

Philips
shaving heads

TripleTrack
3 heads

HQ9/40



Keep a close shave

Change heads every 2 years for best results

Every year, your blades travel the height of Mt. Everest ... 49 times! After such a workout, even the best materials can lose their edge. Retain your shaver's peak performance - Replace the heads once every 2 years.

Comfortably close

- Super Lift & Cut shaving technology with dual blade system

Shaves even the shortest stubble

- Precision Cutting System

Adjusts to every curve of your face and neck

- Reflex Action system

A fast and close shave

- Speed-XL shaving heads for a fast and close shave

PHILIPS

Specifications

Shaving heads

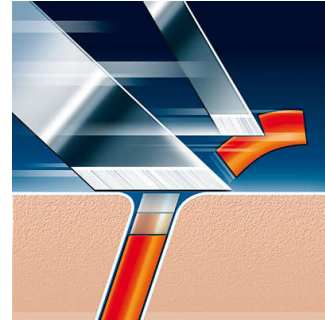
- Fits product types: HQ8100, HQ8140, HQ8142, HQ8150, HQ8160, HQ8170 C&C, HQ8174, HQ9100, HQ9140, HQ9160, HQ9170, HQ9190 C&C, HQ9190 GP, HQ8200, HQ8240, HQ8260, HQ8270, HQ8290, 8138X, 8140XL, 8150XL, 8160XL, 8171XL, 8175XL, 8240XL, 8250XL, 8251XL, 8260XL, 8270XL, 8280XL, 9160XL,

- 9170XL, 9171XL, 9190XL, 9195XL, 9199XL, HQ8141, HQ8155, HQ8172, HQ8173, HQ8241, HQ8250, HQ8261, HQ9020, HQ9070, HQ9080, HQ9090, HQ9161, HQ9199, 8151X, 8170XL, 8290XL, HQ8171, HQ8175, HQ8251, HQ8271, HQ9150, HQ9180, HQ9195
- Shaving heads per packaging: 3

HQ9/40

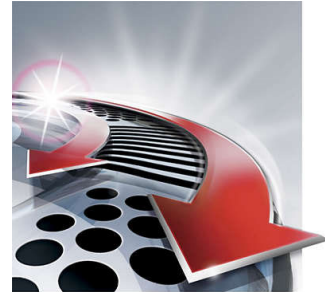
Highlights

Super Lift & Cut technology



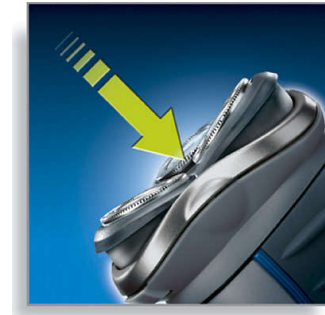
Dual blade system of your Philips shaver: first blade lifts, second blade cuts for a comfortable close shave.

Precision Cutting System



The Philips shaver has ultra thin heads with slots to shave long hairs and holes to shave the shortest stubble.

Reflex Action system



Automatically adjusts to every curve of your face and neck.

Speed-XL shaving heads



The three shaving tracks offer 50% more shaving surface for a fast and close shave. *compared to standard rotary shaving heads.



Issue date 2022-06-25

Version: 8.1.1

© 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