



Stihl FS 94 R Gasoline Grass Trimmer

[Read More](#)

SKU: FS 94 R

Categories: [Stihl](#)

Product Description

STIHL FS 94 R Gasoline Grass Trimmer

Built for professionals who need lightweight performance without sacrificing power, the **STIHL FS 94 R Gasoline Grass Trimmer** is designed to handle demanding trimming and grass-cutting tasks with ease. Powered by a responsive **1.20 HP engine**, the FS 94 delivers excellent cutting performance while remaining easy to maneuver throughout the workday.

Weighing just **10 lb** (without fuel), this trimmer is one of the lightest in its class, helping reduce operator fatigue during extended use. Its **16.5-inch (420 mm) cutting swath** allows you to cover more ground quickly, making it an excellent choice for maintaining residential properties, commercial landscapes, parks, and other large outdoor areas.

Engineered with STIHL's reputation for durability and reliability, the FS 94 is built to withstand tough working conditions while delivering consistent performance season after season.

Features

- Lightweight design at only **10 lb** (without fuel)
- Powerful **1.20 HP** gasoline engine for dependable cutting performance
- Large **16.5 in. (420 mm)** cutting diameter for greater productivity
- Durable straight shaft construction for demanding applications
- Excellent balance and maneuverability for all-day comfort
- Ideal for professional landscapers, property maintenance crews, farms, and large residential properties
- Built with STIHL's trusted quality for long-lasting performance

Specifications

- **Engine Displacement:** 1.3 cu. in.
- **Power Output:** 0.90 kW (1.20 HP)
- **Weight (without fuel):** 10 lb
- **Cutting Diameter:** 16.5 in. (420 mm)
- **Fuel Tank Capacity:** 18.3 fl. oz. (0.54 L)
- **Overall Length (without cutting attachment):** 70.1 in. (178 cm)

Whether you're trimming around obstacles, maintaining large landscapes, or tackling thick grass, the **STIHL FS 94 Gasoline Grass Trimmer** offers the lightweight handling, dependable power, and professional-grade durability needed to get the job done efficiently.
