

PHILIPS

sonicare

Standard sonic
toothbrush heads

AdaptiveClean

2-pack

Standard size

Click-on

Deepest clean



HX9042/23



Contours to teeth and gums for our deepest clean

Innovative new design with flexible sides

Philips Sonicare AdaptiveClean brush heads are for patients who desire the ultimate cleaning but don't have the right brushing technique. The only power toothbrush head with soft, flexible sides made of rubber.

Provides a superior clean

- Brush head design

Designed around you

- Reminder bristles
- Works with any Philips Sonicare click-on toothbrush

Highlights

Brush head design



Features flexible sides, which allow the bristles to conform to the unique shape of patients' teeth and gums while absorbing excessive pressure. The flexible sides also enable an enhanced sweeping motion for superior cleaning along the gumline and in hard-to-reach areas vs. a manual toothbrush.

Reminder bristles



At first glance it may not be obvious, but brush heads lose stiffness and gradually wear down over months of normal use. Our blue reminder

bristles fade to white and help patients recognize when it's time for a replacement. For optimal results, replace brush heads every three months.

Click-on design



Philips Sonicare brush heads click on and off the brush handle for a secure fit and easy maintenance and cleaning. Fits all Philips Sonicare toothbrush handles except: PowerUp and Essence.

Specifications

Items included

Brush heads: 2 AdaptiveClean standard

Compatibility

Brush head system: Click-on

Suitable for these models: 2 Series plaque control, 3 Series gum health, DiamondClean, EasyClean, FlexCare, FlexCare Platinum, FlexCare+, for Kids, HealthyWhite

Design and finishing

Bristle stiffness feel: Regular

Color: White

Reminder bristles: Blue bristle color fade away

Size: Standard

Material brush head: Soft, flexible rubber sides

Health benefits

Gum health: Improves gum health in 2 weeks

Plaque removal: Removes 10x more plaque**

Quality and performance

Replacement: Every 3 months

Tested: for optimal usage

