

WILSON RF 01 Future

Wilson RF 01 Future Performance Tennis Racket User Manual

Model: RF 01 Future | Brand: WILSON

INTRODUCTION

The Wilson RF 01 Future Performance Tennis Racket is engineered for advanced players seeking versatility and precision. Designed in collaboration with Roger Federer, this racket features the innovative SABR Frame Design, allowing for exceptional control over pace, spin, and direction. This manual provides essential information for the proper setup, use, and maintenance of your new unstrung tennis racket.





Figure 1: Front view of the Wilson RF 01 Future tennis racket, showcasing its sleek black frame and brown grip.

SETUP

Your Wilson RF 01 Future tennis racket comes unstrung, allowing for personalized stringing to match your playing style and preferences. Proper setup is crucial for optimal performance.

1. Stringing the Racket

- **Professional Stringing Recommended:** It is highly recommended to have your racket strung by a certified professional. They can advise on the best string type and tension for your game.
- **String Type:** Consider string types that complement the racket's design for pace, spin, and control.
- **Tension Range:** Refer to the racket's specifications (often printed on the frame) for the recommended string tension range. The RF 01 Future typically supports a tension range of 50-60 lbs (23-27 kg).



Figure 2: Close-up of the racket head, illustrating the grommets ready for stringing.

2. Grip Selection and Application

- **Grip Size:** Ensure you have selected the correct grip size for your hand. This racket is available in various grip sizes, including Grip Size 3 (4 3/8").
- **Overgrip (Optional):** Many players apply an overgrip for added comfort, sweat absorption, and to slightly increase grip size.





Figure 3: Detail of the racket's grip, featuring the embossed RF logo.

OPERATING

Once strung and gripped, your Wilson RF 01 Future racket is ready for play. This racket is designed to enhance

an all-around playing style, offering a balance of power, control, and feel.

Playing Characteristics

- **SABR Frame Design:** This technology provides excellent performance versatility. Experiment with different strokes to fully utilize its capabilities for pace, spin, and directional changes.
- **Feel:** The racket offers a solid feel, providing good feedback on ball contact.
- **Sweet Spot:** Familiarize yourself with the racket's sweet spot for optimal power and control.





Figure 4: Side profile of the racket, showcasing its frame design.

MAINTENANCE

Proper maintenance will extend the lifespan and performance of your Wilson RF 01 Future tennis racket.

1. Frame Care

- **Avoid Impact:** Protect the racket frame from impacts with the ground, net, or other objects.
- **Cleaning:** Wipe the frame with a soft, damp cloth to remove dirt and sweat. Avoid harsh chemicals.
- **Temperature Extremes:** Do not expose the racket to extreme temperatures (e.g., leaving it in a hot car trunk) as this can damage the frame and strings.

2. String Care

- **Restrung:** Strings lose tension over time, affecting performance. Restring your racket regularly based on your playing frequency and string type. A general rule is to restring as many times per year as you play per week.
- **String Straightening:** After playing, manually straighten your strings to maintain tension and prevent premature wear.

3. Grip Care

- **Replace Worn Grips:** A worn or slick grip can affect control and comfort. Replace your base grip or overgrip as needed.
- **Keep Dry:** Store the racket in a dry place to prevent moisture damage to the grip.

4. Storage

- Store your racket in a racket bag to protect it from physical damage and environmental factors.

TROUBLESHOOTING

Here are some common issues and their solutions for your tennis racket.

Issue: Loss of Power or Control

- **Cause:** Worn-out or loose strings.
- **Solution:** Restring your racket. Consider a higher tension or a different string type if the issue persists.

Issue: Discomfort or Blisters on Hand

- **Cause:** Incorrect grip size or worn grip.
- **Solution:** Ensure your grip size is appropriate. Replace the base grip or apply a new overgrip.

Issue: Racket Frame Damage (Cracks, Dents)

- **Cause:** Impact with hard surfaces or mishandling.
- **Solution:** Minor cosmetic damage may not affect play, but significant cracks can compromise structural integrity. Consult a professional for assessment or consider replacing the racket if structural damage is present.

SPECIFICATIONS

Detailed specifications for the Wilson RF 01 Future Performance Tennis Racket (Grip Size 3 - 4 3/8").

Specification	Value
Model	RF 01 Future
Brand	WILSON
Grip Size	3 - 4 3/8 inches
Sport	Tennis
Material	Carbon Fiber
Skill Level	Advanced
Frame Material	Carbon
Shaft Material	Carbon Fiber
Item Weight	280 Grams

Specification	Value
Age Range (Description)	Adult
String Pattern	16x19 (Unstrung)
Head Size	98 in ² / 632 cm ²
Balance	7 pts HL / 32 cm



Figure 5: Detailed view of the racket's specifications printed on the frame.

WARRANTY AND SUPPORT

For specific warranty information regarding your Wilson RF 01 Future Performance Tennis Racket, please refer to the official WILSON website or contact their customer service directly. Warranty terms typically cover manufacturing defects but not normal wear and tear or damage from misuse.

Customer Support

If you require further assistance, have questions about your racket, or need to inquire about repairs, please contact WILSON customer support through their official channels:

- **Official Website:** Visit the [WILSON website](#) for FAQs, support articles, and contact information.
- **Authorized Dealers:** For stringing services, grip replacement, or professional advice, visit an authorized WILSON dealer or a reputable tennis pro shop.

© 2024 WILSON. All rights reserved.

Documents - WILSON – RF 01 Future



[\[pdf\]](#) Accessories Catalog

25FW 26SS 2025FW Catalog 20250512cdn shopify s files 1 0636 3407 9957 2025FW
20250512 v 1747023424 |||
FALL/WINTER 2025 DEALER BOOK TENNIS US OPEN COLLECTION RACKETS
Racket Mapping Ultra Tour V5 U ... PERFORMANCE RF RF 01 RF 01 WR151311U
WR151411U WR166811U WR175711U RF 01 Pro RF 01 RF 01 Future RF 01 Future
Lite 98 in2 98 in2 98 in2 98 in2 Av. 320 g 300 g 280 g 265 g 27 27 ...
lang:nl score:9 filesize: 6.25 M page_count: 116 document date: 2025-05-12