

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

> [Jpbaisqic](#) /

> [Jpbaisqic Replacement Accessories Kit User Manual for HONITURE Q6 Pro and Compatible Robot Vacuums](#)

Jpbaisqic Q6 Pro

Jpbaisqic Replacement Accessories Kit User Manual

For HONITURE Q6 Pro, Laesar L6 Pro, AIRROBO T10+, Neabot N2 Robot Vacuums

INTRODUCTION

This manual provides instructions for the installation and maintenance of the Jpbaisqic Replacement Accessories Kit, compatible with HONITURE Q6 Pro, Laesar L6 Pro, AIRROBO T10+, and Neabot N2 robot vacuum cleaners. This kit includes essential components for maintaining your robot vacuum's performance.

Please read this manual thoroughly before installing or replacing any parts to ensure proper function and longevity of your vacuum cleaner.

PACKAGE CONTENTS

The Jpbaisqic Replacement Accessories Kit includes the following components:

- 1 Main Brush Roller
- 4 Side Brushes
- 2 HEPA Filters
- 3 Mop Pads
- 3 Dust Bags

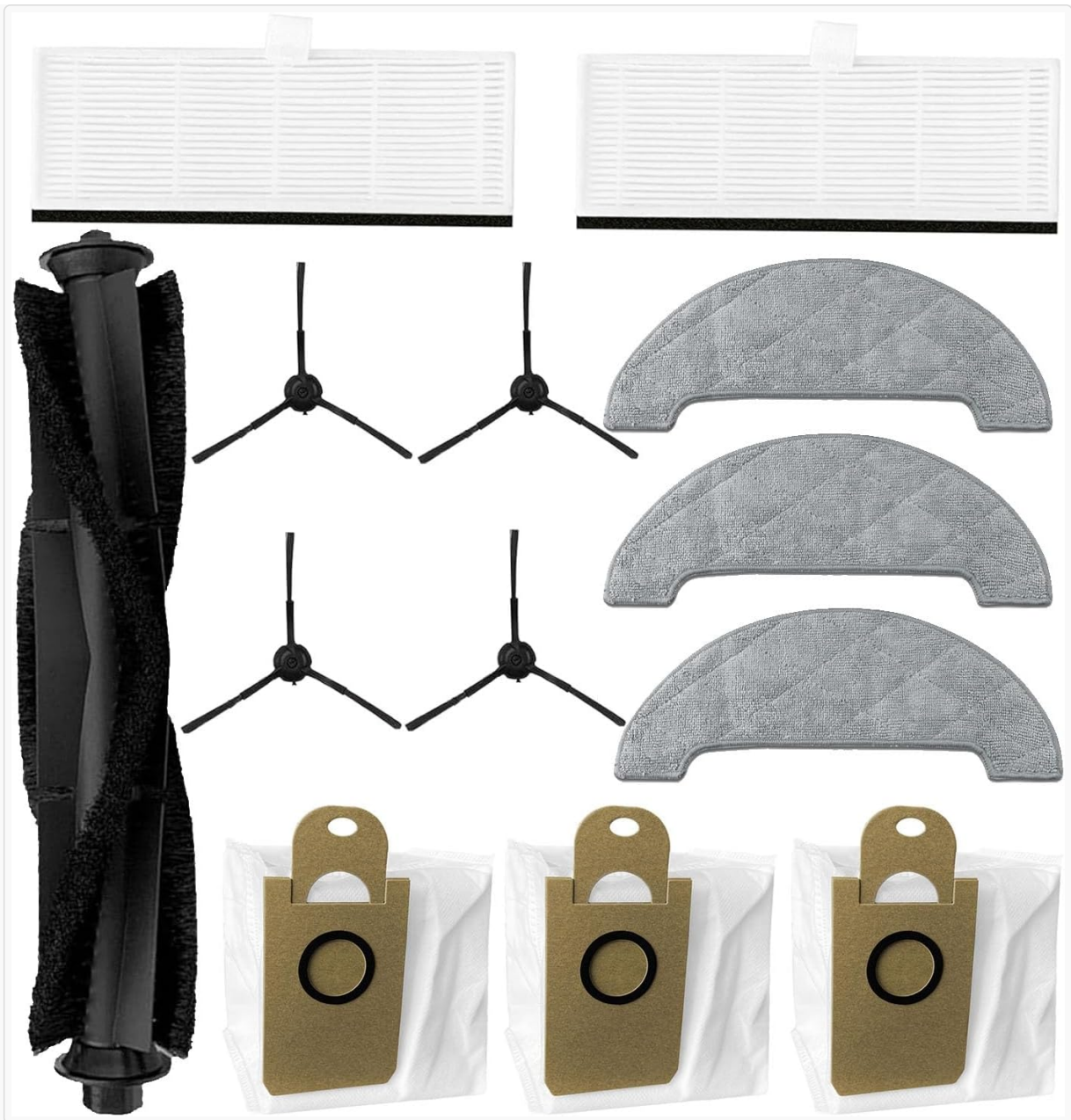


Image: Overview of the Jpbaisqic Replacement Accessories Kit, showing one main brush roller, four side brushes, two HEPA filters, three mop pads, and three dust bags.

COMPATIBILITY

This accessory kit is 100% compatible with the following robot vacuum cleaner models:

- HONITURE Q6 Pro
- Laesar L6 Pro
- AIRROBO T10+
- Neabot N2

Important Note:

Some user feedback indicates potential fitment issues with side brushes for the HONITURE Q6 Pro and overall compatibility with Laesar L6 Pro. Please verify the shape and attachment mechanism of your existing parts against the images provided before installation.

INSTALLATION GUIDE

Before beginning any installation, ensure your robot vacuum cleaner is powered off and unplugged from its charging base.

1. Main Brush Roller Installation

1. Turn the robot vacuum upside down.
2. Locate the main brush cover, usually secured by two tabs or screws.
3. Open or unscrew the cover to access the main brush.
4. Remove the old main brush by lifting it out.
5. Insert the new main brush roller, ensuring the ends align with the slots in the vacuum.
6. Close the main brush cover and secure it.



Image: Diagram illustrating the removal and installation of the main brush roller in a robot vacuum cleaner. The image shows the brush being inserted into its compartment.

Rubber Roller Brush

Replacement main brush made of highquality rubber and soft bristles toeffectively remove dirt and stains from floors,



Removable design for easy cleaning.

Recommended replacement every 6 months.

ABS material, strong and wear-resistant
flexible rubber strip, fits the ground

Image: Close-up view of the main brush roller, highlighting its rubber and bristle construction for effective dirt removal. The image also shows the removable design for easy cleaning.

2. Side Brush Installation

1. Turn the robot vacuum upside down.
2. Locate the side brushes, usually held by a single screw.
3. Unscrew and remove the old side brush.
4. Align the new side brush with the post and press it down firmly.
5. Secure the new side brush with the screw.

Filtre

High-efficiency filter can effectively filter dust, pet hair, and tiny particles, activated carbon Dust Bag is made of multi-layer fibre, which can effectively filter out 99% of dust

Image: Diagram showing the installation of side brushes. The image illustrates how to attach the new side brush to the vacuum's base.

WASHABLE & REUSABLE

HIGH SPEED SIDE BRUSH

Side brushes efficiently sweep debris and dust from edges and corners for thorough cleaning



Image: Close-up of the side brushes, emphasizing their nylon construction and three-arm design for sweeping debris from edges and corners.

3. HEPA Filter Replacement

1. Open the dustbin compartment on your robot vacuum.
2. Remove the dustbin.
3. Locate the filter assembly within the dustbin.
4. Remove the old HEPA filter.
5. Insert the new HEPA filter, ensuring it is seated correctly.
6. Reinstall the dustbin into the vacuum.



Image: Diagram illustrating the HEPA filter's function and replacement. It shows the filter's pleated design and its role in capturing dust and particles.



Image: Close-up view of the HEPA filter, highlighting its high-efficiency filtration capabilities for dust, particles, and pet hair.

4. Mop Pad Attachment

1. Locate the mop pad attachment area on your robot vacuum (if applicable).
2. Attach the new mop pad to the designated area, typically using a hook-and-loop fastener or sliding mechanism.
3. Ensure the mop pad is securely attached before operating the vacuum in mopping mode.

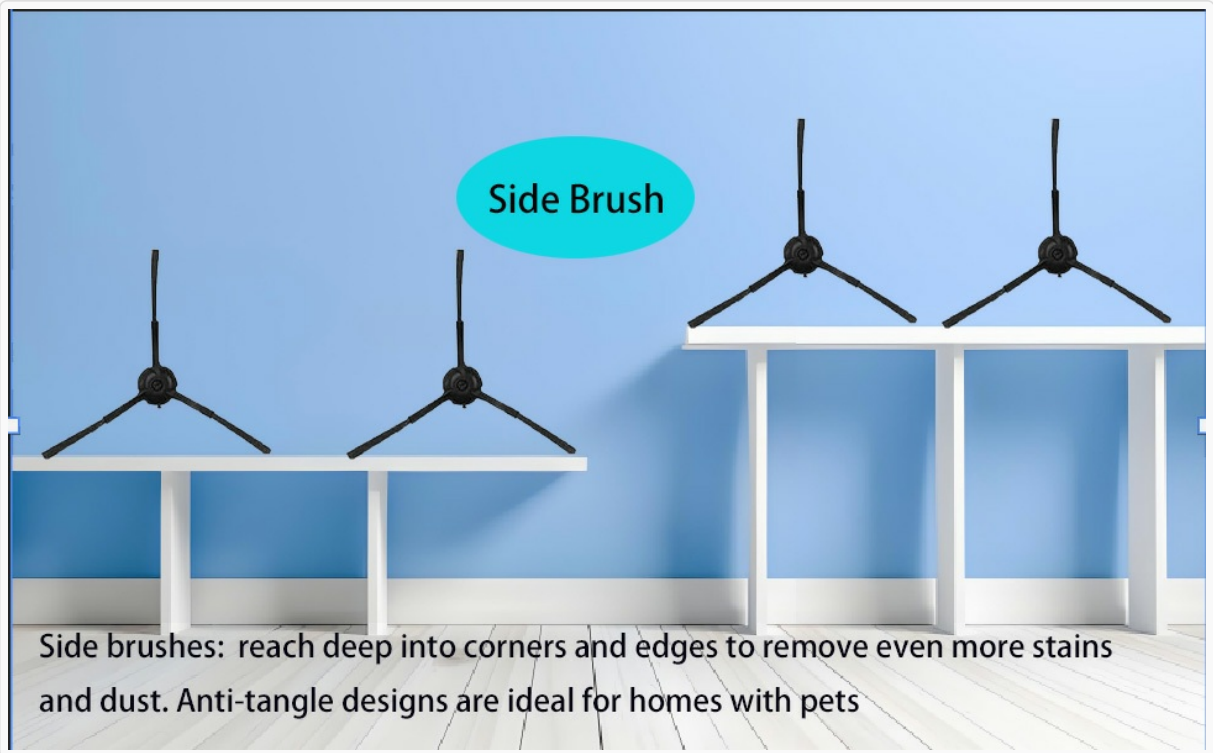
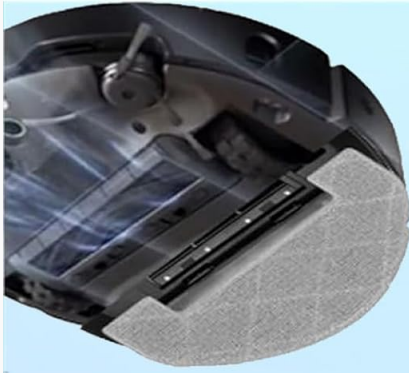


Image: Diagram showing the mop pad attached to the robot vacuum. The image emphasizes the washable and reusable nature of the mop pads and their effectiveness on various floor types.

WASHABLE MOP



PERFORMANCE:

This cleaning pad is suitable for smooth floors.

It can clean water stains dirt,

juice residues and other sticky debris

To keep the home environment clean and hygienic

Fine edging, durable
and fitted edges,
rub-resistant
and easy to wash



strong cleanability,
washable and reusable

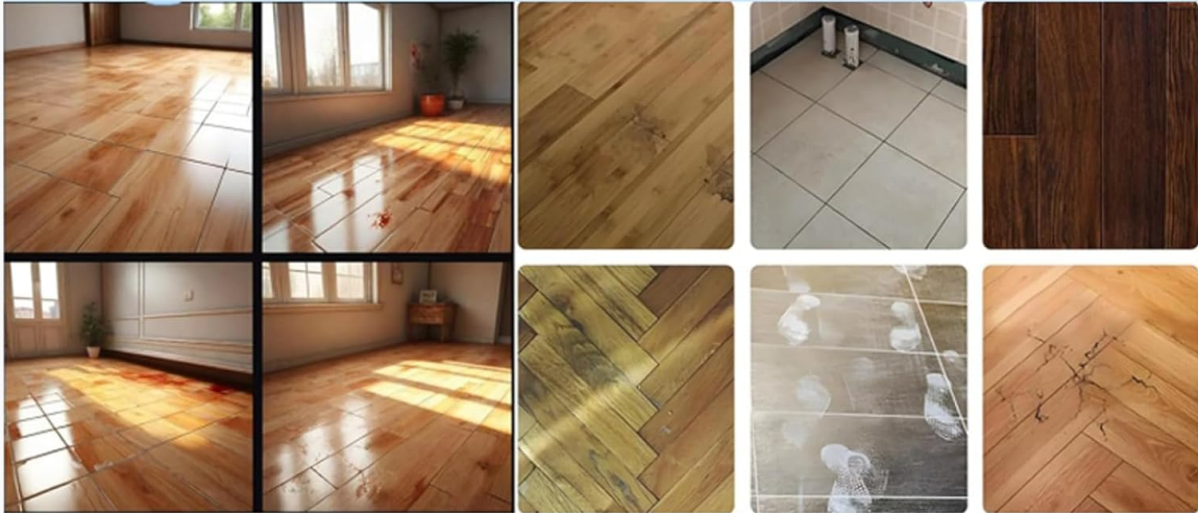


Image: Close-up view of the mop pads, highlighting their fine edging, durability, and washability. The image also shows the texture of the microfiber material.

5. Dust Bag Replacement

1. Open the dust collection compartment on your robot vacuum's auto-empty station (if applicable).
2. Carefully remove the full dust bag, ensuring the self-sealing mechanism activates to prevent dust leakage.
3. Insert a new dust bag into the compartment, ensuring it is fully seated.
4. Close the dust collection compartment.

Dust bags



Large Capacity: Reduce the frequency of replacements with these generously sized dust bags.
Hold a significant amount of debris.

Image: Diagram illustrating the features of the dust bags, including their two-layer filtration, non-woven fabric material, and self-sealing design. It shows the bag being inserted into a vacuum's auto-empty station.

HONITURE Q6 Pro Laresar L6 Pro / AIRROBO T10+ Neabot N2

High Quality and Durable Dust Bag



Effective Filtration Vacuum Bags

- ✓ 2 layer filtration
- ✓ Non-woven fabric material
- ✓ Self-sealing design keeps dust inside



Image: Close-up view of the dust bags, emphasizing their well-sealed edge, premium cardboard inlet, and sturdy superfine fabric for containing dust without leakage.

MAINTENANCE SCHEDULE

Regular replacement of these accessories is crucial for maintaining the optimal performance and suction power of your robot vacuum cleaner. The recommended replacement intervals are:

- **Main Brush Roller:** Every 6-12 months, or as needed based on usage and wear.
- **Side Brushes:** Every 3-6 months, or if visibly worn or damaged.
- **HEPA Filters:** Every 2-3 months, or more frequently if you have pets or allergies.
- **Mop Pads:** Wash after each use. Replace every 3-6 months, or if they lose absorbency or become damaged.
- **Dust Bags:** Replace when full. Service life is typically 6-8 months depending on usage.

Note: These are general guidelines. Actual replacement frequency may vary based on usage, environment, and specific vacuum model.

TROUBLESHOOTING

If you encounter issues after replacing parts, consider the following:

- **Reduced Cleaning Performance:**

- Ensure all brushes are free of tangled hair or debris.
- Check if the HEPA filter is correctly installed and not clogged.
- Verify the dust bag is not full.

- **Side Brushes Not Spinning or Malfunctioning:**

- Confirm the side brushes are securely screwed in.
- Check for any hair or debris wrapped around the brush motor or base.
- *Refer to the "Important Note" in the Compatibility section regarding potential fitment issues for some models.*

- **Unusual Noises:**

- Inspect the main brush roller for any foreign objects or damage.
- Ensure all parts are correctly installed and seated.

For further assistance, please refer to your robot vacuum cleaner's original user manual or contact the manufacturer of your specific vacuum model.

SPECIFICATIONS

Component	Quantity	Material	Key Features
Main Brush Roller	1	Rubber, Bristles	High-quality, effective dirt removal, removable design
Side Brushes	4	Nylon, ABS	Efficiently sweeps edges and corners, durable
HEPA Filters	2	High-quality filter material	Filters 99.97% of 0.3 micron particles, effective against dust, pet hair
Mop Pads	3	Microfiber	Washable, reusable, strong cleanability, fine edging
Dust Bags	3	Non-woven fabric	2-layer filtration, self-sealing design, large capacity

Overall Kit Dimensions: 5 x 1.99 x 7.99 inches

Overall Kit Weight: 8.8 ounces (0.25 Kilograms)

SUPPORT

For questions regarding the Jpbaisqic Replacement Accessories Kit, please contact your retailer or the seller directly through the platform where the purchase was made.

For issues related to your specific robot vacuum cleaner model, please refer to the original manufacturer's support channels.

