

Manuals.plus /

› INTETURE /

› INTETURE BP20 Dust Cup HEPA Filter Instruction Manual

INTETURE BP20

INTETURE BP20 Dust Cup HEPA Filter Instruction Manual

Model: BP20 HEPA Filter

INTRODUCTION

This instruction manual provides essential information for the proper installation, maintenance, and replacement of your INTETURE BP20 Dust Cup HEPA Filters. These filters are designed specifically for use with the INTETURE BP20 Vacuum Cleaner to ensure optimal performance and air filtration. Regular maintenance of your HEPA filter is crucial for maintaining the vacuum's suction power and ensuring clean air output.

PRODUCT OVERVIEW

The INTETURE BP20 Dust Cup HEPA Filter pack includes three high-efficiency particulate air (HEPA) filters. These filters are an integral part of the vacuum's filtration system, located within the dust cup, designed to capture microscopic particles, including dust, allergens, and pet dander, ensuring cleaner air in your home.

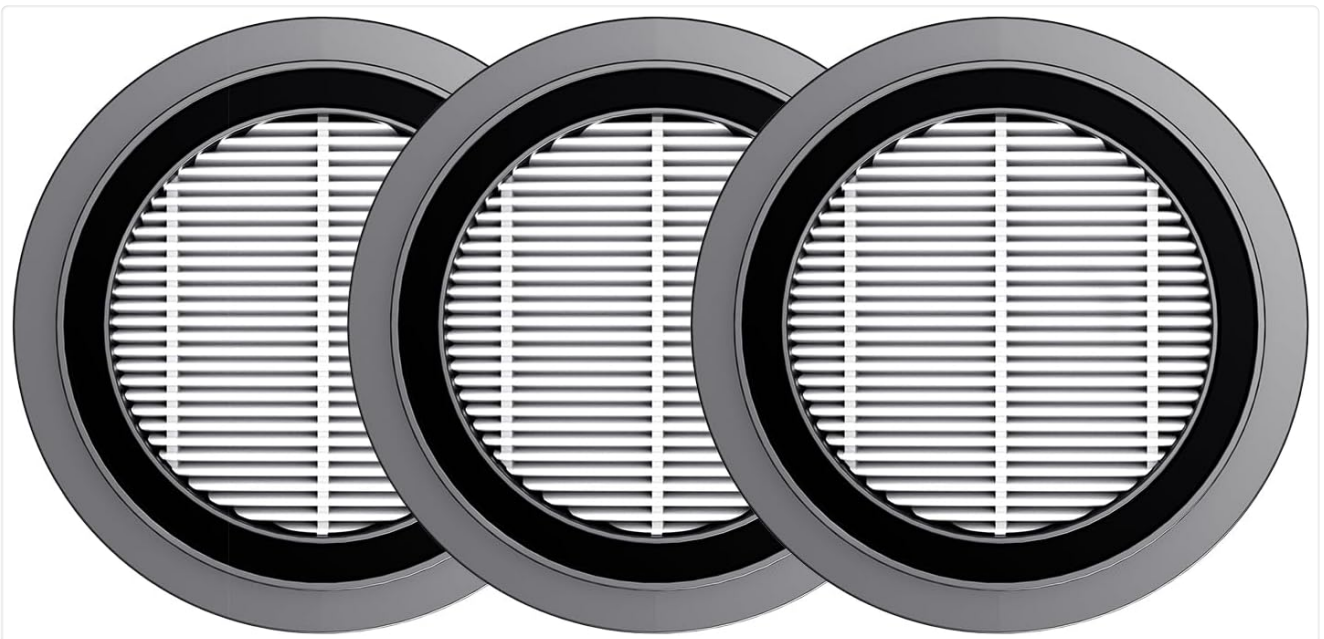


Figure 1: Three replacement HEPA filters for the INTETURE BP20 Vacuum Cleaner.

INSTALLATION

To install or replace the HEPA filter in your INTETURE BP20 Vacuum Cleaner, follow these steps:

1. **Remove the Dust Cup:** First, ensure the vacuum cleaner is turned off and unplugged. Locate the dust cup on the main body of the vacuum and press the release button to detach it.
2. **Access the Filter:** Open the dust cup. The HEPA filter is typically located inside the dust cup, often with a twist or pull mechanism to remove it.
3. **Remove Old Filter:** Carefully remove the old, dirty HEPA filter. Dispose of it properly.
4. **Insert New Filter:** Take a new INTETURE BP20 HEPA filter from the pack. Insert the new filter into the designated slot within the dust cup, ensuring it is seated correctly and securely.
5. **Reattach Dust Cup:** Close the dust cup securely and reattach it to the main body of the vacuum cleaner until you hear a click, indicating it is locked in place.

Powerful Suction



Figure 2: Demonstrating the removal of the HEPA filter from the vacuum's dust cup.



Figure 3: Proper installation of the HEPA filter into the vacuum cleaner.

MAINTENANCE

Regular cleaning and timely replacement of your HEPA filter are essential for optimal vacuum performance and air quality. The INTETURE BP20 HEPA filters are reusable and can be cleaned.

- **Cleaning the Filter:** After detaching the dust cup and removing the filter (as described in the Installation section), gently tap the filter against a trash can to dislodge loose dust and debris. For a more thorough cleaning, rinse the filter under cool, running water until the water runs clear. Do not use detergents or hot water.
- **Drying the Filter:** Allow the HEPA filter to air dry completely for at least 24 hours before reinserting it into the vacuum. Ensure it is absolutely dry to prevent mold growth and damage to the vacuum.
- **Replacement Schedule:** It is recommended to replace the HEPA filter every 3 to 6 months, depending on usage and household conditions (e.g., presence of pets, allergies). Even with regular cleaning, filters degrade over time and lose their effectiveness.



Figure 4: Tapping the HEPA filter to remove loose debris.



Figure 5: Rinsing the HEPA filter under cool water for thorough cleaning.

TROUBLESHOOTING

- **Reduced Suction:** If you notice a decrease in your vacuum's suction power, the first step is to check the HEPA filter. A clogged filter is a common cause of reduced suction. Clean or replace the filter as described in the Maintenance section.
- **Unpleasant Odor from Vacuum:** An unpleasant odor emanating from the vacuum can indicate a very dirty filter or dust cup. Clean both the filter and the dust cup thoroughly. If the odor persists, replace the HEPA filter.
- **Filter Availability:** Some users have reported difficulty finding replacement filters. Ensure you purchase genuine INTETURE BP20 HEPA filters from authorized retailers or the official INTETURE store to guarantee compatibility and quality.

Your browser does not support the video tag.

Video 1: This video discusses potential issues with vacuum suction, which can often be resolved by checking and maintaining the HEPA filter.

SPECIFICATIONS

Feature	Detail
Brand	INTETURE
Model Info	BP20
Item Weight	5 ounces
Product Dimensions	1.97 x 1.97 x 1.97 inches (or 3.94"L x 3.94"W x 3.94"H)
Material Type	HEPA
Compatible Device	INTETURE BP20 Vacuum Cleaner
Reusability	Reusable

WARRANTY AND SUPPORT

INTETURE is committed to providing quality products and excellent customer service. The brand offers:

- **30-Day Return and Exchange:** For any issues within 30 days of purchase.
- **Lifetime Customer Support:** For ongoing assistance with your product.

For further assistance or inquiries, please contact INTETURE customer support.