

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	4567	DATE	Sep.19.2019
MANUFACTURER	TOYOTA		
DESCRIPTION OF DEFECT	<p>#1 In a fuel pump of hybrid vehicles, due to a high applied voltage to the pump and an improper installation of a motor brush, there is a possibility that the brush could be incline and large sparks could occur, causing the brush to wear abnormally. If this were to occur, the fuel pump may become inoperative, resulting in the engine stopping.</p> <p>#2 In a seat reclining mechanism of a driver seat and a front passenger seat, due to an improper edge shape of the spring spacer, which the spring for reclining lock is attached to, there is a possibility that the spring could be detached from the spring spacer by frequent reclining operation. If this were to occur, the seat back could not be locked, and in the worst case, the seat back could lie down inadvertently if the driver starts to drive the vehicle without noticing that reclining lever cannot be returned.</p>		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE	NOTE
DAA-ZWR80G	[ESQUIRE] [NOAH] [VOXY]	2013-2018	224,454	#1
DAA-ZWR80W	[NOAH] [VOXY]	2015-2018	35,201	
DAA-AYH30W	[ALPHARD] [VELLFIRE]	2014-2018	59,782	
DAA-ZWR80G	[ESQUIRE] [NOAH] [VOXY]	2017-2018	41,838	#1,2
DAA-ZWR80W	[NOAH] [VOXY]	2017-2018	29,358	
DBA-ZRR80G	[ESQUIRE] [NOAH]	2017-2018	39,739	#2
DBA-ZRR85G	[VOXY]	2017-2018	12,093	
DBA-ZRR80W	[NOAH] [VOXY]	2017-2018	66,615	
DBA-ZRR85W		2017-2018	13,274	
TOTAL			522,354	

#1 390,633
#2 202,917
#1,2 71,196