

X20 Plus, X20+, X10 Plus

User Manual: Generic Replacement Kit Accessories

For Xiaomi Robot Vacuums X20 Plus, X20+, X10 Plus

1. INTRODUCTION

This manual provides essential information for the installation, maintenance, and replacement of accessories for your Xiaomi Robot Vacuum. This kit is compatible with Xiaomi Robot Vacuum models X20 Plus, X20+, and X10 Plus. Regular replacement of these components ensures optimal performance and extends the lifespan of your robot vacuum cleaner.

2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package:

- 1 x Main Brush
- 2 x Side Brushes
- 2 x HEPA Filters
- 4 x Mop Cloths
- 2 x Dust Bags

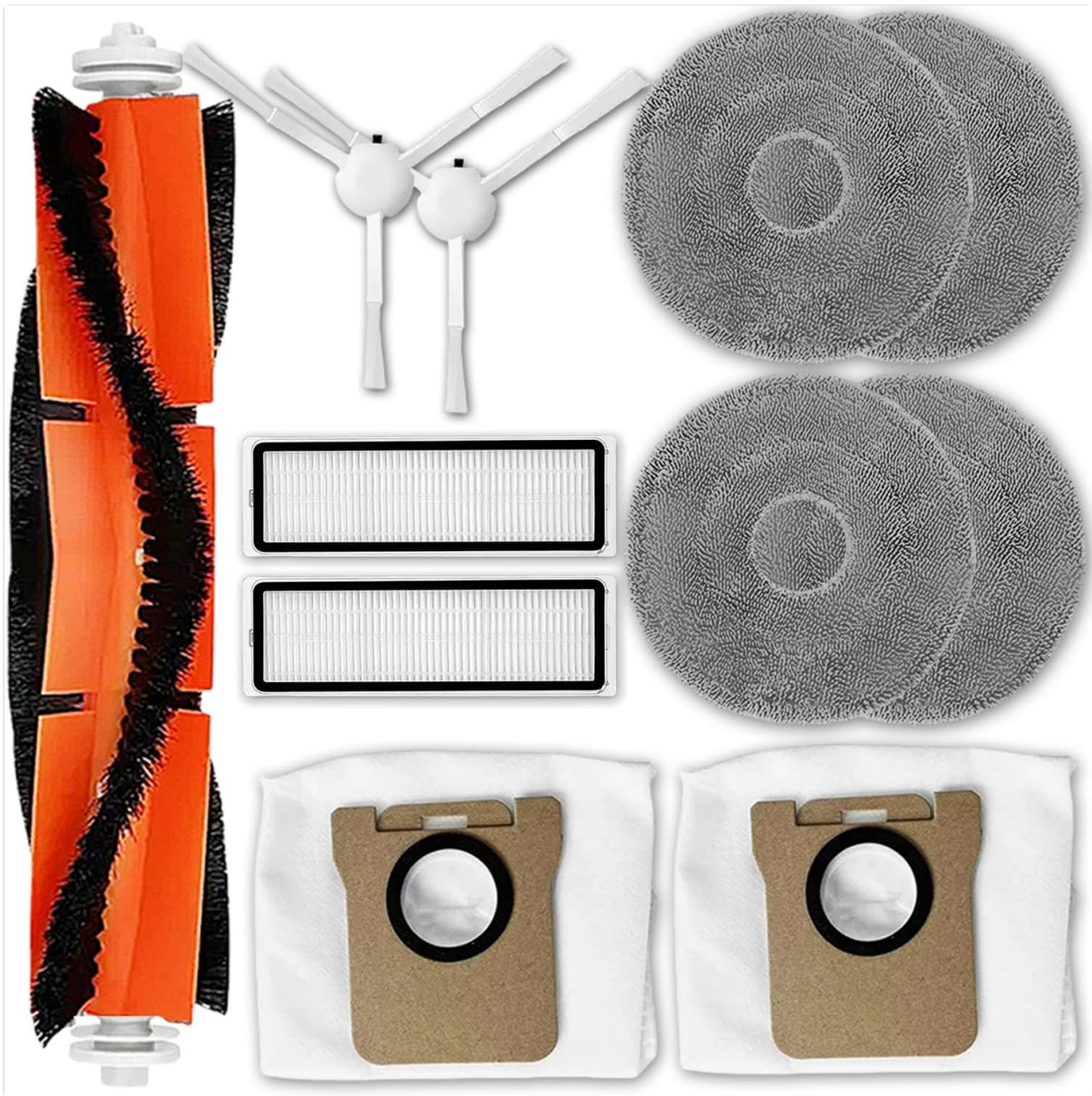


Image 1: Overview of all included replacement kit components.

3. COMPONENT OVERVIEW AND INSTALLATION

3.1 Main Brush

The main brush is designed for deep cleaning, effectively removing dust and debris from various floor types. Its durable construction ensures efficient dust removal and double cleaning action.

Main brush

Durable and sturdy, deep cleaning of gaps
Efficient dust removal
Double cleaning



Image 2: The main brush, featuring a durable design for deep cleaning.

Installation: To replace the main brush, turn the robot vacuum upside down. Locate the main brush cover, usually secured by latches. Open the cover, remove the old brush, and insert the new main brush, ensuring it clicks into place. Close the cover securely.

Maintenance: It is recommended to clean the main brush weekly by removing tangled hair and debris. Replace the main brush every 6-12 months, depending on usage.

3.2 Side Brushes

Side brushes are crucial for sweeping dust and debris from corners and edges into the main cleaning path. Their anti-wrapping design helps prevent hair from tangling and protects floors from scratches.

Side brush

Anti wrapping design prevents hair from entering gaps
Effectively prevent scratches on the ground
durable

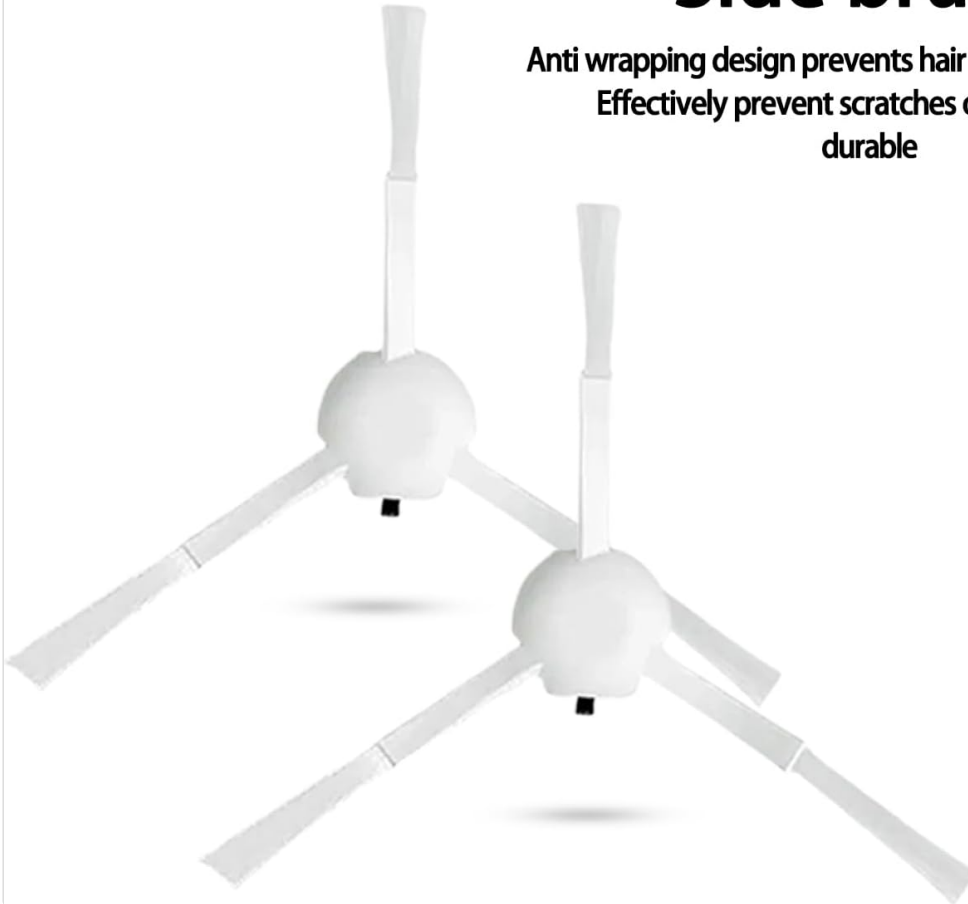


Image 3: Two side brushes, designed to clean corners and edges.

Installation: Turn the robot vacuum upside down. The side brushes are typically held by a single screw. Unscrew the old brush, remove it, and align the new side brush with the post. Secure it with the screw.

Maintenance: Inspect side brushes monthly for wear and tear. Clean them regularly to remove tangled hair. Replace side brushes every 3-6 months or when bristles show significant wear.

3.3 HEPA Filters

HEPA filters capture fine dust particles, allergens, and pet dander, improving air quality. These filters can be washed with water and air-dried for reuse, making them environmentally friendly and durable with strong filtering capabilities.

HEPA Filter

Can be washed with water and air dried for reuse
Environmentally friendly and durable
Strong filtering



Image 4: Two HEPA filters, essential for trapping fine particles.

Installation: Open the dustbin compartment of your robot vacuum. Remove the old filter and insert the new HEPA filter, ensuring it fits snugly into its slot.

Maintenance: Tap the filter gently to remove loose dust after each use. Wash the filter with water when visibly dirty, ensuring it is completely air-dried before reinstallation. Replace HEPA filters every 3-6 months for optimal filtration.

3.4 Dust Bags

The dust bag collects debris from the robot vacuum's dustbin, offering a clean and hygienic disposal method. Each bag has a capacity of 2.5L and is designed for single use.

Dust bag capacity : 2.5L

Dust bag

Dust bag Discard once full
Clean and hygienic



Image 5: A dust bag with a 2.5L capacity, designed for hygienic disposal.

Installation: Open the dust collection compartment on your robot vacuum's charging dock or the robot itself (depending on model). Remove the full dust bag and insert a new one, ensuring it is properly seated.

Maintenance: Discard the dust bag once it is full. The frequency of replacement depends on usage and the amount of debris collected.

3.5 Mop Cloths

Mop cloths are made from ultra-dense fiber, designed for uniform water seepage to effectively clean hard floors. They are essential for the mopping function of your robot vacuum.

Mop cloth

Mop adopts an ultra dense fiber design

Uniform seepage

Can effectively clean the floor

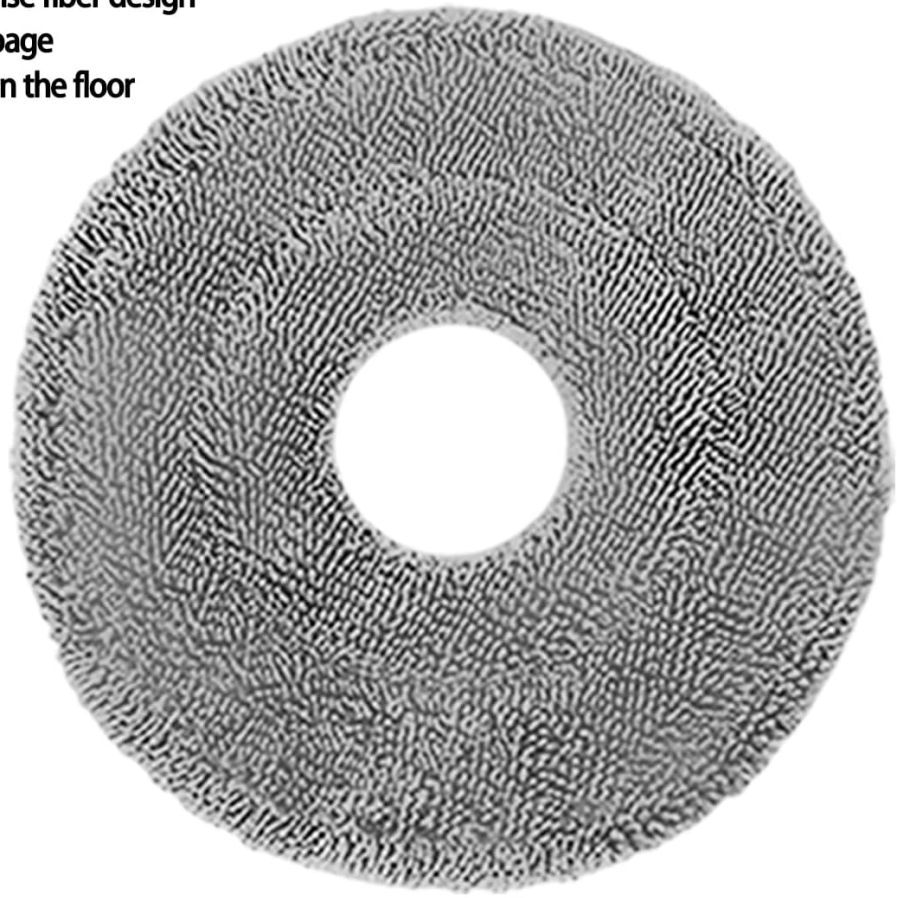


Image 6: A mop cloth, featuring ultra-dense fiber for effective floor cleaning.

Installation: Attach the mop cloth to the designated mop pad holder on the underside of your robot vacuum. Ensure it is securely fastened, typically with Velcro or a sliding mechanism.

Maintenance: Wash mop cloths after each use to maintain cleaning effectiveness. They can be hand-washed or machine-washed. Replace mop cloths every 1-3 months, or when they show signs of wear or reduced cleaning performance.

4. SPECIFICATIONS

Component	Quantity (in kit)	Key Feature
Main Brush	1	Durable, deep cleaning
Side Brushes	2	Anti-wrapping, corner cleaning
HEPA Filters	2	Washable, strong filtration
Mop Cloths	4	Ultra-dense fiber, uniform seepage
Dust Bags	2	2.5L capacity, hygienic disposal

Compatible Devices: Xiaomi Robot Vacuum X20 Plus, X20+, X10 Plus

Item Weight: Approximately 7.2 ounces (total kit)

Product Dimensions: 0.87 x 0.39 x 1.18 inches (packaging/general item dimensions)

5. WARRANTY AND SUPPORT

Our products undergo 100% testing before shipping to ensure quality. This replacement kit is a compatible spare part and is not an original Xiaomi product. Any use of the Xiaomi brand name or model name for this product is solely for demonstrating compatibility.

For any questions or support regarding the installation or function of these replacement parts, please contact your retailer.