

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Import Vehicles

CAMPAIGN No.	GAI-4128	DATE	December. 11. 2025
MANUFACTURER	HONDA DEVELOPMENT & MANUFACTURING OF AMERICA, LLC		
DESCRIPTION OF DEFECT	<p>(1) As for some fuel cell stacks, their water-proof sealants are not sufficiently filled due to inappropriate waterproofing for the cooling channels inside their end units. This will lower the sealing performance of the cooling channels, leading to coolant leakage, which activates their power-system warning lights. If such a fuel cell stack continues to be used without any improvement, the fuel cell will lower its output, causing poor acceleration, and in the worst case, the fuel cell stack may stop power generation, turning on the warning light that indicates the vehicle cannot continue driving, posing a risk of the vehicle becoming undrivable.</p> <p>(2) As for some fuel cell stacks, their coolant joint holders are not sufficiently sealed due to the insufficient coolant joint inspection process. This leads to coolant leakage from the holders, which activates their power-system warning lights. If such a fuel cell stack continues to be used without any improvement, the fuel cell will lower its output, causing poor acceleration, and in the worst case, it may stop power generation, turning on the warning light that indicates the vehicle cannot continue driving, posing a risk of the vehicle becoming undrivable.</p>		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE	NOTE
ZBA-ZC8	「CR-V」	2024～2025	70	FUEL CELL ELECTRIC VEHICLE
		TOTAL	70	