

VEHICLE SAFETY/POLLUTION RECALL CAMPAIGN IN JAPAN

Domestic Import Vehicles

CAMPAIGN No.	Gai-3929	DATE	9 th Apr, 2025
MANUFACTURER	BMW (Japanese Importer: BMW Group Japan Corp.)		
DESCRIPTION OF DEFECT	The fault relates to the welding of the hollow shaft of the servomotor of the brake booster. On affected vehicles, the hollow shaft of the servomotor was not welded according to specification, resulting in a lack of connection (gap) between bearing bush and hollow shaft. In very rare cases, the weld cannot withstand and breaks if a high brake pressure is suddenly built up. In this case, it is necessary to brake more forcefully, which extends the braking distance. Furthermore, support from antilock braking systems (ABS) and dynamic stability control (DSC) is not provided.		

TYPE	COMMERCIAL NAME	MODEL YEAR RECALLED	NUMBER OF VEHICLE
3DA-22BY20	BMW 218d Active Tourer	2024	1
3CA-22GW20	BMW 523d xDrive Touring	2024	1
3AA-22EH30	BMW 740i	2024	2
3CA-22EJ30	BMW 740d xDrive	2023	1
ZAA-52EJ89	BMW i7 xDrive60	2023	1
3BA-52EE20	BMW X1 xDrive20i	2024	2
3CA-42EG20	BMW X1 xDrive20d	2024	6
3BA-42GM20	BMW X2 xDrive20i	2024	5
3BA-82GM20	BMW X2 M35i xDrive	2024	1
3BA-12GD15	MINI Cooper C	2024	1
3BA-12GA15	MINI Countryman C	2024	1
3DA-62GA20	MINI Countryman D	2024	5

ZAA-42GA33	MINI Countryman E	2024	1
ZAA-52GA67	MINI Countryman SE ALL4	2024	2