

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	4774	DATE	July.8.2020
MANUFACTURER	TOYOTA		
DESCRIPTION OF DEFECT	In the engine wire harness located behind the headlamp of the subject vehicles, due to inappropriate routing of the wire harness, there is a possibility that a portion of the wire harness could contact the air conditioner hose base causing the insulation on the wires to wear over time by vibration during vehicle use. If this occurs, in the worst case, an electrical short circuit could occur at the damaged wires, resulting in engine stall while driving.		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
LDF-KDY231 QDF-KDY231 QDF-KDY231 “kai”(modified)	[DYNA] [TOYOACE]	2016-2020	13,355
LDF-KDY281 LDF-KDY281 “kai”(modified)			10,556
QDF-KDY221			2,273
LDF-KDY271			1,351
LDF-KDY241V			120
ABF-TRY220			3,240
ABF-TRY230 ABF-TRY230 “kai”(modified)			7,539
NBG-TRY231			178
NBG-TRY281			45
		TOTAL	38,657

The affected parts shipped as air conditioner kit parts, and could possibility the vehicles equipped with them

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
QDF-KDY221	[DYNA] [TOYOACE]	2019	57
		TOTAL	57

The affected parts shipped as air conditioner kit parts, and could not identify the vehicles equipped with them

PARTS NAME	PARTS NO.	SHIPMENT YEAR	NUMBER OF PARTS
Air conditioner kit	88300-25631	2016-2020	370
		TOTAL	370