IMPORTANT SAFETY INSTRUCTIONS

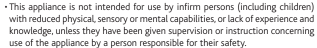
When using electrical appliances, especially when children are present, basic safety instructions should always be followed, including the following:

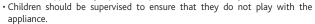
Polythene bags over product or package may be dangerous. To avoid danger of suffocation, keep this wrapper away from babies and children. This bag is not a toy.

DANGER: When the unit is used in a bathroom, unplug it after use since the proximity of water presents a hazard even when the unit is switched off.

WARNING: Do not use this appliance in or near bathtubs, howers, basins or other vessels containing water.

- Do not immerse in water or other liquids.
- Do not reach for an appliance that has fallen into water. Unplug immediately.
- Unit is hot when in use. Take care to avoid contact between the hot surfaces of the unit and the skin, paying particular attention to the face, neck and hands.





IMPORTANT: Always unplug the appliance when not in use or before cleaning. Do not leave unattended when plugged in or switched on. Do not place on any heat-sensitive surface and always allow to cool before storing away.

- Do not use any attachments other than those supplied by Conair Australia Pty Ltd.
- Use this appliance only for its intended use as described within this instruction booklet.
- This appliance is not intended for commercial use.
- · Never drop or insert any object into an opening.
- Never block the air openings of the appliance or place on a soft surface such as a bed or couch, where the air openings may be blocked. Keep the air openings free of lint and other debris.
- Attachments may get hot during use. Allow them to cool before handling.
- Do not use outdoors or operate where aerosol (spray) products are being used or where oxygen is being administered.
- · Keep the cord away from heated surfaces.
- Do not use an extension cord with this appliance.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- After use do not wrap the cord around the appliance as in time this may cause the cord to fracture. Coil cord loosely by the side of the appliance in storage.
- ${\bf \cdot}$ Always ensure that the voltage to be used corresponds to the voltage marked on the unit.
- For additional protection, the installation of a residual current device (RCD)
 with a rated operating current not exceeding 30mA is advisable in the
 electrical current circuit supplying the bathroom.
 Ask your installer for advice.

Big Hair Soft Curls

The VS Sassoon Big Hair Soft Curls is a hairdresser's styler with no clamp, simply wrap the hair around the barrel for fast, easy curls without kinks. It features CeramicTEC advanced heating technology for ultra fast heat-up and heat recovery. It reaches up to 210°C for quick styling and features a variable LED temperature display control. With an extra long barrel, styling is easy, even on longer styles. This professional curling tong is the ultimate styling tool and allows for styling all hair types, giving you the confidence to achieve your own desired look.



Features:

- 1. Up to 210°C professional salon heat
- 2. 60 second instant heat
- 3. 38mm extra long barrel with ceramic tourmaline technology
- 4. CeramicTEC™ advanced ceramic heating technology
- 5. Digital temperature control with 5 variable LED settings: + and buttons (from 150°C to 210°C)
- 6. +/- variable temperature selector
- 7. I/O button
- 8. Cool touch tip
- 9. Professional swivel power cord
- 10. Automatic safety cut off system

How to use your Big Hair Soft Curls

- 1. Remove all packaging and point of sale labels before use.
- A plastic cover has been placed over the plug to protect it from damage during transportation. Remove before use.
- 3. Ensure hair is clean and completely dry before using the appliance.
- Comb through hair to prevent knots and tangles and then divide hair into equal sections.
- Plug the appliance into a 240V power outlet and select your required temperature setting – please see 'How to use the variable temperature settings' for more information.
- 6. Place the appliance on a heat protective, flat level surface.
- 7. Press the 'I/O' button to switch the appliance on. The curling tong will instantly start heating up to the temperature that has been selected. The curling tong will default at the lowest heat setting 150°C when using the curling tong for the first time.
- Press the '+' or '-' button to adjust to the temperature you desire. The LED display light will change colour depending on what temperature you select.
 For more information about which heat setting is suitable for your hair type, please see 'How to use the variable temperature settings'.
- Section the hair evenly and comb through. Before styling make sure the universal heat glove is worn on the hand which is wrapping the hair around the barrel
- 10. Take a section of hair starting around 5cms from the scalp.
- 11. Wind the section around the curler to the ends of the hair.

11. Hold the end of the hair in place at the cool tip for 5-8 seconds depending on hair type, and then unwind hair. For tighter, bouncier curls, roll less hair. For loose, free flowing curls, roll more hair.



N.B: Some experimenting is necessary when using a curler for the first time or when changing to a different hair style.

- 12. Style sections of hair until completed.
- 13. Once the hair has cooled, separate curls using fingers for a softer look or brush out using a comb.
- 14. To turn the appliance off, press the I/O button. The LED display will turn off. Allow appliance to cool before storing.

NB: This appliance has an automatic safety cut off system, which will automatically turn the appliance off if left switched on accidentally for 72 minutes. If this occurs, please wait for appliance to cool.

Switch the appliance off and unplug the power cord. Plug the power cord in and switch the appliance on by pressing the 'I/O' button.

WARNING: This is a high heat appliance. Care must be taken to avoid the hot surfaces of the appliance coming into direct contact with the skin, in particular the eyes, ears, face and neck.

The integrated support stand is intended to support the appliance on a flat surface when the product is switched off only. The appliance must not be switched on or operated while placed on a surface sensitive to heat (such as wood or fabric etc).

IMPORTANT: Hair that has been heavily bleached or chemically treated should only use the low heat settings on this product. Please consult your hairdresser on using heated appliances if you have any concerns about the condition of your hair.

CAUTION! A universal heat protective glove has been supplied to help protect the hand from temporary contact with the barrel when wrapping the hair around the appliance. Please note the heat protective glove is only designed to give initial contact protection. Discomfort will be caused with prolonged contact with the hot surface.

How to use the variable temperature settings

The 5 variable temperature settings/digital heat control provide variable heat for many different hair types. These settings allow you to choose the required temperature setting according to your particular need and hair type.

NB: The heat-up time will vary depending on which temperature setting you select. It is suggested to use the lower heat settings when using the appliance for the first time.

Temperature Setting Guide	
Variable Temperature Control Settings	Hair Type
Power/Low setting - 150°C	Delicate, fine, fragile hair and/or damaged hair
Medium setting - 165°C	Thin, easy-to-curl hair
Medium high setting - 180°C	Normal textured hair
High setting - 195°C	Wavy, curly hair
Maximum setting - 210°C	Hard-to-curl, very thick hair

What is the CeramicTEC™ advanced ceramic heating technology?

This curling tong features a microprocessor controlled professional ceramic heater for perfect results by intelligently maintaining a high heat level. The internal ceramic heater allows for ultra fast heat up and consistent heat delivery. This system provides consistent styling power so that every strand of hair is set with the same level of heat and comes out the same way, for a perfect, flawless finish.

What is Ceramic tourmaline technology?

Ceramic tourmaline technology helps create silky, smooth hair with shine and helps prevent heat damage. Tourmaline is a semi-precious gemstone with highly unique properties that results in the powerful natural emission of ions and far-infrared (FIR) heat/rays when crushed and heated. These ions work on hair molecules to help dry them from the inside out. Combined with the even heat properties of ceramic, tourmaline-ceramic smoothes the hair cuticle layer, creating a frizz free, silky finish with enhanced shine.

User Maintenance

Your styler is designed for household use and is virtually maintenance free. No lubrication is needed. Keep all vents and openings clear of lint and other debris. If cleaning becomes necessary, disconnect the appliance from the power outlet. Allow the appliance to cool and wipe exterior with a cloth. If any abnormal conditions occur, allow to cool and return to your place of purchase.

Two Year Warranty

This product is subject to the express warranty given on the warranty card included with the product, as may be amended by reference to and in accordance with the terms of the warranty cards displayed on VS Sassoon website www.vssassoon.com.au

To make a warranty claim you must retain your proof of purchase. Further details can be found at www.vssassoon.com.au and click on 'customer service'.

Get more from your styling tools, visit **WWW.VSSASSOON.COM.au** for news, styling tips and much more.

Vidal Sassoon and related logos are trademarks of
The Procter & Gamble Company used under licence by Conair
©2012 Conair Australia Pty Ltd
Suites 20 and 21,
7 Narabang Way, Belrose NSW 2085
Customer Service Hotline (Australia): 1800 650 263
Customer Service e-mail: aus_info@conair.com

Conair New Zealand Ltd., PO Box 251159, Pakuranga, Auckland, 1706, New Zealand Customer Service Hotline (New Zealand): 0800 266 247









instruction booklet
Big Hair Soft Curls

VS2306A

JOIN THE EVOLUTION.™