Register your product and get support at www.philips.com/welcome



HP8203 HP8202

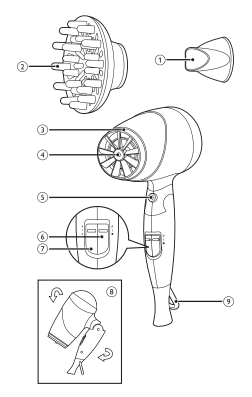
HP8202 HP8201 HP8200



FΝ

User manual

**PHILIPS** 



## Englisł

Congratulations on your purchase, and welcome to Philips! To fully benefit from the support that Philips offers, register your product at www.philips.com/welcome.

## 1 Important

Read this user manual carefully before you use the appliance and keep it for future reference.

- · WARNING: Do not use this appliance near water.
- When the appliance is used in a bathroom, unplug it after use since the proximity of water presents a risk, even when the appliance is switched off.
- WARNING: Do not use this appliance near bathtubs, showers, basins or other vessels containing water:
- Do not insert metal objects into the air grilles to avoid electric shock.
  Never block the air grilles.
- Before you connect the appliance, ensure that the voltage indicated on the appliance corresponds to the local power voltage.
- Do not use the appliance for any other purpose than described in this manual.
- Do not use the appliance on artificial hair.
- When the appliance is connected to the power, never leave it unattended.
- Always unplug the appliance after use.
- Never use any accessories or parts from other manufacturers or that Philips does not specifically recommend. If you use such accessories or parts, your guarantee becomes invalid.
- Do not wind the mains cord round the appliance.
- If the mains cord is damaged, you must have it replaced by Philips, a service centre authorised by Philips or similarly qualified persons in order to ayoid a hazard

- 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 use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
  For additional protection, we advise you to install a residual current
- device (RCD) in the electrical circuit that supplies the bathroom. This RCD must have a rated residual operating current not higher than 30mA. Ask your installer for advice.
- If the appliance overheats, it switches off automatically. Unplug the appliance and let it cool down for a few minutes. Before you switch the appliance on again, check the grilles to make sure they are not blocked by fluff, hair, etc.

## Electromagnetic fields (EMF)

This appliance complies with all standards regarding electromagnetic fields (EMF). If handled properly and according to the instructions in this user manual, the appliance is safe to use based on scientific evidence available today.

#### Environment

Do not throw away the appliance with the normal household waste at the end of its life, but hand it in at an official collection point for recycling. By doing this, you help to preserve the environment.



## 2 Dry your hair

- 1 Connect the plug to a power supply socket.
  - For precise drying, attach the concentrator (1) onto the hairdryer (3).

- HP8203/HP8201 only: To enhance volume for curls and bouncy style, attach the volume diffuser (②) onto the hairdryer (③).
- To disconnect the attachment, pull it off the hairdryer.
- 2 Adjust the temperature switch (③) and airflow switch (⑦) to suitable positions. Press the �� Cool Shot button (⑤) for cool airflow to fix your style.

| Switch      | Setting            | Function  |
|-------------|--------------------|---|
| Temperature | <b>∂</b> Quick-Dry | Dry shower-wet hair quickly                           |
|             | ₹ Thermoprotect    | Gently dry the hair at a constant temperature of 57°C |
|             | Cool Care          | Dry the hair with care and seal in shine              |
| Airflow     | П                  | Strong airflow and fast drying                        |
|             | I                  | Gentle airflow and styling                            |
|             | 0                  | Switch off  |

- HP8203/HP8202 only: The appliance is equipped with ion function, which provides additional shine and reduces frizz. The ion function automatically activates when the appliance is switched on, and the ion indicator (%) lights up.
  - → When the function is on, a special odor may be smelt. It is normal and caused by the ions which are generated.
- For HP8203/HP8201 with the Volume diffuser:
  - → To add volume at the root, insert the pins into your hair and make rotating movements.
  - → For long hair, spread out sections of hair on top of the diffuser or comb the hair downwards with the pins.
  - → To fix the style for curly or wavy hair, hold the diffuser at a distance of 10-15cm to let it dry gradually.

#### After use:

- 1 Switch off the appliance and unplug it.
- 2 Place it on a heat-resistant surface until it cools down.
- 3 Clean the appliance by damp cloth.4 Fold the appliance (®).
- From the appliance (@).
  Keep it in a safe and dry place, free of dust. You can also hang it with the hanging loop (9).

### 3 Guarantee and service

If you need information e.g. about replacement of an attachment or if you have a problem, please visit the Philips website at www.philips.com or contact the Philips Customer Care Centre in your country (you find its phone number in the worldwide guarantee leaflet). If there is no Consumer Care Centre in your country, go to your local Philips dealer.

# 4 Troubleshooting

| Problem                             | Cause  | Solution  |
|-------------------------------------|--|---|
| The appliance does not work at all. | The power socket to which the appliance has been connected may not live. | Ensure the socket is live.  |
|                                     | The appliance may have overheated and switched itself off.               | Unplug the appliance and let it cool down for a few minutes. Before you switch on the appliance again, check the grilles to make sure they are not blocked by fluff, hair, etc. |

| not be suitable for the | Ensure that the voltage indicated on the type plate of the appliance corresponds to the local power voltage. |
|-------------------------|--|
|                         |  |

Solution

Problem

Cause



© Royal Philips Electronics N.V. 2010 All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

