



REMINGTON®

Use and Care Guide

S-9600 series



Key Features:

- (A) Ceramic silk plates for a smooth, snag-free glide
- (B) Innovative LCD temperature display
- (C) Graphic heat setting indicator
- (D) Temperature adjustment
- (E) Turbo boost function
- (F) Switch lock function
- (G) On/Off button
- (H) Hinge lock
- (I) Swivel cord



IMPORTANT SAFETY INSTRUCTIONS

WARNING

To reduce the risk of burns, fire, electric shock or injury to persons:

READ ALL INSTRUCTIONS BEFORE USING.

KEEP AWAY FROM WATER.

DANGER

As with most electrical appliances, electrical parts are electrically live even when switch is off. To reduce the risk of death by electric shock:

- Always unplug this appliance from the electrical outlet immediately after using.
- Never operate this appliance if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged, or if it has been dropped into water. Return the appliance to a service center for examination and repair.
- Do not use while bathing or in the shower.
- Do not place or store this appliance where it can fall or be pulled into a tub or sink.
- Do not place or drop into water or other liquid.
- Do not reach for an appliance that has fallen into water. Unplug it immediately.
- Never use while sleeping.
- Never drop or insert any object into any of the appliance's openings.
- Do not use outdoors or operate where aerosol (spray) products are being used, or where oxygen is being administered.



CAUTION: This product is not suitable for use in bath or shower.



SAVE THESE INSTRUCTIONS KEEP AWAY FROM CHILDREN

Thank you for purchasing this Remington® product. Please carefully read the instructions contained in this booklet, and keep them in a safe place for future reference.

- Do not use an extension cord.
- This appliance is hot when in use. Do not let eyes or bare skin touch heated surfaces.
- Do not place the heated unit directly on any surface while it is hot or plugged in.
- For additional protection the installation of a residual current device (RDC) with a rated residual operating current not exceeding 30mA is advisable. Ask an electrician for advice (Argentina/Chile).
- Do not plug or unplug this appliance when your hands are wet.
- Attachments may be hot during use. Allow them to cool before handling.
- Always store this appliance and cord in a moisture-free area. Do not store it in temperatures exceeding 140°F (60°C).
- This appliance is for household use only.

How to Use

Usage Tips

Silk

The most advanced ceramic coating, with real SILK technology provides more ceramic content than traditional straighteners, giving you an effortless glide and smooth, healthy hair with less frizz. Silk ceramic, combined with 240° C high heat and professional performance, creates a silky smooth salon finish.

Ceramic

Ceramic protects against damaging hot spots with high, even heat to lock in moisture and create long-lasting styles.

Styler Settings

Take extra care when using a professional styler. To prevent hair damage, make sure to use the correct settings for your hair type.

Hinge lock for storage

Plates can be shut together for easy storage.

Locked- Push the hinge lock up to the locked position.

Unlocked- Pull the hinge lock down to the unlocked position.

NOTE: Do not heat the unit in the locked position.

On/Off Button Features

■ Turn on. During heat up, the LCD blue temperature display will pulse from 0 to 3 bars until the desired temperature is reached (Dia D).

Normal Mode +/– Button Features

- Press “+” button to increase temperature
– Press “–” button to decrease temperature

Turbo Boost:

(hold time about 2 seconds)

NOTE:

- If you find that you need a higher setting while straightening your hair, simply adjust the temperature to a higher heat setting.

Automatic shutoff:

This styler is equipped with automatic shutoff. This safety feature turns the unit off after 60 minutes, in case you accidentally leave it on after styling your hair.

6. Take a small section of hair and pull hair down and away from your scalp, and hold it taut.

- Starting at the roots, clamp hair firmly between the plates and run the styler down the entire hair strand, from root to tip, in one smooth stroke. Do not hold it in one area for a long period of time or damage to hair may occur.

7. Starting at the roots, clamp hair firmly

– Activating: Press “+” Button and hold about 2 seconds to increase temperature to maximum 235° C 110V) or 240° C (220V) setting instantly no matter what setting it is.

– Releasing: Press “–” Button to decrease the temperature like normal mode.

8. To create curves or flicks, rotate your wrist to turn the iron in toward your head or out away from your head as you run the iron down the hair strand.

– Activating: Press the ON/OFF button until the unit turns on and the LCD lights up.

– Releasing: Press the ON/OFF button again to turn the unit off.

– Adjust the temperature using the temperature buttons. The display will flash while the unit heats up, then glow steadily when it has reached the selected temperature. The unit will beep when ready.

– Lock Mode: Activating: Press and hold “–” Button for about 2 seconds to lock the key, all the keys will be locked and LCD displays the key symbol (Dia E).

– Releasing: Press and hold “+” Button for about 2 seconds to unlock the key, all the keys will be unlocked and the key symbol will disappear.

– NOTE: Make sure the switch lock function is unlocked or the unit will not turn off.

Dual Voltage Use

This appliance contains a special electronic circuit that automatically converts it for worldwide usage—from 120 to 240 volts AC, 50 to 60 Hz. Plug it into the local outlet and use it as normal; the styler will automatically adjust to the local current. (You may need an adapter to allow the plug to fit into the local outlets.)

NOTE:

■ If you find that you need a higher setting while straightening your hair, simply adjust the temperature to a higher heat setting.

■ While straightening your hair, if you find that you need a lower setting, adjust the temperature to a lower heat setting. Because the unit is already hot, it may take a few minutes to cool off.

Warranty

© 2016 Spectrum Brands, Inc.
03/16 Job# CS2013-5-1_10_RevE

T22-0001522-E

Spectrum Brands, Inc.
Middleton, WI 53562

MADE IN CHINA

Electrical Characteristics:
S-9600 110V: 120V~ 60Hz
145W (at 1 min) 40W (at steady)
S-9600 220V: 120-240V~ 50/60
or 50-60Hz
S-9620 110V: 120V~ 60Hz 57W

Plate Temperature

Number of bars

Symbol

Hair Type

150°-170°C

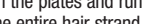
1 bar



Very fine, fragile,
damaged hair

180°-200°C

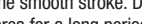
2 bars



Normal, easy to
curl hair

210°-235°C (110V)

3 bars



Thick, difficult to
curl hair

Maintenance

Cleaning

Unplug the unit whenever it is not in use.

Allow it to cool, then store it out of reach

of children in a safe, dry location.

Storage

Never wrap the cord around the appliance. This will cause the cord to wear prematurely and break, thus voiding the warranty. Handle the cord carefully and avoid jerking, twisting, or straining it, especially at plug connections.