

NTB99-001F

December 7, 2021

Date:

STRUT AND SHOCK ABSORBER **REPLACEMENT GUIDELINES**

This bulletin has been amended. See AMENDMENT HISTORY on the last page. Please discard previous versions of this bulletin.

APPLIED VEHICLES: 1990-2022 Nissan vehicles except those listed below

This bulletin **does not apply to**: GT-R (R35) vehicles Armada (TA60 and Y62) - vehicles equipped with rear-leveling air suspension

SERVICE INFORMATION

This bulletin provides information to identify:

- A leaking strut or a shock absorber that qualifies for replacement under warranty.
- A strut or shock absorber that has slight oil seepage, a condition which is considered normal, does not affect strut/shock absorber operation or performance, and does not require replacement.
- A strut or shock absorber that should be replaced due to rod resistance/noise issues.

IMPORTANT:

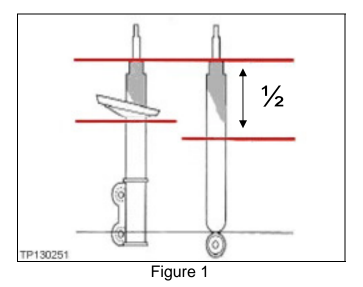
- If strut/shock absorber leakage is diagnosed in one strut/shock absorber, do NOT automatically replace struts/shock absorbers on both sides. Replace the leaking strut/shock absorber only.
- In cases where diagnosis of a strut indicates part replacement and the labor operation states that it includes toe or alignment check/set, the alignment check/set must be supported with a printout from your alignment machine (i.e., "alignment printout").

Nissan Bulletins are intended for use by qualified technicians, not 'do-it-vourselfers'. 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.

Inspect the Condition of Oil Leakage

If oil does \underline{NOT} extend beyond the spring seat or upper 1/2 of shock:

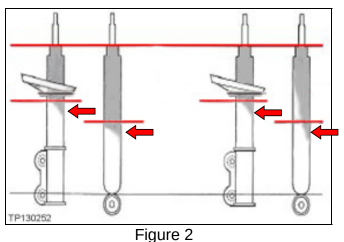
 This is slight oil seepage. The strut/shock absorber should <u>NOT</u> be replaced.

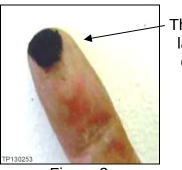


If oil does extend beyond the spring seat or upper 1/2 of shock:

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- Use a finger to touch the oil that has extended beyond the spring seat or upper 1/2 of shock.
 - If you confirm the oil layer is thick and contains large pieces of dust and debris, the strut/shock absorber **should be replaced.**

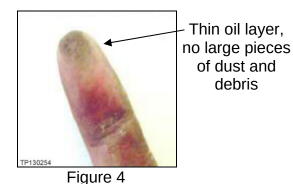




Thick oil layer, large pieces of dust and debris

Figure 3

 If you confirm the oil layer is thin and does <u>NOT</u> contain large pieces of dust and debris, the strut/shock absorber should <u>NOT</u> be replaced.



Inspect the Strut/Shock Absorber Rod

CAUTION: The front shock absorbers for 2005 - 2021 Frontier (D40), 2005 - 2015 Xterra (N50), and 2005 - 2012 Pathfinder (R51) vehicles do NOT have a bound stopper inside. DO NOT fully compress the shock rod into the shock body. Make sure to stop the rod close to the end of travel when compressing during step 1.

- 1. Compress and extend the strut rod or shock absorber rod more than four (4) times by hand.
- 2. Confirm the resistance and sound is normal when operating.
 - If unusual resistance or sound is noted, the strut/shock absorber should be replaced.

AMENDMENT HISTORY

PUBLISHED DATE	REFERENCE	DESCRIPTION
February 15, 1999	NTB99-001	Original bulletin published
March 19, 2013	NTB99-001a	Changes made throughout
September 22, 2017	NTB99-001b	APPLIED VEHICLES revised
-	NTB99-001c	Version not released
May 1, 2018	NTB99-001d	APPLIED VEHICLES and leakage criteria revised
February 12, 2021	NTB99-001e	APPLIED VEHICLES and CAUTION on page 3 revised
December 7, 2021	NTB99-001F	APPLIED VEHICLES revised