BaByliss



DRY & CURL

BaByliss

BaByliss Dry & Curl

The BaByliss Dry & Curl has 2100W of power for fast drying. It has 3 heat / 2 speed settings and comes with a concentrator nozzle and diffuser, so it's ideal for creating straight or curly styles.

FEATURES

- 2100W
- 3 heat / 2 speed settings
- Cool shot button
- Concentrator nozzle
- Diffuser
- Hanging loop
- Ionic conditioning for a frizz-free high shine finish

Ionic Technology

Many aspects of modern living, including air conditioning, contact with man-made fibres and air pollution contribute to a build-up of static electricity in the hair. Even brushing and towel drying the hair, can increase these levels causing the surface of the cuticle to become rough.

Consequently, hair may have a dull appearance. Also high levels of static charge cause hair to become "fly-away" and difficult to style. The ion generator produces a stream of negative ions which act to neutralise the static charge, smoothing the scales on the cuticle for shiny, smooth and manageable hair so you can achieve your desired style easily.

INSTRUCTIONS FOR USE

General

- Towel dry and detangle the hair.
- There are 3 heat / 2 speed settings. Use a high heat/speed setting for rough drying. Use the low heat/speed setting as hair begins to dry and for styling and scrunch drying.
- Use the cool shot button on warm hair to "set" a curl or wave.
- After use, switch off and unplug the appliance. Allow to cool before storing away.

How to use the concentrator nozzle

The concentrator nozzle is great for straightening or styling hair with a brush. Use the professional concentrator nozzle for directing the air just where you want it. For additional control use one of the lower settings and point the air-flow along the surface of the hair to be dried.

How to use the diffuser

Diffuser drying gives you more control over your hair. It is kinder and more gentle to your hair than conventional blow drying. It gives diffused heat which is perfect for enhancing natural curls. Tilt your head forward and aim the diffuser upwards so that the warm air circulates freely through your hair. Use your fingers to lift the hair up from the roots. When dry, arrange your hair as required for a casual, tousled look.

IMPORTANT

Only use the diffuser with your dryer on the lowest heat / speed setting.

Cool shot button

Use the cool shot button on warm hair to set the wave or curl in place for a really long lasting effect.

STYLING TIPS Body & volume

To help create extra body and volume in the hair, tilt your head forward so the hair is upside down when drying. Position the airflow towards the roots for maximum lift. When hair is dry brush in to desired style.

Straightening

To create a super straight look, first divide the hair into sections then using a brush and the concentrator nozzle, hold hair taut and let the brush glide down the hair as you dry.

CARE OF YOUR DRYER

To keep your hairdryer in the best possible condition please follow the steps below:

- Do not wrap the lead around the hairdryer, instead coil loosely by the side of the dryer.
- Always unplug after use.
- Do not use the hairdryer at a stretch from the power point.
- Make sure the hairdryer is used on the correct voltage.

Cleaning the filter

- Ensure the appliance is switched off, unplugged and cool.
- Holding the handle of the dryer using the raised thumb grips push the rear filter away from the dryer.

- Using a soft brush, clean any hair and other debris from the filter.
- Replace the rear filter by pushing back into position.

IMPORTANT!

 This appliance should only be used as described within this instruction booklet. Please retain for reference.

SAFETY CAUTIONS

WARNING: 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.

- If using this appliance in a bathroom, unplug after use, as the proximity of water can be dangerous even if the appliance is switched off. (UK only: this appliance must not be used in the bathroom). For additional protection, the installation of a residual current device (RCD) with a rated residual operating current not exceeding 30mA is advisable in the electrical circuit supplying the bathroom. Ask your installer for advice.
- **WARNING!** Do not use this appliance near water contained in basins, bathtubs or other vessels.
- Do not immerse the appliance in water or other liquids.
- Always inspect the appliance before use for noticeable signs of damage. Do not use if damaged, or if the appliance has been dropped. In the event of damage, discontinue use immediately and contact the Conair Customer Care Line (refer to 'UK After Sales Service' section).
- Do not use the appliance if the lead is damaged. In the event of damage, discontinue use immediately and contact the Conair Customer Care Line (refer to 'UK After Sales Service' section).

- Do not leave the appliance unattended when switched on or plugged in.
- This appliance is equipped with a safety thermostat. In the event of overheating, the appliance will stop automatically. Should this happen, push the switch on the handle to the OFF position, unplug and allow to cool for 10 minutes. Before use, ensure that the rear filter is clear of hair and other debris. Plug in and switch on. If the appliance continues to overheat, discontinue use immediately and contact the Conair Customer Care Line (refer to 'UK After Sales Service' section).
- Take care that the air vents do not become blocked when in use. Ensure the rear filter is clear of hair and other debris before use.
- Do not place the appliance on any surface whilst in operation.
- Take care to avoid the hot surfaces of the appliance coming into direct contact with the skin, in particular the ears, eyes, face and neck.
- Children should always be supervised to ensure that they do not play with this product.
- This appliance should not be used by adults or children whose lack of experience, product knowledge or disability might cause a hazard, unless they have been correctly instructed and are adequately supervised.
- Allow appliance to cool before storing away.
- After use, do not coil the lead around the appliance as this may cause damage to the lead. Instead, coil the lead loosely by the side of the appliance.
- This appliance complies with the requirements of Directives 04/108/CEE (Electromagnetic Compatibility) and 2006/95/ CE (Electrical Safety of Domestic Appliances).

UK GUARANTEE

This 3 year guarantee will cover defects found due to faulty workmanship or material. Proof of purchase is required to validate the guarantee. The guarantee will be void if the damage has been caused by a fall, alteration or repair by any unauthorised persons. In the event of a faulty appliance, discontinue use immediately. No repair must be attempted by the consumer.

UK AFTER SALES SERVICE

For further advice on using the appliance and other products contact the Conair Customer Care Line on 0870 5 133191 (09:00 to 17:00 Monday to Friday) or alternatively email your enquiry to ukinfo@conair.com.

In Guarantee

Return the product to the Conair Service Centre at the following address:

Conair Service Centre PO Box 506 WIGAN WN1 9AA

Enclose your name and address, together with proof of purchase and details of the fault. Conair will either repair or replace the product as appropriate.

Out of Guarantee

Contact the Conair Customer Care Line on 0870 5 133191 (09:00 to 17:00 Monday to Friday) or alternatively email your enquiry to

ukinfo@conair.com for details of the standard repair or replacement charge. If you wish to proceed with the repair or replacement, return the product to the Conair Service Centre at the following address:

Conair Service Centre PO Box 506 WIGAN WN1 9AA

Enclose your name and address together with details of the fault and cheque made payable to The Conair Group Ltd.

UK WIRING INSTRUCTIONS

The wires in the mains lead are coloured in accordance with the following code:

> BLUE = NEUTRAL BROWN = LIVE

As the colours of the wire in the mains lead of this appliance may not correspond with the colour marking identifying the terminals on your plug, proceed as follows:

- The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured black.
- The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured red.
- Neither core should be connected to the earth terminal of a three pin plug marked with the letter E or ⊥ or is coloured green or yellow.

With the appliance, if a 13 amp plug is used a 13 amp fuse should be fitted. If any other type of plug is used a 10 amp fuse must be fitted either in the plug or at the distribution board.

