PHILIPS



Sonic electric toothbrush

3100 series

Sonic technology Pressure sensor QuadPacer and SmarTimer Slim ergonomic design



HX3671/54



Goodbye manual toothbrush. Hello Sonic technology.

Up to 3x more plaque removal*

Sonic technology combined with our brush action gently removes 3x more plaque than a manual toothbrush.

Designed around you

- Ergonomic design makes the toothbrush easy to hold and use
- 14-day long lasting battery life
- Always know when to replace your brush heads

Optimize your brushing

• Optimize your brushing with SmarTimer and QuadPacer

Easy transition to Sonicare

• Easy-Start to ease the transition

Protects your gums

• Built-in pressure sensor protects your teeth & gums

Provides superior clean

- Removes up 3x more plaque*vs a manual toothbrush
- Our unique technology brings you a powerful yet gentle clean

Highlights

Advanced Sonicare Technology



Powerful bristle vibrations drive microbubbles deep between your teeth and along your gum line for a refreshing experience. You will get two month's worth of manual brushing in just 2 minutes.** 31000 brush strokes per minute gently clean your teeth, break up plaque, and sweep it away for an exceptional daily clean.

Removes up to 3X more plaque*



Sonicare electric toothbrush with advanced sonic technology is clinically proven to remove upto 3X more plaque from your teeth and along the gum line while protecting your gums

Protects your gums



Built-in pressure sensor automatically detects pressure you apply, warns you, and reduces the toothbrush vibrations automatically to help protect your gums. The toothbrush will make a

pulsing sound as a reminder to ease off the pressure. 7 out of 10 people found this feature helped them become better brushers.

SmartTimer and QuadPacer



2 minute SmarTimer and 30-second QuadPacer guide you to brush for the recommended time in all areas of your mouth to ensure a complete clean.

Designed around you



Slim, light-weight, and ergonomic design makes the toothbrush easy to hold and use so that you can get an amazing clean without any strain.

BrushSync replacement reminder



All brush heads wear out over time, so you'll want to keep an eye on yours to make sure you're still getting a great clean. Our BrushSync technology tracks how long you've been using your brush head for, and how hard you've been brushing. The BrushSync replacement reminder on your handle and a short beep gives you a heads up when it's time to replace it.

Easy-Start



Our Easy-Start program gives you the option of a gradual, gentle increase in brushing power the first 14 times you use your new toothbrush.

Long lasting battery life



Battery life lasts up to 14 days so you can go long periods without charging.

Specifications

Power Voltage: DC5V

Technical specifications

Operating time (full to empty): 14 days***** Battery: Rechargeable Battery type: Lithium ION

Design and finishing

Color: Black

Service Warranty: 2-year limited warranty

Ease of use

Handle: Slim ergonomic design Brush head system: Easy click-on brush heads Battery indicator: Light shows battery status BrushSync Replacement Reminder: Replacement reminder, Always know when to, replace brush heads, Reminder icon lights up, to always ensure best results

Items included

Charger: 1 Handle: 1 3100 Series Brush heads: 1 W2 Optimal Black

Cleaning performance

Performance: Removes up to 3x more plaque* Timer: Quadpacer and SmarTimer Pressure feedback: Vibrates handle to alert user

Modes

Clean: For exceptional everyday clean

Smart sensor technology

BrushSync Replacement Reminder: Always know when to, replace brush heads Pressure sensor: Alerts when brushing too hard

© 2024 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 2024-11-02 Version: 13.13.1

EAN: 87 10103 98563 1

www.philips.com



 vs manual toothbrush for healthier teeth and gums
***** based on two periods of two-minute brushings per day on standard mode