



Stihl Gas Professional Trimmer - FS 251

Note: STIHL recommends use of fuel with no more than 10% Ethanol content. Using fuel with greater than 10% Ethanol content may cause damage to your equipment and may void your STIHL warranty.

WARNING! Improper use of any trimmer/brushcutter can cause serious or fatal injury. Read, understand, and follow all safety instructions in your instruction manual. To reduce the risk of injury from blade contact, circular saw blades may be used on FS brushcutters that have a limitstop, a bicycle handle, and double shoulder harness and not on FS brushcutters with a "J" handle or loop handle. Other rigid blades may be used on FS brushcutters having a bicycle handle, a "J" handle, or a loop handle equipped with a barrier bar. To reduce the risk of eye injury always wear proper eye protection. Always use the type of cutting attachment, as explained in your instruction manual.

[Read More](#)

SKU: FS-251

Price: \$189.99

Categories: [STIHL](#)

Product Description

Features

Powerful Low Exhaust Emission Engine -A powerful low exhaust emission engine saves users fuel and operating costs without losing the power they count on to get the job done.

STIHL ElastoStart™ -The ElastoStart™ starter handle is a feature of STIHL. It is a starting grip with a built-in shock absorber that helps reduce the effort when pulling on the starter cord. The ElastoStart™ starter grip noticeably reduces the sudden peak forces (compression) normally felt during cranking. The forces which occur at the grip after the first compression stroke are smoothed out.

TapAction™ AUTOCUT® Cutting Head -TapAction™ allows users to adjust the line length simply by tapping the cutting head against the ground.

IntelliCarb™ Compensating Carburetor -The IntelliCarb™ Compensating Carburetor measures the air pressure on the clean side of the air filter and adjusts the metering diaphragm in the carburetor. This keeps the RPM at a consistent level, even when the air filter begins to clog.

Bike Handle -Anti-Vibration System -

Shoulder Strap / Carrying System -Using a shoulder strap or carrying system helps distribute the weight of the equipment for increased operator comfort and improved maneuverability.

Tool-Free Handle Adjustment -The central wing nut enables easy adjustment without the use of tools. For transportation and space-saving storage, the handle can be rotated 90°.

Multi-Function Control Handle -Having easy access to all of the controls on one comfortable handle makes it easy to complete tasks so the operator's hand never has to leave the handle.

Semi-Automatic Choke Lever -The semi-automatic choke lever enables the simplified three-step start procedure, saving users time and allowing them to start jobs faster.

Simplified Starting Procedure -To get started, users simply pump the fuel primer, set the choke, and pull the starter cord. The built-in stop switch allows the user to turn off the engine with a simple press of the button. When the engine is off, the throttle lock automatically returns to the "start" setting. The tool will be ready to start again when the user is ready to get back to work.

Vertical Pleated Paper Air Filter -Thanks to better air filtration due to its greater surface area, the vertical pleated paper air filter can extend the time between servicing.

Air Filter Cover -Easily remove the cover for fast and easy filter cleaning or replacement.

Protected or Enclosed Control Cables -Dangling and loose wires are eliminated.

Protected Spark Arrestor Muffler -Large baffles reduce noise level and contain a screen designed to reduce the emission of sparks.