

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	5602	DATE	Jan.22.2025
MANUFACTURER	TOYOTA		
DESCRIPTION OF DEFECT	<p>#1. In the pulley with a clutch of the alternator on subject vehicles, due to insufficient consideration of the engine vibration, there is a possibility that pulley may wear out and damage when idling for a long time or driving at a specific engine revolution. If the vehicle is continuously operated in this condition, abnormal noise could occur and charge warning light could illuminate, resulting in engine stall while driving in the worst case.</p> <p>#2. In the bonnet molding of the subject vehicles, due to insufficient consideration of the molding mounting structure, there is a possibility that cracks could be developed on the mounting portion or the mounting bolt could become loose if the stress is repeatedly applied to the mounting portion because of deformation of the molding caused by temperature fluctuations. If the vehicle is continuously operated in this condition, the molding may be detached from the vehicle while driving, which could become a road hazard for other road users.</p>		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE	NOTE
DBA-AGH30W 3BA-AGH30W	[ALPHARD]	2016-2022	63,542	#1 and #2
DBA-AGH35W 3BA-AGH35W			7,295	
DBA-AGH30W 3BA-AGH30W	[ALPHARD] [VELLFIRE]	2014-2022	299,855	#1
DBA-AGH35W 3BA-AGH35W			44,794	

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE	NOTE
3BA-AGH30W	[ALPHARD]	2022-2023	2,228	#2
3BA-AGH35W			241	
DBA-GGH30W 3BA-GGH30W		2016-2020	1,203	
DBA-GGH35W 3BA-GGH35W			551	
6AA-AYH30W		2020-2023	14,811	
		TOTAL	434,520	

#1: 415,486
#2: 89,871
#1 and #2: 70,837

The affected parts shipped as repair parts, and could not possibility the vehicles equipped with them.

PARTS NAME	PARTS NO.	SHIPMENT YEAR	NUMBER OF PARTS	NOTE
Bonnet molding ASSY	75770-58110	2020-2021	534	#2 [ALPHARD]
		TOTAL	534	