maybe a different shape than the original.

- 54 mm (2.125 inches) long bolt •;
   2 pieces.
  - Bolt torque: 7.9 N•m (0.81 kg-m, 70 in-lb.)

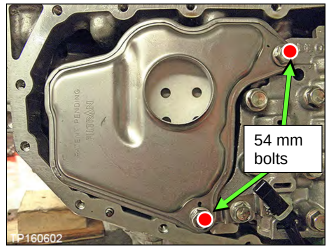


Figure 10J

7. Install the manual plate, lock washer, and nut (Figure 11J).

**NOTE:** Make sure the manual plate fits into the slot of the manual valve before applying torque to the nut.

- Reuse the existing manual plate, lock washer, and nut.
  - Nut torque: 22.1 N•m (2.3 kg-m, 16 ft-lb.)
- 8. Clean the original oil pan and magnets with a suitable cleaner. Visible debris should not be present at re-assembly.
- 9. Reassemble the original magnets to the pan.

**NOTE:** Return the magnets to their original locations.

- 10. Install a new oil pan gasket to the pan.
- 11. Install the oil pan bolts (see Figure 12J).
  - Reuse the existing pan bolts.
    - Oil pan bolts torque: 7.9 N•m (0.81 kg-m, 70 in-lb.)

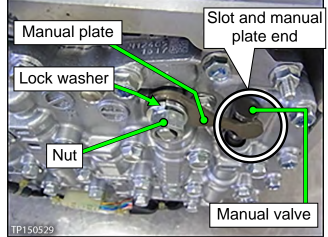
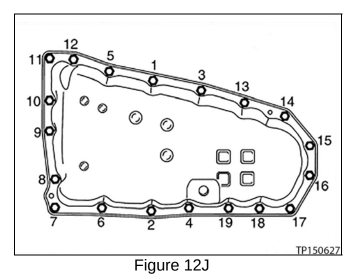


Figure 11J

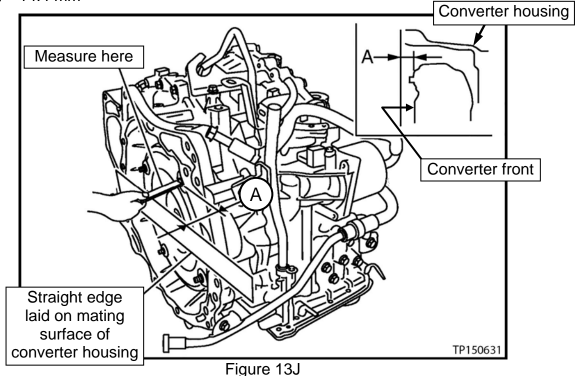


- 12. Install a new drain washer to the drain plug on the oil pan.
- 13. Install the primary speed sensor to the CVT assembly. (Perform only if installing CVT assembly.)

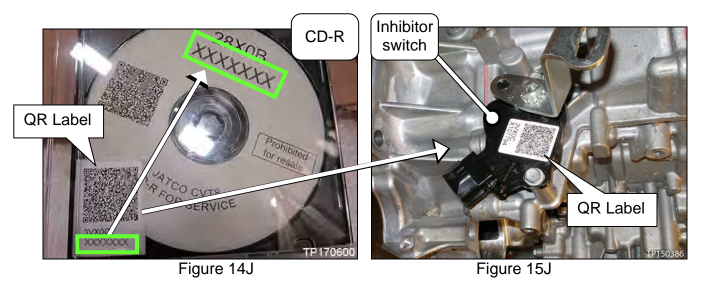
**IMPORTANT**: Install a new O-ring to the speed sensor before installation. <u>DO NOT</u> reuse the old O-ring.

Bolt torque: 5.9 N•m (0.6 kg-m, 52 in-lb.)

- 14. Install the torque converter to the CVT assembly. (Perform only if installing CVT assembly.)
  - Verify the torque converter is installed at the proper depth (see Figure 13J).
  - (A) = 14.4 mm



- 15. Attach the QR label (Figure 14J) with the new calibration data onto the transmission range switch (inhibitor switch Figure 15J).
  - A QR Label and CD-R are included with the new valve body.
  - Confirm that the QR label and the CD-R part numbers are the same (Figure 14J).



16. If only the valve body (control valve) was replaced, skip to step 2 on the next page.

1. Install the CVT assembly into the vehicle.

**NOTE:** Refer to the Electronic Service Manual (ESM), section **TM – Transaxle & Transmission**, for CVT installation.

#### And then,

- 2WD vehicles skip to step 2 below:
- Vehicles with all-wheel drive, install the transfer case as follows:
  - a. Replace only the external O-ring to the transfer case and then install the transfer case to the CVT.
    - Apply CVT fluid to the O-ring.

NOTE:

 Refer to the ESM, section
 DLN – Driveline, for the transfer assembly installation.

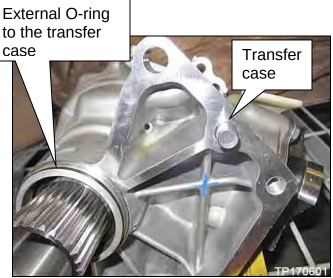


Figure 16J

- Use extreme caution when installing the axle to the transfer assembly to avoid seal damage or deformation.
- Properly support and guide the axle.
- b. Proceed to step 2.
- 2. Flush the CVT cooler.

**IMPORTANT:** <u>A CVT Cooler flush is required</u>. Refer to bulletin NTB15-013 to perform CVT Cooler flush.

- 3. Connect both battery cables, negative cable last.
- 4. Reset/reinitialize systems as needed.
  - Refer to the ESM, section PG Power Supply & Ground Elements, for a listing of systems that require reset/initialization after reconnecting the 12V battery.
  - Look in the PG section index for ADDITIONAL SERVICE WHEN REMOVING BATTERY NEGATIVE TERMINAL.
  - This list often includes items such as radio, power windows, clock, sunroof, etc.

Proceed to the next page.

- 5. Perform ADDITIONAL SERVICE WHEN REPLACING CONTROL VALVE.
  - Refer to **TM Transaxle & Transmission / RE0F10E / BASIC INSPECTION**, and perform **ADDITIONAL SERVICE WHEN REPLACING CONTROL VALVE**.

**IMPORTANT:** Check off these additional services as they are completed and attach this to the repair order when finished.

6. Verify the CVT operates normally and no abnormal noises are heard during a test drive.

CHECK OFF	ADDITIONAL SERVICE PROCEDURE
	PRINT CURRENT CALIBRATION DATA
	CHECK THE SERIAL NUMBER
	WRITE THE DATA
	PRINT NEW CALIBRATION DATA
	FWD CLUTCH POINT LEARNING (Using procedure starting below)
	PERFORM SELECT LEARNING (DRIVE/REVERSE LEARNING)
	ERASE CVT FLUID DEGRADATION LEVEL DATA

## FWD CLUTCH POINT LEARNING (using CONSULT-III plus)

- 1. Apply the vehicle's parking brake.
- 2. Start the engine and warm up to operating temperature (50-100° C [122-212° F]).
- 3. Connect the CONSULT PC to the vehicle.
- 4. Start CONSULT-III plus (C-III plus).

- 5. Wait for the plus VI to be recognized.
  - The serial number will display when the plus VI is recognized.

# 6. Select Diagnosis (One System).

Conne	ection Status		Diagnosis Menu	-
1	Serial No.	Status	Diagnosis (One System)	
VI	2314367	いです。 Normal Mode/Wireless connection	Diagnosis (All Systems)	1
MI		$\otimes$		
		No connection	Re/programming, Configu	ration
80	Select VI/M	ſ.		
Applica	ation Setting			
SUB	Sub mode	ABC Language Setting	Maintenance	

Figure 17J

7. Select **Work Support** under TRANSMISSION.

CONSULT-III plus	Ver.03F40.20	Vehicle : -	Country : United States
Back Home	Print Screen Capture	nent Recorded Help EDT	
Diagnosis (One System)	System Selection	ANSMISSION	
Self Diagnostic Result	Data Monitor	k support	ECU Identification
- No DTC is Further te	s detected. sting may be required.		
			Print
			Save
-		1/1	ERASE

Figure 18J

**IMPORTANT:** The following **FWD CLUTCH POINT LEARNING** will be performed <u>twice</u>. Once in drive (D) and once in reverse (R).

- CONSULT-III plus Ver.72.30 Ver.CSP43.20 VIN:-Vehicle : -Country : United States SP. () Help 12.3V Home Ô Ø × ( ۲ Recorde Back MI Diagnosis (One System) System Selection TRANSMISSION ▶ Self Diagnostic ECU 🛅 Data Monitor Work sup Active Test Test Item CONFORM CVTF DETERIORTN CVT INSPECTION G SENSOR CALIBRATION ERASE LEARNING VALUE ENGINE BRAKE ADJ. FWD CLUTCH POINT LEARNING WRITE IP CHARA - REPLACEMENT AT/CVT READ IP CHARA - REPLACEMENT TCM WRITE IP CHARA - REPLACEMENT TCM Start 1/1 -Figure 19J
- 8. Select FWD CLUTCH POINT LEARNING and then Start.

- 9. With the engine still running and at idle, depress the brake pedal and shift the CVT into neutral (N).
  - Confirm that all of the required conditions indicated in Figure 20J are being met.

10. Select Start.

CONSULT-III plus Ver.72.30 Ver.CSP43.20	VIN:-	Vehicle : -		Country : United States	
Back Home Print Screen	Screen Capture Measurement Mode Recorded Data	Image: Weight of the second		-	
Diagnosis (One System) System	n Selection TRANSMISSION				
Work support : FWD CLUTCH POINT	LEARNING				
Perform clutch point learning. Main -Vehicle: Stop -Engine speed: Idle -Selector lever: N position -Brake pedal: Depressed -Fluid temp.: 50 - 100°C (122 - 212°F)		d touch START:		Start	
	Required	Waiting for y	our operation		
				End	

Figure 20J

94/105

11. While maintaining <u>all conditions</u> shown in Figure 20J and the "Current status" indicates "EXECUTING", shift the CVT into **D** and then wait until the Current status indicates "COMPLETED".

**NOTE:** This may take up to three (3) minutes to complete.

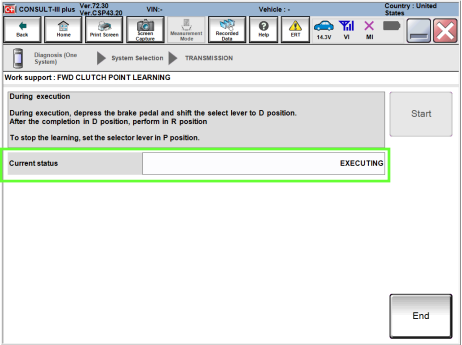


Figure 21J

- 12. When the screen in Figure 22J is displayed, select End.
- 13. Turn the engine OFF and then back ON.

CONSULT-III plus Ver.72.30 Ver.CSP43.2		Vehicle : -	aller base	Country : United States
Back Home Print Screen	Screen Capture	Recorded Help	14.2V VI MI	
Diagnosis (One System) Sy	stem Selection 🕨 TRAN	SMISSION		
Vork support : FWD CLUTCH PC	INT LEARNING			
Set the selector lever in P positi	on to turn OFF the ignitio	on switch.		Retry
Current status			COMPLETED	
				-
				End
	_			

Figure 22J

CONSULT-III plus Ver.72.30 Ver.CSP43.20 VIN:-	Vehicle : -	Country : United States
Back Home Print Screen Capture Measureme	nt Recorded Data	Yil 🗙 🖿 🔜 🔀
Diagnosis (One System) System Selection TRA	NSMISSION	
Self Diagnostic	support	CU dentification
Test Item		
CONFORM CVTF DETERIORTN	CVT INSPECTION	
G SENSOR CALIBRATION		
ERASE LEARNING VALUE		
ENGINE BRAKE ADJ.		
FWD CLUTCH POINT LEARNING		
WRITE IP CHARA - REPLACEMENT AT/CVT		
READ IP CHARA - REPLACEMENT TCM		
WRITE IP CHARA - REPLACEMENT TCM		
	1/1	Start
Γ		

14. Select FWD CLUTCH POINT LEARNING and then Start.

Figure 23J

- 15. With the engine still running and at idle, depress the brake pedal and shift the CVT into neutral (**N**).
  - Confirm that all of the conditions indicated in Figure 24J are being met.

16. Select Start.

CONSULT-III plus Ver.72.30 Ver.CSP43.20	VIN:-	Vehicle : -		Country : United States	
Back Home Print Screen	Screen Capture	Image: Weight Help         Image: Weight Help         Image: Weight Help           Image: Weight Help         Image: Weight Help         Image: Weight Help	VI MI	-	
Diagnosis (One System) System	n Selection TRANSMISSION				
Work support : FWD CLUTCH POINT	LEARNING				
Perform clutch point learning. Mair -Vehicle: Stop -Engine speed: Idle -Selector lever: N position -Brake pedal: Depressed -Fluid temp.: 50 - 100°C (122 - 212°F)		touch START:		Start	\ \
Current status		Waiting for you	ur operation		
	Required				
	conditions				
				End	
1		× 4 1			

Figure 24J

17. While maintaining <u>all conditions</u> shown in Figure 24J and the Current status indicates EXECUTING, shift the CVT into **R** and then wait until the Current status indicates COMPLETED.

**NOTE:** This may take up to 3 minutes to complete.

CONSULT-III plus Ver.72.30 Ver.CSP43.20	VIN:- Vehicle : -	Country : United States
Back Print Screen	een Measurement Recorded Help	▲ 14.3V VI MI
Diagnosis (One System) System Sele	ection TRANSMISSION	
Work support : FWD CLUTCH POINT LEA	RNING	
During execution		
After the completion in D position, perf		n. Start
To stop the learning, set the selector leve	er in P position.	
Current status		EXECUTING
		End

Figure 25J

18. When the screen in Figure 26J is displayed, select **End**.

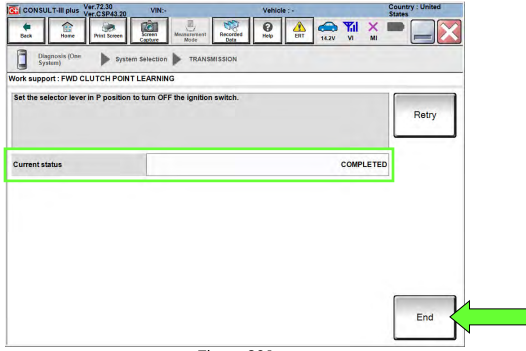


Figure 26J

## **TROUBLE SHOOTING**

## The Dummy Cover Will Not Sit Flush

If the dummy cover does not sit flush, the clutch pack may not be fully seated.

- Figure 1L shows clutch pack fully seated.
- Clutch pack is not fully seated if it is not <u>below</u> the surface that the dummy cover bolts to.
- Use instructions below to fully seat clutch pack.

**NOTE:** Always handle the clutch pack by the input shaft.

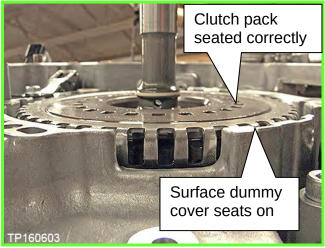
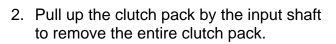


Figure 1L



Figure 2L

O-ring removed



 Make sure the O-ring is not installed at this time, or it could be damaged during reassembly.

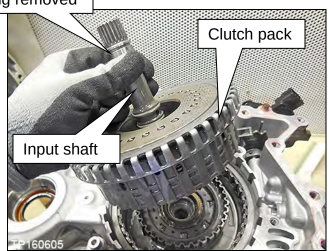


Figure 3L

1. Remove the dummy cover.

- 3. Gently using an appropriate tool, align the layers of the clutch pack.
  - Bottom of the clutch pack shown in Figure 4L.

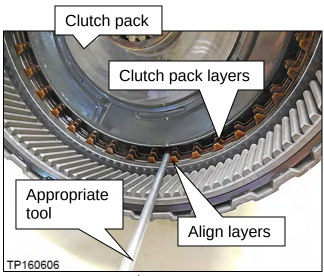


Figure 4L

- 4. Re-insert the entire clutch pack while holding the input shaft.
- 5. Gently jiggle the input shaft until the clutch pack seats below case lip.
- 6. If the clutch pack does not seat, rotate back and forth from the input shaft and jiggle.
- 7. If the clutch pack still does not seat, repeat from step 2.

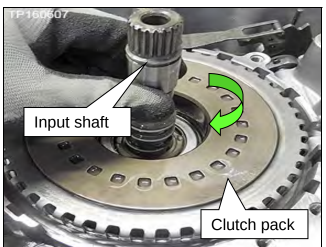


Figure 5L

## PARTS INFORMATION

REPAIR	DESCRIPTION	PART #	QUANTITY
	KIT-PULLEY	See Table C below	1
	CONTROL VALVE KIT (5)	3170E-29X9C	1
Sub-assembly Repair	SEAL-O RING (Transfer case to CVT AWD only)	33118-4BA0A	1
-	SEAL-O RING	22180-9NB0A	2
	Loctite 5460 Sealant (1) (4)	999MP-LT5460P	(2) (3)
Control Valve Replacement	CONTROL VALVE KIT (5)	3170E-29X9C	1
	WASHER-DRAIN	11026-JA00A	1
	CLAMP	16439-7S01D	2
Applies to all repairs	SEAL-O RING (External Oil Cooler O-ring for <b>Pathfinder only</b> )	22180-9NB0A	2
	Transmission Cooler Cleaner	999MP-AM006P	As needed
	Nissan NS-3 CVT Fluid (1) (4)	999MP-NS300P	As needed
	Lens Swab packet (6)	J-51963	As needed

- (1) Nissan NS-3 CVT Fluid and Loctite 5460 Sealant can be ordered through the Nissan Maintenance Advantage program: Phone: 877-NIS-NMA1 (877-647-6621) or Website: Order via link on dealer portal <u>www.NNAnet.com</u> and click on the "Maintenance Advantage" link.
- (2) One container of Loctite 5460 Sealant is good for approximately 5 repairs. Sealant <u>is not</u> included in the kits.
- (3) Bill out Loctite 5460 Sealant (or equivalent) under **expense code 008**. <u>Do not include</u> the Loctite 5460 Sealant part number on the claim.
- (4) For warranty repairs, Nissan NS-3 CVT Fluid and Loctite 5460 Sealant <u>must</u> be used. For customer pay repairs, Nissan NS-3 CVT and Loctite 5460 Sealant Fluid or their equivalents are recommended.
- (5) Includes QR label, CD-R, and control valve assembly.
- (6) Shop supplies.

DESCRIPTION	MODEL	MODEL YEAR	PART NUMBER	
	Pathfinder	2013-2014	31214-29X7C	
		2015-2017	31214-29X9B	
	Altima ( <b>6 Cylinder</b> ) Maxima	2013-2014	31214-29X7A	
KIT-PULLEY		2015-2017	31214-29X8A	
		2016-2017	31214-29X8B	
	Murano	2015-2017	31214-29X9A	

## Table C

## PARTS INFORMATION CONTINUED

## THRUST BEARING (TYPE 1)

DESCRIPTION	PART #: 31407-	<b>BEARING THICKNESS</b>	QTY
	1XZOB	3.57	
	1XZ0C	3.75	
THRUST BEARING *	1XZ0D	3.93	
	1XZ0E	4.1	**
	1XZ1A	4.28	
	1XZ1B	4.46	
	1XZ1C	4.61	
	1XZ1D	4.79	

\* Initially order one of each of the thrust bearings for dealer part stock. Refill single bearing parts as they are used for repairs.

\*\* As needed.

## **BEARING RACE (TYPE 2)**

DESCRIPTION	PART #: 31435-	BEARING THICKNESS	QTY
	3WX0A	0.6 mm	
	3WX0B	0.8 mm	
RACE – BRG	3WX0C	1.0 mm	
	3WX0D	1.2 mm	**
	3WX1A	1.4 mm	
	3WX1B	1.6 mm	
	3WX1C	1.8 mm	

\*\* As needed.

# PARTS KITS REFERENCE TABLE (Parts are listed in order of installation)

**IMPORTANT:** Check off parts as they are used and attach this to the repair order when finished.

CHECK OFF	DES	SCRIPTION	PART #	QUANTITY
	PUM	P ASSY-OIL	31340-3WX0A	1
	SEAL-O RIN	G (Pump fitting bolt)	31526-28X0C	1 (of 7)
	SEAL-O RING (Filter cover)		31526-3VX0A	1
	FILTER ASSY-OIL	GOVENOR (CVT fluid filter)	31726-28X0A	1
		2013-2014 Pathfinder	31209 29X8C	
		2013-2014 Altima	31209 29X8A	
	PULLEY ASSY-CVT	2015-2017 Altima & Murano	31209 29X9A	1
	(Sub-assembly)	2016-2017 Maxima & 2015-2017 Pathfinder	31209 29X9B	
	CAP-GUIDE, C	HAIN (Lubrication cap)	31268-3WXOA	2
		AL-O RING CVT case and side cover)	31526-28X0A	1
	Loctite	5460 Sealant	999MP-LT5460P	As needed
	BOLT (For sub	-assembly side cover)	31377-1XZOB	19 (of 43)
	SEAL-O RING	(Pulley retainer bolts)	31526-28X0C	6 (of 7)
		OIL-DIFFER oil seal; CVT case side)	38342-3WX0C	1
	THRUST E	BEARING (Type 1)	See page 62	1
	RACE-	BRG (TYPE 2)	See page 67	1
	SEAL ASSY-C	DIL (Torque converter)	31375-1XF00	1
	SEAL OIL-DIFFER (Torque converter side, front wheel drive only)		38342-3WX0D	1
	SEAL-O RING (Input shaft)		31526-80X01	1
	Loctite 5460 Sealant		999MP-LT5460P	As needed
	BOLT (Torque converter housing)		31377-1XZOB	24 (of 43)
		SEAL-LIP (Between CVT and control valve)		1
	VALVE ASSY-0	CONTROL (Valve body)	31705-29X0C	1
	BAND (Z	ip tie for bracket)	24224-3VX0B	1
	BRACKET (Tem	perature sensor bracket)	31069-3VX0D	1
		SY-OIL, AUTO TRANS	31728-29X0D	1
	GSł	KT-OIL PAN	31397-1XF0D	1
	WASHER-DF	RAIN (For drain plug)	11026-JA00A	1
	SEAL-O RING (Speed Sensor)		31526-1XG0C	1
	SEAL-O RING (CVT filler plug at converter housing)		31526-3VX0B	1
	Nissan NS-3 CVT Fluid		999MP-NS300P	As needed
	SEAL-O RING (Transfer case to CVT. AWD only)		33118-4BA0A	1
	SEAL-O RING (External Oil Cooler O-ring for <b>Pathfinder only</b> )		22180-9NB0A	2
	Complete C	VT Flush Procedure		
	Perform ADDITI	ONAL SERVICE WHEN NTROL VALVE (page 92)		

## IF DTC P17F1 is stored and Sub-Assembly is replaced

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

OPERATION	PFP	OP CODE	SYM	DIAG	FRT
		JD01AA			( <b>2</b> )
CVT R&R		JD023A			(2)
Inspect CVT Chain, Chain = NG (Includes control valve R&I)		JX36AA			2.4
Replace CVT Sub-assembly MY13-14 Pathfinder, MY16-17 Maxima or MY13-17 Altima V6	(1)	JX45AA	ZE	32	3.2
Replace CVT Sub-assembly MY15-17 Pathfinder or MY15-17 Murano		JX53AA			3.4

(1) Reference the Parts Information Table (Table C on Page. 100) and use the applicable Belt and Pulley Assembly Part Number as the Primary Failed Part.

(2) Reference the current Nissan Warranty Flat Rate Manual and use the indicated Flat Rate Time.

**NOTE:** FRT allows adequate time to access DTC codes. No other diagnostic procedures subsequently required. Do NOT claim any diagnostic OP Codes with this claim.

#### EXPENSE CODE

EXPENSE CODE	DESCRIPTION	MAX AMOUNT
008	Sealant	\$12.46

OR

#### IF DTC P17F0 is stored and Sub-Assembly is replaced

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

OPERATION	PFP	OP CODE	SYM	DIAG	FRT
CVT R&R		JD01AA JD023A			(2)
Replace CVT Sub-assembly (Includes control valve R&I) MY13-14 Pathfinder, MY16-17 Maxima, or MY13-17 Altima V6	(1)	JX50AA	ZE	32	4.0
Replace CVT Sub-assembly (Includes control valve R&I) MY15-17 Pathfinder or MY15-17 Murano		JX54AA			4.2

(1) Reference the Parts Information Table (Table C on Page. 100) and use the applicable Belt and Pulley Assembly Part Number as the Primary Failed Part.

(2) Reference the current Nissan Warranty Flat Rate Manual and use the indicated Flat Rate Time.

**NOTE:** FRT allows adequate time to access DTC codes. No other diagnostic procedures subsequently required. Do not claim any diagnostic OP codes with this claim.

#### **EXPENSE CODE**

EXPENSE CODE	DESCRIPTION	MAX AMOUNT	
008	Sealant	\$12.46	

Proceed to the next page for additional claims information.

# OR

# If DTC P17F1 is stored and Control Valve is replaced (chain inspection shows no signs of chain slip, OK):

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

			-		
OPERATION	PFP	OP CODE	SYM	DIAG	FRT
Inspect CVT Chain, Chain = OK	(4)	JX37AA	75	22	0.3
Replace Valve Body	(1)	JD48AA	ZE	32	(2)

(1) Reference the Parts Information Table and use the applicable Control Valve Kit part number (3170E-29X9C) as the Primary Failed Part.

(2) Reference the current Nissan Warranty Flat Rate Manual and use the indicated Flat Rate Time.

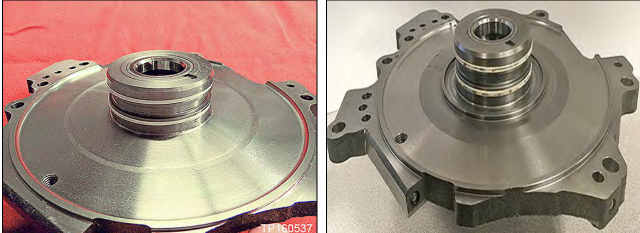
**NOTE:** FRT allows adequate time to access DTC codes. No other diagnostic procedures subsequently required. Do NOT claim any diagnostic OP Codes with this claim.

# Type 1 and Type 2 Additional Reference Images

TYPE 1	TYPE 2			
2013-2014 Pathfinder	2015-2017 Pathfinder			
2016-2017 Maxima	2015-2017 Murano			
2013-2017 Altima (6 Cylinder Only)				

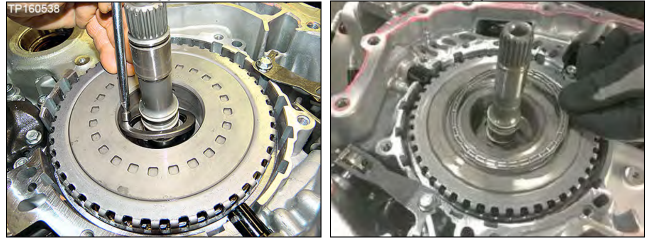


Type 2









Type 1







