

[Next Unread Message](#)[View Message](#)

Sent on	10	31	2025	Expires on	01	25	2026
From	PS&P Service Communications						
Subject	STOP SALE NOTICE: 2019 - 2024 C125 EMISSION RECALL						

October 31, 2025

Re: **STOP SALE NOTICE: 2019 - 2024 C125 EMISSION RECALL**

Dear Honda Dealer:

Honda is issuing a **STOP SALE NOTICE** on **ALL 2019 - 2024 C125 Super Cub** motorcycles. A fuel permeation test revealed that the fuel system does not meet regulatory standards. The fuel system has a lower than expected permeation value and is not within emission certification compliance.

Effective immediately, you **MUST NOT SELL** any NEW or USED 2019 - 2024 C125 Super Cub motorcycle until it is repaired, according to the associated Service Bulletin.

AFFECTED UNITS

ALL NEW or USED 2019 - 2024 C125 Super Cub motorcycle:

- To search for applicable recalls on a specific unit, you **MUST** use *Unit Information* on **iN**, available November 5, 2025.
- To manage your affected new inventory, use your dealer *eResponsibility Report* on **iN**, available November 5, 2025.

SERVICE BULLETIN

Service Bulletin: C125 #1, which includes all the information relating to this Emission Recall, will be revised once parts become available. Dealers will be notified by **iN** message when parts and the revised bulletin become available.

PARTS INFORMATION

The parts needed for the repair can be ordered according to the instructions in a forthcoming Service Bulletin.

CUSTOMER NOTIFICATION

American Honda intends to mail customer letters to all owners of 2019 - 2024 C125 Super Cub motorcycles in December 2025. The letter will inform customers that their motorcycle is affected by an emissions-related defect and advise them to make an appointment with an authorized Honda dealer for repair.

Make sure all departments in your dealership are aware of this Emission Recall.

If you have questions, please contact AHM TechLine through *TechLine Connect* on **iN**.

Sincerely,

American Honda Motor Co., Inc.
Powersports Division

MTB 55399 (2510)