

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	3658	DATE	Oct.21.2015
MANUFACTURER	TOYOTA		
DESCRIPTION OF DEFECT	<p>#1 In the DPR (Diesel Particulate Active Reduction system) of the subject vehicles, due to improper seal structure at the electrical fuel cutoff valve, there is a possibility that water could intrude from the contact surface between the waterproof cap and the cutoff valve body. If this occurs, the coil wire in the cutoff valve could have a short-circuit or disconnection and the warning light illuminates, causing the resin component to have a damage by heat generation at the coil, in the worst case, resulting in fuel leakage from the cutoff valve.</p> <p>#2 On the fuel system of the subject vehicles equipped with a diesel engine, due to insufficient strength of the fuel filter installed on the engine, if the engine is frequently started and stopped, a crack could develop in the fuel filter housing by changes of the fuel pressure. If the vehicle is continuously operated in this condition, the crack could expand causing the fuel filter case to become damaged and in the worst case, fuel could leak from the fuel filter.</p>		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE	NOTE
SDG-XZB40	[TOYOTA COASTER]	2011 - 2014	1,010	#1,2
		2014	154	#1
SDG-XZB50		2011 - 2014	2,051	#1,2
		2014	321	#1
SDG-XZB51		2011 - 2014	511	#1,2
		2014	66	#1

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE	NOTE	
SDG-XZB46V	[TOYOTA COASTER BIG VAN]	2011 - 2014	106	#1,2	
		2014	10	#1	
SDG-XZB56V		2011 - 2013	29	#1,2	
		2014	7	#1	
SKG-XZU282K TKG-XZU282K	[QUICK DELIVERY 200]	2012 - 2013	203		
SDG-XZB40M	[HINO LIESSE II ]	2011 - 2014	453	#1,2	
		2014	70	#1	
SDG-XZB50M		2011 - 2014	1,666	#1,2	
		2014	284	#1	
SDG-XZB51M		2011 - 2014	286	#1,2	
		2014	41	#1	
SDG-XZB46Y		[HINO LIESSE II BIG VAN]	2011 - 2013	7	#1,2
SDG-XZB56Y			2011 - 2014	19	
	2014		2	#1	
TOTAL			7,296		

#1 7,296

#2 6,138

(Note)

Regarding #2, Toyota filed the recall (#3431) on September 10, 2014 on the other model. As a result of the continuous investigation, it was found that the issue could occur on models describe above; therefore, Toyota decide to conduct the recall.