

Philips Hairclipper serie 9000 hair clipper with Motorized Combs

Titanium blades 400 length settings 120mins cordless use/1h charge



HC9450/15

Digital touch control

with Motorized Combs

HAIRCLIPPER Series 9000 gives you total precision and control of your haircut. With Digital Swipe, Motorized Combs, Memory function and a high performance cutting element, it's the only clipper that gives consistently the expected results.

Ultimate precision and control

- Digital Swipe interface
- Easy to select and lock-in 400 length settings: 0,5 to 42mm
- Adjustable hair combs for the best clipping results

Performance

- Self-sharpening titanium blades for extra durability
- Motorized Combs for easy length selection
- Auto Turbo to boost cutting speed
- Double-sharpened cutting element cuts two times faster*
- 2-year guarantee

Easy to use

- Remembers 3 cutting length settings per comb
- 120 minutes of cordless use after a 1-hour charge







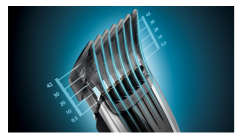
Highlights

Digital Swipe interface



The Digital Swipe interface gives you precise feedback on the selected length. Use the touch screen to easily swipe through more than 400 length settings. Quickly browse through lengths or slowly go through each small step of 0.1 mm.

400 lock-in length settings



Use the Digital Swipe to precisely select and lock-in the length you want, with more than 400 length settings from 1 to 42mm, and precisely 0,1mm between each length. Or you can use it without the comb for a close 0.5mm trim.

3 adjustable hair combs



The clipper comes with 3 adjustable hair combs: from 1 to 7mm, 7 to 24mm and 24 to 42mm. Just attach one of the combs for more than 400 lock-in length settings, with 0,1mm between each length. Or you can use the clipper without the comb for a close 0.5mm trim.

Titanium blades



The advanced Titanium blades are harder than steel for ultimate durability. In addition, the blades are self-sharpening to ensure longlasting performance and accurate cutting, time after time.

Motorized Combs



The motor powered length setting system easily selects and locks in the preferred length. The motor powers the comb and allows selecting between lengths with a precision of up to 0.1mm. This innovative technology gives you the security of clipping all the time at the desired length and achieving consistent results time after time.

Auto Turbo



The Turbo feature automatically boosts the speed when reaching thick hair, allowing you to get a perfect, effortless cut.

DualCut Technology

C9450/15



Power through any hair type with our advanced DualCut Technology, which combines a double-sharpened cutting element with low-friction engineering. The innovative cutting element is designed to cut hair twice as fast as regular Philips clippers, with the added confidence of a robust steel guard for ultimate durability.



iF DESIGN AWARDS 2015

The iF Design Award is known internationally as the most prestigious industrial design award. Product Design Award for Hairclipper Series 9000



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.

Specifications

- Cutting system
 Cutter width: 41mm
- Cutting element: Titanium blades
- Number of length settings: 400
- Precision (size of steps): By 0.1mm
 Range of length settings: From 0.5 to 42 mm
- Length selection: Digital Swipe, Motorized Combs

Accessories

• Attachments: 3 hair combs

Ease of use

• Cleaning: Removable cutter

- Maintenance free: No oil needed
- Memory function

Power system

- Motor: Auto Turbo
- Battery type: Li-ion
- Operation: Corded and cordless
- Running time: 120 minutes • Charging time: 1 hour

Service

• 2-year worldwide guarantee

Issue date 2015-10-12

© 2015 Koninklijke Philips N.V. All Rights reserved.

Version: 8.0.1

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

www.philips.com

* Versus its Philips predecessor

IC9450/15