

Cleaning and Maintenance

To help maintain optimum performance and prevent overheating of the hairdryer, the rear filter should be cleaned on a regular basis.

- Ensure that the appliance is switched off, unplugged from the power outlet and has cooled down.
- Using a soft brush, clean any hair and other debris that may build up in the filter.

Limited 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.



Vidal Sassoon and related logos are trademarks of The Procter & Gamble Company used under licence by Conair

©2009 Conair Corporation USA, 1 Cummings Point Rd, Stamford, Connecticut, 06902 USA

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

Visit us at www.vssassoon.com.au

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: Unplug unit when not in use. All appliances are electrically live even when switched off.

WARNING: This appliance must not be taken into a bathroom.



- Do not immerse in water or other liquids. Do not use in the bath, or near basins or other vessels containing water.
- 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 and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety.

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 in this instruction booklet.
- This appliance is not intended for commercial use.
- 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.
- Do not use this appliance if the supply cord is damaged. In the event of damage, discontinue use immediately and contact your dealer for instructions on returning it for examination or exchange.
- 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.
- Never drop or insert any object into any opening
- 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.

Eco Dry

The VS Sassoon Eco Dry is compact and lightweight with comparable performance to today's 2000W dryers, with only half the energy consumption*. Using the VS Sassoon Eco Dry for 10 minutes everyday saves enough energy which is the equivalent of making 7.5 cups of tea everyday and cooking 11 slices of toast. The Eco-air system uses advanced heater and airflow technology ensuring fast drying with only half the energy. *Tested according to industry norms, in laboratory conditions, and subject to production tolerances. See IEC testing 61855 and Energy Saving Test section for more information.



1. 1000 watts
2. Fast drying with only half the energy
3. Ionic Conditioning technology™ - internal ionic generator conditions hair to reduce static, leaving hair silky and shiny
4. 2 heat/speed settings
5. Cool shot to set your style
6. Lightweight for ease of use
7. Slim concentrator nozzle

How to use your Eco Dry

1. Wash and condition your hair as usual.
2. Always towel-dry your hair before using the dryer.
3. Ensure the switch is set to the off ('0') setting before plugging into a suitable power outlet.
4. There are 2 heat/speed settings, plus the cool shot button.
 - a. Use the low heat/speed setting as the hair begins to dry and for styling and scrunch drying. The low heat is also best for fine or damaged hair.
 - b. Use the high heat setting for initial drying and for thick, hard to dry hair.
5. Use the cool shot button on warm hair to rapidly cool the hair and set the style in place for a longer-lasting effect.

The Attachments:



Concentrator Nozzle -

Use the concentrator nozzle for directing airflow just where you want it, to ease styling and straightening. For additional control use one of the lower settings and point the airflow along the surface of the hair to be dried.

CAUTION: Take care not to direct the airflow directly onto the skin (e.g. scalp, neck ears, face, etc.) as hot air from the hairdryers can, particularly if held too close, cause discomfort or even burns.

How does the ionic feature work?

Many aspects of modern living, including air conditioning, contact with man-made fibres and air pollution add to the build-up of static electricity in the hair. Even brushing and towel-drying the hair can increase these levels. This static charge causes the scales, or cuticles of the hair, to push hair strands apart, resulting in a rough hair surface. Consequently, hair may have a dull appearance.

High levels of static charge cause hair to become 'flyaway' and difficult to style. The advanced internal ionic generator conditions hair by emitting negative ions to reduce static, by leaving hair silky and shiny with reduced frizz.

IEC testing 61855

The IEC test 61855 measures the performance of household electrical appliances. One of the tests within 61855 measures the energy efficiency of hairdryers, and this is the test that has been used to measure the VS Sassoon Eco Dry. In laboratory testing using the IEC 61855 methodology, the Eco Dry had comparable drying rate and used up to 66% of the energy used by other 2000W dryers to dry the same amount of water in the hair.

Energy saving test

The VS Sassoon Eco Dry uses 1000W less power to dry the hair than using a regular 2000W dryer. Using the VS Sassoon Eco Dry for 10 minutes everyday saves enough energy which represents an energy saving of 166W per 10 minute drying time. The power used to make a cup of tea with a 2000W kettle is 22W per cup, therefore 166W/22W equals the equivalent energy saved to make 7½ cups of tea. Using a 900W toaster it uses 15W to make 1 slice of toast, therefore 166W/15W equals the equivalent energy saved to make 11 slices of toast.

These tests were conducted by in laboratory conditions and are subject to production tolerances.