



Sales Rentals

Sales Service

Parts & Service

FS 90 R













Precise, powerful and environmentally conscious, the STIHL FS 90 R trimmer is the wellrounded choice for landscaping professionals. It sports a 5% increase in engine power over the FS 70 RC-E. Featuring our proven low exhaust emission engine and a loop handle, this straight-shaft trimmer delivers the maneuverability needed to navigate obstacles and the power to cut them down. Its solid, straight driveshaft works with a variety of optional cutting attachments, including our steel grass and brush blades, giving you greater flexibility.

| FS 90 R Specifications | |
|------------------------|------------------------|
| DISPLACEMENT | 28.4 cc (1.73 cu. in.) |
| ENGINE POWER | 0.95 kW (1.27 bhp) |
| WEIGHT* | 5.3 kg (11.7 lbs.) |
| FUEL CAPACITY | 530 cc (18 oz.) |



Reduced-Emission Engine Technology - Caring for Nature

The STIHL Inc. "Caring for Nature" seal identifies its powered products that are more environmentally conscious, producing zero or low exhaust emissions. STIHL Inc. defines "low exhaust emissions" as being cleaner than EPA and/or CARB exhaust emission standards.

> More information



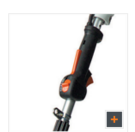
Loop Handle (R)

Loop handle grass trimmers and brushcutters are ideal for trimming between bushes and shrubs and other areas where space is limited.



Electronic Ignition Module

The electronic ignition provides reliable starting and because it is fully enclosed, it is protected from moisture and debris for longer service life.



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.



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.



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.