

April 23, 2025

Version 2

Safety Recall: 2024 Prologue Right Front Lower Control Link Inspection

Supersedes 24-102, dated July 19, 2024, to revise the parts information

AFFECTED VEHICLES

Year	Model	Trim Level	VIN Range
2024	Prologue	ALL	Check iN VIN status inquiry for eligibility

REVISION SUMMARY

Under PARTS INFORMATION, removed contact the parts analyst.

BACKGROUND

The right front lower control link may fracture. In the event the right front control link fractures completely, this may reduce or lose control of the vehicle, increasing the risk of a crash.

CUSTOMER NOTIFICATION

Owners of affected vehicles will be sent a notification of this safety recall.

Do an iN VIN status inquiry to verify eligibility.

Some vehicles affected by this campaign may be in your new or used vehicle inventory.

Failure to repair a vehicle subject to a recall or campaign may subject your dealership to claims or lawsuits from the client or anyone else harmed as a result of such failure. To see if a vehicle in inventory is affected by this safety recall, do a VIN status inquiry before selling it.

CORRECTIVE ACTION

Inspect the right front lower control link for the affected batch number. If the batch number is affected, replace the right front lower control link.

PARTS INFORMATION

Part Name	Part Number	Quantity
Right Front Lower Control Link	86786708	1
Front Suspension Strut Bolt	11602724	1

CUSTOMER 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 Honda automobile dealer.

TOOL INFORMATION

NOTE: Upon confirmation of a defective unit, a Ball Joint Remover (P/N 07-J-43631) will be shipped to your dealership with the replacement part(s).

Tool Name	Part Number	Quantity
Ball Joint Separator	07-J-43631 (Commercially available)	1

WARRANTY CLAIM INFORMATION

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
4165A5	Vehicle inspection for affected batch number.	0.2 hr	6XG00	PIY00	A24102A	86786708
4161K5	Replace lower control arm link.	1.0 hr	6XG00	PIY00	A24102B	86786708

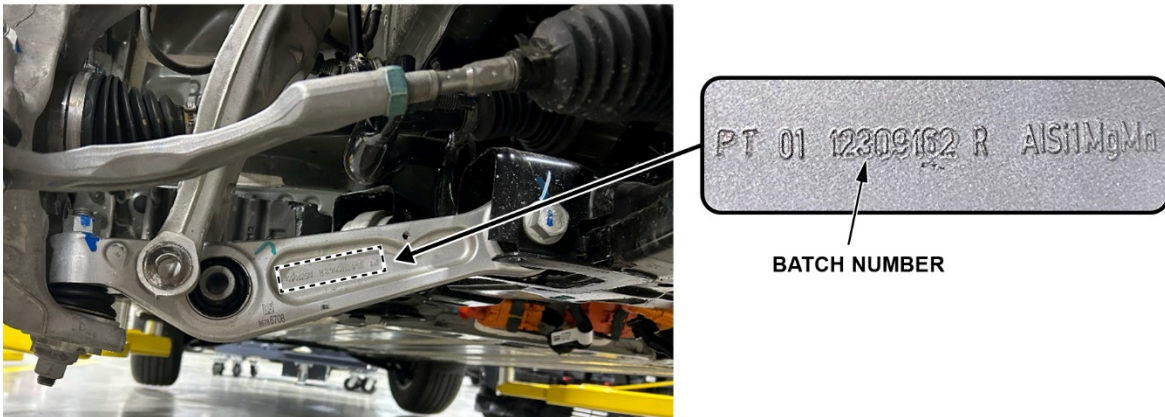
Skill Level: Repair Technician

INSPECTION PROCEDURE

1. Inspect the right front lower control arm for the batch number.

NOTE: The batch number will be upside down when viewed on the vehicle from the front. Take a photo of the batch number to clearly identify the numbers on the lower control arm.

- If the batch number is “12312261,” continue to the REPAIR PROCEDURE.
- If the batch number is not “12312261,” no further action is needed.



REPAIR PROCEDURE

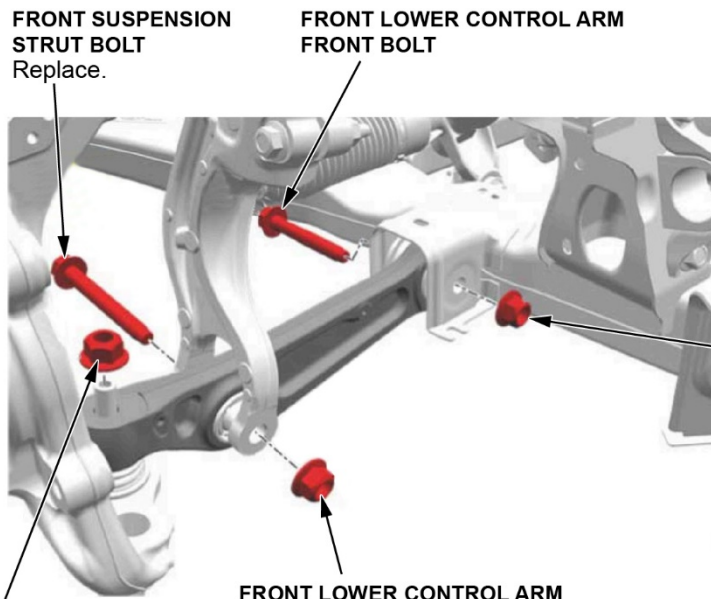
1. Remove the passenger side wheel.
 - Do Removal Procedure steps 1–5, *Tire and Wheel Removal and Installation* ([Click Here](#))
2. Remove the front lower control link fastening hardware.
 - Do **Removal Procedure steps 30–34**, *Front Lower Control Front Link Replacement (24 XFD, XRD)* ([Click Here](#))

- Using the 07-J-43631 Ball Joint Separator, separate the front lower control front link from the steering knuckle.



**BALL JOINT
SEPARATOR
P/N 07-J-43631**

- Remove and discard the front lower control front link.
 - Do Removal Procedure steps 36–37, *Front Lower Control Front Link Replacement (24 XFD, XRD)* ([Click Here](#))
- Install the replacement front lower control front link.
 - Do **Installation Procedure steps 1–11**, *Front Lower Control Front Link Replacement (24 XFD, XRD)* ([Click Here](#))



**FRONT SUSPENSION
STRUT BOLT**
Replace.

**FRONT LOWER CONTROL ARM
FRONT BOLT**

**FRONT LOWER CONTROL ARM
FRONT NUT**
First Pass: 240 N·m (177 lb-ft)
Final Pass: 45 – 60 degrees

STEERING KNUCKLE NUT
First Pass: 150 N·m (111 lb-ft)
Final Pass: 30 – 45 degrees

**FRONT LOWER CONTROL ARM
FRONT NUT**
First Pass: 240 N·m (177 lb-ft)
Final Pass: 45 – 60 degrees

- Install the passenger side wheel and torque the wheel nuts to **190 N·m (140 lb-ft)**.
 - Do **Installation Procedure steps 1-6**, *Tire and Wheel Removal and Installation* ([Click Here](#))
- Perform alignment.
 - Wheel Alignment – Steering Wheel Angle and/or Front Toe Adjustment* ([Click Here](#))