



Manuals.plus /

› Remington /

› Remington 1" Flat Iron, Hair Straightener with Anti-Static Technology, Rapid 30-Second Heat-Up, 60-Minute Auto Shut-Off, 30% Longer Ceramic Floating Plates, and Titanium-Ceramic Coating Black 1 inch

Remington S5502

Remington 1" Flat Iron User Manual

Model: S5502

PRODUCT OVERVIEW

The Remington 1" Anti-Static Flat Iron is designed to provide sleek, salon-quality results with reduced static and flyaways. Its advanced ceramic plates with titanium protection coating ensure fast heat-up and smooth gliding through hair.

- **Precision Styling:** 1-inch plates for precise styling on all hair types and lengths.
- **Anti-Static Technology:** Reduces static by 50% and tames flyaways for a sleek, lasting finish.
- **Efficient Heating:** Rapid 30-second heat-up with Titanium Protection Coating and Ceramic blend for minimal damage.
- **Extended Plates:** 30% longer floating plates for greater coverage and faster styling.
- **Customizable Heat:** 8 digital heat settings up to 450°F with temperature lock, turbo boost, and auto shut-off.



Figure 1: Remington 1" Flat Iron, showcasing its sleek black design with purple ceramic plates.

PRECISION STYLING & PROFESSIONAL RESULTS

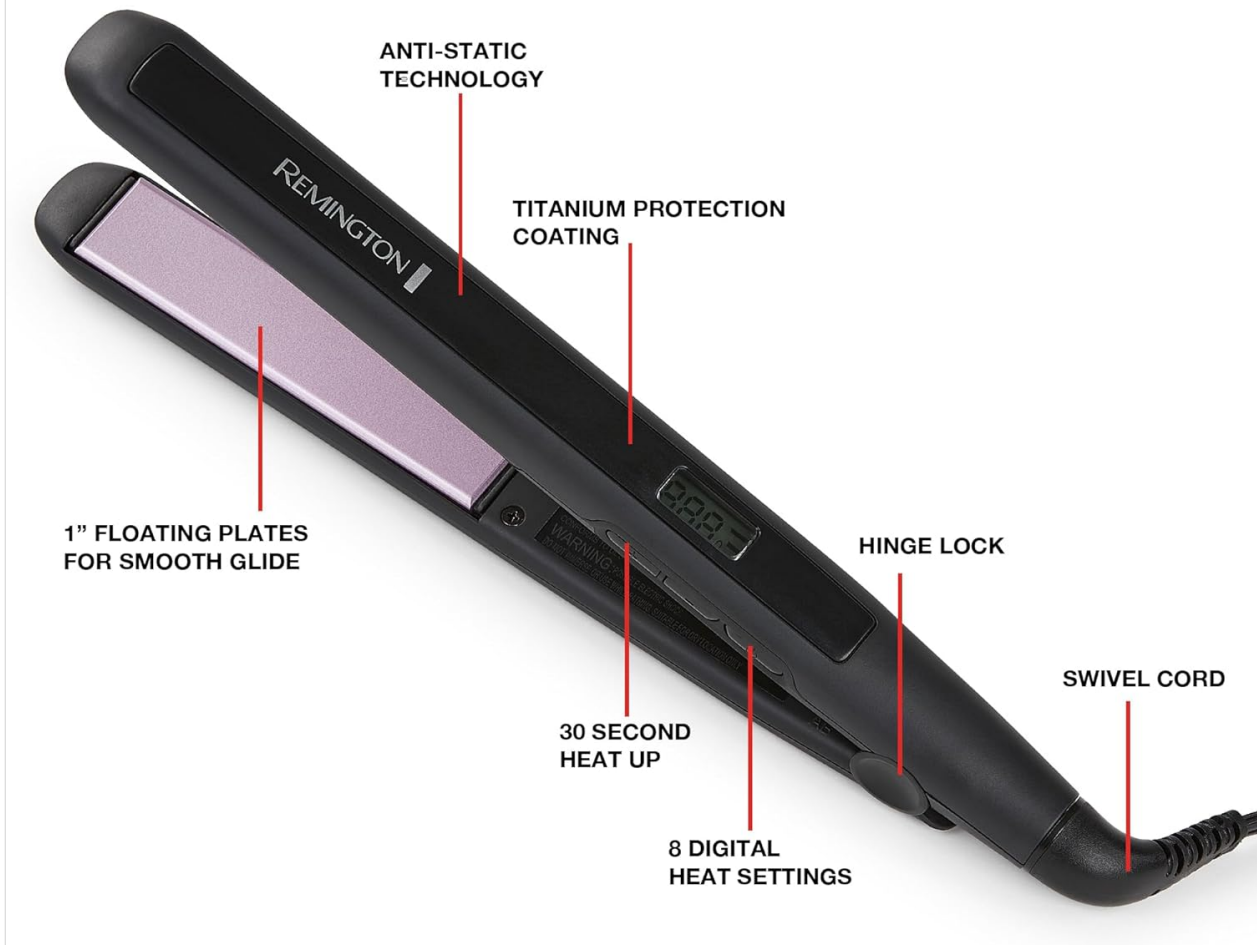


Figure 2: Key features of the Remington Flat Iron, including anti-static technology, titanium protection coating, 1-inch floating plates, hinge lock, swivel cord, rapid heat-up, and digital heat settings.

SAFETY INFORMATION

WARNING: CHOKING HAZARD -- Small parts. Not for children under 3 yrs.

Always follow basic safety precautions when using electrical appliances, especially when children are present. Keep the appliance away from water. Do not use while bathing or in the shower. Unplug immediately after use. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, visit www.P65Warnings.ca.gov.

SETUP

1. Unpack the flat iron and remove all packaging materials.
2. Ensure the product is clean and free from any debris.
3. Place the flat iron on a heat-resistant surface.
4. Plug the appliance into a standard 120-volt electrical outlet.

OPERATING INSTRUCTIONS

1. **Power On:** Plug in the hair straightener. The LCD screen will pulse during heat-up.
2. **Select Temperature:** Use the digital controls to select your desired heat setting. The temperature range is from 310°F to 450°F. Refer to the "Style Cheat Chart" below for recommended settings based on hair type.
3. **Heat-Up:** Allow the flat iron to heat up for approximately 30 seconds. The LCD will display 1-3 bars when ready.
4. **Temperature Lock:** Utilize the temperature lock function to maintain your chosen heat setting during styling.
5. **Styling:** Section your hair and pass the iron slowly and evenly over each section. Ensure the floating ceramic plates smoothly glide through your hair to prevent damage. The anti-static technology helps reduce frizz and flyaways.
6. **Auto Shut-Off:** For safety, the flat iron features a 60-minute auto shut-off feature.
7. **Power Off:** Unplug the appliance from the outlet after use.



STYLE CHEAT CHART	
HEAT SETTING for your HAIR TYPE:	
Fine or easy to style	310°F - 350°F
Color-treated	350°F - 390°F
Textured	350°F - 390°F
Thick or hard to style	370°F - 450°F

Figure 3: Style Cheat Chart for optimal heat settings based on hair type.

FLAWLESSLY SLEEK FINISH FOR ALL HAIR TYPES AND TEXTURES



**PROFESSIONAL RESULTS ON
ALL HAIR TYPES AND TEXTURES**

FINE OR EASY TO STYLE	310°F - 350°F
COLOR TREATED	350°F - 390°F
TEXTURED	350°F - 390°F
THICK OR HARD TO STYLE	370°F - 450°F

Figure 4: Demonstrating the anti-static technology for a smooth, frizz-free finish.

HINGE LOCK FEATURE FOR SAFE STORAGE



Figure 5: The hinge lock feature allows for compact and safe storage.

TANGLE-FREE STYLING WITH 360° SWIVEL CORD



Figure 6: The 360° swivel cord prevents tangles during styling.

Your browser does not support the video tag.

Video 1: This video from Style Code Live discusses the importance of heat protectant sprays like CHI 44 Iron Guard and highlights the affordability and effectiveness of Remington flat irons for achieving sleek, straight hair.

MAINTENANCE

- **Cleaning:** Ensure the flat iron is unplugged and completely cool before cleaning. Wipe the plates and exterior with a soft, damp cloth. Do not use abrasive cleaners or harsh chemicals.
- **Storage:** Store the appliance in a cool, dry place. Use the hinge lock feature for compact storage. Do not wrap the cord around the appliance, as this can cause damage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Flat iron does not heat up.	Not plugged in correctly, power outlet issue, or internal malfunction.	Ensure the appliance is securely plugged into a working outlet. Try a different outlet. If the issue persists, contact customer support.
Hair is frizzy after styling.	Incorrect temperature setting, hair not fully dry, or product buildup.	Ensure hair is completely dry before styling. Adjust temperature according to hair type (refer to Style Cheat Chart). Clean plates regularly. Consider using a heat protectant spray.
Chemical smell when heating up.	New product odor, or residue on plates.	Initial use may produce a slight odor; this should dissipate. Ensure plates are clean. If the smell persists or is strong, discontinue use and contact customer support.

SPECIFICATIONS

- **Model Number:** S5502
- **Brand:** Remington
- **Plate Material:** Ceramic with Titanium Protection Coating
- **Plate Size:** 1 inch (30% longer floating plates)
- **Heat Settings:** 8 digital settings (310°F - 450°F)
- **Heat-Up Time:** Rapid 30 seconds
- **Auto Shut-Off:** 60 minutes
- **Cord:** 360° Swivel Cord
- **Voltage:** 120 volts
- **Product Dimensions:** 11 x 1.2 x 1.5 inches
- **Weight:** 12 ounces
- **Country of Origin:** China

WARRANTY AND SUPPORT

This Remington Flat Iron comes with a **3-Year Limited Warranty**.

For warranty claims, troubleshooting assistance, or product inquiries, please refer to the official Remington website or contact their customer support directly.

You can also find additional resources, including the full User Guide and User Manual, at the following links:

- [User Guide \(PDF\)](#)
- [User Manual \(PDF\)](#)