



# Reset your shaver to new

### Replace every 24 months for a shaver like new

Within two years, your shaver heads cut 9 million hairs on your face. Replace the shaver heads and get back to 100% performance.

#### Easy to use

- Easy to replace shaving heads
- Change heads every 24 months for the best performance

#### Compatibility

• For shavers series 1000, 2000, 3000 and 5000 rounded shape

#### Performance

• Consistent and clean shave

#### **Sustainability**

• Recyclable packaging\*

### Highlights

#### **PowerCut Blades**



27 self-sharpening blades consistently cut each hair right above skin level for a smooth, even finish every time. Our self-sharpening blades stay like new for 2 years.

#### Compatibility



Check the back of your shaver's handle to confirm replacement head. Need help? Visit philips.com/accessories

#### Simple replacement



1. Open the shaver by pressing the "release" button; 2. Remove the retainer by turning the lock counterclockwise; 3. Take out the old

shaving heads and carefully insert replacements; check that the heads align exactly in the setting; 4. Replace the retainer and secure it by turning the lock clockwise; 5. When you close the shaving head properly, you will hear it click into place.

#### **Reset your shaver to new**



Replace the shaver heads every 24 months to ensure best performance or your device.

#### Recyclable packaging\*



At Philips we strive for sustainability in all aspects of product development. This packaging comes without plastic parts and is fully recyclable\*.

© 2025 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 2025-01-23 Version: 16.16.1

EAN: 87 10103 76710 7





\* where facilities exist

## Specifications

#### **Shaving heads**

Shaving heads per packaging: 3
Fits product type: Shaver series \$1000, Shaver series \$2000, Shaver series \$3000, Shaver series \$5000 rounded shape