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

# Part 573 Safety Recall Report

## 18V-777

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

Submission Date: NOV 01, 2018 NHTSA Recall No.: 18V-777 Manufacturer Recall No.: C31, L30



#### **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 : 64,785 Estimated percentage with defect : 100 %

#### **Vehicle Information:**

Vehicle 1: 2018-2018 Honda HR-V

Vehicle Type : Body Style : Power Train : NR

Descriptive Information: The recall population was determined based on manufacturing and warranty records.

The production range reflects all possible vehicles that could potentially experience

the problem.

Supplier manufacturing records identified a specific production period of rear brake calipers affected by the improper manufacturing process and were correlated with vehicle manufacturing records to identify the affected vehicle range. The same methodology was applied to warranty records to identify affected vehicles equipped with suspect replacement service parts. Similar vehicles not included in the recall were assembled with rear brake calipers manufactured outside of the suspect production period and were not identified by warranty records as receiving a suspect replacement service part.

The number of affected units is 23,332

Production Dates: MAR 20, 2018 - JUN 07, 2018

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

Vehicle 2: 2017-2017 Acura MDX

Vehicle Type : Body Style : Power Train : NR

Descriptive Information: The recall population was determined based on manufacturing and warranty records.

The production range reflects all possible vehicles that could potentially experience

the problem.

Supplier manufacturing records identified a specific production period of rear brake

	calipers affected by the improper manufacturing process and were correlated with vehicle manufacturing records to identify the affected vehicle range. The same methodology was applied to warranty records to identify affected vehicles equipped with suspect replacement service parts. Similar vehicles not included in the recall were assembled with rear brake calipers manufactured outside of the suspect production period and were not identified by warranty records as receiving a suspect replacement service part.						
	Number of affected units is 22						
Production Dates:	JUN 22, 2016 -	JUL 28, 2017					
VIN Range 1:	Begin:	NR	End:	NR		☐ Not sequential	
Vehicle 3 : Vehicle Type : Body Style : Power Train :	2018-2018 Acc	ura MDX					
Descriptive Information :	: The recall population was determined based on manufacturing and warranty records. The production range reflects all possible vehicles that could potentially experience the problem.						
	Supplier manufacturing records identified a specific production period of rear brake calipers affected by the improper manufacturing process and were correlated with vehicle manufacturing records to identify the affected vehicle range. The same methodology was applied to warranty records to identify affected vehicles equipped with suspect replacement service parts. Similar vehicles not included in the recall were assembled with rear brake calipers manufactured outside of the suspect production period and were not identified by warranty records as receiving a suspect replacement service part.						
	The number of	affected units	is 16,398.				
Production Dates :	MAR 22 2018	- AUG 02 2018	R				
VIN Range 1:		NR	End:	NR		☐ Not sequential	
Vehicle 4 : Vehicle Type : Body Style :	2019-2019 Act	ura MDX					
Power Train :	NR						
Descriptive Information :	The recall population was determined based on manufacturing and warranty records. The production range reflects all possible vehicles that could potentially experience the problem.  Supplier manufacturing records identified a specific production period of rear brake calipers affected by the improper manufacturing process and were correlated with vehicle manufacturing records to identify the affected vehicle range. The same methodology was applied to warranty records to identify affected vehicles equipped with suspect replacement service parts. Similar vehicles not included in the recall were assembled with rear brake calipers manufactured outside of the suspect						

	production period and were not identified by warranty records as receiving a suspect replacement service part.					
	The number of affected units is 379					
Production Dates: JUN 27, 2018 - SEP 04, 2018						
VIN Range 1:		NR	End:	NR	☐ Not sequential	
Vehicle 5 : Vehicle Type : Body Style : Power Train :	<b>:</b> :					
Descriptive Information :	: The recall population was determined based on manufacturing and warranty records. The production range reflects all possible vehicles that could potentially experience the problem.					
	Supplier manufacturing records identified a specific production period of rear brake calipers affected by the improper manufacturing process and were correlated with vehicle manufacturing records to identify the affected vehicle range. The same methodology was applied to warranty records to identify affected vehicles equipped with suspect replacement service parts. Similar vehicles not included in the recall were assembled with rear brake calipers manufactured outside of the suspect production period and were not identified by warranty records as receiving a suspect replacement service part.					
	The number of affected units is 1. s: SEP 15, 2017 - SEP 15, 2017					
Production Dates :						
VIN Range 1:		NR	End:	NR	☐ Not sequential	
Vehicle 6 : Vehicle Type : Body Style : Power Train :	2018-2018 Acur	a MDX Sport H	ybrid			
Descriptive Information :	: The recall population was determined based on manufacturing and warranty records. The production range reflects all possible vehicles that could potentially experience the problem.					
	Supplier manufacturing records identified a specific production period of rear brake calipers affected by the improper manufacturing process and were correlated with vehicle manufacturing records to identify the affected vehicle range. The same methodology was applied to warranty records to identify affected vehicles equipped with suspect replacement service parts. Similar vehicles not included in the recall were assembled with rear brake calipers manufactured outside of the suspect production period and were not identified by warranty records as receiving a suspect replacement service part.  Number of affected units is 752					
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Production Dates :	APR 04, 2018 -	JUL 25, 201				
VIN Range 1:	Begin:	NR	End: NR	☐ Not sequential		
Vehicle 7 : Vehicle Type : Body Style : Power Train :		nda HR-V				
	: The recall population was determined based on manufacturing and warranty records. The production range reflects all possible vehicles that could potentially experience the problem.					
	Supplier manufacturing records identified a specific production period of rear brake calipers affected by the improper manufacturing process and were correlated with vehicle manufacturing records to identify the affected vehicle range. The same methodology was applied to warranty records to identify affected vehicles equipped with suspect replacement service parts. Similar vehicles not included in the recall were assembled with rear brake calipers manufactured outside of the suspect production period and were not identified by warranty records as receiving a suspect replacement service part.					
	The number of	affected un	its is 2			
Production Dates :	FEB 16, 2016 -	MAR 19, 20	016			
VIN Range 1:	Begin:	NR	End: NR	■ Not sequential		
Vehicle 8 : Vehicle Type : Body Style : Power Train :		nda Odysse	y			
	: The recall population was determined based on manufacturing and warranty records. The production range reflects all possible vehicles that could potentially experience the problem.					
	Supplier manufacturing records identified a specific production period of rear brake calipers affected by the improper manufacturing process and were correlated with vehicle manufacturing records to identify the affected vehicle range. The same methodology was applied to warranty records to identify affected vehicles equipped with suspect replacement service parts. Similar vehicles not included in the recall were assembled with rear brake calipers manufactured outside of the suspect production period and were not identified by warranty records as receiving a suspect replacement service part.					
	The number of affected units is 7,512					
Production Dates :	action Dates: MAY 03, 2017 - APR 17, 2018					
VIN Range 1:	VIN Range 1 : Begin : NR End : NR					
Vehicle 9: 2019-2019 Honda Odyssey						

Vehicle Type :						
Body Style :						
Power Train :						
Descriptive Information :	: The recall population was determined based on manufacturing and warranty records. The production range reflects all possible vehicles that could potentially experience the problem.					
	Supplier manufacturing records identified a specific production period of rear brake calipers affected by the improper manufacturing process and were correlated with vehicle manufacturing records to identify the affected vehicle range. The same methodology was applied to warranty records to identify affected vehicles equipped with suspect replacement service parts. Similar vehicles not included in the recall were assembled with rear brake calipers manufactured outside of the suspect production period and were not identified by warranty records as receiving a suspect replacement service part.					
	The number of affected units is 16,378					
Production Dates :	: APR 12, 2018 - JUN 14, 2018					
VIN Range 1:		NR	End: NR	☐ Not sequential		
	_					
Vehicle 10:	2019-2019 Hor	ıda HR-V				
Vehicle Type :						
Body Style :	:					
Power Train:	NR					
Descriptive Information :	: The recall population was determined based on manufacturing and warranty records. The production range reflects all possible vehicles that could potentially experience the problem.					
	Supplier manufacturing records identified a specific production period of rear brake calipers affected by the improper manufacturing process and were correlated with vehicle manufacturing records to identify the affected vehicle range. The same methodology was applied to warranty records to identify affected vehicles equipped with suspect replacement service parts. Similar vehicles not included in the recall were assembled with rear brake calipers manufactured outside of the suspect production period and were not identified by warranty records as receiving a suspect replacement service part.					
	The number of affected units is 9					
Production Dates: APR 10, 2018 - MAY 23, 2018						
VIN Range 1:		NR	End: NR	☐ Not sequential		
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### **Description of Noncompliance:**

Description of the Due to a rear brake caliper manufacturing error, the brake piston's surface

Noncompliance : plating may contain excessive levels of hydrogen. When installed into the

braking system, the excess hydrogen can off-gas into the brake fluid.

FMVSS 1: 135 - Light vehicle brake systems

FMVSS 2: NR

Description of the Safety Risk: Introduction of hydrogen gas into the brake fluid can reduce braking

performance, potentially creating a noncompliance with FMVSS 135, Light

vehicle brake systems, and increases the risk of a crash.

Description of the Cause: NR

Identification of Any Warning NR

that can Occur:

### **Supplier Identification:**

## **Component Manufacturer**

Name: TRW Delplas S.A. de C.V.

Address: La Griega 101

Santa Rosa Jauregui FOREIGN STATES 76220

Country: Mexico

#### **Chronology:**

**July 2018** 

The rear brake caliper supplier informed Honda of quality issues affecting some of its products and Honda launched an investigation.

August to October 2018

Honda learned that a sub-supplier's manufacturing process improperly trapped high levels of hydrogen on the brake piston during surface plating, and the tempering process to remove excess hydrogen may not have been performed to specification. Honda investigated the potential for FMVSS noncompliance and the range of potentially affected vehicles.

October 9, 2018

Honda updated NHTSA with the status of its investigation.

October 25, 2018

Honda completed the investigation and determined that the potential for FMVSS noncompliance exists and decided to conduct a safety recall.

As of October 25, 2018 Honda has received 170 warranty claims, 90 field reports, and no reports of crashes or

injuries related to this issue.

## **Description of Remedy:**

Description of Remedy Program: Hydrogen trapped in the affected rear brake calipers will dissipate shortly after the vehicle's first use; therefore, rear brake caliper replacement is not required to remedy the defect. Instead, the brake system should be bled to remove any hydrogen gas present. Registered owners of all affected vehicles will be contacted by mail and asked to take their vehicle to an Acura or Honda automobile dealer. The dealer will bleed the brakes for free.

> Because the new vehicle 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 Rear caliper sub-assy, rear caliper sub-assy, MDX part numbers - 43019from Recalled Component: TZ5-A11, 43018-TZ5-A11; HR-V part numbers - 43019-T7W-A60 (2WD), 43019-T7X-A60 (AWD), 43018-T7W-A60 (2WD), 43018-T7X-A60 (AWD);

Odyssey - 43019-THR-A00, 43018-THR-A00

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 November 2, 2018.

Owner notification is expected to begin on or about December 17, 2018.

Planned Dealer Notification Date: NOV 02, 2018 - NR Planned Owner Notification Date: DEC 17, 2018 - NR

\* NR - Not Reported