

**WARNING!** Improper use of any trimmer/brushcutter can cause serious or fatal injury. Read, understand, and follow all 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 handles 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 appropriate deflection shield for the type of cutting attachment, as explained in your instruction manual.

Lightweight with a loop handle, this fuel-efficient trimmer handles tough jobs.

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

**WARNING!** Improper use of any power tool may cause serious or fatal injury. Read, understand, and follow carefully the safety instructions in the instruction manual.

**STIHL Gas Brushcutter - FS 111 RX**

**Price: \$159.99**

[Read More](#)

**STIHL products sold through U.S. STIHL Dealers for Distribution in the United States only.**

## Product Description

### Features

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

**Loop Handle (R)** -Loop handle grass trimmers and brushcutters are ideal for trimming between bushes and shrubs and other areas where space is limited.

**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.

**Anti-Vibration System** -STIHL has a system for minimizing the vibration levels of handheld outdoor power equipment. The STIHL anti-vibration system helps reduce operator fatigue and provides a more comfortable working experience.

Lightweight Design -**Multi-Function Control Handle** -

**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.

**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.

**Protected Spark Plug** -The spark plug is protected yet easy to change.

**Protected Choke Lever/Knob** -The choke is protected to help prevent damage.

**High-Tech Polymer Housing** -Housings are lightweight, withstand greater impact, and are corrosion-resistant.

**Heavy-Duty Steel-On-Steel Clutch** -Centrifugal clutch is designed to reduce slippage.

**Purge Pump Primer** -By pressing the bulb, this small fuel pump delivers fuel to the carburetor, reducing the number of starting pulls needed after an extended break between uses.

### Warnings and Safety

**Note:** STIHL engine products with the Caring for Nature logo are cleaner than EPA Standards for exhaust emissions.