SB-10052461-9262

Technical Bulletin



NISSAN NORTH AMERICA. INC

ERVICE BULLETIN

Date: ST12-009a NTB13-017a June 17, 2013

2013 ALTIMA SEDAN; NOISE FROM THE **HYDRAULIC ELECTRIC POWER STEERING (H-EPS)**

This bulletin has been amended. Several changes have been made to accommodate inclusion of 6 cyl models and replacement of the H-EPS bracket. Please discard previous versions of this bulletin.

APPLIED VEHICLE: 2013 Altima Sedan (L33)

APPLIED VINs and

DATES: See the **Repair Flow Chart** on page 2

IF YOU CONFIRM:

The customer is experiencing a noise coming from the passenger side engine compartment and

The source of the noise is confirmed to be the Hydraulic Electric Power Steering (H-EPS) and

The noise is louder than the normal operational noise of the H-EPS.

NOTES:

- The 2013 Nissan Altima sedan is equipped with Hydraulic Electric Power Steering (H-EPS). This system uses an electric motor to drive a pump rather than relying on a conventional belt-driven pump. You may hear some normal operational noise from the front of the vehicle generated by the H-EPS when the steering wheel is operated.
- Comparing the incident vehicle to a "known good vehicle" will help determine if the H-EPS noise is louder than normal.

ACTION:

Refer to the **Repair Flow Chart** on page 2.

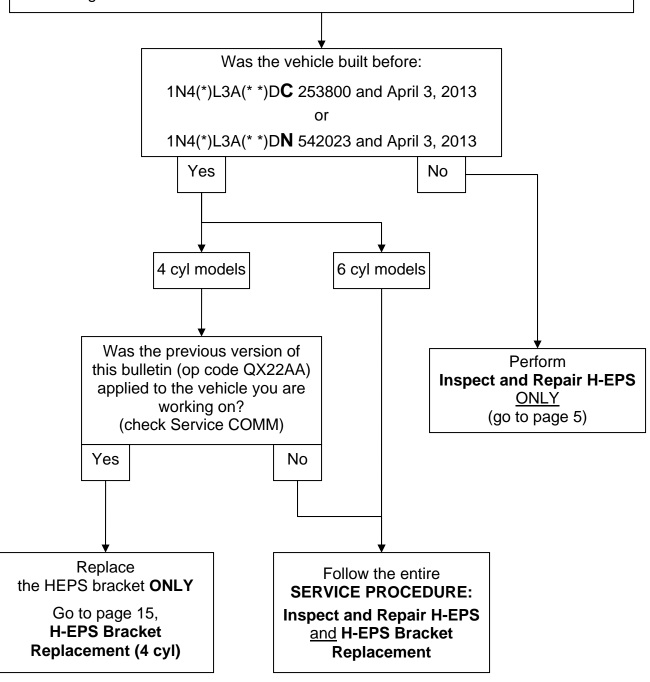
IMPORTANT: The purpose of **ACTION** (above) is to give you a quick idea of the work you will be performing. You MUST closely follow the entire **SERVICE PROCEDURE** as it contains information that is essential to successfully completing this repair.

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.

Repair Flow Chart

NOTES:

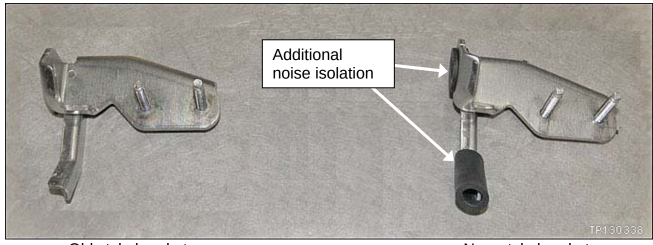
- The previous version of this bulletin did not include 6 cyl models
- The previous version of this bulletin did not include replacement of the H-EPS bracket
- Steps 1 through 17 (**Inspect and Repair H-EPS**) in this version are similar to the previous version
- If the previous version of this bulletin (op code QX22AA) was already applied to the vehicle you are working on, Inspect and Repair H-EPS does not need to be done again



PARTS INFORMATION

DESCRIPTION	PART NUMBER	QUANTITY
BRACKET * (H-EPS Bracket)	49730-3TA0D	1: If needed.
SEAL ASSY * (Hood Ledge Seal)	65820 – 3TA0A	1: If needed.
COVER-BODY, TANK * (H-EPS Pump Felt Cover)	49184 – 3TA0A	1: If needed.
PROTCT FR FND R * (Right Front Fender Protector / Includes Noise Insulator)	63840 – 3TA0D	1: If needed.
BAFFLE FRONT FENDER, LOWER RH * (Baffle)	63134 – 3TA0A	1: If needed.
HOSE CONTL VALV (H-EPS High Pressure Line – 4 Cyl Only)	49720 – 3TA0C	1: If needed.

^{*} For 4 and 6 cyl models.



Old style bracket

New style bracket

CLAIMS INFORMATION

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

For 4 cyl Vehicles:

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
Inspect and Repair H-EPS noise, includes replacement of the H-EPS bracket	49720 – 3TA0C	QX24AA	ZL	46	0.7

OR

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
Inspect and Repair H-EPS noise, includes inspection of the H-EPS bracket	49720 – 3TA0C	QX22AA	ZL	46	0.7

OR

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
Replace H-EPS bracket, only	49720 – 3TA0C	QX23AA	ZL	46	0.2

For 6 cyl Vehicles:

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
Inspect and Repair H-EPS noise, includes replacement of the H-EPS bracket	49720 – 3TA0C	QX25AA	ZL	46	0.7

OR

DESCRIPTION	PFP	OP CODE	SYM	DIA	FRT
Inspect and Repair H-EPS noise, includes <u>inspection</u> of the H-EPS bracket	49720 – 3TA0C	QX26AA	ZL	46	0.7

Claims Information is continued on the next page.

And on the same line - Only if part is replaced - 4 and 6 cyl:

DESCRIPTION	OP CODE	FRT
Replace Seal Assy-Hood FR RR (Right Front Hood Ledge Seal)	UE44AA	(1)

⁽¹⁾ Reference the Nissan Warranty Flat Rate Manual and use the indicated Flat Rate Time.

And on the same line - Only if part is replaced - 4 and 6 cyl:

DESCRIPTION	OP CODE	FRT
Replace Protector Assy FR Fender RH (Right Front Fender Protector)	UE12AA	(1)

⁽¹⁾ Reference the Nissan Warranty Flat Rate Manual and use the indicated Flat Rate Time.

And on the same line - Only if part is replaced - 4 and 6 cyl:

DESCRIPTION	OP CODE	FRT
Replace Baffle, Right Front Fender	UE15AA	(1)

⁽¹⁾ Reference the Nissan Warranty Flat Rate Manual and use the indicated Flat Rate Time.

And on the same line - Only if part is replaced - 4 and 6 cyl:

DESCRIPTION	OP CODE	FRT
Replace H-EPS Pump Felt Cover	QE40AA	(1)

⁽¹⁾ Reference the Nissan Warranty Flat Rate Manual and use the indicated Flat Rate Time.

And on the same line - Only if part is replaced - 4 cyl ONLY

DESCRIPTION	OP CODE	FRT
Replace Hose & Tube Assy-Press, PS (H-EPS High Pressure Line)	QE36AA	(1)

⁽¹⁾ Reference the Nissan Warranty Flat Rate Manual and use the indicated Flat Rate Time.

SERVICE PROCEDURE

Inspect and Repair H-EPS

- 1. Check the Hydraulic Electric Power Steering (H-EPS) fluid level.
 - Check fluid level with the ignition OFF and fluid temperature between 0 30°C (32 86°F).
 - Power steering fluid level should be within the hatching area of the indicator on the power steering reservoir tank cap.
 - If fluid is needed, use only genuine NISSAN E-PSF or equivalent.



Figure 1

- 2. Make sure the right front hood ledge seal is installed correctly.
 - Install seal correctly, or
 - If damaged, replace seal, or
 - If missing, install a seal.

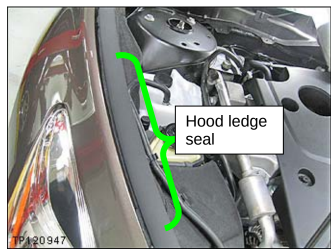


Figure 2

- Make sure there is no binding on the H-EPS pump mounting isolator as follows:
 - a. Loosen the 4 H-EPS pump mounting bolts.
 - b. Move the H-EPS pump a small amount from side to side.
 - c. Tighten the mounting bolts.

Torque to:

13.5 N•m (1.4 kg-m, **10 ft-lb**)

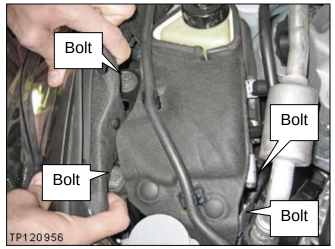


Figure 3

- 4. Make sure the H-EPS pump felt cover is installed correctly.
 - Install felt cover correctly, or
 - If damaged, replace felt cover, or
 - If missing, install a felt cover.

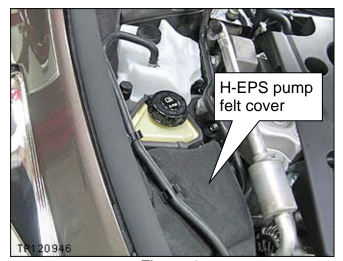


Figure 4

- 5. Make sure the H-EPS high pressure line and the A/C low pressure line are **not** touching (see Figure 5).
 - Check the two locations circled in Figure 5.
 - If the lines are touching, reposition the lines so they are **not** touching.
- 6. Make sure the H-EPS high pressure line is **not** touching the coolant reservoir (see Figure 5).

If touching:

- Make sure the coolant reservoir is mounted correctly; its locator boss must be seated in the mounting hole.
- If needed, reposition the H-EPS line so it is **not** touching the reservoir.

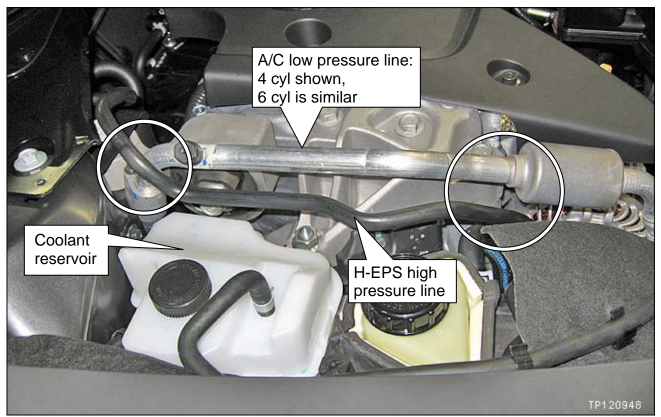


Figure 5

- 7. Make sure the A/C low pressure line is **not** touching the H-EPS pump.
 - Check the location circled in Figure 6.
 - If needed, <u>reposition the A/C low</u> <u>pressure line so it is **not** touching</u> <u>the H-EPS pump</u>.

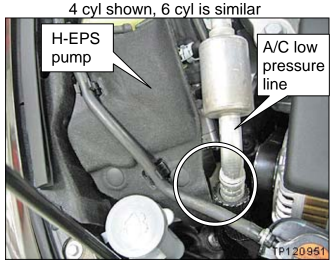


Figure 6

- 8. Make sure the A/C high pressure line is **not** touching the H-EPS pump.
 - Check the location circled in Figure 7.
 - Wiggle the H-EPS pump and observe the A/C high pressure line. If it moves it is touching.
 - If needed, <u>reposition the A/C high</u> <u>pressure line so it is **not** touching</u> <u>the H-EPS pump</u>.

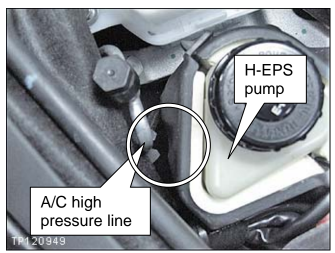


Figure 7

- Make sure the H-EPS high pressure line is **not** touching the strut tower brace or the torque rod mounting bracket.
 - Check the two locations circled in Figure 8.
 - If needed, <u>reposition the H-EPS</u>
 <u>high pressure line so it is not touching</u>.

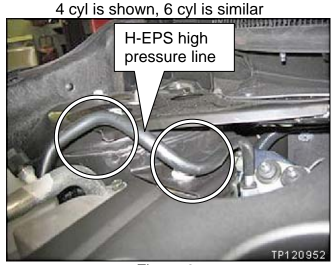


Figure 8

- 10. **For 4 cylinder models only:**Check the H-EPS high pressure line retaining clamp shown in Figure 9.
 - Make sure the clamp is secured correctly.
 - Figure 9 shows a clamp that **is not** secured correctly.
 - If the clamp is loose like the one shown in Figure 9, replace the H-EPS high pressure line.
 - Refer to the Service Manual for replacement information.

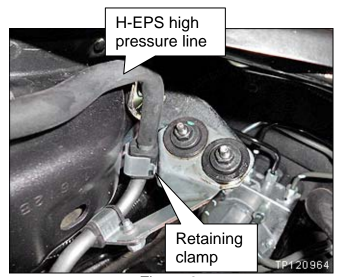


Figure 9

NOTE: If the H-EPS high pressure line needs to be replaced, replace the H-EPS bracket at the same time (see page 15 or 16, as it applies).

11. For 4 cylinder models only:

Make sure the H-EPS high pressure line is not touching the A/C line or vehicle body.

- Check the area circled in Figure 10.
- If needed, <u>reposition the lines so</u> they are **not** touching.
- If needed, <u>reposition the H-EPS</u> <u>line so it is **not** touching the vehicle</u> body.

NOTE: The view in Figure 10 is downward from the inboard side of the passenger side strut tower.

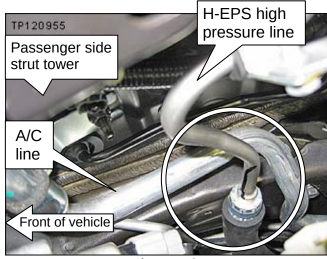


Figure 10

- 12. Make sure the noise insulator is installed inside the RH (passenger side) front fender protector:
 - a. Remove the passenger side front wheel.
 - b. Partially remove the fender protector.
 - Refer to the Service Manual as needed.
 - c. Confirm the insulator is in place.
 - Make sure the insulator is installed correctly, or
 - If damaged or missing, replace the fender protector with insulator.

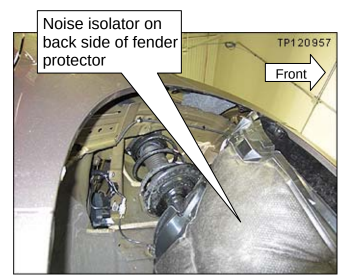


Figure 11

- 13. Make sure the baffle is positioned properly inside the RH (passenger side) front fender.
 - The baffle should be flush against the fender.
 - When the fender protector is installed there should be no gap between the fender protector and the baffle.
 - If needed, reposition the baffle or install a new one.

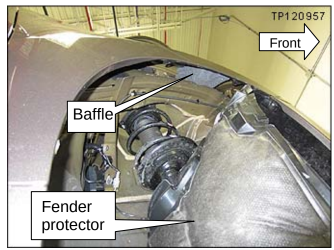


Figure 12

• Figure 13 – baffle is **installed** correctly.



Figure 13

Figure 14 – example of a baffle installed incorrectly.



Figure 14

- 14. Make sure the H-EPS low pressure line is **not** touching the sub-frame near the front of the engine.
 - If needed, <u>reposition the H-EPS</u> <u>low pressure line so it does **not**</u> touch the sub-frame.

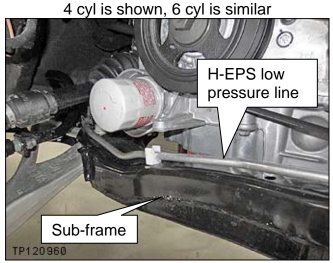


Figure 15

- 15. For 4 cylinder models only: Make sure the H-EPS lines under the vehicle are **not** touching surrounding parts.
 - a. Lift the vehicle.
 - b. Visually check the routing of the under-vehicle H-EPS lines.
 - If needed, <u>reposition the</u>
 H-EPS lines so they are <u>not</u> touching any surrounding <u>parts.</u>



Figure 16

NOTE: When reinstalling the right front wheel, torque the lug nuts to:

113 N•m (12 kg-m, 83 ft-lb).

Additional Inspection For Vehicles Built After the Applied VIN and Date

- 16. Make sure the anti-rotation leg of the H-EPS bracket is flush to the bottom of the torque rod mounting bracket (see Figure 17 and 18 as they apply).
 - If needed, <u>reposition the H-EPS bracket so the anti-rotation leg is flush to bottom of the torque rod mounting bracket</u>.
- 17. Check the torque of Nut 1.
 - Nut 1: 8 N•m (0.81 kg-m, **5.9 ft-lb, 71 in-lb**)

4 cyl Vehicles

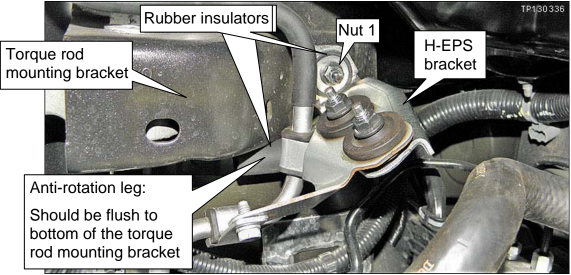


Figure 17

6 cyl Vehicles

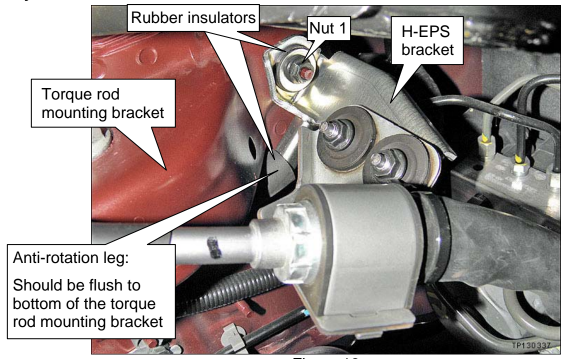


Figure 18

H-EPS Bracket Replacement (4 cyl)

For vehicles built after the applied VIN and date

- 1a. Remove the 3 nuts shown in Figure 17.
- 2a. Remove the old bracket and install the new bracket.
- 3a. Reinstall the 3 nuts and torque to:

Nut 1: 8 N•m (0.81 kg-m, **5.9 ft-lb, 71 in-lb**) Nut 2 & 3: 4.9 N•m (0.49 kg-m, **3.6 ft-lb, 43 in-lb**)

- 4a. Make sure the H-EPS bracket and the H-EPS tube bracket are not touching (see Figure 19).
 - There should be a gap between the brackets all the way around.
 - Make sure the rubber insulators are seated properly.
 - If needed, reposition the brackets so they are not touching.
- 5a. Make sure the anti-rotation leg of the H-EPS bracket is flush to the bottom of the torque rod mounting bracket (see Figure 19).
 - If needed, <u>reposition the H-EPS bracket so the anti-rotation leg is flush to the bottom of the torque rod mounting bracket.</u>

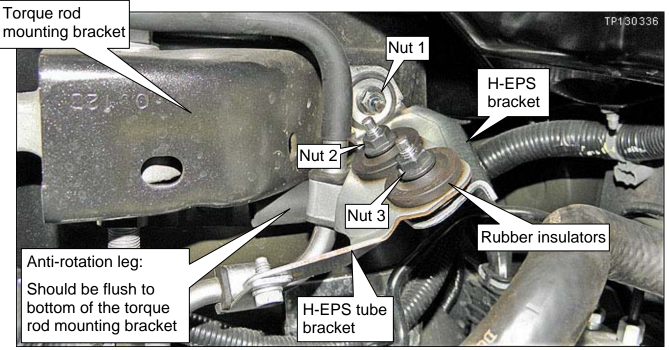


Figure 19

H-EPS Bracket Replacement (6 cyl)

For vehicles built after the applied VIN and date

- 1b. Remove the 3 nuts shown in Figure 1.
- 2b. Remove the old bracket and install the new bracket.
- 3b. Reinstall the 3 nuts and torque to:

Nut 1: 8 N•m (0.81 kg-m, **5.9 ft-lb, 71 in-lb**) Nut 2 & 3: 4.9 N•m (0.49 kg-m, **3.6 ft-lb, 43 in-lb**)

- 4b. Make sure the H-EPS bracket and the H-EPS tube bracket are not touching (see Figure 19).
 - There should be a gap between them, all the way around.
 - Make sure the rubber insulators are seated properly.
 - If needed, reposition the brackets so they are not touching.
- 5b. Make sure the anti-rotation leg of H-EPS bracket is flush to the bottom of the torque rod mounting bracket (see Figure 18).
 - If needed, <u>reposition the H-EPS bracket so the anti-rotation leg is flush to bottom of the torque rod mounting bracket.</u>

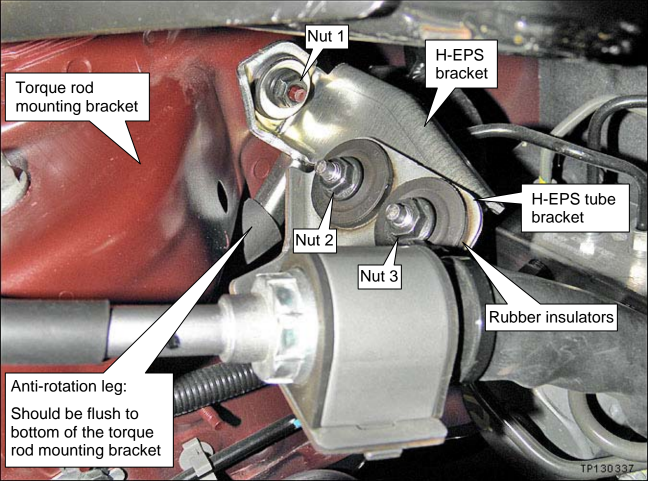


Figure 20