

**SAAB**

GM Vehicle Safety  
PO Box 3047  
Milwaukee, WI 53201



PRESORTED  
FIRST-CLASS MAIL  
U.S. POSTAGE  
**PAID**  
GENERAL MOTORS

\*\*\*\*\*AUTO\*\*MIXED AADC 450  
99999999999999 [Unique\_ID] [Creative\_Code] CV-011676

[FName] [LName]  
[Business\_Name]  
[Address]  
[Address2]  
[City], [State] [Zip]



**Your vehicle has an important safety recall.**  
Find out how to schedule your **FREE** recall repair.

**AVISO IMPORTANTE DE LLAMADA A REVISIÓN DE SEGURIDAD DEL AIRBAG [FPO]**

# IMPORTANT

## REAR TOE LINK SAFETY RECALL

This notice applies to your  
[YEAR] [MAKE] [MODEL]

VIN: [VIN]



### IMPORTANT RECALL INFORMATION

Your vehicle has a condition in which the rear suspension toe adjuster link may not be torqued to proper specification. If separation occurs while the vehicle is being driven, it would create sudden vehicle instability, increasing the risk of a crash.



### THE REPAIR IS FREE

GM recall repair service is performed for you at no charge.



### CONTACT US

[DEALER\_NAME]  
[DEALER\_NAME]  
[DEALER\_ADDRESS1]  
[DEALER\_ADDRESS1]  
[DEALER\_CITY],  
[DEALER\_STATE\_PROV], [DEALER\_]  
[DEALER\_POSTAL\_CODE]  
[DEALER\_SERVICE\_PHONE]

Any Saab Official Service Center can assist with your recall.

To find a different service center, visit [saabparts.com](http://saabparts.com)



Dear [First Name] [Last Name] [Business Name],

We want to help protect your safety. Our records indicate that your vehicle is affected by GM Recall #15035 and the repair has not been completed.

**Please contact your service center to schedule your FREE recall repair appointment to avoid risk of a potential crash.**

### WHY IS YOUR VEHICLE BEING RECALLED?

The jam nut in the rear suspension toe adjuster link may not be torqued to the proper specification. A loose toe adjuster link can cause the vehicle to sway or wander at highway speed, activate the vehicle's electronic stability control system, and cause excessive wear to the threads in the link. Additionally, the rear suspension may make loud metallic noises, particularly when the vehicle is traveling over bumps or potholes. If the threads in the link become worn, the link may separate. If separation occurs while the vehicle is being driven, it would create sudden vehicle instability, increasing the risk of a crash.

### WHAT WILL WE DO?

Your service center will replace both right and left rear toe links and perform front and rear toe alignment. Any Saab Official Service Center can make this important FREE recall repair. Because of service scheduling requirements, it is likely that your service center will need your vehicle longer than the actual service correction time of approximately 2 hours.

### WHAT SHOULD YOU DO?

You should contact your preferred service center to schedule this FREE recall repair. If you experience any sway or wandering while the vehicle is at speed, or hear any loud metallic or other unusual noises from the rear suspension, you should have the vehicle towed to a Saab Official Service Center for repair, and should not drive the vehicle until the recall repairs have been performed.

### DO YOU HAVE QUESTIONS?

For more information about this important safety recall, enter your VIN at [my.gm.com/recalls](http://my.gm.com/recalls). If you have questions or concerns that your service center is unable to resolve, please visit [safercar.gov](http://safercar.gov) or call 1-800-955-9007.

***We're here to help.*** Your safety is very important to us. Most dealership service centers will remain open during the developing pandemic and are available to complete your recall repair. Please check with your preferred dealer for specific service hours. **To learn more, visit [gm.com/coronavirus](http://gm.com/coronavirus).**

Sincerely,

Maryann Combs  
Vice President, Global Vehicle Safety