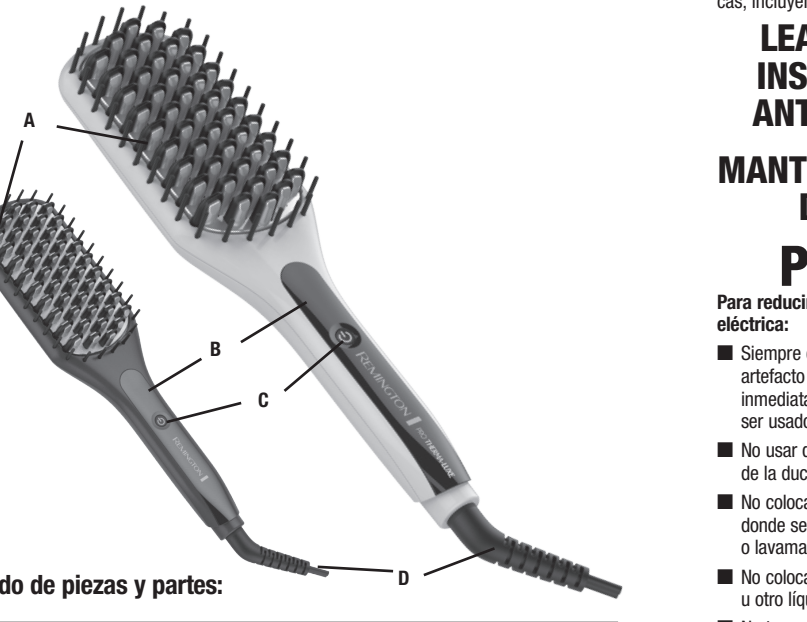


Guía de utilización y cuidados

CB7400/CB7401

**Listado de piezas y partes:**

- (A) Cerdas con revestimiento de cerámica
- (B) Indicador LED de temperatura
- (C) Interruptor encendido/apagado
- (D) Cable giratorio

INSTRUCCIONES IMPORTANTES PARA EL CUIDADO

CB7400/CB7401

Cuando se usan electrodomésticos, en especial cuando hay niños presentes, se deben tomar en cuenta precauciones básicas, incluyendo las siguientes:

LEA TODAS LAS INSTRUCCIONES ANTES DE USAR.

MANTENGA ALEJADO DEL AGUA.

PELIGRO

Para reducir el riesgo de descarga eléctrica:

- Siempre desenchufar este artefacto de la toma de electricidad inmediatamente después de ser usado.
- Nunca opere este aparato si:
 - El cable o el enchufe está dañado.
 - Se ha caído
 - Le ha ingresado agua
 - Se ha estropeado, roto o no funciona correctamente
 - En cualquiera de estos casos lleve inmediatamente el aparato al centro de reparaciones.
- No colocar o almacenar este aparato donde se pueda caer en una bañera o lavamanos.
- No colocar o hacer caer dentro del agua u otro líquido.
- No tomar un artefacto que haya caído dentro del agua. Desenchúfelo inmediatamente.
- Mantenga el cable de electricidad fuera de superficies calientes.
- No enrolle el cable alrededor del aparato.

Nota:

Si el cable de alimentación está dañado este debe ser reemplazado por personal o un servicio técnico autorizado en Latino América.

Nota:

Gracias por comprar este nuevo producto Remington®. Antes de usarlo,

lea cuidadosamente las instrucciones y guárdelas en un lugar seguro para futuras consultas.

ADVERTENCIA

Para reducir el riesgo de quemaduras, fuego, descargas eléctricas o daños a personas:

- Este artefacto no está diseñado para ser usado por personas con incapacidad sensorial o mental (incluido niños) o que no tengan experiencia, a menos que se les supervise o capacite sobre el uso del producto por una persona responsable de su seguridad.
- Niños deben ser supervisados para asegurar que no jueguen con el artefacto.
- Use este artefacto sólo bajo el propósito del cual se describe en este manual. No utilice accesorios no recomendados por el fabricante.

Nota:

Si el cable de alimentación está

dañado este debe ser reemplazado por

personal o un

servicio

técnico

autorizado

en

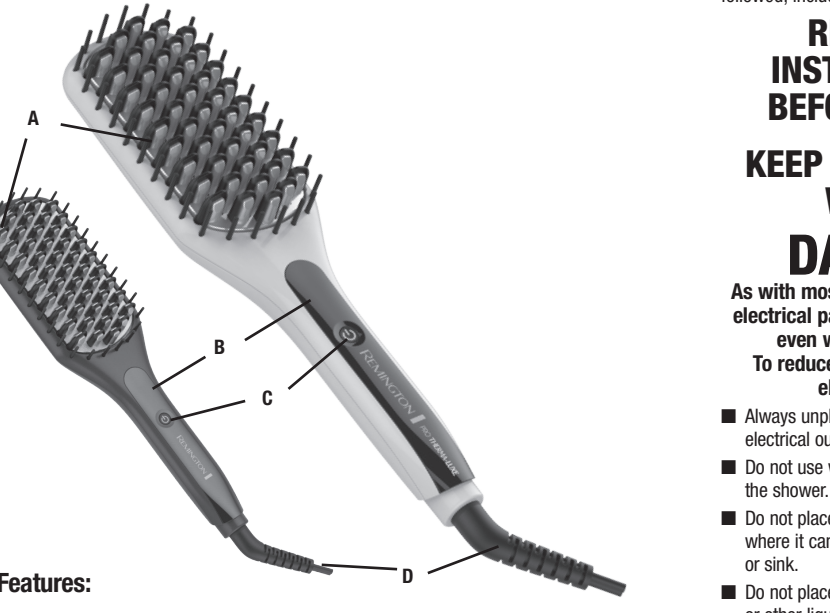
Latino

Ameri

ca

Use and Care Guide

CB7400/CB7401

**Key Features:**

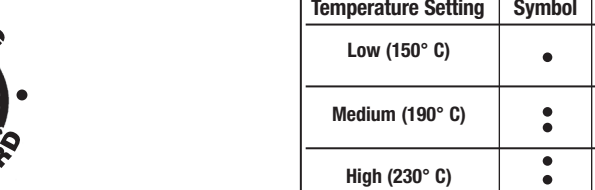
- (A) Ceramic coated bristles
- (B) Indicator LED
- (C) ON/OFF button
- (D) Swivel cord

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:
- An appliance should never be left unattended when it is plugged in.
 - This appliance is not intended for use by people (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
 - Children should be supervised to ensure they do not play with the appliance.
 - Use this appliance only for its intended use as described in this manual. Do not use attachments not recommended by manufacturer.
 - 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.
 - Keep the cord away from the heated surfaces. Do not wrap the cord around the appliance.
 - Do not place or drop into water or other liquid.
 - Never use while sleeping.
 - Do not reach for an appliance that has fallen into water. Unplug it immediately.
 - Do not use outdoors or operate where aerosol (spray) products are being used, or where oxygen is being administered.

**KEEP AWAY FROM CHILDREN
SAVE THESE INSTRUCTIONS**

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.



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

- 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. Use the stand provided.
- 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.
- Do not plug or unplug this appliance when your hands are wet.
- 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 (Chile/Argentina).

How to Use**Heat Settings**

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

- The temperature settings are indicated by the dots on the LCD screen. One dot = Low, two dots = Medium, three dots = High.
- While styling 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.

On/Off Button Features

- Push bottom to turn on the unit, push and hold the button for about 2 seconds delay to turn off.
- Select your desired temperature: press the on/off button once for low, twice for medium and three times for the high temperature setting.

- The selected temperature will flash continuously until the desired temperature is reached.

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

- Starting at the roots, 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.

- Repeat with all the sections of your hair, working with the underneath layers first, then the top and sides.

Automatic Safety Shutoff

After approximately one hour, the unit will automatically shut itself off.

To reactivate the unit, press the ON/OFF switch.

Storage

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.

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.

NOTE:

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

- While styling 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.

- The selected temperature will flash continuously until the desired temperature is reached.

Dual Voltage Use (only 220V product)

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.)

6.

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

7.

- Starting at the roots, 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.

8.

- Repeat with all the sections of your hair, working with the underneath layers first, then the top and sides.

Temperature Setting

- | Temperature Setting | Symbol | Type of Hair |
|---------------------|--------|-------------------------------------|
| Low (150° C) | • | Very fine, fragile, damaged hair |
| Medium (190° C) | •• | Normal, easy to straighten hair |
| High (230° C) | ••• | Thick, difficult to straighten hair |

9.

- When you are finished styling, press and hold the ON/OFF button to turn the unit off, unplug it, and allow it to cool before storing.

Maintenance**Important Information**

- Given the high temperatures that can reach the styler, use extreme caution when using it.
- While heating and cooling, place the unit on a soft, heat-resistant surface. Hold the product only by the handle.
- Don't use harsh or abrasive cleaning agents or solvents.
- Do not attempt to repair the appliance yourself.

- This is a high performance product, avoid frequent use to prevent damage to the hair.
- Remember that it is possible that regular use of hair conditioning products deteriorate the coating.

- Do not scratch the surface: this can reduce effectiveness.

Cleaning

- To clean the unit, be sure the unit is cool and unplugged. Wipe all the surfaces with a damp cloth. No other maintenance is necessary.
- While heating and cooling, place the unit on a soft, heat-resistant surface. Hold the product only by the handle.
- Do not use harsh or abrasive cleaning agents or solvents.
- Do not attempt to repair the appliance yourself.
- This is a high performance product, avoid frequent use to prevent damage to the hair.
- Remember that it is possible that regular use of hair conditioning products deteriorate the coating.
- Do not scratch the surface: this can reduce effectiveness.

Usage Tips**4.**

- Divide hair into manageable sections and clip the upper layers on top of your head and out of the way. Work with underneath layers first.

5.

- Test the styler on a small section of hair, then adjust the temperature up or down before styling the rest of your hair.

3.

- Select your desired temperature:

Warranty - See separate insert**④ Registered Trademark and TM Trademark of Spectrum Brands, Inc.**

Electrical Characteristics:
CB7400 110V: 120V~ 60Hz 62W
CB7400 220V: 120-240V~ 50/60Hz
CB7401 110V: 120V~ 60Hz 62W

© 2017 Spectrum Brands, Inc.

11/17 Job#18907-00

Spectrum Brands, Inc.

Middleton, WI 53562

T22-0004682-C**Designed in USA**

MADE IN CHINA