PHILIPS

Fabric Shaver

Removes fabric pills Suitable for all garments 2 Philips AA batteries incl. GC026/80





Fabric Shaver

Revive your old garments instantly

The Philips fabric fabric shaver allows you to easily and quickly remove fabric pills from all types of garments. All your garments, whether it is your sweater or your blanket, will look like new again!

Effective and quick pill removal

- Large blade surface for covering a large area at once
- Up to 8800 rounds/min blade rotation for effective removal
- Height adjustment cap for the most delicate garments
- 3 sizes of holes in the mesh to tackle all sizes of pills

Easy to use

- The pill container is easy to remove and empty
- The cleaning brush helps to clean your appliance after use
- 2 Philips AA bateries are included in the package

Highlights

2 AA batteries included

2 Philips AA bateries are included in the package.

Cleaning brush

The cleaning brush helps to easily clean your appliance after use. Please follow the quick start guide included in the packaging to clean the appliance.

Large removable pill container

The container, where the shaved off pills are stored, is easy to remove and empty.

8800 rounds/min blade rotation

Blades rotate up to 8800 rounds/min for effective and quick removal of the fabric pills from your garments

Special design shavinghead

Due to the mesh with 3 different sizes of holes, all sizes of fabric pills will be drawn into it and effectively removed from the fabric.

Large blade surface

Large blade surface ensures that larger area of the garment is covered at the same time, hence less strokes are needed to make your garment look new again

Height adjustment cap

The height adjustment cap enables you to remove fabric pills even from the most delicate garments

© 2019 Koninklijke Philips N.V. All Rights reserved.

Issue date 2019-02-19 Version: 1.0.1

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

