OMB Control No.: 2127-0004

Part 573 Safety Recall Report

18V-625

Manufacturer Name: Jaguar Land Rover North America, LLC

NHTSA Recall No.: 18V-625

Manufacturer Recall No.: N227



Manufacturer Information :

Manufacturer Name: Jaguar Land Rover North America, LLC

Address: 100 Jaguar Land Rover Way

MAHWAH NJ 07495

Company phone: 8188500

Population:

Number of potentially involved: 86

Estimated percentage with defect : 100 %

Vehicle Information:

Vehicle 1: 2018-2018 Land Rover Range Rover

Vehicle Type: LIGHT VEHICLES

Body Style: SUV Power Train: NR

Descriptive Information: A concern has been identified on certain 2018MY Land Rover Range Rover, Range

Rover Sport and Discovery vehicles where the Autonomous Emergency Braking (AEB) feature will not be available. A warning message will not be displayed on the

instrument cluster to inform the driver AEB is unavailable.

Land Rover will inform owners to visit an authorized repairer. The authorized

repairer will download the latest software to the vehicle.

Range Rover 2018MY

39 vehicles in the United States

Range Rover Sport 2018MY 38 vehicles in the United States

Discovery 2018MY

9 vehicles in the United States

Production Dates: NOV 15, 2017 - MAR 14, 2018

VIN Range 1: Begin: SALGS2RE2JA380417 End: SALGS2RE0JA399323 ☐ Not sequential

Vehicle 2: 2018-2018 Land Rover Range Rover Sport

Vehicle Type: LIGHT VEHICLES

Body Style : SUV Power Train : NR

Descriptive Information: A concern has been identified on certain 2018MY Land Rover Range Rover, Range

Rover Sport and Discovery vehicles where the Autonomous Emergency Braking (AEB) feature will not be available. A warning message will not be displayed on the

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

	instrument cluster to inform the driver AEB is unavailable.
	Land Rover will inform owners to visit an authorized repairer. The authorized repairer will download the latest software to the vehicle.
	Range Rover 2018MY 39 vehicles in the United States
	Range Rover Sport 2018MY 38 vehicles in the United States
	Discovery 2018MY 9 vehicles in the United States
D 1 11 D 1	NOVI 47 0047 MAD 04 0040
	NOV 17, 2017 - MAR 21, 2018 Begin: SALWR2RE1JA181785 End: SALWZ2SE1JA199732
Vohiclo 3:	2018-2018 Land Rover Discovery
	LIGHT VEHICLES
Body Style :	
Power Train :	
	A concern has been identified on certain 2018MY Land Rover Range Rover, Range
Descriptive information.	Rover Sport and Discovery vehicles where the Autonomous Emergency Braking (AEB) feature will not be available. A warning message will not be displayed on the instrument cluster to inform the driver AEB is unavailable.
	Land Rover will inform owners to visit an authorized repairer. The authorized repairer will download the latest software to the vehicle.
	Range Rover 2018MY 39 vehicles in the United States
	Range Rover Sport 2018MY 38 vehicles in the United States
	Discovery 2018MY 9 vehicles in the United States
Production Dates:	NOV 15, 2017 - FEB 13, 2018
VIN Range 1:	Begin: SALRT2RK9JA047661 End: SALRG2RV0JA060863
Vehicle 4:	2018-2018 Land Rover Range Rover
	LIGHT VEHICLES
Body Style :	
Power Train :	
	A concern has been identified on certain 2018MY Land Rover Range Rover, Range
Descriptive information.	Rover Sport and Discovery vehicles where the Autonomous Emergency Braking (AEB) feature will not be available. A warning message will not be displayed on the

	instrument cluster to inform the driver AEB is unavailable.
	Land Rover will inform owners to visit an authorized repairer. The authorized repairer will download the latest software to the vehicle.
	Range Rover 2018MY 39 vehicles in the United States
	Range Rover Sport 2018MY 38 vehicles in the United States
	Discovery 2018MY 9 vehicles in the United States
Production Dates:	MAR 22, 2018 - MAR 30, 2018
VIN Range 1:	Begin: SALGS2SV9JA501048 End: SALGS2RE9JA502402
Vehicle 5:	2018-2018 Land Rover Range Rover Sport
Vehicle Type :	LIGHT VEHICLES
Body Style :	SUV
Power Train :	NR
Descriptive Information :	A concern has been identified on certain 2018MY Land Rover Range Rover, Range
	Rover Sport and Discovery vehicles where the Autonomous Emergency Braking
	(AEB) feature will not be available. A warning message will not be displayed on the
	instrument cluster to inform the driver AEB is unavailable.
	Land Rover will inform owners to visit an authorized repairer. The authorized repairer will download the latest software to the vehicle.
	repairer will download the latest software to the vehicle.
	Range Rover 2018MY
	39 vehicles in the United States
	Range Rover Sport 2018MY
	38 vehicles in the United States
	Discovery 2018MY
	9 vehicles in the United States
	JAN 17, 2018 - JAN 29, 2018
VIN Range 1:	Begin: SALWV2SV9JA400143 End: SALWV2SV1JA401450 Not sequential
Vehicle 6:	2018-2018 Land Rover Range Rover Sport
	LIGHT VEHICLES
Body Style :	
Power Train :	
	A concern has been identified on certain 2018MY Land Rover Range Rover, Range
Descriptive information.	Rover Sport and Discovery vehicles where the Autonomous Emergency Braking
	(AEB) feature will not be available. A warning message will not be displayed on the
	instrument cluster to inform the driver AEB is unavailable.

	Land Rover will inform owners to visit an authorized repairer. The authorized repairer will download the latest software to the vehicle. Range Rover 2018MY 39 vehicles in the United States Range Rover Sport 2018MY 38 vehicles in the United States Discovery 2018MY 9 vehicles in the United States NOV 13, 2017 - JAN 11, 2018 Begin: SALWR2RK5JA695628 End: SALWV2SV1JA699403	
The Runge 1. Degin. Drievitzikios/1000020 End. Drievitziki 13/1000 100		
Vehicle Type : Body Style : Power Train :	NR A concern has been identified on certain 2018MY Land Rover Range Rover, Range Rover Sport and Discovery vehicles where the Autonomous Emergency Braking (AEB) feature will not be available. A warning message will not be displayed on the instrument cluster to inform the driver AEB is unavailable.	
	Land Rover will inform owners to visit an authorized repairer. The authorized repairer will download the latest software to the vehicle. Range Rover 2018MY 39 vehicles in the United States	
	Range Rover Sport 2018MY 38 vehicles in the United States	
	Discovery 2018MY	
	9 vehicles in the United States	
	: APR 16, 2018 - APR 17, 2018	
VIN Range 1 : Begin : SALWR2RE4JA802369 End : SALWV2RE2JA802799		

Description of Defect:

Description of the Defect: A concern has been identified on certain 2018MY Land Rover Range Rover,

Range Rover Sport and Discovery vehicles where the Autonomous Emergency Braking (AEB) feature will not be available. A warning message will not be displayed on the instrument cluster to inform the driver AEB is unavailable.

FMVSS 1: NR

FMVSS 2: NR

Description of the Safety Risk: In a situation where AEB would normally activate to avoid or reduce the

severity of an accident, the system will not activate as designed, increasing

the risk of an accident.

Description of the Cause: NR

Identification of Any Warning NR that can Occur:

Supplier Identification:

Component Manufacturer

Name: Bosch

Address: Postfach 16 61

Leonburg FOREIGN STATES 71226

Country: Germany

Chronology:

See Document "JLR N227 Chronology".

Description of Remedy:

Description of Remedy Program: Land Rover will inform owners to visit an authorized repairer. The

authorized repairer will download the latest software to the vehicle.

How Remedy Component Differs NR

from Recalled Component:

Identify How/When Recall Condition NR

was Corrected in Production:

Recall Schedule:

Description of Recall Schedule: Distribution of notification letters will occur on or before November 9,

2018. Notifications to dealers will occur on September 27, 2018.

Planned Dealer Notification Date : SEP 27, 2018 - SEP 27, 2018

Planned Owner Notification Date: NOV 09, 2018 - NOV 09, 2018

^{*} NR - Not Reported