

Vehicle Safety/Pollution Recall Campaign in Japan

Import Vehicles

Campaign No.	Gai – 2119	Date	November, 28 ,2014
Manufacturer	Jaguar Land Rover Limited (Japanese Importer : Jaguar Land Rover Japan Limited)		
Description of defect	<p>Customers in Japan have reported cases of heavy steering, usually after having driven at highway speeds and then returned to lower vehicles speeds such as town driving in traffic/parking and upon service inspection of the vehicle no fault can be found.</p> <p>Jaguar XJ, Land Rover Range Rover and Range Rover Sport vehicles use a Servotronic steering system, where the level of Power Assisted Steering (PAS) assistance is controlled by software within the vehicles Body Control Module (BCM). The PAS system software has a back-up strategy that ensures when a fault with either the servotronic valve, which controls the level of assistance, or the relevant vehicle wiring is detected, the vehicle adopts a level of PAS assistance similar to the level that a customer would experience at normal highway speeds. This default assistance condition reduces steering assistance to ensure steering operation is suitable in all driving conditions.</p> <p>Jaguar Land Rover have identified that, after further analysis of manufacturing data the end VIN and end production date stated on Recall Notification Gai-1914(J029 issue 1) is incorrect. The revised VIN range has added 67 vehicles to this recall campaign.</p>		

Type	Commercial name	Model year recalled	Number of vehicles
CBA-J12LA	「Jaguar XJ Lux.」 「Jaguar XJ Prem. Lux.」	2012	60
CBA-J12MA	「Jaguar XJ Supersport」	2012	3
CBA-J24MA	「Jaguar XJ Supersport LWB」	2012	4
		Total	67