## VEHICLE SAFETY RECALL CAMPAIGN IN JAPAN

## Domestic Vehicles

MANUFACTURER  SUZUKI MOTOR CORPORATION  The contact brush in the Auto Gear Shift (AGS) oil pump drive motor may swell in the high temperature and high humidity condition due to the improper material of the brush, and the brush may not be able to slide smoothly. If the vehicle is continuously used with the above condition, the contact brush may be stuck and the motor may become inoperative due to the conduction error. As the result, the AGS shifting may become impossible and the vehicle may become immobile with the warning lamp	CAMPAIGN No.	5511	DATE	Jul. 18. 2024		
DESCRIPTION OF DEFECT  drive motor may swell in the high temperature and high humidity condition due to the improper material of the brush, and the brush may not be able to slide smoothly.  If the vehicle is continuously used with the above condition, the contact brush may be stuck and the motor may become inoperative due to the conduction error. As the result, the AGS shifting may become impossible and the	MANUFACTURER	SUZUKI MOTOR CORPORATION				
		drive motor may swell in the high temperature and high humidity condition due to the improper material of the brush, and the brush may not be able to slide smoothly. If the vehicle is continuously used with the above condition, the contact brush may be stuck and the motor may become inoperative due to the conduction error. As the result, the AGS shifting may become impossible and the				

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLES	NOTE
HBD-HA36V	ALTO	2014~2021	43,445	Vehicles with the Auto Gear Shift (AGS) system
DBA-HA36S		2014~2020	54,006	
5BA-HA36S		2020~2021	2,203	
4BA-HA36S			591	
DBA-HE33S	ALTO LAPIN	2015~2020	10,710	
DAA-MA46S	SOLIO	2016~2020	17,924	
DAA-ZC43S	SWIFT	2017~2020	1,801	
5AA-ZC43S	SMILI	2020~2022	472	

ТҮРЕ	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLES	NOTE
5AA-YEH1S	ESCUDO	2022~2023	2,048	Vehicles with the Auto Gear
DAA-MB46S	DELICA D:2	2017~2020	4,490	Shift (AGS) system
		TOTAL	137,690	