#### OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

# 23V-094

Manufacturer Name: Hyundai Motor America

NHTSA Recall No.: 23V-094

Manufacturer Recall No.: 012G



#### **Manufacturer Information:**

Manufacturer Name: Hyundai Motor America

Address: 10550 Talbert Avenue

Fountain Valley CA 92708

Company phone: 800-633-5151

# **Population:**

Number of potentially involved: 65,517 Estimated percentage with defect: 1 %

#### **Vehicle Information:**

Vehicle 1: 2021-2023 Genesis G80

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: The subject population includes 9,720 model year 2021-2023 Genesis G80 vehicles

produced on the specified dates by Hyundai Motor Company ("HMC") for sale in the

U.S. market.

Production Dates: JUL 25, 2020 - JAN 25, 2023

Vehicle 2: 2023-2023 Genesis GV60

Vehicle Type: LIGHT VEHICLES

Body Style: SUV

Power Train: HYBRID ELECTRIC

Descriptive Information: The subject population includes 940 model year 2023 Genesis GV60 vehicles

produced on the specified dates by Hyundai Motor Company ("HMC") for sale in the

U.S. market.

Production Dates: FEB 04, 2022 - DEC 27, 2022

Vehicle 3: 2	022-2023 Gene	sis GV70				
Vehicle Type: L	IGHT VEHICLES	S				
Body Style: S						
Power Train : G						
р	he subject population includes 21,917 model year 2022-2023 Genesis GV70 vehicles roduced on the specified dates by Hyundai Motor Company ("HMC") for sale in the .S. market.					
Production Dates: M	IAR 10, 2021 -J	AN 11, 2023				
VIN Range 1:Be	gin:	NR	End: NR		■ Not sequential	
Vehicle 4: 2	020-2023 Gene	sis GV80				
Vehicle Type : L		S				
Body Style : S						
Power Train: G	AS					
p	escriptive Information : The subject population includes 32,940 model year 2020-2023 Genesis GV80 vehicles produced on the specified dates by Hyundai Motor Company ("HMC") for sale in the U.S. market.					
Production Dates: JUL 27, 2020 - DEC 29, 2022						
VIN Range 1:Be	gin:	NR	End: NR		■ Not sequential	
Description of Defect :						
Description of the Defect	: The subject v	ehicles are equ	ipped with d	driver/passenger pyro	technic-type seat	
•				ormally in certain cras		
				The potential for this		
	-		-	etensioner load limite	r specification,	
T	· ·	ol unit logic, cra	sn duration	and severity.		
FMVSS 1						
FMVSS 2		_			_	
Description of the Safety Risk	An abnormal pyrotechnic pretensioner deployment could cause metal fragments to enter the vehicle occupant compartment, which may result in injury to vehicle occupants.					
Description of the Cause	The cause of the abnormal seatbelt pretensioner deployment is due to over pressurization of the pretensioner pipe in certain crashes.					
Identification of Any Warning that can Occur	g NR	•				
Involved Components :						

Component Name 1: S/BELT ASSY-FR P/TENSR 3PT LH/RH

Component Description: Seat belt assembly w/ pretensioner for driver's side (G80)

Component Part Number: 888A0-T1500

Component Name 2: S/BELT ASSY-FR P/TENSR 3PT LH/RH

Component Description: Seat belt assembly w/ pretensioner for passenger's side (G80)

Component Part Number: 888B0-T1500

Component Name 3: S/BELT ASSY-FR P/TENSR 3PT LH/RH

Component Description: Seat belt assembly w/ pretensioner for driver's side (GV70)

Component Part Number: 888A0-AR500, 88810-AR500

Component Name 4: S/BELT ASSY-FR P/TENSR 3PT LH/RH

Component Description: Seat belt assembly w/ pretensioner for passenger's side (GV70)

Component Part Number: 888B0-AR500, 88820-AR500

Component Name 5: S/BELT ASSY-FR P/TENSR 3PT LH/RH

Component Description: Seat belt assembly w/ pretensioner for driver's side (GV60)

Component Part Number: 888A0-CU500, 88810-CU500

Component Name 6: S/BELT ASSY-FR P/TENSR 3PT LH/RH

Component Description: Seat belt assembly w/ pretensioner for passenger's side (GV60)

Component Part Number: 888B0-CU500, 88820-CU500

Component Name 7: S/BELT ASSY-FR P/TENSR 3PT LH/RH

Component Description: Seat belt assembly w/ pretensioner for driver's side (GV80)

Component Part Number: 888A0-T6500

Component Name 8: S/BELT ASSY-FR P/TENSR 3PT LH/RH

Component Description: Seat belt assembly w/ pretensioner for passenger's side (GV80)

Component Part Number: 888B0-T6500

## **Supplier Identification:**

# **Component Manufacturer**

Name: Samsong

Address: Jungdong St, 62-30, Seongsan-Gu

Changwon-City Gyeongnam Foreign States 51553

Country: Korea, Republic of

## **Chronology:**

Please see Attachment A for the requested chronology of events leading up to the defect decision.

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

Description of Remedy Program: All owners of the subject vehicles will be notified by first class mail with

instructions to bring their vehicles to a Genesis dealer for inspection of the seat belt assembly. If necessary, the dealer will secure the seat belt pretensioner's micro gas generator and delivery pipe with a cap to prevent

potential abnormal deployment. This remedy will be offered at no cost to

owners for all affected vehicles, regardless of whether the affected vehicles

are still covered under Genesis's New Vehicle Limited Warranty.

Additionally, Genesis will reimburse owners of affected vehicles for out-ofpocket expenses incurred to obtain a remedy for the recall condition in

accordance with the reimbursement plan submitted to NHTSA on

February 24, 2022.

How Remedy Component Differs The cap will secure the pretensioner's micro gas generator and

from Recalled Component: pretensioner pipe during deployment.

Identify How/When Recall Condition Genesis G80, GV60, GV70, and GV80 vehicles are equipped with a vent

was Corrected in Production: valve in the pretensioner pipe beginning August 9, 2022, October 2, 2022,

September 4, 2022, and October 5, 2022, respectively.

#### **Recall Schedule:**

Description of Recall Schedule: Dealers and owners will be notified in accordance with the specified

dates.

Planned Dealer Notification Date : APR 17, 2023 - APR 17, 2023 Planned Owner Notification Date : APR 17, 2023 - APR 17, 2023

\* NR - Not Reported