



TECHNICAL SERVICE BULLETIN

Left Hand Rear Leaf Spring Squeak, Scraping Or Knocking Noise

26-2232

08 June 2026

Model:

Ford 2021-2026 Next-Generation Ranger

Issue: Some 2021-2026 Next-Generation Ranger vehicles equipped with leaf springs, may exhibit squeaking, scraping or knocking noises originating from the Left Hand (LH) rear. This condition may be caused by diesel fuel spilling from the overflow hose during refuelling; the fuel contaminates the leaf spring assembly, resulting in the noise.

Action: Should a vehicle present with the above concern, Technicians are advised to follow the Service Procedure below.

Parts

Service Part Number	Claim Quantity	Package Order Quantity	Description
5586	As Required	1	Isolator - Rear Spring - See Parts Catalog For Application
Source Locally			Degreaser

Labor Times

Description	Operation No.	Time
Perform a road test on uneven surfaces to Verify the noise is coming from the left rear leaf spring	262232A	0.2 Hrs.
Verify left rear leaf spring is diesel contaminated, remove/rework/replace the fuel overflow hose, degrease/clean/pressure wash /dry left rear leaf spring	262232B	0.4 Hrs.
5-Blade Rear Leaf spring : remove and replace Front 2 Isolators	262232C	0.2 Hrs.
6-Blade Rear Leaf spring : remove and replace Front 3 Isolators	262232D	0.3 Hrs.
7-Blade Rear Leaf spring : remove and replace Front 4 Isolators	262232E	0.4 Hrs.

Repair/Claim Coding

Causal Part:	5586
Condition Code:	49

PDR Table

PDR Code	Description	Time
TSB262232A	Markets Except South Africa - Perform a road test on uneven surfaces to verify the noise is coming from the left rear leaf spring, address diesel contamination by repairing the fuel overflow hose and cleaning the spring, and finally remove and replace the 2 front isolators on the 5 blade leaf spring.	0.8 Hrs.
TSB262232B	Markets Except South Africa - Perform a road test on uneven surfaces to verify the noise is coming from the left rear leaf spring, address diesel contamination by repairing the fuel overflow hose and cleaning the spring, and finally remove and replace the 3 front isolators on the 6 blade leaf spring.	0.9 Hrs.
TSB262232C	Markets Except South Africa - Perform a road test on uneven surfaces to verify the noise is coming from the left rear leaf spring, address diesel contamination by repairing the fuel overflow hose and cleaning the spring, and finally remove and replace the 4 front isolators on the 7 blade leaf spring.	1.0 Hrs.

PDR Code	Description	Time
TSB262232D	South Africa - Perform a road test on uneven surfaces to verify the noise is coming from the left rear leaf spring, address diesel contamination by repairing the fuel overflow hose and cleaning the spring, and finally remove and replace the 2 front isolators on the 5 blade leaf spring.	0.8 Hrs.
TSB262232E	South Africa - Perform a road test on uneven surfaces to verify the noise is coming from the left rear leaf spring, address diesel contamination by repairing the fuel overflow hose and cleaning the spring, and finally remove and replace the 3 front isolators on the 6 blade leaf spring.	0.9 Hrs.
TSB262232F	South Africa - Perform a road test on uneven surfaces to verify the noise is coming from the left rear leaf spring, address diesel contamination by repairing the fuel overflow hose and cleaning the spring, and finally remove and replace the 4 front isolators on the 7 blade leaf spring.	1.0 Hrs.

Service Procedure

1. Perform a road test on uneven surfaces. Was noise found to originate from the LH rear leaf spring?

(1). Yes - proceed to Step 2.

(2). No - this TSB does not apply. Check the Professional Technician System (PTS) for any applicable service bulletins. If no service bulletins exist for this concern, refer to the (Workshop Manual (WSM) for diagnosis/repair.

2. Inspect the LH rear leaf spring for diesel fuel contamination caused by overflow. (Figure 1)

Figure 1



3. Is diesel contamination present?

(1). Yes - proceed to Step 5.

(2). No - this TSB does not apply. Check the Professional Technician System (PTS) for any applicable service bulletins. If no service bulletins exist for this concern, refer to the WSM for diagnosis/repair.

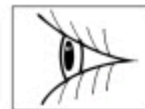
4. Using a ¼-inch drive extension, push the fuel overflow hose out of the fuel filler housing. (Figure 2)

Figure 2



5. Locate and retrieve the fuel overflow hose (Figure 3) from the ground or from the gap between the splash shield and the body.

Figure 3



6. Remove and discard the hose extension and joiner. Retain the fuel filler housing end of the fuel overflow hose. (Figure 4)

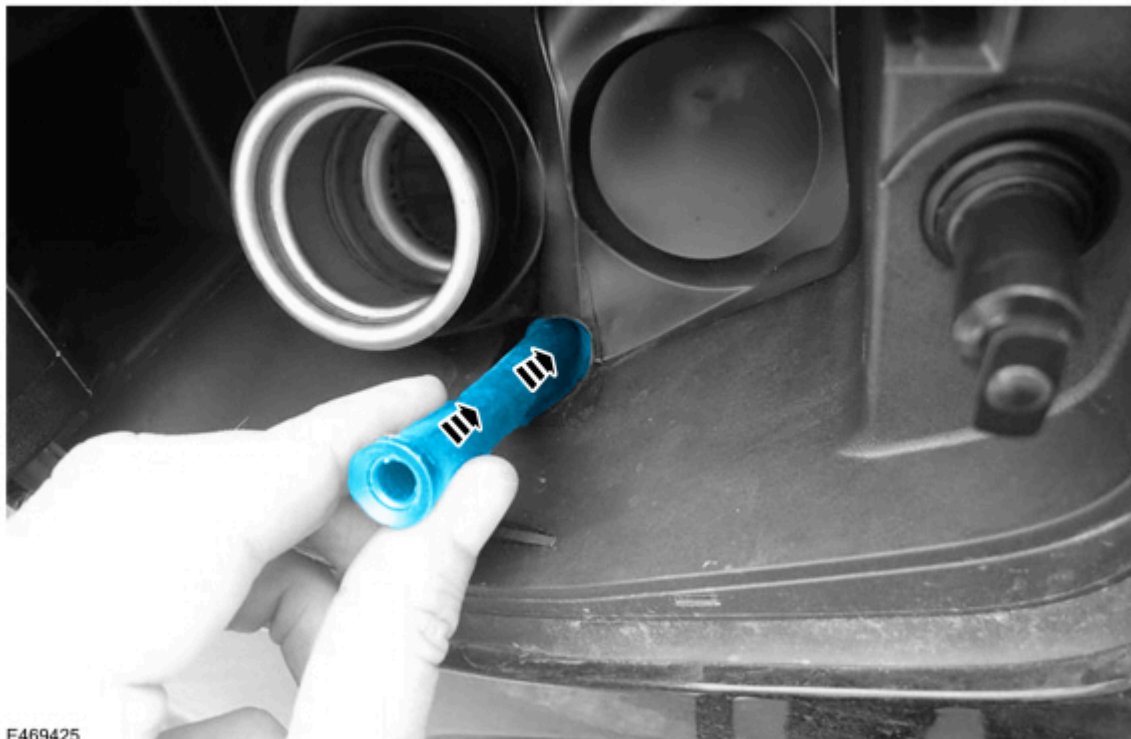
Figure 4



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7. Insert the fuel overflow hose into the corresponding hole in the fuel filler housing. (Figure 5)

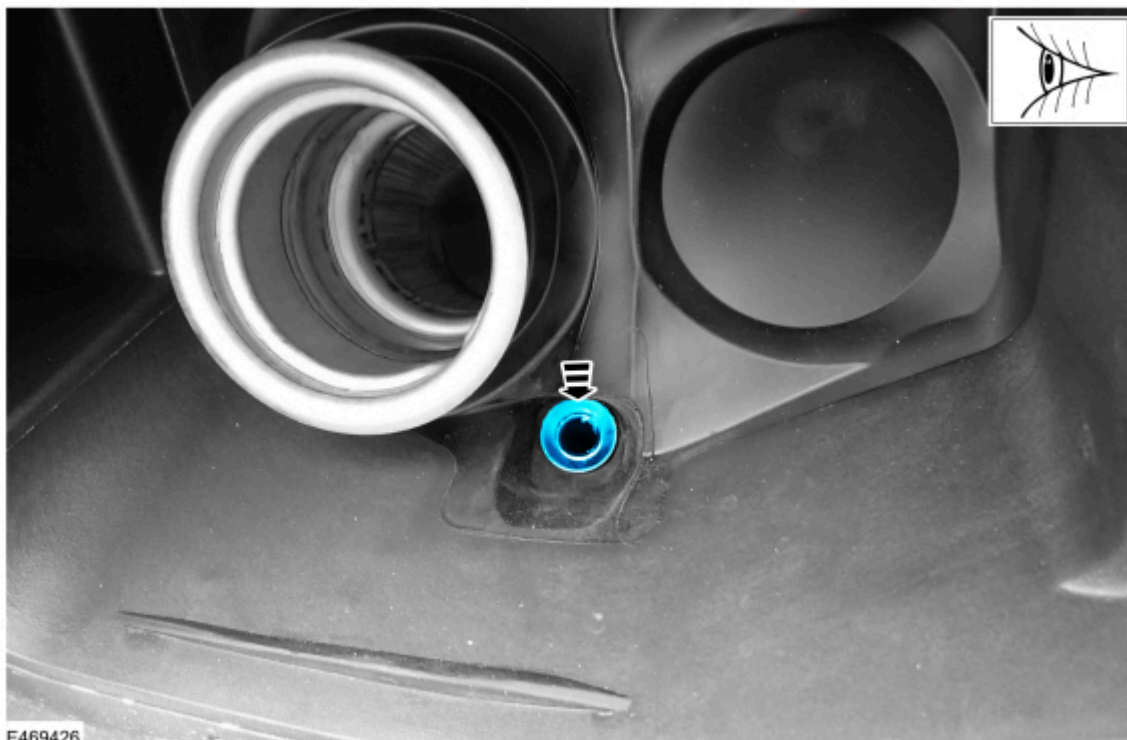
Figure 5



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8. Push the hose firmly to ensure it is fully engaged within the fuel filler housing. (Figure 6)

Figure 6

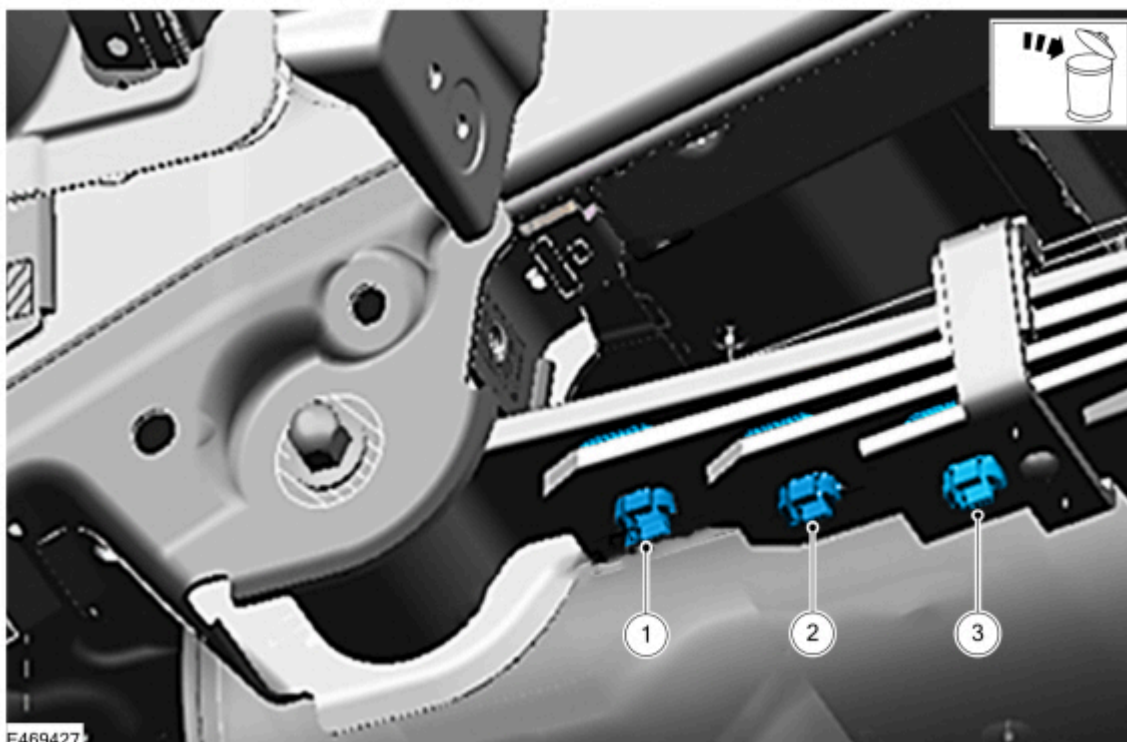


⚠ WARNING: To prevent future corrosion, noise or fractures, do not damage the leaf spring finish when replacing the tip isolators. Use only non-metallic wedges (e.g., rubber door stops, rubber-coated pry bars or wooden wedges) to separate the leaf spring blades. Never use metal wedges, as they will scratch the finish.

9. Remove and discard the LH rear leaf spring tip isolators located forward of the rear axle. Refer to WSM Section: 204-02. Remove the isolators in sequence, beginning with the forward-most isolator. (Figure 7)

- (1). For 4-blade springs: Remove the front two (2) isolators.
- (2). For 5-blade springs: Remove the front three (3) isolators.
- (3). For 6-blade springs: Remove the front four (4) isolators.

Figure 7 - 5-Blade Spring Shown

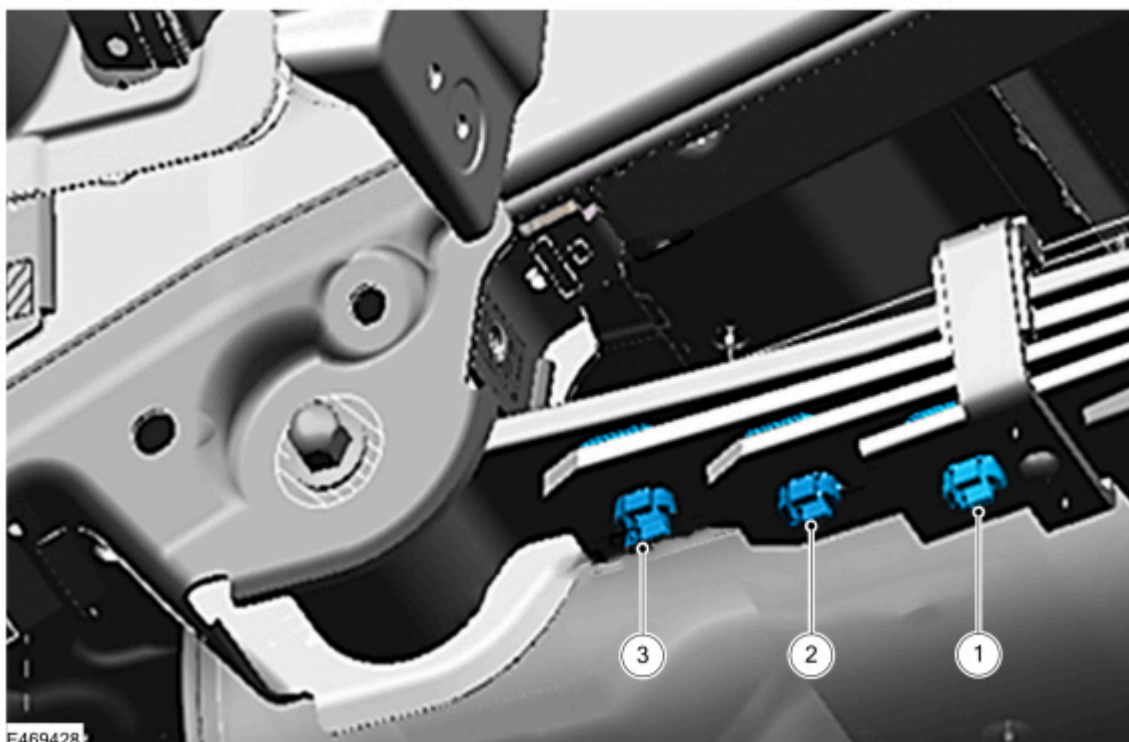


10. Clean the leaf spring assembly using the following steps:

- (1). Apply undiluted degreaser to the spring and allow it to penetrate for two minutes.

- (2). Using a microfiber cloth, clean the tip isolator contact zones (extending 50mm on each side of the isolator retaining holes). Ensure all diesel and debris are removed from the top of each blade and the underside of the blade above it.
 - (3). Pressure-rinse the spring assembly.
 - (4). Thoroughly dry the spring using compressed air.
- 11.** Install new LH rear leaf spring tip isolators forward of the rear axle. Refer to WSM Section: 204-02. Install the isolators in sequence, beginning with the rear-most isolator. (Figure 8)
- (1). For 4-blade springs: Install two (2) isolators.
 - (2). For 5-blade springs: Install three (3) isolators.
 - (3). For 6-blade springs: Install four (4) isolators.

Figure 8 - 5-Blade Spring Shown



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