



Philips Hairclipper series
7000
Hair clipper

Stainless steel blades
60 length settings
120mins cordless use/1h charge



HC7460/13

1 click, total precision

with Motorized Combs

HAIRCLIPPER Series 7000 gives you total precision and control of your haircut with just one click. With Motorized Combs and a high performance cutting element, it's the only clipper that gives consistently the expected results.

Easy to use

- Remembers the last used length setting
- Up to 120 minutes of cordless use

Performance

- Self-sharpening steel blades for long-lasting sharpness
- Motorized Combs for easy length selection
- Effortlessly adapts to thick hair
- Double-sharpened cutting element cuts two times faster*
- Warranty for purchase protection

Ultimate precision and control

- Control buttons
- Easy to select and lock-in 60 length settings: 0,5 to 42mm
- Adjustable hair combs for the best clipping results

PHILIPS

Hair clipper

Stainless steel blades 60 length settings, 120mins cordless use/1h charge

Highlights

Control buttons

The intuitive user interface gives you precise feedback on the selected length. Use the buttons to easily select and lock-in more than 60 length settings. Quickly browse through lengths or slowly go through each small step of 0.2 mm.

60 lock-in length settings



Use the Control Buttons to precisely select and lock-in the length you want, with more than 60 length settings. Use the comb to trim with precisely 0,2mm increments between 1 and 7mm, and 1mm between 7 and 42mm. Or you can use it without the comb for a close 0.5mm trim.

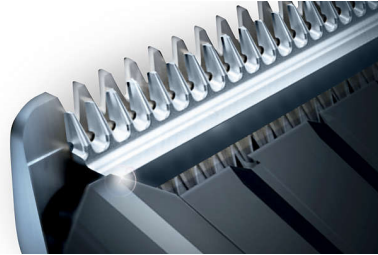
3 adjustable hair combs



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 60 lock-in length settings, with precisely 0,2mm increments between 1 and 7mm, and 1mm between 7 and 42mm. Or you can use

the clipper without the comb for a close 0.5mm trim.

Stainless steel blades



Self-sharpening stainless steel blades for long-lasting sharpness.

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 0.2mm. This innovative technology gives you the security of clipping all the time at the desired length and achieving consistent results time after time.

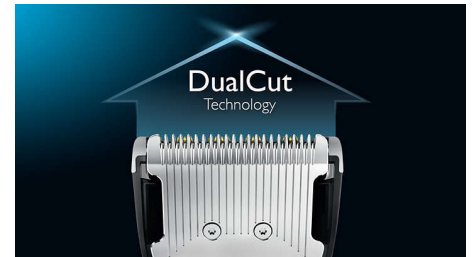
Auto Turbo



The Auto Turbo feature automatically adapts to thicker hair, giving a little boost of extra power for an effortless cutting motion.

HC7460/13

DualCut Technology



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.

Remembers last length setting



The comb goes back to the last used cutting length setting when the clipper is turned on.

Powerful cordless use



Don't get tangled up in your cordless hair clippers – a 1 hour charge provides up to 120 minutes of powerful clipping time. Or keep it plugged in for uninterrupted trimming.

Hair clipper

Stainless steel blades 60 length settings, 120mins cordless use/1h charge

HC7460/13

Specifications

Cutting system

- Cutter width: 41mm
- Cutting element: Stainless steel blades
- Number of length settings: 60
- Range of length settings: From 0.5 to 42 mm
- Precision (size of steps): 0.2mm/1mm
- Length selection: Control Buttons, Motorized Combs

Ease of use

- Maintenance free: No oil needed
- Cleaning: Removable cutter
- Memory function

Accessories

- Attachments: 3 hair combs

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 2022-06-25

Version: 1.0.1

© 2022 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.

www.philips.com

* Versus its Philips predecessor