PHILIPS

Air Styler Advanced

5 styling attachments Even heat distribution Ionic care ThermoProtect temperature





HP8656/03

Multiple hairstyles with extra care

Philips Air Styler Advanced for the easy hair styles everyday. The warm air is evenly distributed throughout the brush, while Ionic care helps your hair to shine more.

Less Hair Damage

- Less overheating with Even Heat Distribution technology
- Ceramic coated brushes for more care
- · More Care with ion conditioning for shiny, frizz-free hair
- ThermoProtect temperature setting

Beautifully styled hair

- 5 attachments
- Three flexible heat and speed settings for more control
- Paddle straightening brush for naturally straight look
- 38 mm ThermoBrush for smooth styles and waves
- 30 mm retractable bristle brush for defined waves
- Narrow concentrator for focused airflow
- Volumizer for more volume at the roots

Easy to use

Cool air setting for gentle drying



Highlights

Ionic Care

lonic conditioning enables anti-static drying. Charged negative ions eliminate static hair, condition the hair and smooth down the hair cuticles to intensify the hair's shine and glossiness. The result is smooth and frizz-free hair that shines beautifully.

Even Heat Distribution

The Even Heat Distribution technology provides maximum protection for your hair from overheating and thus helps to keep it healthylooking and shiny.

Variety of styles and volume

This Air Styler features 5 attachments to create different styles – from naturally straight look, to defined waves and volume at the roots.

Ceramic coated brushes

The brushes have a ceramic coating, to prevent overdrying. It helps spread the heat more evenly and avoids hot spots on the hair, which lead to overheating and overdrying of the hair.

ThermoProtect temperature

The ThermoProtect temperature setting provides the optimal drying temperature and gives additional protection from overheating the hair. With the same powerful airflow, you will get the best results in a caring way.

Three flexible settings

The speed and heat required can be easily adjusted to create the perfect end result. Three flexible settings ensure precise and tailored styling.

Cool air setting

The Cool air setting uses low heat to gently dry your hair. It works especially well with fine, dry or damaged hair.

Paddle straightening brush

The paddle-shaped straightening brush is designed to help you create naturally straight look in one go.

38 mm ThermoBrush

The ThermoBrush has an extra wide diameter of 38 mm. The width of the barrel makes it the perfect styling tool for creating smooth styles and waves.

Retractable bristle brush

The 30 mm brush with retractable bristles is designed for the easy styling. Turn the tip of the brush and slide it out for defined waves.

Narrow concentrator

Use the narrow concentrator for the focused airflow for precise styling or touch-ups.

Volumizer

Create the volume at the roots with a specially designed volumizer attachment.

Specifications

Caring technologies

EHD technology Ion technology Ceramic coating of brushes ThermoProtect

Attachments

Paddle straightening brush: For naturally straight looks 38 mm ThermoBrush: For smooth styles and waves Retractable bristle brush: For tangle free waves & curls Nozzle: For a focused airflow Volumizer: For volume at the roots

Ease of use

Cable length: 2m Storage hook

Technical specifications

Number of heat settings: 3

Service

2-year worldwide warranty

Power

Voltage: 220-240V Wattage: 1000W

© 2021 Koninklijke Philips N.V. All Rights reserved. lssue date 2021-02-05 Version: 3.0.1

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

www.philips.com





Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.