

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	4522	DATE	Jun.26.2019
MANUFACTURER	TOYOTA		
DESCRIPTION OF DEFECT	<p>In a DC-DC converter, due to improper maintenance of the jigs used for the circuit board soldering process, there is a possibility that the soldering of a specific transistor to the circuit board in the DC-DC converter could be inadequate. When soldered under this condition, the solder could separate over time due to temperature cycling of solder under normal vehicle operation. As a result, the auxiliary battery may no longer receive power from the DC-DC converter, illuminating multiple warning lights and messages on the instrument panel and in the worst case, the hybrid system could shut down, resulting in loss of motive power.</p>		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
DAA-NHP10 DAA-NHP10H	[AQUA]	2018	11,748
DAA-NKE165	[COROLLA AXIO]		773
DAA-NKE165G	[COROLLA FIELDER]		2,345
DAA-NHP170G 6AA-NHP170G	[SIENTA]		2,497
DAA-NHP130	[Vitz]		1,560
DAA-NTP10	[JPN TAXI]		695
			TOTAL