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

# Part 573 Safety Recall Report

# 21V-215

**Manufacturer Name:** Honda (American Honda Motor Co.)

**Submission Date:** MAR 25, 2021 **NHTSA Recall No.:** 21V-215

Manufacturer Recall No.: See comment box/DIR



## **Manufacturer Information:**

Manufacturer Name: Honda (American Honda Motor Co.)

Address: 1919 Torrance Blvd.

Torrance CA 90501

Company phone: 1-888-234-2138

# **Population:**

Number of potentially involved : 628,124 Estimated percentage with defect : 100%

### **Vehicle Information:**

Vehicle 1: 2019-2019 Acura MDX

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: 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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of

affected vehicles is 16,369.

Production Dates: OCT 31, 2018 - JUN 24, 2019

Vehicle 2: 2020-2020 Acura MDX

Vehicle Type :
Body Style :
Power Train : NR

Descriptive Information: 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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of

affected units is 3.

Production Dates: AUG 16, 2019 - SEP 13, 2019

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 3:	2019-2019 Acu	ıra ILX				
Vehicle Type :						
Body Style :						
Power Train :	NR					
Descriptive Information :	The recall popu	ılation was o	determined l	based on	manufacturing red	cords and supplier
	part production could potential fuel pump mod specific circum for longer perio with fuel pump	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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 6,383.				
<b>Production Dates:</b>	OCT 04, 2018 -	JUL 18, 201	9			
VIN Range 1:	Begin:	NR	End:	NR		■ Not sequential
Vehicle 4:	2019-2019 Acu	ıra MDX Spo	ort Hybrid			
Vehicle Type :		•	J			
Body Style :						
Power Train :	NR					
Descriptive Information :	The recall popu	ılation was o	determined l	based on	manufacturing red	cords and supplier
	part production records. The manufacturing range reflects all possible vehicles that could potentially experience the problem. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 759.					
Production Dates :	NOV 15, 2018 -	JUN 11, 201	19			
VIN Range 1:	Begin:	NR	End:	NR		☐ Not sequential
	2020-2020 Acu	ıra MDX Spo	ort Hybrid			
Vehicle Type :						
Body Style :						
Power Train :	NR					
Descriptive Information :	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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 2.					
<b>Production Dates:</b>	JUL 16, 2019 - J	IUL 16, 2019	)			
VIN Range 1:	Begin :	NR	End:	NR		☐ Not sequential

Vehicle 6:	2019-2019 Act	ura RDX				
Vehicle Type :						
Body Style :						
Power Train :	NR					
Descriptive Information :	The recall pop	ulation was	determined	based	on manufacturing	records and supplier
	part production could potentia fuel pump modes specific circum for longer periodith fuel pump affected units in	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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 18,188.				
Production Dates :	OCT 31, 2018 -	-MAY 14, 20				
VIN Range 1:	Begin:	NR	End:	NR		☐ Not sequential
Vahiala 7.	2020-2020 Act	umo DDV				
Vehicle Type :	2020-2020 AC	ura NDA				
Body Style :						
Power Train :	ND					
Descriptive Information :		lationaa	datamainadi	haaad	an manufaatuwing	no conde and cumplion
	part production records. The manufacturing range reflects all possible vehicles that could potentially experience the problem. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 6,790.					
Production Dates :	APR 24, 2019 -	-JUL 30, 201	9			
VIN Range 1:	Begin:	NR	End:	NR		■ Not sequential
	2019-2019 Act	ura TLX				
Vehicle Type :						
Body Style :	MD					
Power Train :						
Descriptive Information :	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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 6,559.					
<b>Production Dates :</b>	OCT 30, 2018 -	APR 02, 20	19			
VIN Range 1:	Begin:	NR	End:	NR		☐ Not sequential

Vehicle 9:	2020-2020 Act	ura TLX				
Vehicle Type :						
Body Style :						
Power Train :	NR					
Descriptive Information :	The recall popu	ulation was	determined	based o	n manufacturing r	ecords and supplier
	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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 2,295.					
Production Dates :	APR 10, 2019 -	JUL 21, 202	20			
VIN Range 1:	Begin:	NR	End:	NR		■ Not sequential
Vehicle 10 : Vehicle Type : Body Style : Power Train :		nda Accord				
Descriptive Information :		ulation was	datarminad	based o	n manufacturing n	acords and suppliar
	part production records. The manufacturing range reflects all possible vehicles that could potentially experience the problem. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 91,596.					
Production Dates :	NOV 06, 2018	- AUG 28, 20	19			
VIN Range 1:	Begin:	NR	End:	NR		■ Not sequential
Vehicle 11: Vehicle Type: Body Style: Power Train: Descriptive Information:	The recall popular part production could potential	ulation was n records. T lly experien	the manufact ce the probl	turing ra em. Veh	ange reflects all po icles being recalled	ssible vehicles that d are equipped with
	specific circum for longer peri- with fuel pump affected units i	nstances (lovods of time) o modules the s 1.	wer density i . Similar veh nat were not	impeller nicles no	t included in the re	ic periods under uction solvent drying ecall are equipped itions. The number of
Production Dates:						
VIN Range 1:	Begin:	NR	End:	NR		☐ Not sequential

Vehicle 12:	2019-2019 Ho	onda Accord	Hybrid			
Vehicle Type :						
Body Style :						
Power Train :	NR					
Descriptive Information :	The recall pop	ulation was	determined	based or	n manufacturing records	and supplier
	part production records. The manufacturing range reflects all possible vehicles that could potentially experience the problem. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 6,615.					
Production Dates:	DEC 19, 2018	- AUG 28, 20	19			
VIN Range 1:	Begin:	NR	End:	NR	$\square$ N	ot sequential
Vehicle Type : Body Style :	2019-2019 Ho	onda Civic Co	oupe			
Power Train:						
T	: 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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 7,290.					
Production Dates :	DEC 03, 2018	-JUN 24, 20	19			
VIN Range 1:	Begin:	NR	End:	NR	□ N	ot sequential
Vehicle 14: Vehicle Type: Body Style: Power Train: Descriptive Information:	The recall pop	ulation was	determined		O O	
	part production records. The manufacturing range reflects all possible vehicles that could potentially experience the problem. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 7.					
Production Dates:					_	
VIN Range 1:	Begin:	NR	End:	NR	□ N	ot sequential

Vehicle 15 : Vehicle Type : Body Style : Power Train :	2019-2019 Ho	nda Civic H	atchback			
	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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 14,492.					
Production Dates:		JUL 15, 20. NR	End:	ND	☐ Not sequential	
VIN Range 1:	begin:	NK	Ena:	INK	☐ Not sequential	
Vehicle Type : Body Style : Power Train :	NR  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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped					
	affected units i					
Production Dates :						
VIN Range 1:	Begin :	NR	End:	NR	☐ Not sequential	
Vehicle Type : Body Style : Power Train :	The recall popular part production could potential fuel pump mod specific circum for longer period	ulation was n records. T lly experier lules contai stances (lo ods of time o modules t	determined l The manufact ace the proble ning impeller wer density i ). Similar veh	uring range m. Vehicles s produced mpellers ex icles not ind	anufacturing records and supplier e reflects all possible vehicles that s being recalled are equipped with d during specific periods under sposed to production solvent drying cluded in the recall are equipped he above conditions. The number of	
Production Dates :	DEC 11, 2018 -					
VIN Range 1:	Begin :	NR	End:	NR	☐ Not sequential	

Vehicle 18 : Vehicle Type :	2018-2018 Ho	onda CR-V				
Body Style :						
Power Train :	NR					
Descriptive Information :	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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 20.					
Production Dates:	NOV 29, 2018	-DEC 10, 20	18			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	1
Vehicle Type : Body Style :	2019-2019 Ho	onda Fit				
Power Train :	NR					
Descriptive information.	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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 31,149.					
<b>Production Dates:</b>	JAN 02, 2019 -	AUG 31, 20	19			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	1
Vehicle 20 : Vehicle Type : Body Style : Power Train :	2019-2019 Ho	onda Civic Se	edan			
	The recall pop part production could potential fuel pump most specific circum for longer per	on records. Tally experiendules containstances (lowed) iods of time) produles the contractions of time of the contractions of time of the contractions of time of the contractions of the	The manufact ce the proble ning impelle wer density i . Similar veh	euring ra em. Vehi rs produ mpeller iicles no	on manufacturing records and supplier range reflects all possible vehicles that icles being recalled are equipped with uced during specific periods under rs exposed to production solvent dryin of included in the recall are equipped to the above conditions. The number of	ıg
Production Dates :						
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	Ĺ

Vehicle 21:	2019-2019 H	onda Civic T	ype R		
Vehicle Type :					
Body Style :					
Power Train :	NR				
Descriptive Information :	The recall po	pulation was	determined	based on	manufacturing records and supplier
	part production records. The manufacturing range reflects all possible vehicles that could potentially experience the problem. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 2,853.				
Production Dates :					
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
Vahiala 22	2019-2019 H	ondo CD V			
Vehicle Type :		Ollua CK-V			
Body Style :					
Power Train :					
		nulation was	dotorminad	hasad an	manufacturing records and supplier
	part production records. The manufacturing range reflects all possible vehicles that could potentially experience the problem. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 141,272.				
Production Dates :	NOV 28, 2018	3 - OCT 07, 20	)19		
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
	2019-2019 H	onda Insight			
Vehicle Type :					
Body Style :					
Power Train :					
Descriptive Information :	tion: 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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 4,792.				
Production Dates :	NOV 28, 2018	3 - MAR 07, 2	019		
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential

	2019-2019 H	onda Ridgeli	ne			
Vehicle Type :						
Body Style :						
Power Train :	NR					
	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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 11,937.					
Production Dates :	OCT 31, 2018	- AUG 21, 20	019			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
Vehicle Type : Body Style :	2019-2019 Ho	onda HR-V				
Power Train:		1				
	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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 64,567.					
<b>Production Dates:</b>	JAN 02, 2019	- AUG 31, 20	19			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential	
Vehicle 26 : Vehicle Type : Body Style : Power Train :	2020-2020 He	onda Insight				
Descriptive Information :	scriptive Information:  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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 3,723.					
Production Dates :						
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	

Vehicle 27 : Vehicle Type : Body Style : Power Train :	2019-2019 Hor	nda Odyssey				
	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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 37,641.					
Production Dates:			E., J.	ND	□ Not so succestiol	
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential	
Vehicle Type : Body Style : Power Train :	NR  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. Vehicles being recalled are equipped with fuel pump modules containing impellers produced during specific periods under specific circumstances (lower density impellers exposed to production solvent drying for longer periods of time). Similar vehicles not included in the recall are equipped with fuel pump modules that were not subject to the above conditions. The number of affected units is 14,095.					
VIN Range 1:		JUL 08, 2019 NR	End:	NR	☐ Not sequential	
Vehicle 29 : Vehicle Type : Body Style : Power Train :	NR The recall popular part production could potentiall fuel pump modes specific circums for longer period with fuel pump affected units is	nda Pilot  llation was detent records. The relation was detent of the records of time and the records of time of time of the records of time	ermined nanufact ne proble impelle density i nilar veh	based on mai uring range r em. Vehicles l rs produced c mpellers exp icles not incli	nufacturing records and supplier reflects all possible vehicles that being recalled are equipped with during specific periods under osed to production solvent drying uded in the recall are equipped e above conditions. The number of	
VIN Range 1:		NR	End:	NR	☐ Not sequential	
, == : = : = : = : = : = : = : = : = : =	O .	-				

# **Description of Defect:**

Description of the Defect: Affected vehicles may be equipped with a fuel pump module manufactured

with low density impellers. If the surface of a lower density impeller is exposed to production solvent drying for longer periods of time, higher levels of surface

cracking may occur. These cracks may lead to excessive fuel absorption, resulting in impeller deformation. Over time, if an impeller deforms to a point that it creates sufficient interference with the fuel pump body, the fuel pump

becomes inoperative, which may cause illumination of the Malfunction

Indicator Lamp in the instrument panel.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Fuel pump inoperability could prevent an engine from starting or stall an

engine while driving, increasing the risk of a crash.

Description of the Cause: NR Identification of Any Warning NR

that can Occur:

# **Involved Components:**

Component Name 1: Fuel Pump Module

**Component Description: ILX** 

Component Part Number: 17045-TV9-A00

Component Name 2: Fuel Pump Module

**Component Description: ILX** 

Component Part Number: 17045-T3R-L00

Component Name 3: Fuel Pump Module

**Component Description: MDX** 

Component Part Number: 17045-TZ5-A00

Component Name 4: Fuel Pump Module

Component Description: MDX

Component Part Number: 17045-TZ5-A10

Component Name 5: Fuel Pump Module
Component Description: MDX Sport Hybrid
Component Part Number: 17045-TZ5-A10

Component Name 6: Fuel Pump Module

Component Description: RDX

Component Part Number: 17045-TJB-A03

Component Name 7: Fuel Pump Module

Component Description: RDX

Component Part Number: 17045-TJB-X03

Component Name 8: Fuel Pump Module

**Component Description: TLX** 

Component Part Number: 17045-T2A-A01

Component Name 9: Fuel Pump Module

**Component Description: TLX** 

Component Part Number: 17045-T2B-A01

Component Name 10: Fuel Pump Module

Component Description: TLX

Component Part Number: 17045-TZ7-A00

Component Name 11: Fuel Pump Module

**Component Description: Accord** 

Component Part Number: 17045-TVA-A02

Component Name 12: Fuel Pump Module

**Component Description: Accord** 

Component Part Number: 17045-TVC-A03

Component Name 13: Fuel Pump Module
Component Description: Accord Hybrid
Component Part Number: 17045-TWA-A01

Component Name 14: Fuel Pump Module
Component Description: Civic Coupe / Coupe Si
Component Part Number: 17045-TBA-A00

Component Name 15: Fuel Pump Module
Component Description: Civic Coupe / Coupe Si
Component Part Number: 17045-TBA-A01

Component Name 16: Fuel Pump Module
Component Description: Civic Coupe / Coupe Si

Component Part Number: 17045-TBF-A00

Component Name 17: Fuel Pump Module
Component Description: Civic Hatchback
Component Part Number: 17045-TBA-A00

Component Name 18: Fuel Pump Module
Component Description: Civic Sedan / Sedan Si
Component Part Number: 17045-TBA-A00

Component Name 19: Fuel Pump Module

Component Description: Civic Sedan / Sedan Si

Component Part Number: 17045-TBA-A01

Component Name 20: Fuel Pump Module

Component Description: Civic Sedan / Sedan Si

Component Part Number: 17045-TBF-A00

Component Name 21: Fuel Pump Module

Component Description: Civic Sedan / Sedan Si

Component Part Number: 17045-TBF-A01

Component Name 22: Fuel Pump Module

Component Description: Civic Type R

Component Part Number: 17045-TGH-A01

Component Name 23: Fuel Pump Module

Component Description: CR-V

Component Part Number: 17045-TLA-X00

Component Name 24: Fuel Pump Module

**Component Description: CR-V** 

Component Part Number: 17045-TLA-A01

Component Name 25: Fuel Pump Module

Component Description: CR-V

Component Part Number: 17045-TLA-A00

Component Name 26: Fuel Pump Module

**Component Description: Fit** 

Component Part Number: 17045-T5R-A00

Component Name 27: Fuel Pump Module

Component Description: HR-V

Component Part Number: 17045-T7W-A00 (2WD)

Component Name 28: Fuel Pump Module

Component Description: HR-V

Component Part Number: 17045-T7X-A01 (AWD)

Component Name 29: Fuel Pump Module

**Component Description: Insight** 

Component Part Number: 17045-TXM-A00

Component Name 30: Fuel Pump Module

Component Description: Odyssey

Component Part Number: 17045-THR-A00

Component Name 31: Fuel Pump Module

Component Description: Odyssey

Component Part Number: 17045-THR-A01

Component Name 32: Fuel Pump Module

**Component Description: Passport** 

Component Part Number: 17045-TG7-A10

Component Name 33: Fuel Pump Module

**Component Description: Pilot** 

Component Part Number: 17045-TG7-A10

Component Name 34: Fuel Pump Module

**Component Description: Pilot** 

Component Part Number: 17045-TZ5-A10

Component Name 35: Fuel Pump Module

Component Description: Ridgeline

Component Part Number: 17045-TG7-A10

Component Name 36: Fuel Pump Module

Component Description: Ridgeline

Component Part Number: 17045-TZ5-A10

# **Supplier Identification:**

# **Component Manufacturer**

Name: DENSO International America, Inc.

Address: 24777 Denso Drive

Southfield Michigan 48086

Country: United States

# **Chronology:**

May 21, 2020

Honda determined that a defect related to motor vehicle safety existed and decided to conduct a safety recall (NHTSA ID no. 20V-314).

September – October 2020

Since the primary contributor to impeller swelling was the development of surface cracks on low density impellers exposed to production solvent drying for longer periods of time, Honda conducted further analysis on impeller density to improve accuracy of the criteria used to determine part toughness. Honda found that the

composition of non-resin material (glass fiber and calcium carbonate) in the impeller was highly variable, which led to high variance in impeller density measurements. To minimize variation, the non-resin material was removed with heat application, and the remaining resin material was measured to determine resin density. When applying resin density instead of the overall density to the criteria used to determine part toughness in failed returned field parts, resin density provided increased accuracy in predicting part failure. The updated criteria was then applied to all fuel pump manufacturing lots built during the suspect period to determine the likelihood of part failure.

### March 19, 2021

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

As of March 19, 2021, Honda has received 583 warranty claims, 166 field reports, and no reports of injuries or crashes 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 an Acura or Honda dealer. The dealer will replace the fuel pump assembly for free. Owners who have paid to have these repairs completed at their own expense will be eligible for

reimbursement, in accord with the recall reimbursement plan on file with

NHTSA.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

## **Recall Schedule:**

Description of Recall Schedule: Dealer notification is expected to begin on or about March 26, 2021.

Owner notification is expected to begin on or about May 18, 2021.

Planned Dealer Notification Date : MAR 26, 2021 - NR

Planned Owner Notification Date: MAY 18, 2021 - NR

\* NR - Not Reported