Manufacturer Name :Jaguar Land Rover North America, LLCSubmission Date :OCT 04, 2021NHTSA Recall No. :21V-668Manufacturer Recall No. :N630



Population :

21V-668

Manufacturer Information :

Manufacturer Name :Jaguar Land Rover North America, LLCNumber of potentially involved : 32,687Address :100 Jaguar Land Rover Way
Mahwah NJ 07495Estimated percentage with defect : 100 %Company phone :81885005188500

Vehicle Information :

Vehicle 1:	2021-2021 LAND ROVER RANGE ROVER
Vehicle Type :	LIGHT VEHICLES
Body Style :	SUV
Power Train :	NR
Descriptive Information :	Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 8,621 Land Rover Range Rover vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.
Production Dates :	NOV 02, 2020 - MAY 07, 2021
VIN Range 1:	Begin :SALGV5SE1MA425046End :SALGS2SE4MA450062Not sequential

21V-668

2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the dat range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 Not sequentia Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021	Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 Not sequentia Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the	Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the d range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 Not sequen Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle 4 : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles is built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 70t 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied	Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 10.355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the d range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 Not sequen Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to Ma Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle A	Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 t 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the da range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 Not sequent Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to A2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defende	Vehicle 2:	2021-2022 LAND ROVER RANGE ROVER SPORT
Power Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the dat range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin :Vehicle 3 :2021-2021 LAND ROVER DEFENDER Vehicle Type :LIGHT VEHICLES Body Style :SUV Power Train :Power Discovery, Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles is the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. <td>Power TrainNRDescriptive InformationIaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates:NOV 02, 2020 - MAY 06, 2021 VIN Range 1: Begin:Vehicle 3:2021-2021 LAND ROVER DEFENDER Vehicle Type:LIGHT VEHICLES Body Style:SUV Power Train:NRDescriptive Information:Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover dat where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.</br></br></br></br></br></br></br></br></br></br></td> <td>Power Train : NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the d range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin :Vehicle 3 :2021-2021 LAND ROVER DEFENDER Vehicle Type :LIGHT VEHICLES Body Style :SUV Power Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 to Ma 2022 to May Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021</td> <td>Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the d range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 □ Not sequen Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to Ma Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma Rover Discovery, Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma Rover Discovery Sport, and Land Rover Defender vehicles, b</td> <td>Power Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 t 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the dat range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin :Vehicle 3 :2021-2021 LAND ROVER DEFENDER Vehicle Type :LIGHT VEHICLES Body Style :SUV Power Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to Augo 2020 to May 2022 to del Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5, 521 Land Rover Defender vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021</td> <td>Vehicle Type :</td> <td>LIGHT VEHICLES</td>	Power TrainNRDescriptive InformationIaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates:NOV 02, 2020 - MAY 06, 2021 	Power Train : NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the d range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin :Vehicle 3 :2021-2021 LAND ROVER DEFENDER Vehicle Type :LIGHT VEHICLES Body Style :SUV Power Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 to Ma 2022 to May Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the d range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 □ Not sequen Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to Ma Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma Rover Discovery, Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma Rover Discovery Sport, and Land Rover Defender vehicles, b	Power Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 t 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the dat range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin :Vehicle 3 :2021-2021 LAND ROVER DEFENDER Vehicle Type :LIGHT VEHICLES Body Style :SUV Power Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to Augo 2020 to May 2022 to del Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5, 521 Land Rover Defender vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Vehicle Type :	LIGHT VEHICLES
Descriptive InformationIaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the dat range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin :SALWR2SU9MA764403End :SALWR2SU5NA799876Into sequentiaVehicle 3 :2021-2021 LAND ROVER DEFENDER Vehicle Type :LIGHT VEHILLES Body Style :SUV Power Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Defender vehicles in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5.521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN	Descriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - MAY 06, 2021VIN Range 1 : Begin :SALWR2SU9MA764403 End :SALWR2SU5NA799876Not sequentiaVehicle 3 :2021-2021 LAND ROVER DEFENDER Vehicle Type :LIGHT VEHICLES Body Style :SUV Power Train :NRJaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May Th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicless built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jague Land Rover data where the VIN range for affected vehicles is determined by the d range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 ☐ Not sequen Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federaliz 7erritories. The basis of the recall population was derived from Jaguar Land Rove data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021	Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 / 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the d range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 □ Not sequen Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle 5 : UIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to Ma 7th 2021. 5,521 Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021	 Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 t 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10.355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the darange of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 Not sequent Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHILCLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 t 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021 	0 0	
2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the dat range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 Not sequentia Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of 7th 2021. The basis of the recall population was derived from Jaguar Land Rover 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of 7th 2021. 5,021 Land Rover Defender vehicles is determined by the date range of 7th 2021. 5,021 Land Rover Defender vehicles is determined by the date range of 7th 2021. 5,021 Land Rover Defender vehicles is determined by the date range of 7th 2021. 5,021 Land Rover Defender vehicles is determined by the date range of 7th 2021. 5,021 Land Rover Defender	2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 Not sequentia Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021	2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the d range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 ☐ Not sequen Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021	 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery, Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the d range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 Not sequen Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to Ma 7th 2021. 5, 21 Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5, 21 Land Rover Defender vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. 	 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jagua Land Rover data where the VIN range for affected vehicles is determined by the dat range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - MAY 06, 2021 VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 Not sequent Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to May 7th 2021. 5,221 Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of the Vehicle Signal and Rover Discovery. Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021 	Power Train :	NR
VIN Range1 : Begin :SALWR2SU9MA764403End :SALWR2SU5NA799876Not sequentialVehicle3 :2021-2021 LAND ROVER DEFENDERVehicle Type:LIGHT VEHICLESBody Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	VIN Range 1 : Begin :SALWR2SU9MA764403End :SALWR2SU5NA799876Not sequentialVehicle 3 :2021-2021 LAND ROVER DEFENDERVehicle Type :LIGHT VEHICLESBody Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	VIN Range 1 : Begin :SALWR2SU9MA764403End :SALWR2SU5NA799876Not sequenVehicle 3 :2021-2021 LAND ROVER DEFENDERVehicle Type :LIGHT VEHICLESBody Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 20202022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalize Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	VIN Range 1 : Begin : SALWR2SU9MA764403 End : SALWR2SU5NA799876 Not sequen Vehicle 3 : 2021-2021 LAND ROVER DEFENDER Vehicle Type : LIGHT VEHICLES Body Style : SUV Power Train : NR Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalize Territories. The basis of the recall population was derived from Jaguar Land Rove data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021	VIN Range 1 : Begin :SALWR2SU9MA764403End :SALWR2SU5NA799876Not sequentVehicle 3 :2021-2021 LAND ROVER DEFENDERVehicle Type :LIGHT VEHICLESBody Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 t 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	-	2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 10,355 Land Rover Range Rover Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.
Vehicle 3 :2021-2021 LAND ROVER DEFENDERVehicle Type :LIGHT VEHICLESBody Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Vehicle 3:2021-2021 LAND ROVER DEFENDERVehicle Type:LIGHT VEHICLESBody Style:SUVPower Train:NRDescriptive Information:Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Vehicle 3 :2021-2021 LAND ROVER DEFENDERVehicle Type :LIGHT VEHICLESBody Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalize Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Vehicle 3 :2021-2021 LAND ROVER DEFENDERVehicle Type :LIGHT VEHICLESBody Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalize Territories. The basis of the recall population was derived from Jaguar Land Rove data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Vehicle 3 :2021-2021 LAND ROVER DEFENDERVehicle Type :LIGHT VEHICLESBody Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 t 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021		
Vehicle Type :LIGHT VEHICLESBody Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Vehicle Type :LIGHT VEHICLESBody Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Vehicle Type :LIGHT VEHICLESBody Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 20202022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdon and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalize Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Vehicle Type :LIGHT VEHICLESBody Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalize Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Vehicle Type :LIGHT VEHICLES Body Style :Body Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 t 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	VIII Kalige 1.	Degiii. SALWK2509MA704405 End. SALWK2505NA799876
Body Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, 	Body Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Body Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalize Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production DatesNOV 02, 2020 - FEB 16, 2021	Body Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalize Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production DatesNOV 02, 2020 - FEB 16, 2021	Body Style :SUVPower Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 t 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Vehicle 3:	2021-2021 LAND ROVER DEFENDER
Power Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Power Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Power Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalize Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Power Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Power Train :NRDescriptive Information :Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 t 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.Production Dates :NOV 02, 2020 - FEB 16, 2021	Vehicle Type :	LIGHT VEHICLES
 Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021 	 Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021 	 Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalize Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021 	 Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalize Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021 	 Descriptive Information : Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021 	Body Style :	SUV
2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021	2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021	2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to Ma 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalize Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021	2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalize Territories. The basis of the recall population was derived from Jaguar Land Rove data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021	2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants. Production Dates : NOV 02, 2020 - FEB 16, 2021	Power Train :	NR
					Descriptive Information :	2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 5,521 Land Rover Defender vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of
VIN Range 1 : Begin : SALE37RUXM2034428 End : SALEJ7RX8M2052104 Not sequentia	VIN Range 1 : Begin : SALE37RUXM2034428 End : SALEJ7RX8M2052104	VIN Range 1 : Begin : SALE37RUXM2034428 End : SALEJ7RX8M2052104 Not sequen	VIN Range 1 : Begin : SALE37RUXM2034428 End : SALEJ7RX8M2052104 UNot sequen	VIN Range 1 : Begin : SALE37RUXM2034428 End : SALEJ7RX8M2052104		
					VIN Range 1:	Begin : SALE37RUXM2034428 End : SALEJ7RX8M2052104 🗌 Not sequentia

21V-668

Vehicle 4:	2020-2021 LAND ROVER DISCOVERY
Vehicle Type :	LIGHT VEHICLES
Body Style :	SUV
Power Train :	NR
Descriptive Information :	Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 619 Land Rover Discovery vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.
Production Dates :	DEC 03, 2020 - FEB 04, 2021
	Begin : SALCP2FX0LH881192 End : SALCT2FX6MH897863 Over Not sequential
-	Jaguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 3,378 Land Rover Discovery Sport vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the date range of seatbelts supplied by Autoliv into the manufacturing plants.
	NOV 02, 2020 - APR 16, 2021
	Begin : SALCP2FX0LH881192 End : SALCT2FX6MH897863 Not sequential

Vehicle 6: 2	2020-2021 LAND ROVER RANGE ROVER VELAR
• •	JGHT VEHICLES
Body Style : S	
Power Train : 1	
	aguar Land Rover is conducting a voluntary safety recall campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles, built at the Solihull and Halewood Vehicle Assembly Plants in the United Kingdom, and the Nitra Vehicle Assembly Plant in Slovakia from November 2nd 2020 to May 7th 2021. 4,193 Land Rover Range Rover Velar vehicles in the United States and Federalized Territories. The basis of the recall population was derived from Jaguar Land Rover data where the VIN range for affected vehicles is determined by the data range of seatbelts supplied by Autoliv into the manufacturing plants.
Production Dates : 1	NOV 02, 2020 - MAR 02, 2021
VIN Range 1: B	egin : SALYU2EE1LA295611 End : SALYT2EU0MA309803 🗌 Not sequentia
Description of the Defect	: A concern has been identified by the seat belt supplier Autoliv which impacts campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles. According to Autoliv, seat belt assemblies have been manufactured by them which may not meet the performance
Description of the Defect	campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles. According to Autoliv, seat belt assemblies
-	 campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles. According to Autoliv, seat belt assemblies have been manufactured by them which may not meet the performance requirements of occupant crash protection. Autoliv advise, in order to secure certain child seats using only the seat belt, the seat belt must be put in Automatic Locking Retractor (ALR) mode to remove extra seat belt slack. Due to a subcomponent supplier manufacturing issue, the ALR lever inside affected seat belts may unintentionally deactivate early and switch to Emergency Locking Retractor (ELR) mode; which could allow the seat belt to become loose. Autoliv further advise this noncompliance does not impact the compliance or functionality of the seat belt assemblies with respect to their normal use by adult passengers or use of the LATCH system to secure child restraint seats.
- FMVSS 1	 campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles. According to Autoliv, seat belt assemblies have been manufactured by them which may not meet the performance requirements of occupant crash protection. Autoliv advise, in order to secure certain child seats using only the seat belt, the seat belt must be put in Automatic Locking Retractor (ALR) mode to remove extra seat belt slack. Due to a subcomponent supplier manufacturing issue, the ALR lever inside affected seat belts may unintentionally deactivate early and switch to Emergency Locking Retractor (ELR) mode; which could allow the seat belt to become loose. Autoliv further advise this noncompliance does not impact the compliance or functionality of the seat belt assemblies with respect to their normal use by adult passengers or use of the LATCH system to secure child restraint seats.
- FMVSS 1 FMVSS 2	 campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles. According to Autoliv, seat belt assemblies have been manufactured by them which may not meet the performance requirements of occupant crash protection. Autoliv advise, in order to secure certain child seats using only the seat belt, the seat belt must be put in Automatic Locking Retractor (ALR) mode to remove extra seat belt slack. Due to a subcomponent supplier manufacturing issue, the ALR lever inside affected seat belts may unintentionally deactivate early and switch to Emergency Locking Retractor (ELR) mode; which could allow the seat belt to become loose. Autoliv further advise this noncompliance does not impact the compliance or functionality of the seat belt assemblies with respect to their normal use by adult passengers or use of the LATCH system to secure child restraint seats. NR NR
FMVSS 1 FMVSS 2 Description of the Safety Risk	 campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles. According to Autoliv, seat belt assemblies have been manufactured by them which may not meet the performance requirements of occupant crash protection. Autoliv advise, in order to secure certain child seats using only the seat belt, the seat belt must be put in Automatic Locking Retractor (ALR) mode to remove extra seat belt slack. Due to a subcomponent supplier manufacturing issue, the ALR lever inside affected seat belts may unintentionally deactivate early and switch to Emergency Locking Retractor (ELR) mode; which could allow the seat belt to become loose. Autoliv further advise this noncompliance does not impact the compliance or functionality of the seat belt assemblies with respect to their normal use by adult passengers or use of the LATCH system to secure child restraint seats. NR With child restraint seats for which the vehicle owner elects to use the seat belt to secure the child restraint seat instead of the LATCH system, if the seat belt is not lockable so that the seat belt assembly can be used to tightly secure the child restraint seat.
- FMVSS 1 FMVSS 2	 campaign certain 2020 to 2022 Model Year (MY) Range Rover, Range Rover Sport, Range Rover Velar, Land Rover Discovery, Land Rover Discovery Sport, and Land Rover Defender vehicles. According to Autoliv, seat belt assemblies have been manufactured by them which may not meet the performance requirements of occupant crash protection. Autoliv advise, in order to secure certain child seats using only the seat belt, the seat belt must be put in Automatic Locking Retractor (ALR) mode to remove extra seat belt slack. Due to a subcomponent supplier manufacturing issue, the ALR lever inside affected seat belts may unintentionally deactivate early and switch to Emergency Locking Retractor (ELR) mode; which could allow the seat belt to become loose. Autoliv further advise this noncompliance does not impact the compliance or functionality of the seat belt assemblies with respect to their normal use by adult passengers or use of the LATCH system to secure child restraint seats. NR With child restraint seats for which the vehicle owner elects to use the seat belt to secure the child restraint seat instead of the LATCH system, if the seat belt is not lockable so that the seat belt assembly can be used to tightly secure the child restraint seat.

volved Components :		
Component Name 1:	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	620330200	
Component Name 2:	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	623098700	
Component Name 3:	Seat Belt	
Component Description :		
Component Part Number :	624451800	
Component Name 4:	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	524452000	
Component Name 5 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	524452100	
Component Name 6:	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	631862900	
Component Name 7:	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	639430300	

Page 6

Component Name 8 :	Seat Belt
Component Description :	
Component Part Number :	
1	
Component Name 9:	Sout Bolt
-	
Component Description :	
Component Part Number :	043039800
Component Name 10:	Seat Belt
Component Description :	Seat Belt
Component Part Number :	643871500
Component Name 11:	Seat Belt
Component Description :	Seat Belt
Component Part Number :	643199000
Component Name 12 :	Seat Belt
Component Description :	
Component Part Number :	
-	
Component Name 13 :	Seat Belt
Component Description :	
Component Part Number :	
Component Name 14 :	Seat Belt
Component Description :	
Component Part Number :	
component i al trumber.	001001200

Page	7
------	---

Component Name	5 : Seat Belt	
Component Descripti	n: Seat Belt	
Component Part Numb	er: 634074900	
Component Name	6 : Seat Belt	
Component Descripti	n : Seat Belt	
Component Part Numb	er: 636696400	
Component Name	7 : Seat Belt	
Component Descripti	n: Seat Belt	
Component Part Numb	er: 636655200	
Component Name	8 : Seat Belt	
Component Descripti	n : Seat Belt	
Component Part Numb	er: 644332400	
Component Name	9 : Seat Belt	
Component Descripti	n : Seat Belt	
Component Part Numb	er: 634074700	
Component Name	0: Seat Belt	
Component Descripti	n : Seat Belt	
Component Part Numb	er: 632745000	
Component Name	1 : Seat Belt	
Component Descripti	n : Seat Belt	
Component Part Numb	er: 626620200	

Page 8

Component Name 22 :	Seat Belt
Component Description :	Seat Belt
Component Part Number :	626667100
Component Name 23 :	Seat Belt
Component Description :	Seat Belt
Component Part Number :	626625200
Component Name 24 :	Seat Belt
Component Description :	Seat Belt
Component Part Number :	643988300
Component Name 25 :	Seat Belt
Component Description :	Seat Belt
Component Part Number :	630120500
Component Name 26 :	Seat Belt
Component Description :	Seat Belt
Component Part Number :	644428700
Component Name 27 :	Seat Belt
Component Description :	Seat Belt
Component Part Number :	644653600
Component Name 28 :	Seat Belt
Component Description :	
Component Part Number :	643983700

Page 9

Component Name 29 :	Seat Belt
Component Description :	
Component Part Number :	
Component Name 30 :	Soat Bolt
Component Description :	
Component Part Number :	
	02431000
Component Name 31 :	
Component Description :	
Component Part Number :	624452000
Component Name 32 :	Seat Belt
Component Description :	Seat Belt
Component Part Number :	626672700
Component Name 33 :	Seat Belt
Component Description :	Seat Belt
Component Part Number :	626670300
Component Name 34 :	Seat Belt
Component Description :	Seat Belt
Component Part Number :	
Component Name 35 :	Seat Belt
Component Description :	
Component Part Number :	

Component Name 36 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	644646200	
Component Name 37 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	643988700	
Component Name 38 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	643871800	
Component Name 39 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	638134500	
Component Name 40 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	643209500	
Component Name 41 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	630749100	
Component Name 42 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	643988200	

Page	1	1	
------	---	---	--

Component Name 43 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	644351900	
Component Name 44 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	644612700	
Component Name 45 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	643974700	
Component Name 46 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	643980700	
Component Name 47 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	643974800	
Component Name 48 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	639761800	
Component Name 49 :	Seat Belt	
Component Description :	Seat Belt	
Component Part Number :	639761700	

Component Name 50 :	Seat Belt
Component Description :	Seat Belt
Component Part Number :	639445200
Component Name 51 :	Seat Belt
Component Description :	Seat Belt
Component Part Number :	646167800
Component Name 52 :	Seat Belt
Component Description :	Seat Belt
Component Part Number :	645089800

Supplier Identification :

Component Manufacturer

Name :Autoliv Kft.Address :Iskola u. 38-50
Sopronkövesd Foreign States H-9483Country :Hungary

Chronology:

On June 14, 2021, Autoliv submitted a Noncompliance Information Report to the National Highway Traffic Safety Administration (NHTSA), NHTSA recall number 21E-052 refers, concerning the subject seat belt assemblies. A month following this initial Autoliv notification, Autoliv informed Jaguar Land Rover that they had shipped affected seat belts to Jaguar Land Rover (JLR).

A Product Safety and Compliance Committee (PSCC) Investigation was opened on July 14th, 2021, to evaluate the impact of this supplier parts quality issue including the effect on safety and the scope of potential based on the data supplied by Autoliv.

On July 20th, 2021, the issue was reviewed at the PSCC, where discussion about the scope and number of parts supplied was completed. Autoliv were directed to investigate fully the parts deliveries impacted and report back to the PSCC.

Autoliv reported back to the PSCC on August 17th, 2021 confirming the count of parts supplied, dates and lot

reference numbers which defined the scope of potential at risk vehicles. The PSCC reviewed all the available information and initial scope of vehicles affected and concluded that the issue should be progressed to the Jaguar Land Rover Recall Determination Committee (RDC).

In this instance there are no warranty claims nor field data for this matter.

The RDC reviewed the issue on August 19th, 2021 and concluded that the issue represented an unreasonable risk to safety and that a voluntary safety recall be conducted.

There have been no reported accidents, injuries or fires as a result of this concern.

On October 1, 2021, Jaguar Land Rover reviewed the affected vehicle volumes and identified a further 1,274 Range Rover Velar vehicles in the US. These have been added to the affected vehicle volumes and the VIN list has been updated.

Description of Remedy :

Description of Remedy Program :	Owners will be notified and instructed to take their vehicle to an approved Land Rover repairer. The technician will conduct a function test to ensure the seat belt assemblies will function properly. Should the seat belt assembly fail the function test, it will be replaced. If the seat belt passes the function test, no further action is required. There will be no charge to owners for this repair. The affected vehicles will be covered under Land Rover's new vehicle warranty program. Therefore, reimbursement for pre-notice remedies are not necessary because the affected vehicles are still under warranty.
How Remedy Component Differs from Recalled Component :	NR
Identify How/When Recall Condition was Corrected in Production :	NR

Recall Schedule :

Description of Recall Schedule :	Distribution of owner notification letters will occur on or before October 22, 2021. Notifications to retailers will occur on September 16, 2021.
Planned Dealer Notification Date :	
Planned Owner Notification Date :	OCT 22, 2021 - OCT 22, 2021

* NR - Not Reported