Manufacturer Name :Honda (American Honda Motor Co.)Submission Date :JUL 09, 2020NHTSA Recall No. :20V-326Manufacturer Recall No. :Z7L

Manufacturer Information :

Manufacturer Name :Honda (American Honda Motor Co.)Address :1919 Torrance Blvd.Torrance CA 905011-888-234-2138

Vehicle Information :

Vehicle 1:	2019-2019 H	onda Clarity	Electric		
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	on : The recall population was determined based on manufacturing records and supplier part production records. The manufacturing range reflects all possible vehicles that could potentially experience the problem. Supplier part production records identified a specific production period during which rear seat belt assemblies were affected by an improper manufacturing process. Similar vehicles not included in the recall were installed with rear seat belt assemblies manufactured outside of the suspect production period. The number of affected units is 8.				
Production Dates :	AUG 23, 2019	- SEP 06, 20	19		
VIN Range 1:	Begin :	NR	End:	NR	Not sequential
Vahiala 0.	9010 9010 H		En al Call		
	2019-2019 H	onda Clarity	Fuel Cell		
Vehicle Type : Body Style :					
Power Train :	ND				
		1	1.4		· · · · · · · · · · · · · · · · · · ·
Descriptive mormation.	part producti could potentia a specific prod an improper r installed with	on records. T ally experien duction perio nanufacturin rear seat be	The manufactu ce the proble od during whi ng process. Sin It assemblies	uring range refle m. Supplier part ch rear seat belt nilar vehicles no	cturing records and supplier cts all possible vehicles that production records identified assemblies were affected by t included in the recall were utside of the suspect
Production Dates :	AUG 22, 2019	, -			

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



Number of potentially involved : 128 Estimated percentage with defect : 1 %

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Population :

ar Information .

venicle 3:	2019-2019	Honda Clarity I	Plug-in Hybrid	
Vehicle Type :				
Body Style : Power Train :	NR			
	The recall popart product could potent a specific pr an improper installed wit	tion records. T tially experience oduction perior manufacturin th rear seat bel	he manufacturing range ref ce the problem. Supplier pa d during which rear seat be	
Production Dates :		9 - AUG 24, 20		
VIN Range 1:1	Begin :	NR	End: NR	□ Not sequential
FMVSS FMVSS Description of the Safety Ris	1 : NR 2 : NR k : Due to in sensor ir fails to e	ncorrect manuf 1 the assembly ngage during a	could become inoperative a crash, proper restraint may	t assembly, the webbing and, if the vehicle sensor
Description of the Caus		ccupant, increa	sing the risk of an injury.	
Identification of Any Warni				
that can Occu				
that can Occu	: Rear Seat I	Belt Set		
that can Occu nvolved Components :		Belt Set		

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Component Name 2	: Rear Seat Belt Set	
Component Description	: Center	
Component Part Number	: 04823-TRT-A01ZC	
Component Name 3	: Rear Seat Belt Set	
Component Description	: Center	
Component Part Number	: 04823-TRT-A01ZE	
Component Name 4	: Rear Seat Belt Set	
Component Description	: Right Outer	
Component Part Number	: 04824-TRT-A01ZA	
Component Name 5	: Rear Seat Belt Set	
Component Description	: Right Outer	
Component Part Number	: 04824-TRT-A01ZB	
Component Name 6	: Rear Seat Belt Set	
Component Description	: Right Outer	
Component Part Number	: 04824-TRT-A01ZC	
Component Name 7	: Rear Seat Belt Set	
Component Description	: Right Outer	
Component Part Number	: 04824-TRT-A01ZE	
Component Name 8	: Rear Seat Belt Set	
Component Description	: Left Outer	
Component Part Number	: 04828-TRT-A01ZA	

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Component Name 9:	Rear Seat Belt Set	
Component Description :	: Left Outer	
Component Part Number :	04828-TRT-A01ZB	
Component Name 10:	Rear Seat Belt Set	
Component Description :	Left Outer	
Component Part Number :	04828-TRT-A01ZC	
Component Name 11:	: Rear Seat Belt Set	
Component Description :	Left Outer	
	04828-TRT-A01ZE	

Supplier Identification :

Component Manufacturer

Name : Joyson Safety Systems Japan, K.K. Address : 2025 Harmon Road Auburn Hills FOREIGN STATES 48326 Country : Japan

Chronology:

September 9, 2019

The supplier informed Honda that another automaker experienced a defect in the dual locking mechanism in the same type of rear seat belt assembly supplied to Honda. The tooling used to produce the rear seat belt retractor, which was recently adjusted during summer production shutdown, could inadvertently bend the pawl spring and render the webbing sensor inoperative. Honda requested that the supplier provide additional information about the defect and expected occurrence rate.

October 8, 2019

The supplier informed Honda the defect was limited to the webbing sensor – the vehicle sensor remained operational and able to engage regardless of the webbing sensor's operability. Based on this information, Honda judged the rear seat belts were in compliance with FMVSS 209, Seat belt assemblies. The supplier predicted very few future occurrences and Honda decided to continue monitoring the situation.

December 2019 to January 2020

Honda became aware that other automakers filed Defect Information Reports for rear seat belt assemblies similar to those installed in Honda vehicles.

February 14, 2020 Honda became aware that the supplier and NHTSA had met regarding the design of the supplier's rear seat belt assemblies.

March 6, 2020

Honda became aware that the supplier had submitted a Defect Information Report for rear seat belt assemblies supplied to seven automakers, including Honda.

May 28, 2020

Honda determined that a defect related to motor vehicle safety existed and decided to conduct a safety recall.

As of May 28, 2020, Honda has not received any warranty claims or field reports, nor any reports of injuries related to this issue.

Description of Remedy :

Description of Remedy Program :	Registered owners of all affected vehicles will be contacted by mail and asked to take their vehicle to a Honda automobile dealer. The dealer will inspect the manufacturing labels on the left, center, and right rear seat belt assemblies. If the label indicates the rear seat belt assembly was produced during the suspect manufacturing period, the rear seat belt assembly(s) will be replaced for free. Because the new vehicle limited warranty on all affected vehicles would have provided a free repair for the problem addressed by this recall, without any payment by the owner, reimbursement for pre-notification repairs will not be offered.
How Remedy Component Differs from Recalled Component :	
Identify How/When Recall Condition was Corrected in Production :	NR

Recall Schedule :

Description of Recall Schedule :Dealer notification is expected to begin on or about June 5, 2020. Owner
notification is expected to begin or or about July 24, 2020.Planned Dealer Notification Date :JUN 05, 2020 - NRPlanned Owner Notification Date :JUL 24, 2020 - NR

* NR - Not Reported