

PHILIPS

NORELCO

dry electric razor

ComfortCut heads

Flexing heads



PT725/41



ComfortCut, shaves comfortably

The Philips Norelco PT725 electric razor adds power to your morning. Now with more minutes per charge, fully washable heads and ComfortCut heads to give you a more comfortable shave. With PowerTouch you can always fly through your morning r

Close shaving performance

- ComfortCut heads glide gently for a smooth close shave

Comfort Contour Following

- Flexing heads follow the curve of your face

Easy to use

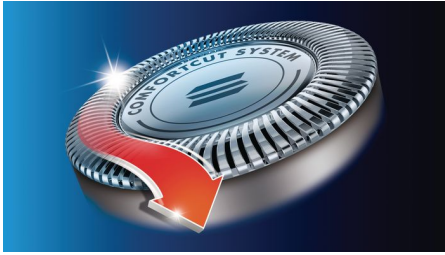
- Up to 40 shaving minutes, 8 hour charge
- Simply rinse clean



asimpleswitch.com

Highlights

ComfortCut heads



ComfortCut heads have rounded edges that glide smoothly on your skin, so you always get a close, yet comfortable shave.

Cordless and corded use



An efficient, powerful lithium-ion battery gives you more shaves per charge. You'll have up to 40 minutes of shaving time – that's around 14 shaves, after 8 hours of charging. Plug it in for 3 minutes and you'll have enough power for one shave.

Flexing heads



The flexing heads of your Philips shaver keep the shaving surface in close contact with your skin for a fast and efficient shave.

Fully washable heads



Simply pop the heads open, and thoroughly rinse under the tap.

Specifications

Accessories

Maintenance: Cleaning brush, Protective cap

Ease of use

Charging: 8 hours

Shaving minutes: 40+

Shaving time: Up to 14 days

Display: 1 LED indication, Battery full indication, Battery low indication, Charging indication, Quick charge indication

Service

Replacement head: HQ8 has been replaced by SH50, Replace every yr with HQ8

Shaving Performance

Contour following: Dynamic contour response

Shaving system: ComfortCut



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.