



Trim, edge & shave any length of hair

Designed to cut hair, not skin

Its dual protection system: a glide coating combined with rounded tips, makes shaving easier and comfortable. Its shaving technology features a fast-moving cutter which powers through any length of hair

Fits on all OneBlade handles

• Fits on all OneBlade handles

Easy to use

- Unique OneBlade Technology
- Wet & dry
- Dual-sided blade

Durable stainless steel blade

• Blade that doesn't fade easily

Highlights

Unique OneBlade Technology



The Philips OneBlade is a revolutionary new hybrid styler that can trim, shave and create clean lines and edges, on any length of hair. Its dual protection system – a glide coating combined with rounded tips – makes shaving easier and comfortable. Its shaving technology features a fast-moving cutter, which powers through any length of hair.

Fits on all OneBlade handles



Fits with OneBlade (QP14xx, QP25xx, QP26xx, QP27xx, QP28xx) and OneBlade Pro (QP65xx, QP66xx)

Blade that doesn't fade easily



Durable stainless steel blade that lasts up to 4 months of use* to keep that fresh feel. When the replacement indicator - eject icon - will

appear on the blade, the blade performance may no longer be optimal. It is time to consider changing the blade for the best shaving experience

Dual-sided blade



Cuts both up and down. Get the perfect lines in seconds with the dual-sided blade, enabling you to see every hair you're cutting.

Wet & dry



OneBlade is waterproof (IPX7), so it is easy to clean, just rinse it under the tap. You can also shave in the shower, with or without foam - whatever you prefer.

© 2024 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 2024-03-23 Version: 14.14.1

EAN: 87 10103 78741 9

www.philips.com



Specifications

Service

Replacement head: Replace every 4 months*

* For best shaving experience. Based on 2 full shaves per week. Actual results may vary.