## Part 573 Safety Recall Report

Manufacturer Name :General Motors, LLCSubmission Date :MAR 25, 2021NHTSA Recall No. :20V-764Manufacturer Recall No. :N202308930

### Manufacturer Information :

Manufacturer Name : General Motors, LLC

Address : 29427 Louis Chevrolet Road MAIL CODE 480-210-2V WARREN MI 48093 Company phone : 586-596-1733

### Vehicle Information :

Vehicle 1:	2010-2013 I	Buick LaCrosse	e	
Vehicle Type :				
Body Style :				
Power Train :	NR			
Descriptive Information :		ng records and Iffected vehicle	d historical registration dat es.	a were used to identify
	Vehicles nev included in t		in the Corrosion States (see	e defect description) are not
	There are 10	)0,853 Buick L	aCrosse vehicles affected b	y this recall.
Production Dates :	MAR 10, 200	<b>)9 - MAY 01, 20</b>	013	
VIN Range 1:	Begin :	NR	End: NR	□ Not sequential
Vehicle 2 :	2013-2013 (	Chevrolet Mali	bu	
Vehicle Type :				
Body Style :				
Power Train :	NR			
Descriptive Information :		ng records and iffected vehicle	d historical registration dat es.	a were used to identify
	Vehicles nev	er registered i	in the Corrosion States are	not included in this recall.
	There are 10	)4,336 Chevro	let Malibu vehicles affected	by this recall.
	0.000 0.000	1 - MAV 24 20	13	
Production Dates :	OCT 24, 201	1 - MAI 24, 20	-	

The information contained in this report was submitted pursuant to 49 CFR §573



Number of potentially involved : 218,526 Estimated percentage with defect : 1 %

**Population :** 

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Vehicle Type : Body Style :	2012-2013 Buick Regal		
Power Train :	NR		
-	Manufacturing records a potentially affected vehic	nd historical registration data cles.	were used to identify
	-	d in the Corrosion States are n ine is not affected by this reca	
1	Гhere are 13,337 Buick I	Regal vehicles affected by this	recall.
Production Dates : J	UN 01, 2011 - MAY 27, 2	013	
VIN Range 1:B	egin : NR	End: NR	☐ Not sequentia
FMVSS 1 FMVSS 2	have rear toe links th protection, which cou when contacted by ro the metal toe link and eventually cause the NR NR	n (collectively, "Corrosion Stat at received excessive electroc ild cause the e-coat to become oad debris. Over time, the e-co l making it more susceptible t toe link to thin and ultimately	oating (e-coat) corrosion brittle and break away oat may chip away, exposing o corrosion. Corrosion may to fracture.
Description of the Cofeter Dial	increasing the risk of		
Description of the Safety Risk Description of the Cause		ear toe link applied excessive e	
	This excessive e-coat expose the toe link to of fracture.		e to chipping, which may

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## Part 573 Safety Recall Report

Component Name 1: LINK ASM-RR SUSP Component Description: Rear Suspension Toe Link Component Part Number: 13219171, 22924230

#### **Supplier Identification :**

#### **Component Manufacturer**

Name :Shanghai Huizhong Automotive ManufacturiAddress :1493 South Pudong Road

Shanghai Foreign States 200122

Country: China

#### **Chronology**:

See attached

#### **Description of Remedy :**

Description of Remedy Program :	Dealers will replace rear suspension toe links and adjuster fasteners. Pursuant to 577.11, GM will provide reimbursement to owners for repairs according to the plan submitted on May 17, 2019.
5 I	Replacement rear suspension toe links are produced outside of the supplier's suspect window.
Identify How/When Recall Condition was Corrected in Production :	The supplier corrected their process to provide the specified amount of e- coat material in March 2013.

#### **Recall Schedule :**

Description of Recall Schedule :	Dealers will be notified on December 10, 2020. Owner interim notification is estimated to begin on February 15, 2021. GM estimates the
	remedy will launch in June 2021.
Planned Dealer Notification Date :	DEC 10, 2020 - DEC 10, 2020
Planned Owner Notification Date :	JUN 30, 2021 - JUN 30, 2021

#### \* NR - Not Reported

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