



Philips Sonicare AirFloss
Interdental - Nozzles

w/ 2 Nozzles

HX8012/33

Don't floss? Then AirFloss.

Removes plaque where brushing can't

Replace nozzles every 6 months for your most effective clean between your teeth. The Sonicare AirFloss helps to clean up to 5 x more plaque between teeth than manual tooth brushing alone.

Easy to use

- Nozzle designed for easy access to hard-to-reach areas
- Technology that cleans with a touch
- Guidance tip ensures correct placement

Helps build a healthy habit

- An easy way to improve cleaning between teeth

PHILIPS
sonicare

Interdental - Nozzles
w/ 2 Nozzles

Specifications

Design and finishing

- Nozzle colour: Pink with pink tip, Pink with white tip

Ease of use

- Nozzle attachment: Easily snaps on and off

Items included

- AirFloss Nozzle: 2

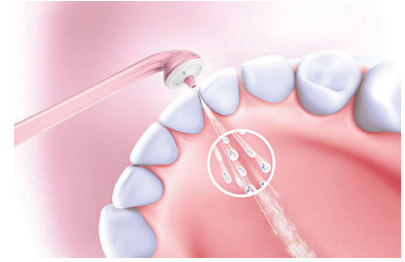
Cleaning performance

- Nozzles: Best results change every 6m

HX8012/33

Highlights

Air and micro-droplet technology



AirFloss utilises unique air and micro-droplet technology to send a burst of pressurised air and water or mouthwash between your teeth. The one-touch activation button is as simple as a mouse click.

Guidance tip

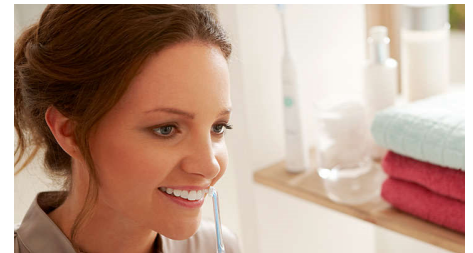


The slim angled nozzle and guidance tip make finding the correct placement easy. Just slide along the tooth's surface near the gum line until the tip fits into the groove between the teeth.

Slim, angled nozzle

Slim, angled nozzle designed for easy access to hard-to-reach areas

An easy way to start



Interproximal cleaning is very important to overall oral health. AirFloss is an easy way to clean deeper between teeth, helping to form a healthy habit. After three months of using AirFloss, 96% of inconsistent flossers continued to use AirFloss four or more days per week.



Issue date 2023-10-20

Version: 2.0.1

© 2023 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.

www.philips.com

* than manual tooth-brushing alone