

IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, especially when children are present, basic safety instructions should always be followed, including the following: Polythene bags, if present, 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, showers, 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.**
- Take care to avoid contact between the hot surfaces of the unit and the skin, paying particular attention to the face, neck and hands.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience 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.
- 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.)
- The enclosure portion above the temperature indicator LED display should not be handled when the appliance is switched on.

IMPORTANT: Always unplug the appliance when not in use or before cleaning. Do not leave unattended when plugged in or switched on.

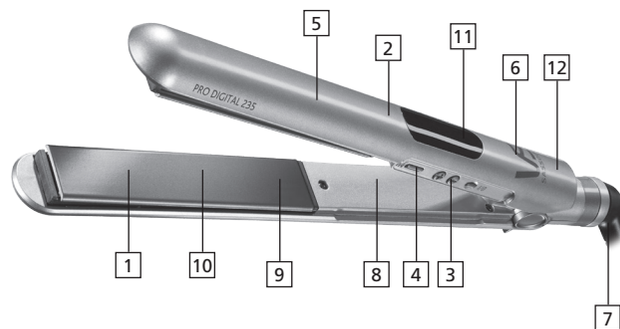
Do not place on any heat sensitive surface and always allow to cool before storing away.

- Do not use any attachments other than those supplied by Conair Australia Pty Ltd.
- Use this appliance only for its intended use and as described in 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.
- 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.
- 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.

NB: This appliance has a safety automatic shut-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.

Pro Digital 235

This highly performing straightener really delivers on salon performance. Heating up to 235°C salon professional heat with fast heat recovery to ensure quick and even styling results. It comes with a one push easy to use temperature memory function and has a floating plate for ultimate control.



Features:

1. Ceramic tourmaline plates
2. Up to 235°C
3. 12 temperature settings between 180 - 235°C
4. Temperature memory feature
5. Uniform heat recovery
6. Dual voltage (120/240)
7. Swivel power cord
8. Fast heat up
9. Slimline design
10. 110mm long plates
11. Digital LED display
12. Automatic shut off

How to use your Pro Digital 235 Straightener:

For use on dry hair only.

- Ensure hair is dry and combed through.
- A plastic cover has been placed over the plug to protect it from damage. Remove the plastic cover before inserting into power outlet.
- Press the on/off button once to switch the appliance on.
- Once the straightener has been turned on the digital display will heat up to 180°C in seconds, once it's reached this temperature the digital display will stop flashing.
- Use the temperature buttons (+/-) to select the preferred temperature. The temperature increases in 5°C increments for specific temperature control (between 180°C to 235°C).
- Once you have selected the preferred temperature the chosen setting will flash 3 times and then start heating up to the temperature requested.
- After use, press the on/off button to switch off and unplug the appliance.
- Allow the appliance to cool down before storing away.

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.

How to use the variable temperature settings

The variable temperature settings 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.

WARNING: This appliance is suitable for average use on the low to medium heat setting of 180 to 195°C. The 215°C and 235°C maximum high heat settings are not suitable for hair that has been chemically treated, bleached or damaged.

DO NOT USE THIS PRODUCT ON HEAT DAMAGED OR CHEMICALLY TREATED HAIR ON THE HIGHER HEAT SETTINGS.

Temperature Setting Guide	
Variable Temperature Control Settings	Hair Type
Low Setting - 180°C	Delicate, fine, bleached hair
Medium Setting - 195°C	Average to thick, treated hair
Medium High Setting - 210°C	Thick or wavy hair
High Setting - 225°C	Hard to straighten, thick hair
Maximum Setting - 235°C	Hard to straighten, very thick curly hair

Dual Voltage

This straightener has a dual voltage feature for worldwide use.

The voltage automatically converts for ease of use from 120/240VAC.

NOTE: This straightener has an internal automatic converter which will automatically convert the voltage without the need of a switch. A suitable plug adaptor will be required, please refer to the chart below.

Plug adaptor required	Voltage and plug adaptors	Country
	British plug: 230V	Ireland, Great Britain, Singapore, South America, Hong Kong (parts only), Africa (parts only)
	European plug: 230V	Asia, Europe, Middle East Noumea, Scandinavia, South America, Hong Kong (parts only)
	Australian & New Zealand plug: 240V	Australia, New Zealand
	American plug: 120V	North America, Japan, Canada (parts of)

How to use the temperature memory feature?

The memory feature allows you to select your preferred temperature setting and store it for consistent results during each use.

- To programme your preferred temperature, ensure the appliance is switched on. Select the temperature you require by using the temperature buttons (+/-) and by viewing the digital display.
- The memory function will store the selected temperature setting for all uses.
- When switching the straightener back on for the next use, simply press the memory button (M) and your stored temperature will be automatically selected.
- Once the preferred temperature is displayed on the digital display, hold down the memory button (M) for 3 seconds. The temperature on the digital display will flash 3 times to confirm the temperature has been stored.

Please Note: To reset the stored temperature at any time, simply select a different temperature and hold down the memory button for 3 seconds, wait for it to flash 3 times and the new temperature will be stored.

Automatic Safety Cut Off System

This appliance has an automatic safety cut off system which will automatically turn the appliance off if left 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.

What is Ceramic Tourmaline Technology?

Ceramic Tourmaline Technology provides even heat distribution. It assists in the deep penetration of heat and is a crushed semi-previous crystal that is a natural source of negative ions for reduced frizz and a silky, smooth finish with enhanced shine.

User Maintenance

Your straightener is designed for household use and is virtually maintenance-free. No lubrication is needed. If cleaning becomes necessary, disconnect the appliance from the power outlet.

Allow the straightener to cool and wipe exterior with a cloth.

If any abnormal conditions occur, unplug the appliance, allow to cool and return it to your place of purchase.

Two-Year Warranty

Conair Australia Pty Ltd. will repair or replace (at our option) your appliance free of charge for twenty-four months from the date of purchase if the appliance is defective in workmanship or materials.

This warranty is an additional benefit and does not affect your legal rights.

To obtain service under this warranty, please fill in and return the Warranty Registration as instructed.

VS
SASSOON

VS
SASSOON



Get more from your styling tools, visit
www.vssassoon.com.au
for news, styling tips and much more.

instruction booklet
Pro Digital 235

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

VS2199A

LONDON • NEW YORK • SYDNEY
JOIN THE EVOLUTION.™