

Philips Electric shaver Battery powered With Lift & Cut

HQ904

# A fresh clean shave

The Philips 900 series washable two headed electric shaver combines independently floating heads with Philips unique Reflex Action technology, ensuring a fresh clean shave for success everyday.

## Follows the curves of your face

- Independently floating heads + reflex action
- **Comfortably close**
- Lift & Cut
- Simply rinses clean
- Washable shaver

Always Close

Self-sharpening blades

## Easy to hold

- Anti-slip grip
- Slim design fits comfortably in your hand



## Highlights

## Floating Heads + ReflexAction



Independently floating heads ensure comfortable skin contact while the reflex action system automatically adjusts to the curves of your face and neck.

### Lift & Cut



This unique dual blade system gently lifts hair into position for an incredibly close cut.

#### Self-sharpening blades

## Anti-slip grip



The soft-touch slim fit handle with ribbed grips are designed to fit comfortably in your hand for maximum control.

## Slim fit handle

Slim design fits comfortably in your hand

#### Washable shaver



The water resistant Philips shaver can be easily rinsed under the tap.  $\label{eq:philips}$ 



## Specifications

## **Shaving Performance**

- Shaving System: Lift & Cut technology
- Contour-following: Reflex Action system, Individual floating heads
- Skin Comfort: Comfort shaving heads

#### Ease of use

- · Charging: Battery operation
- Cleaning: Washable

## Design

• Finishing: Lacquer

#### Accessories

• Maintenance: Cleaning brush, Protection cap

#### Service

- Replacement head: Replace every 2 yrs with HQ56
- Shaving heads
- Lift and Cut



The blades sharpen themselves with each use to ensure a clean, close shave every time.



Issue date 2013-04-04

© 2013 Koninklijke Philips Electronics N.V. All Rights reserved.

Version: 3.1.1

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

www.philips.com