



Service Bulletin

American Honda Motor Co., Inc.

ADV160 #1
April 2025

SAFETY RECALL

ADV160 OIL PUMP DRIVEN GEAR

BACKGROUND

Honda is launching a **SAFETY RECALL** on **CERTAIN 2024 and 2025 ADV160 scooters** to inspect the engine's oil pump driven gear for abnormal wear and noise. Due to a manufacturing defect, the gear may wear prematurely causing an inadequate oil supply to the engine. If the scooter continues to operate with low oil pressure, the engine can eventually seize, causing the rear wheel to lock up and decelerate while riding, potentially increasing the risk of a crash or injury.

AFFECTED UNITS

As of March 24, 2025, you **MUST NOT SELL** any **AFFECTED NEW or USED 2024 or 2025 ADV160 scooter** until it is repaired according to this Service Bulletin. Additionally, you **MUST NOT SELL** or **INSTALL** any affected oil pump driven gear with part number 15133-K2S-N00.

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

CUSTOMER NOTIFICATION

American Honda intends to mail customer letters to all owners of affected 2024 and 2025 ADV160 scooters by May 2025. Customers will be informed that their scooter may be affected by a safety related defect and will be advised to make an appointment with an authorized Honda dealer for repair.

PARTS INFORMATION

Parts needed for the repair can be ordered according to the instructions in the forthcoming Service Bulletin.

SERVICE BULLETIN

ADV160 Scooter #1, which includes all the information relating to this Safety Recall, is expected to be issued in April 2025.

DEALER REPAIR RESPONSIBILITY

- Repairs must be performed by a qualified technician.
- Performing this repair exactly as shown in Repair Procedure instructions is critical for the remedy to be effective. Carefully follow all instructions.
- Service Management should inspect and confirm the repair.
- Dealer submission of a warranty claim affirms this repair was properly performed.