

May 4, 2023

Version 1

Clunking or Looseness in the Outer Tie Rod

AFFECTED VEHICLES

Year	Model	Trim Level	VIN Range
2022	MDX	TYPE S (TECH)	5J8YD8HL000015 thru 5J8YD8HL005545
2022	MDX	TYPE S (ADVANCE)	5J8YD8HL000037 thru 5J8YD8HL005665
2023	MDX	TYPE S (TECH)	5J8YD8HL000065 thru 5J8YD8HL000719
2023	MDX	TYPE S (ADVANCE)	5J8YD8HL000008 thru 5J8YD8HL002851
2022	MDX	TECH	5J8YD9HL000001 thru 5J8YD9HL012341
2023	MDX	TECH	5J8YD9HL000007 thru 5J8YD9HL005216
2022	MDX	BASE	5J8YD9HL000266 thru 5J8YD9HL011256
2023	MDX	BASE	5J8YD9HL000181 thru 5J8YD9HL005259
2022	MDX	ADVANCE	5J8YE1HL000001 thru 5J8YE1HL052372
2023	MDX	ADVANCE	5J8YE1HL000014 thru 5J8YE1HL025731
2022	MDX	A-SPEC	5J8YE1HL000263 thru 5J8YE1HL052452
2023	MDX	A-SPEC	5J8YE1HL000136 thru 5J8YE1HL026114
2022	MDX	BASE	5J8YE1HL000791 thru 5J8YE1HL044295
2023	MDX	BASE	5J8YE1HL000244 thru 5J8YE1HL026222
2022	MDX	TECH	5J8YE1HL000623 thru 5J8YE1HL052342
2023	MDX	TECH	5J8YE1HL000124 thru 5J8YE1HL026293

SYMPTOM

A clunk, click, or knock type of sound is heard from the steering area while turning.

POSSIBLE CAUSE

The outer tie rod end nut has become loose.

CORRECTIVE ACTION

Inspect the outer tie rod for play or looseness. Clean the area as necessary and replace the cotter pin and nut.

CLIENT INFORMATION: The information in this bulletin is intended for use only by skilled technicians who have the proper tools, equipment, and training to correctly and safely maintain your vehicle. These procedures should not be attempted by "do-it-yourselfers," and you should not assume this bulletin applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Acura automobile dealer.

PARTS INFORMATION

Part Name	Part Number	Quantity
Flange Nut (12 mm)	90307-TYA-A00	1

REQUIRED MATERIALS

Part Name	Part Number	Quantity
Cotter pin	94201-30220	1

WARRANTY CLAIM INFORMATION

The normal warranty applies.

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
5115A0	Inspect both tie rod ends (includes replacement of one side tie rod end cotter pin and nut)	0.2 hr	06201	03217	A23019A	53540-TYA-A01
A	Alignment-Add (includes VSA sensor memorization and steering angle position relearn)	0.4 hr				
В	Replace opposite side tie rod end cotter pin and nut	0.1 hr			A23019B	

Skill Level: Repair Technician

INSPECTION PROCEDURE

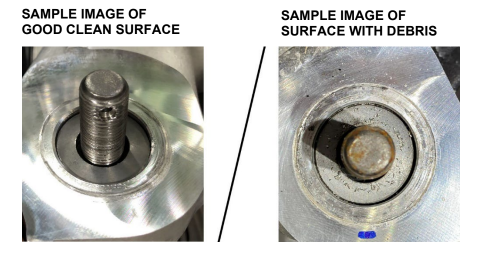
- 1. With the vehicle on the rack, have an assistant turn the steering wheel from side to side, and inspect the outer tie-rod joints for excessive play or looseness.
 - Go to the **REPAIR PROCEDURE** if either tie-rod outer nut is loose.
 - Continue with **normal troubleshooting** if the tie-rod outer nut is not loose.

NOTE: When working with a vehicle equipped with the electronic air suspension, be sure to set it to the leveling off mode to prevent unexpected operation. Refer to the electronic air suspension system service precautions for the procedure.

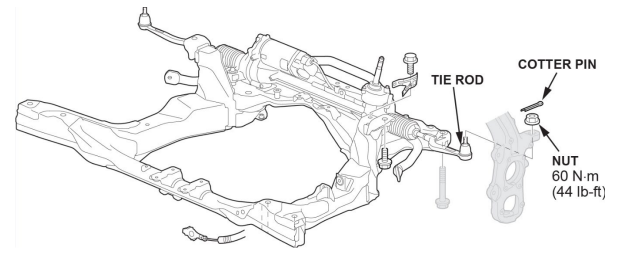
REPAIR PROCEDURE

- 1. With the vehicle raised, remove the front wheel from the side that will need repair.
- 2. Remove the loose outer tie-rod cotter pin and nut.

3. Clean the mating surfaces with compressed air before reinstalling. Those surfaces should be smooth and free from any debris.



4. Install a new nut and cotter pin.



- 5. Check the wheel alignment.
- 6. Do a VSA Sensor Neutral Position Memorization.

END