PHILIPS

Auto Curler

Prestige

MoistureProtect technology
Perfect curls in half the time
Longer curling barrel
Ionic care for shiny hair



BHB878/30



Glamorous curls in half the time*

Boosts shine and preserves hair's natural moisture

The MoistureProtect Auto Curler creates glossy and glamorous curls, thanks to its innovative smart curling system. The unique open design with longer barrel styles twice as much hair in one go*, while preserving its natural moisture.

Beautifully styled hair

- 27 styling options for any type of curl you want
- Smart curl guards follow the flow of your hair

Easy to use

- · Automatic feedback with curl ready sound
- · Heat proof design for safe curling
- Longer curling barrel styles twice as much hair in one go*
- · Smart curling system for effortless styling
- · Vertical grip for easy use

Care for your hair

- · Keratin ceramic for smooth and protected hair
- · MoistureProtect technology preserves hair's natural moisture
- · Designed to prevent hair trapping
- · Ionic care for smooth, frizz-free, shiny hair

Auto Curler BHB878/30

Highlights

Smart curling system



Glamorous, lasting curls at the touch of a button. The curl boost technology curls every hair strand like a professional stylist. Salon results from the comfort of your own home.

Longer curling barrel



This auto curler has a unique open design with a longer curling barrel. You can now style twice as much hair in each go and be ready in half the time*.

MoistureProtect technology



MoistureProtect technology controls and adapts the temperature to boost shine and to preserve your hair's natural moisture. Protects your hair from overheating by always ensuring the optimal temperature. Enjoy beautiful hair protected inside and out.

Ionic care



Charged negative ions eliminate static, condition the hair and smooth down the hair cuticles to intensify the hair's shine and glossiness. The result is hair that is smooth, shiny and frizz-free.

Keratin ceramic



Keratin is one of your hair's most essential ingredients, which ensures strong, healthy and gorgeous looking hair. The ceramic curling barrel is enriched with keratin for smooth gliding and protection during styling.

Design prevents hair trapping



Thanks to a unique combination of our open design, smooth barrel and intelligent sensor, you can create effortless curls without having to worry about hair trapping. The intelligent sensor pauses the device when it detects that too much hair is inserted or not inserted properly. The innovative open and upright design allows you to immediately take your hair out. The smooth and sealed barrel prevents friction, while also caring for your hair. Style with ultimate peace of mind.

Smart curl guards



Our unique smart curl guards create glamorous and lasting curls. They rotate to follow the flow of your hair, while gently wrapping it around the curling barrel. Each strand is curled evenly at a controlled temperature, giving you perfect results every time. It really is like having your own personal stylist at home.

27 styling options



From soft waves to bouncy curls. We guarantee that every choice will be a glamorous one. Choose the temperature, time and curl settings to achieve your desired look every time.

Automatic feedback



This auto curler provides you with automatic feedback. The curl ready sound indicates when your curl is ready by making continous beeping signals. This innovative feature helps you create great long-lasting results every time while also protecting and caring for your hair.

Specifications

Features

Auto shut-off: after 60 min

Swivel cord Storage hook Auto rotation

Coating of heated parts: keratin ceramic

Rotating directions

Hair type

All hair types

Technical specifications

Voltage: Universal V Heat-up time: 30 sec

Styling temperature: 170 $^{\circ}\text{C}$ - 190 $^{\circ}\text{C}$ - 210 $^{\circ}\text{C}$

3 curling directions: Right - Alternate - Left Timer settings: 8sec - 10sec - 12sec

Cable length: 1.8 m

Service

2-year worldwide guarantee

© 2019 Koninklijke Philips N.V. All Rights reserved.

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

Issue date 2019-08-20 Version: 1.1.1

