CAMPAIGN LAUNCH STATUS N630 & H378 –SAFETY RECALLS SEAT BELT RETRACTOR





SAFETY RECALLS-N630 & H378 SEAT BEL	T AUTOMATIC LOCKING RETRACTOR (ALR)
AFFECTED MODELS	20-22MY Range Rover, Range Rover Sport, Range Rover Velar, Discovery, Discovery Sport, Defender, XF, F-PACE, F-TYPE
VOLUME AFFECTED	Jaguar USA 5,146 CAN 381 Land Rover USA 31,414 CAN 3,855
REPAIR	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. The ALR lever inside affected seatbelts may unintentionally deactivate early and switch to Emergency Locking Retractor (ELR) mode; which could allow the seatbelt to become loose increasing the risk of injury. Affected seat belts in all passenger locations, will require an inspection and any that fail will be replaced.
REPAIR TIME	TBC
CAMPAIGN LAUNCH TARGET	Retailer Notification Sept 16 th , 2021 NAS21.09.009/010/011/012. Repair bulletin target Sept 23 rd ,2021
Notes (RINIED CUPIES A	This defect 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 seats. c. 900 units in retailer inventory. Failure rate estimated to be c. 1% of belts to be tested.

