PHILIPS



Standard sonic toothbrush heads

A3 Premium All-in-

One

2-pack

Standard size

Click-on

BrushSync enabled



HX9092/96

One brush head for complete care

PRIMPS

Clean without compromise

A3 Premium All-in-One brush head is the only one you need to achieve cleaner, whiter teeth*** & healthier gums. This brush head results in 20x more plaque removal*, up to 100% stain reduction** & Up to 15x healthier gums in 6 weeks**

Designed around you

- Designed by experts with you in mind
- The bristle shape designed for your smile

Intuitive in every way

- Replacement reminders keep you cleaning your best
- Click-on design for simple brush head placement

Premium performance

- Up to 20x more plaque removal even in hard-to-reach areas*
- Up to 15x healthier gums in 6 weeks**
- Up to 100% more stain removal in less than two days***
- Sonic brushing: the masterclass in effective cleaning

A3 Premium All-in-One

Standard sonic toothbrush heads

Highlights

Angled bristles



Benefit from our best plaque removal**** regardless of your brushing style. The Premium All-in-One brush head has precisely angled bristles which are engineered to maximize its plaque-removing potential.

Rounded profile



The curved profile helps bristles to go exactly where they need to. Through rigorous development we have created an all-in-one experience that delivers exceptional oral care.

Triangular tips



Gently brush away stains with triangular tips designed to remove stains more effectively than rounded bristles. The shape allows more contact with the surface of your teeth to remove stains effectively.

Longer bristles



The brush head's extra-reach side bristles gently brush your gum line even when you are focusing on your teeth. The bristles also flex to help compensate for any excess pressure.

Trusted sonic brushing



Brush away plaque with sonic technology – our benchmark in effective and gentle cleaning. While you brush, up to 62,000 bristle movements and dynamic fluid action help the bristles clean even hard-to-reach areas, leaving your mouth feeling exceptionally fresh and clean.

Designed by experts



This all-in-one brush head is the product of our most extensive research and development ever. We combined knowledge from dental professionals, experts in oral care, engineers and designers to bring this holistic brush head to life.

Easy to use



The A3 Premium All-in-One brush head fits perfectly with your Philips Sonicare click-on handle (please see the list below). Simply click on and off for easy replacement and cleaning.

Brush head replacement



Brush heads become less effective after 3 months of use, but with BrushSync you'll be reminded before this happens. Your BrushSync enabled toothbrush understands your usage and notifies you when it's time for a replacement.

A3 Premium All-in-One

Standard sonic toothbrush heads

HX9092/96

Specifications

Design and finishing

Color: Black Bristle stiffness feel: Soft Material brush head: Soft, flexible rubber sides Reminder bristles: Blue bristle color fade away Size: Standard Smart Brush Head Recognition

Compatibility

Brush head system: Click-on Suitable for these models: 2 Series plaque control, 2 Series plaque defense, 2100 Series, 3 Series gum health, DiamondClean, DiamondClean 9000, DiamondClean Smart, EasyClean, Essence+, ExpertClean, ExpertResults, FlexCare, FlexCare Platinum, FlexCare Platinum Connected, FlexCare+, for Kids, HealthyWhite, HealthyWhite+, PowerUp, Prestige 9900, ProtectiveClean Not suitable for: Philips One, Essence

Items included

Brush heads: 2 A3 Premium All-in-One

Quality and performance

Replacement: Every 3 months Tested: for optimal usage

© 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 2025-05-03 Version: 5.5.1

EAN: 87 10103 97230 3



* vs. a manual toothbrush

- * *in Clean mode vs a manual toothbrush; measured by MGI at 6 weeks.
- * ** in lab test vs. a manual toothbrush
- * *** Based on initial lab studies

www.philips.com