

PHILIPS

sonicare

Sonic electric
toothbrush

Essence

1 mode

1 brush head

HX5251



Better plaque removal

Sonicare electric toothbrush

The unique dynamic cleaning action of Sonicare's electric toothbrush, gently and effectively reaches deep between teeth and along the gumline.

Guides you to follow dental recommendations

- Two-minute timer helps ensure recommended brushing time

Provides a superior clean

- Sonicare dynamic cleaning action drives fluid between teeth
- Angled brush head neck for better reach to back teeth

Proven to improve oral health

- Clinically proven safe and gentle

Highlights

Safe and gentle



Philips Sonicare is a gentle electric toothbrush for braces (brush heads wear out sooner when used on braces), and is safe for dental restorations (fillings, crowns, veneers) and periodontal pockets, too.

Sonic technology



Philips Sonicare electric toothbrush's unique dynamic action gently and effectively reaches deep between teeth and along the gumline.

SmarTimer



2-minute timer on this Philips Sonicare electric toothbrush helps ensure dental professional recommended brushing time

Angled brush head neck



The uniquely angled brush head neck of this toothbrush head makes it easier to reach back teeth, removing plaque in those hard-to-reach areas.

Specifications

Technical specifications

Battery: Rechargeable

Design and finishing

Color: White with pink power button

Items included

Charger: 1 charger

Charger cover: 1 charger cover with brush head holder

Ease of use

Brush head system: Easy screw-on brush heads

Brushing time: 28 2-minute brushings OR 2 weeks

Battery indicator: Light in power button blinks to indicate when to recharge

Cleaning performance

Speed: Up to 31000 brush movement/min

Brush heads: 1 e Series standard brush head

Performance: Better plaque removal than a manual toothbrush

Health benefits: Helps improve gum health

Whitening benefits: Helps remove tea, coffee and other stains

Timer: SmarTimer

Service

Warranty: 2-year limited warranty

Power

Voltage: 110-220 V

