

PHILIPS

hair clipper

HAIRCLIPPER Series 3000

Corded operation only

QC5120



Haircuts made easy

with one adjustable comb

This Philips hair clipper offers a perfectly even haircut in a very easy way. The integrated comb is adjustable, so all hair lengths can be achieved without changing a comb. No maintenance is needed – oiling is not necessary.

Best performance that feels great

- Rounded blades and combs prevent scratching the skin

Effortless maintenance

- Maintenance free blades

Precise and versatile

- High precision length settings (intervals of 2mm)

Provides optimal power

- Corded use only

The look you want without changing combs

- Adjustable comb for all length settings without hassle



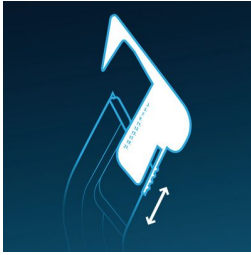
asimpleswitch.com



asimpleswitch.com

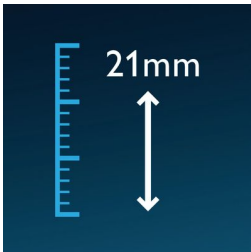
Highlights

Adjustable comb



The Philips hair clipper has an integrated comb that can be adjusted by simply pushing it. A total of 10 length settings are available for hair lengths up to 21mm

High precision length settings



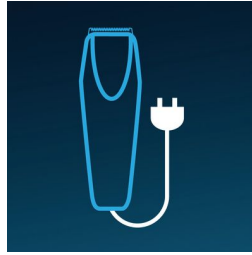
The length settings are in 2mm intervals, for optimal precision.

Compact and lightweight design



Compact and lightweight design

Corded use only



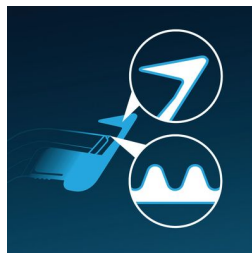
The hair clipper can only be used corded/attached to the power socket. Cordless use is not possible.

Maintenance free blades



The blades stay sharp and need no oiling, so your product is always ready for use.

Rounded blades and combs



The blades and the tips of the comb are rounded to prevent scratching the skin during operation.

Specifications

Power system

Usage: Corded only

Maintenance

Lubrication: Blades need no oiling

Guarantee: 2-year worldwide guarantee

Accessories

Cleaning brush

Cutting system

Cutter width: 40 mm mm



asimpleswitch.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.

