

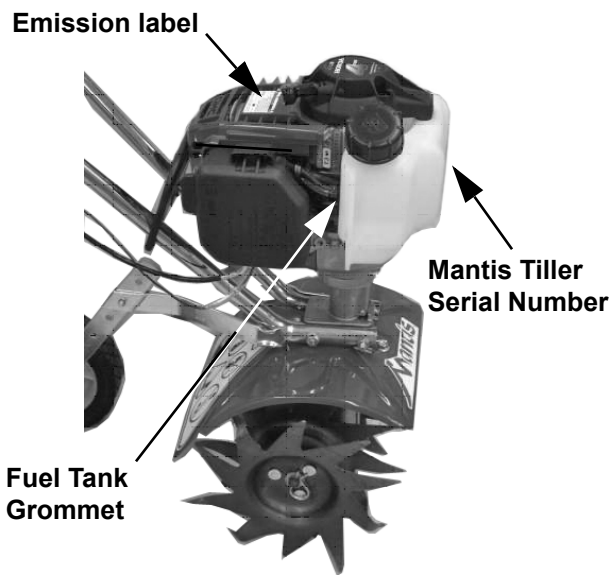
SAFETY AND EMISSIONS RECALL NOTICE

Mantis[®] 4-cycle Tillers using Honda GX25NTT3 Engines

FUEL TANK GROMMET

Check below to see if your tiller is affected by this recall.

Mantis Tiller Models 7262 & 7270



Mantis Tiller Serial Number Range*	Emission Label
1101020097 ~ 1101062204	<p>THIS ENGINE'S AIR INDEX IS 2 FOR EXTENDED DURABILITY. READ OWNER'S MANUAL FOR DETAILS.</p> <p>MOST CLEAN 0 2 10 LEAST CLEAN</p> <p>EMISSION CONTROL INFORMATION EP: AHHS.025AAA MEETS U.S. EPA EXH/EVP AND CARB SURE EXH/EVP REGS FOR 2010 EMISSIONS COMPLIANCE PERIOD: 300 HOURS REFER TO THE OWNER'S MANUAL FOR MAINTENANCE SPECIFICATIONS AND ADJUSTMENTS.</p> <p>DISPLACEMENT: 25cm³</p> <p>HONDA EM Z3E-030</p> <p>AA A B C D E F G H J K L M</p>
* Affected engines within the Mantis serial number range can be identified by the emission label with the date code AA as shown above.	

⚠ WARNING

Gasoline is highly flammable and explosive. You can be burned or seriously injured if gasoline from a leaking fuel tank is ignited. If the fuel tank is leaking:

- Move the tiller away from any source of ignition.
- Drain the fuel tank into an approved container.
- Do not use the tiller until it has been repaired.

Consumers should immediately stop using any tiller with an engine in the affected range and contact a Honda Engine or Power Equipment dealer for a free repair.

What is the problem?

The fuel tank grommet (located on the side of the fuel tank) on affected tillers may not have been properly manufactured and could crack or tear. If this occurs, the grommet could dislodge and result in a fuel leak.

What should you do?

Stop using any tiller that has an engine with an emissions label date code of AA (as shown above) until the fuel tank has been replaced. Please contact a servicing Honda Engine dealer or Honda Power Equipment dealer to make an appointment to have your tiller repaired free of charge. Transportation of the tiller to and from the dealer is the responsibility of the owner. If you need assistance locating a servicing dealer, please visit our website: www.Honda-Engines.com or www.HondaPowerEquipment.com, or contact us at (888) 888-3139.

In cooperation with the U.S. Consumer Product Safety Commission,
the U.S. Environmental Protection Agency, and the California Air Resources Board