

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Vehicles

CAMPAIGN No.	5569	DATE	October. 31. 2024
MANUFACTURER	HONDA MOTOR CO., LTD.		
DESCRIPTION OF DEFECT	The inappropriate quality of the grease for lubrication of the contact point with the stop switch and the inappropriate assembly work of the brake lever bracket of the switch may cause arc discharge at the contact point with the switch, charring the grease. For this reason, if it continues to be used, the charred grease may produce heat to melt the resin inside the switch, causing the malfunction of the moving contact of the contact point and turning on the brake lamp even if the brake lever is not pulled. Or poor conduction at the contact point may hinder the brake lamp from turning on even if the brake lever is pulled, resulted in the incapability of starting the engine.		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
2BH-AF79	「TACT」	2018～2024	158,800
2BH-AF77	「Giorno」		53,698
2BH-AY01	「JOG」 「JOG Deluxe」		155,000
2BH-AY02	「Vino」		66,000
		TOTAL	433,498

Vehicles which had the affected parts installed after they rolled off the assembly line.

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
2BH-AY01	「JOG」	2024	1
		TOTAL	1

The affected parts shipped as repair parts, but the vehicles with them installed, cannot be identified.

PARTS	PART No.	DELIVERED AS “SERVICE PARTS”	NUMBER OF PARTS
STOP SWITCH	35340-GJA-J61	2018～2024	1,790
	B3K-82530-00		1,523
	B4K-82550-00		134
	B4K-82530-00		185
		TOTAL	3,632