

[manuals.plus](#) /› [Remington](#) /› [Remington S9500 Pro 1" Pearl Ceramic Flat Iron User Manual](#)

Remington S9500

Remington S9500 Pro 1" Pearl Ceramic Flat Iron User Manual

Model: S9500

1. IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, especially when children are present, basic safety precautions should always be followed, including the following:

- **Burn hazard:** Surfaces get extremely hot during use. Avoid contact with skin.
- **Electric shock risk:** Keep away from water. Do not use near bathtubs, sinks, or other water sources.
- **Fire risk:** Unplug when not in use. Do not leave unattended when plugged in.
- Keep out of reach of children.
- Always unplug the appliance immediately after use.
- Do not use while bathing or in the shower.
- Do not place or store appliance where it can fall or be pulled into a tub or sink.
- Do not place in or drop into water or other liquid.
- If an appliance falls into water, unplug it immediately. Do not reach into the water.
- Never operate this appliance if it has a damaged cord or plug, if it is not working properly, or if it has been dropped or damaged, or dropped into water.

2. PRODUCT FEATURES

The Remington S9500 Pro 1" Pearl Ceramic Flat Iron is designed for professional results and features advanced technology for hair care.

- **1" Floating Plates:** Designed for a smooth glide through hair, ensuring even heat distribution.
- **Pearl Ceramic Technology:** Infused with real crushed pearls for less damage, reduced frizz, and faster salon-quality results.
- **8X More Ceramic:** Provides enhanced heat distribution and minimizes damage compared to standard straighteners.
- **450°F Salon High Heat:** Achieves professional styling temperatures for effective straightening.
- **Digital Controls + 9 Heat Settings:** Allows precise temperature selection for various hair types.



450°F Salon
High Heat

DIGITAL CONTROLS + 9 HEAT SETTINGS

Image: Close-up of the Remington S9500 flat iron showing digital controls and a temperature display of 450°F.



REMINGTON

Crushed Pearl Infused Plates

WITH ONE PASS STRAIGHTENING**

**VARIES BY HAIR TYPE AND TECHNIQUE.

Image: View of the flat iron's pink crushed pearl infused ceramic plates.

8X More Ceramic*

FOR LESS DAMAGE & FRIZZ



*VS STANDARD REMINGTON STRAIGHTENER

Image: The flat iron with text highlighting '8X More Ceramic for less damage & frizz'.

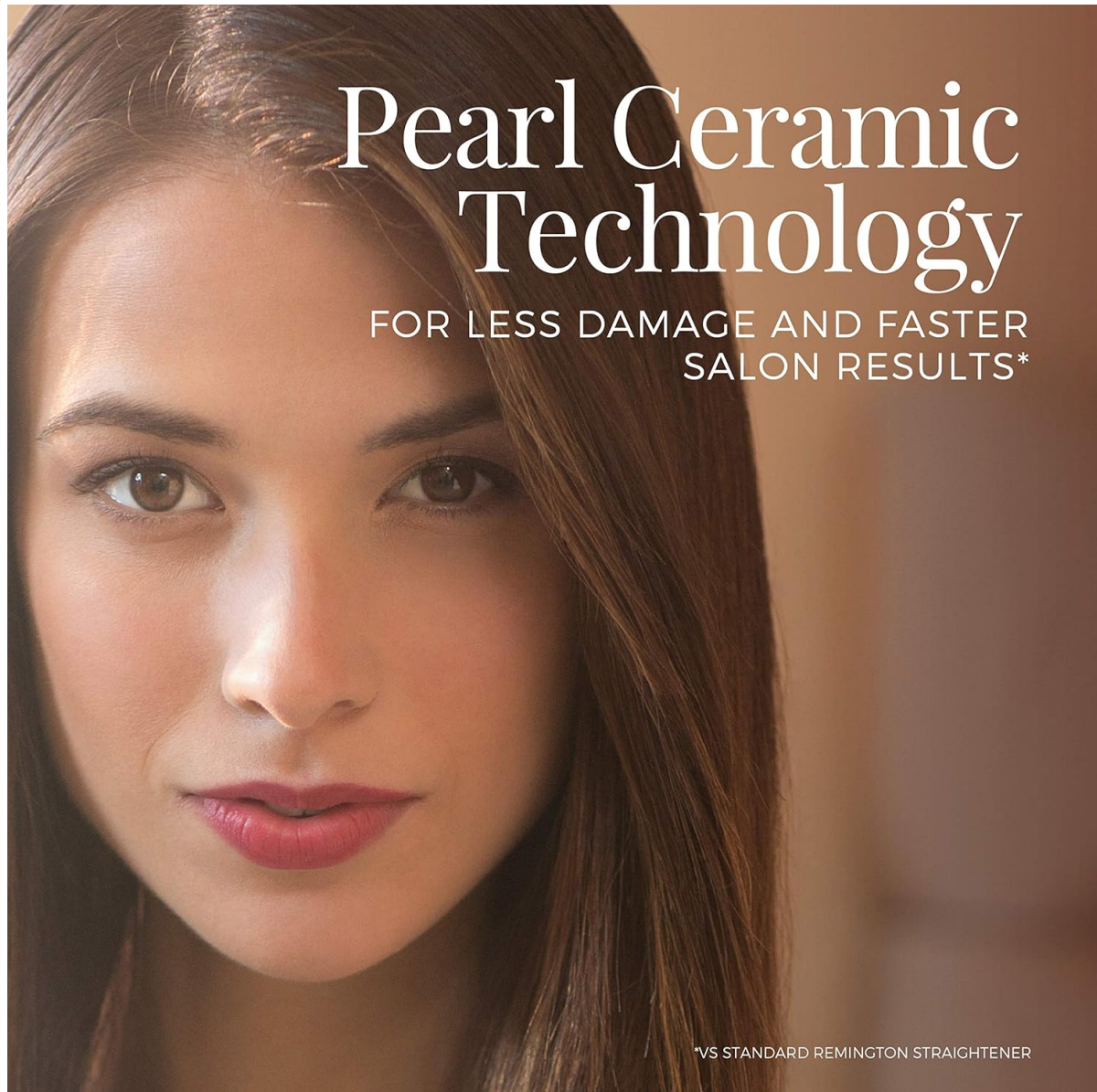


Image: A woman with long, straight hair, with text overlay 'Pearl Ceramic Technology for less damage and faster salon results'.

3. GETTING STARTED (SETUP)

1. **Unpack:** Carefully remove the flat iron from its packaging.
2. **Inspect:** Check the appliance for any signs of damage. Ensure the cord and plug are intact.
3. **Placement:** Place the flat iron on a heat-resistant surface away from water.
4. **Plug In:** Plug the appliance into a standard electrical outlet.

4. OPERATING INSTRUCTIONS

Follow these steps for effective and safe hair straightening:

1. Ensure your hair is clean, dry, and detangled before use.
2. Plug in the Remington S9500 Pro 1" Pearl Ceramic Flat Iron.
3. Use the digital controls to set your desired heat up to 450°F. The flat iron heats up in just 15 seconds.
4. Section your hair into manageable portions, typically 1-inch wide.
5. Starting from the roots, gently clamp a section of hair between the plates.

- Smoothly glide the flat iron down the hair section to the ends. Avoid holding the iron in one place for too long to prevent damage.
- Repeat for all sections of hair until desired straightness is achieved.
- After use, turn off the appliance and unplug it from the outlet. Allow it to cool completely before storing.

Your browser does not support the video tag.

Video: An official Remington product video demonstrating the features and use of the Pearl Ceramic Flat Iron, showcasing its quick heating and smooth styling capabilities.

5. HAIR TYPE AND TEMPERATURE SETTINGS

Selecting the correct temperature is crucial for optimal results and minimizing heat damage. The Remington S9500 offers 9 heat settings up to 450°F.

Hair Type	Recommended Temperature Range
Fine, damaged, or chemically treated hair	300°F - 350°F
Normal, medium, or healthy hair	350°F - 400°F
Thick, coarse, or very curly hair	400°F - 450°F

Always start with a lower temperature and increase gradually if needed. Use a heat protectant spray to shield your hair from heat damage.

6. MAINTENANCE AND CARE

Proper care ensures the longevity and performance of your flat iron.

- Cleaning:** Ensure the appliance is unplugged and completely cool before cleaning. Wipe the plates and exterior with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Storage:** Store the flat iron in a cool, dry place. Do not wrap the cord around the appliance, as this can cause wear and damage. Use the hinge lock feature for compact storage.
- Cord Care:** Avoid twisting or kinking the power cord. Do not pull on the cord to unplug the appliance.

7. TROUBLESHOOTING

If you encounter issues with your Remington S9500 flat iron, try the following:

- Appliance not heating:** Ensure the flat iron is securely plugged into a working electrical outlet. Check if the power button has been pressed and the temperature is set.
- Uneven heating:** Ensure the plates are clean and free from product buildup. Allow the appliance to reach its set temperature fully before use.
- Hair snagging:** Ensure hair is thoroughly detangled before straightening. Take smaller sections of hair.
- If the issue persists, refer to the warranty information for further assistance.

8. SPECIFICATIONS

- **Model Number:** S9500
- **Plate Size:** 1 inch
- **Plate Material:** Pearl Ceramic
- **Maximum Heat:** 450°F
- **Heat-up Time:** 15 seconds
- **Controls:** Digital with 9 heat settings
- **Dimensions:** Approximately 2.94 x 5 x 13.75 inches
- **Weight:** Approximately 1 Pound
- **UPC:** 074590509311



Image: The Remington S9500 flat iron with dimensions indicated as 1.2 inches width and 10.8 inches length.

9. WARRANTY AND CUSTOMER SUPPORT

For warranty information, product registration, or customer support, please refer to the documentation included with your product or visit the official Remington website. Keep your purchase receipt as proof of purchase for warranty claims.

