VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

			T 07 0017	
CAMPAIGN No.	3 5 9 5	DATE	Jun.25.2015	
MANUFACTURER	NISSAN			
DESCRIPTION OF DEFECT	Due to an inappropriate molding condition of the immobilizer antenna which is assembled on the push engine starter switch, the gap bitween the antenna and the switch become narrow due to the thermal shrinkage, and could cause the operating resistance of the push engine starter switch increase. For the reason, if the vehicle continues to be driven in this condition, the engine starter switch may not return to the original position after the operation of the switch, and the engine may stop with the judgement as the emergency stop operation. In an extreme case, the engine may stall during the driving.			

ТҮРЕ	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLES
DBA-E12	NOTE	2013	40, 298
DBA-NE12			3, 295
DAA-HFC26	SERENA		18, 335
DAA-HC26			5, 089
DBA-FNC 2 6			1, 738
DBA-C26			3 3 3
DBA-NC26			7 0 1
DBA-YF15	JUKE		6, 151
CBA-NF15			9 0 5
CBA-F15			1 1 4

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLES
DBA-Z12	CUBE	2013	3, 991
DBA-NZ12			477
DBA-TB17	LATIO		1, 757
ZAA-AZEO	LEAF		1, 146
CBA-KS2E26	NV350 CARAVAN		2 4
CBA-KS4E26			7 7
CBF-VR2E26			4 8 6
LDF-VW2E26			4 0 7
LDF-VW6E26			3 5 9
DBA-K13	NISSAN MT MARCH	2013~2014	4,039
DBA-NK13			1, 028
DBA-N17	NISSAN MT LATIO		1 3
DAA—SHC 2 6	SUZUKI LANDY	2013	3 2 9
DBA-SC26			9 6
DBA-SNC 2 6			7 2
		TOTAL	91, 260