OMB Control No.: 2127-0004

Part 573 Safety Recall Report

19V-060

Manufacturer Name: Honda (American Honda Motor Co.)

NHTSA Recall No.: 19V-060
Manufacturer Recall No.: N3X, P3W



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: 437,032 Estimated percentage with defect: 100 %

Vehicle Information:

Vehicle 1: 2016-2016 Acura MDX

Vehicle Type :
Body Style :
Power Train : NR

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

production range reflects all possible vehicles that could potentially experience the

problem.

Vehicles affected by this recall were equipped with a 3.5 L V6 engine and a specific fuel pump module. Other model years of the listed vehicles, as well as other trims of the listed vehicles during the affected model years, are not included in the recall because they were not equipped with a 3.5 L V6 engine and the specific fuel pump module. The recall only includes certain 2019 model year Acura TLX vehicles equipped with a 3.5 L V6 engine because, starting with vehicles produced on December 11, 2018, fuel injection (FI)-ECU software no longer supported a low-

voltage fuel pump operating mode necessary for the defect to occur.

The number of affected unit is 78,987.

Production Dates: AUG 27, 2014 - JUN 20, 2016

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 records. The

production range reflects all possible vehicles that could potentially experience the

problem.

Vehicles affected by this recall were equipped with a 3.5 L V6 engine and a specific

	fuel pump module. Other model years of the listed vehicles, as well as other trims of the listed vehicles during the affected model years, are not included in the recall because they were not equipped with a 3.5 L V6 engine and the specific fuel pump module. The recall only includes certain 2019 model year Acura TLX vehicles equipped with a 3.5 L V6 engine because, starting with vehicles produced on December 11, 2018, fuel injection (FI)-ECU software no longer supported a low-voltage fuel pump operating mode necessary for the defect to occur.						
Production Dates:			End. M	TD.	□ Not acquential		
VIN Range 1:	begin:	NR	End: NI	K	☐ Not sequential		
Vehicle Type : Body Style : Power Train :	:						
	module. The recall only includes certain 2019 model year Acura TLX vehicles equipped with a 3.5 L V6 engine because, starting with vehicles produced on December 11, 2018, fuel injection (FI)-ECU software no longer supported a low-voltage fuel pump operating mode necessary for the defect to occur. The number of affected units is 11,246.						
Production Dates:	JUL 15, 2016 - N	MAR 27, 2017					
VIN Range 1:	Begin:	NR	End: NI	R	■ Not sequential		
Vehicle 4 : Vehicle Type : Body Style :		ra MDX					
Power Train :							
Descriptive Information :				sed on manufacturing re icles that could potentia			
	Vehicles affected by this recall were equipped with a 3.5 L V6 engine and a specific fuel pump module. Other model years of the listed vehicles, as well as other true the listed vehicles during the affected model years, are not included in the recall because they were not equipped with a 3.5 L V6 engine and the specific fuel put						

module. The recall only includes certain 2019 model year Acura TLX vehicles

	equipped with a 3.5 L V6 engine because, starting with vehicles produced on December 11, 2018, fuel injection (FI)-ECU software no longer supported a low-voltage fuel pump operating mode necessary for the defect to occur. The number of affected units is 40,252.					
Production Dates :	APR 26 2017 -	AUG 02 2018				
VIN Range 1:		NR	End: NI	R	☐ Not sequential	
viiv italige 1.	begin.	IVIC	Liiu. M	ı.	Not sequential	
Vehicle 5 : Vehicle Type : Body Style : Power Train :	2015-2015 Acu	ra TLX				
		_				
Descriptive Information :	The recall population was determined based on manufacturing records. The production range reflects all possible vehicles that could potentially experience the problem.					
	fuel pump mode the listed vehicl because they w module. The rec equipped with a December 11, 2	ule. Other mode les during the a ere not equippe call only include a 3.5 L V6 engir 018, fuel inject np operating m	el years of the ffected moded with a 3.5 es certain 20 es because, sion (FI)-ECU tode necession	pped with a 3.5 L V6 eng he listed vehicles, as we del years, are not includ 5 L V6 engine and the sp 019 model year Acura T starting with vehicles p U software no longer su ary for the defect to occ	ell as other trims of ed in the recall pecific fuel pump FLX vehicles roduced on pported a low-	
Production Dates :	SEP 17. 2013 - S	SEP 22, 2015				
VIN Range 1:		NR	End: NI	R.	☐ Not sequential	
vii viunge 1.	Degin .		Lina: IVI		ivot bequeittiai	
Vehicle 6: Vehicle Type: Body Style: Power Train: Descriptive Information:	The recall popu production rang problem.	lation was dete ge reflects all p	ossible vehi	sed on manufacturing re icles that could potentia oped with a 3.5 L V6 eng	lly experience the	
	fuel pump module. Other model years of the listed vehicles, as well as other trims of the listed vehicles during the affected model years, are not included in the recall because they were not equipped with a 3.5 L V6 engine and the specific fuel pump module. The recall only includes certain 2019 model year Acura TLX vehicles equipped with a 3.5 L V6 engine because, starting with vehicles produced on December 11, 2018, fuel injection (FI)-ECU software no longer supported a low-voltage fuel pump operating mode necessary for the defect to occur. The number of affected units is 17,584.					

Production Dates : VIN Range 1 :		NR NR	End: NR	☐ Not sequential		
Vehicle 7 : Vehicle Type : Body Style : Power Train :	2018-2018 Acu NR	ra TLX				
Descriptive Information :	The recall population was determined based on manufacturing records. The production range reflects all possible vehicles that could potentially experience the problem.					
	Vehicles affected by this recall were equipped with a 3.5 L V6 engine and a specific fuel pump module. Other model years of the listed vehicles, as well as other trims of the listed vehicles during the affected model years, are not included in the recall because they were not equipped with a 3.5 L V6 engine and the specific fuel pump module. The recall only includes certain 2019 model year Acura TLX vehicles equipped with a 3.5 L V6 engine because, starting with vehicles produced on December 11, 2018, fuel injection (FI)-ECU software no longer supported a low-voltage fuel pump operating mode necessary for the defect to occur. The number of affected units is 20,399.					
Production Dates : VIN Range 1 :		MAR 23, 2018 NR	End: NR	☐ Not sequential		
Vehicle 8 : Vehicle Type : Body Style : Power Train :	2019-2019 Acu	ra TLX				
	 The recall population was determined based on manufacturing records. The production range reflects all possible vehicles that could potentially experience the problem. 					
	Vehicles affected by this recall were equipped with a 3.5 L V6 engine and a specific fuel pump module. Other model years of the listed vehicles, as well as other trims of the listed vehicles during the affected model years, are not included in the recall because they were not equipped with a 3.5 L V6 engine and the specific fuel pump module. The recall only includes certain 2019 model year Acura TLX vehicles equipped with a 3.5 L V6 engine because, starting with vehicles produced on December 11, 2018, fuel injection (FI)-ECU software no longer supported a low-voltage fuel pump operating mode necessary for the defect to occur.					
Production Dates :	The number of MAR 23, 2018 -		8 13,714.			
VIN Range 1:		NR	End: NR	☐ Not sequential		
Vehicle 9: 2015-2015 Honda Accord						

Vehicle Type : Body Style : Power Train :	NR					
	The recall population was determined based on manufacturing records. The production range reflects all possible vehicles that could potentially experience the problem.					
	Vehicles affected by this recall were equipped with a 3.5 L V6 engine and a specific fuel pump module. Other model years of the listed vehicles, as well as other trims of the listed vehicles during the affected model years, are not included in the recall because they were not equipped with a 3.5 L V6 engine and the specific fuel pump module. The recall only includes certain 2019 model year Acura TLX vehicles equipped with a 3.5 L V6 engine because, starting with vehicles produced on December 11, 2018, fuel injection (FI)-ECU software no longer supported a low-voltage fuel pump operating mode necessary for the defect to occur. The number of affected units is 48,465.					
Production Dates:	MAR 11, 2014 - A	AUG 05, 2015				
VIN Range 1:1	Begin :	NR	End: NR	☐ Not sec	quential	
Vehicle 10: Vehicle Type: Body Style: Power Train: Descriptive Information:	The recall popul production rang problem. Vehicles affected fuel pump module the listed vehicle because they we module. The reception equipped with a December 11, 20	ation was deter e reflects all po d by this recall vale. Other model es during the after ere not equipped all only include 3.5 L V6 engine 118, fuel injection	vere equipped with a years of the listed v ected model years, a l with a 3.5 L V6 eng s certain 2019 mode because, starting w on (FI)-ECU software de necessary for the	ould potentially experient 3.5 L V6 engine and a specificles, as well as other to renot included in the regine and the specific fuel payear Acura TLX vehicles the vehicles produced on no longer supported a local supported and supported a local supported a local supported and supported a local supported and supported supported and supported supported and supported su	pecific rims of call pump	
Production Dates : VIN Range 1 : 1		UN 25, 2016 NR	End: NR	☐ Not sec	quential	
Vehicle 11 : Vehicle Type : Body Style : Power Train : Descriptive Information :			mined based on mar	ufacturing records. The		

Descriptive Information:

production range reflects all possible vehicles that could potentially experience the problem.

Vehicles affected by this recall were equipped with a 3.5 L V6 engine and a specific fuel pump module. Other model years of the listed vehicles, as well as other trims of the listed vehicles during the affected model years, are not included in the recall because they were not equipped with a 3.5 L V6 engine and the specific fuel pump module. The recall only includes certain 2019 model year Acura TLX vehicles equipped with a 3.5 L V6 engine because, starting with vehicles produced on December 11, 2018, fuel injection (FI)-ECU software no longer supported a low-voltage fuel pump operating mode necessary for the defect to occur.

The number of affected units is 53,419.

Production Dates: JUN 25, 2016 - SEP 28, 2017

VIN Range 1 : Begin : NR End : NR

☐ Not sequential

Description of Defect:

Description of the Defect: Sodium particulates contained in low quality fuels can adhere to certain

internal components in the fuel pump, increasing electrical and mechanical

resistance and reducing fuel pump performance.

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: If a vehicle is operated in high ambient temperature, reduced fuel pump

performance can restrict vehicle acceleration and/or cause an engine stall,

which increases the risk of a crash.

Description of the Cause: NR

Identification of Any Warning NR

that can Occur:

Supplier Identification:

Component Manufacturer

Name: KYOSAN DENSO Manufacturing Kentucky, LLC

Address: 260 Cramer Creek Ct.

Dublin 43017

Country: United States

Chronology:

January 2016

Honda received the first report of an engine stall. As the frequency of claims was minimal, Honda decided to continue monitoring the market.

August to September 2017

After receipt of additional engine stall reports, Honda launched an investigation. Failed return parts were sent to the fuel pump supplier and the supplier was able to re-create the engine stalling condition with operating the fuel pump in 10 V mode. Fuel pump operating voltage can vary between 10 V-13 V.

October to November 2017

Sodium deposits were found on the brush and commutator components in the failed fuel pumps.

December 2017 to June 2018

Honda conducted additional tests and determined the source of sodium was from low quality fuels. No correlation between fuel and sodium content was found in any particular geographic region. Re-creation tests confirmed that fuel containing greater than one part per million of sodium could result in restricted vehicle acceleration and/or engine stall.

July to November 2018

Continued testing confirmed that fuel pump operation in 10 V mode allowed for the accumulation of sodium in the fuel pump, which resulted in increased mechanical and electrical resistance and reduction in fuel pump performance. Depending on ambient temperatures, reduced fuel pump performance can lead to restricted/ rough acceleration and/or an engine stall. The spark in higher voltage operation in the 11.2 V-13 V range was also confirmed to dissolve sodium accumulation, allowing for full fuel pump rotation speed and flow rate. December 11, 2018

Fuel injection ECUs with software that eliminated low voltage operating modes began to be used in mass production.

January 22, 2019

Honda determined that a defect related to motor vehicle safety existed and decided to conduct a safety recall. As of January 22, 2019, Honda has received 731 warranty claims, 102 field reports, and no reports of crashes or 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 an authorized Acura or Honda automobile dealer, as applicable. The dealer will update the FI-ECU with software programming that eliminates 10V fuel pump operation and the potential for sodium accumulation, for free. If the vehicle owner informs the dealer of an engine stall occurrence, and the engine stall is confirmed by a diagnostic scan, the fuel pump will also be replaced for free. Owners who have paid to have these repairs completed at their own expense will be eligible for reimbursement, according to the recall reimbursement plan on file with NHTSA.

from Recalled Component: - 17045-T2B-A10, Acura MDX - 17045-TZ5-A10

How Remedy Component Differs Fuel pump module, fuel pump, part number: Acura TLX and Honda Accord

Identify How/When Recall Condition NR was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: Dealer notification is scheduled to begin on or about January 30, 2019.

Owner notification is scheduled to begin on or about March 25, 2019.

Planned Dealer Notification Date : JAN 30, 2019 - NR Planned Owner Notification Date : MAR 25, 2019 - NR

* NR - Not Reported