



# **Powerology**

### **Cordless Vacuum**

with Auto-Disposal Charging SKU: PPBCHA54

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## Safety Precautions

Carefully read this user manual before using the product and retain it for future reference. Failure to follow the instructions in this manual may result in damage to the product and could lead to electric shock, fire, or other injuries.

#### **Warning**

This product should not be operated by individuals with physical, sensory, or mental impairments, or by those lacking the necessary experience and knowledge (including children), unless they are supervised or instructed by a responsible guardian to ensure safe usage.

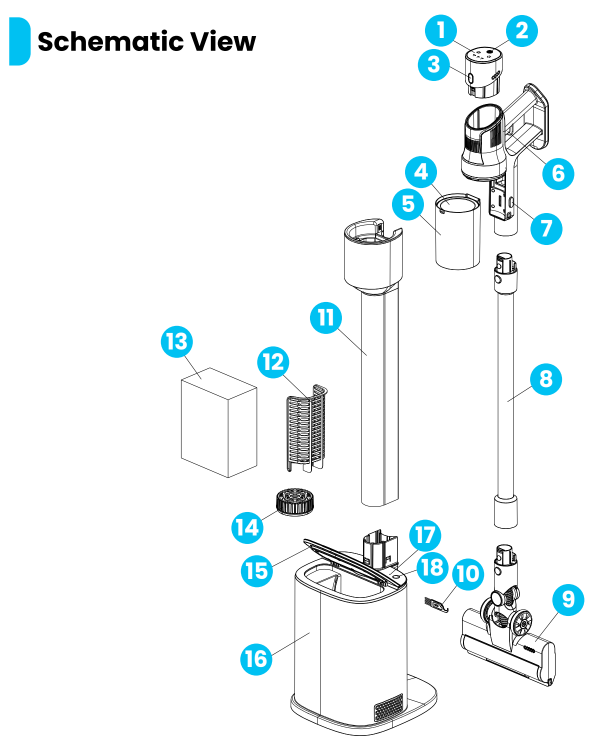
- Children must not use this appliance and should be supervised to ensure they do not operate it. Children should not be allowed to clean the product without supervision.
- 2. This appliance is intended for indoor household use only. Do not use it outdoors or in wet conditions.
- Avoid touching the plug or appliance with wet hands.
- 4. Do not use the appliance if the vacuum cleaner's battery is damaged, as this could lead to fire, explosion, or injury. Inspect the battery before use.
- 5. Do not immerse the vacuum cleaner or its electronic components in water or any other liquid. Ensure that the filter is completely dry after each cleaning session.
- 6. Turn off the appliance when cleaning the brush roller to prevent damage from the rotating brush head.
- 7. Do not operate the device without the lint brush, dust bin, and filter properly installed.
- 8. Avoid vacuuming water, oil, flammable liquids, or inhaling any toxic substances.
- 9. Do not vacuum ashes, burning items such as charcoal, cigarette

butts, or matches.

- 10. Refrain from vacuuming hard or sharp objects like glass, nails, or coins, as they may damage the equipment.
- 11. Keep the vacuum cleaner's suction port away from long hair, loose clothing, or fingers. Do not place the suction tube or any accessories near the eyes, ears, or mouth.
- 12. Ensure sufficient airflow when vacuuming and discontinue use if the device becomes blocked. Clean immediately if suction decreases due to a blockage.
- 13. Do not lean the vacuum cleaner against unstable surfaces such as chairs or tables to prevent it from falling or causing injury.
- 14. Charge the vacuum cleaner strictly following the instructions provided in this manual. Do not charge the vacuum when the temperature exceeds the recommended range to avoid battery damage.
- 15. Use only accessories and replacement parts recommended by the manufacturer.
- 16. Do not operate the vacuum until all accessories and parts are correctly assembled to avoid damage.
- 17. Unplug the device if it will not be used for an extended period or during maintenance.
- 18. Do not place the appliance near gas stoves, electric stoves, or any open flames.
- 19. Avoid immersing the appliance and its cables, and do not insert them into water or any other liquid.
- 20. Ensure that children do not touch the cables or the device.
- 21. Keep the appliance away from sharp edges, heating elements, or any other heat sources.
- 22. Remove all packaging materials and advertising labels before using the appliance.

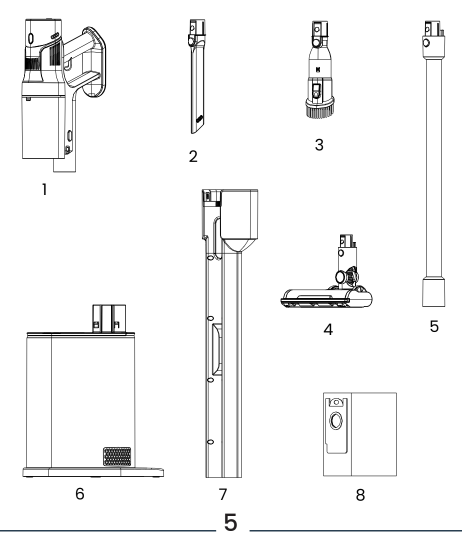
23. This vacuum cleaner is equipped with a rechargeable battery. Follow local laws and regulations for battery recycling. Piercing or exposing the battery to high temperatures may result in explosions.

24. In extreme cases, the vacuum cleaner battery may leak. If battery liquid comes into contact with skin, wash the affected area immediately with soap and water, or neutralize with a mild acid such as lemon juice or vinegar. If battery liquid enters the eyes, rinse thoroughly with water and immediately seek medical attention.



10. Hair Removal Brush
11. Dust Collection Pipe
12. Dust Bag Air Duct Mesh
13. Dust Bag
14. Protective Cover
15. Dust Bag Box Cover
16. Dust Collection Station
17. Indicator Light
18. Dust Collection Station Button

## **Package Contents**



1. Vacuum Cleaner Main Unit	5. Aluminum Tube
2. Crevice Tool	6. Dust Collection Station
3. Brush	7. Dust Collection Pipe
4. Floor Brush	8. Dust Bag

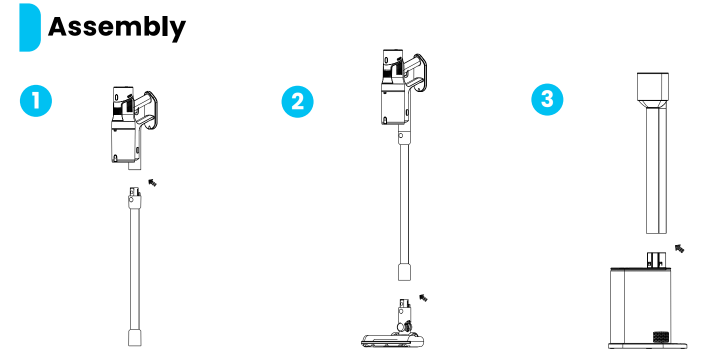
## Specifications

Rated Voltage	100-240V		
Rated Frequency	50/60Hz		
Battery Capacity	2500mAh		
Recharge Time	5H		
Motor Power	400W (Vacuum), 1000W (Dust Collection Station)		
Speed Level	3 Modes		
Base Station Capacity	3L		
Dust Bin Capacity	450ML		
Suction Power	22000Pa		
Net Weight	5.2KG		
Product Dimension	1013×317×266mm		
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## **First Use**

- 1. Verify that all accessories and attachments are included when unpacking.
- 2. Carefully read this manual before using the device.
- 3. Fully charge the device prior to use.
- 4. Place the device in a well-ventilated area for a period before its first use to eliminate any residues and odors resulting from the manufacturing process.
- To prevent circuit overload, do not plug the device into the same outlet as other appliances.

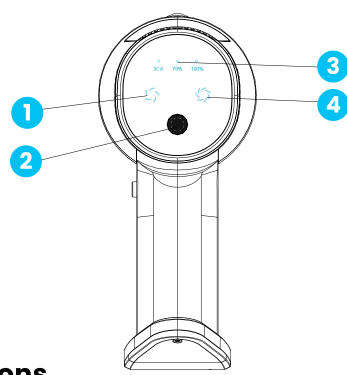


- 1. Attach the main unit of the vacuum cleaner to the aluminum tube.
- tube to the floor brush.
- 2. Attach the aluminum 3. Connect the Dust Collection Pipe to the Dust **Collection Station**

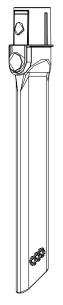
4. To disassemble, press the buckle inside the hole at the back of the main unit with a hard object while simultaneously pulling out the handle.

#### **Touch Panel Guide**

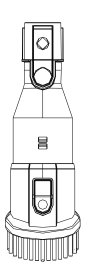
- 1. Low Speed Indicator Light
- 2. Power Mode Selection Key
- 3. Battery Power Indicator Light
- 4. High Speed Indicator Light



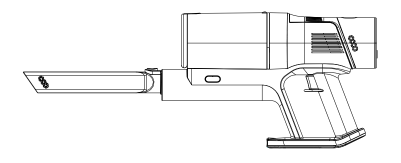
#### **Accessory Usage Instructions**

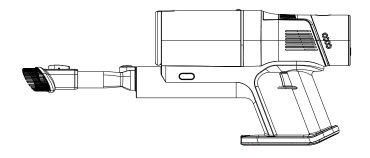


Crevice Brush: Ideal for cleaning corners and the narrow spaces found in doors and windows.



2-in-1 Brush: Designed for cleaning fabric furniture, including beds and sofas.





Remove the aluminum tube and attach the crevice tool or brush.

### **Cleaning the Floor Brush**

- 1. Activate the bottom release switch, then remove the lower cover latch.
- 2. Remove the roller brush.
- 3. Press the side button on the floor brush to release the cleaning tool.
- 4. Use the cleaning tool to remove hair and dust from the roller and brush surface.
- 5. Reinsert the roller brush into the floor brush and secure it with the cover latch.

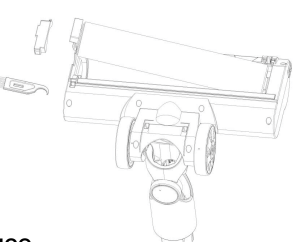


- 1. Press the dust cup release button to open.
- 2. Remove the HEPA filter and filter parts from the unit.
- Clean both the filter parts and the HEPA filter thoroughly.
- 4. Reassemble the filter parts into the dust cup and secure the HEPA filter on top.

**Note:** If the filter parts are washed with water, ensure they are completely dry before reinserting them into the device.

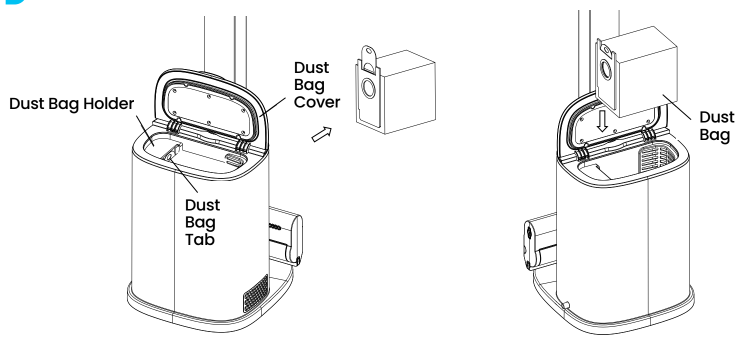
#### **Dust Collection Station Functions**

- 1. The Dust Collection Station serves dual purposes. It charges the vacuum cleaner and collects garbage from the vacuum cleaner's dust cup.
- 2. After use, dock the vacuum cleaner in the Dust Collection Station to commence charging. The device will automatically stop charging once the battery is fully charged.
- 3. The station will empty the contents of the vacuum cleaner's dust cup into an internal dust bag. Each collection cycle lasts for 20 seconds.



- 4. If the initial collection is incomplete, press the dust collection station button multiple times for additional 20-second cycles.
- 5. The LED indicator flashes white during the collection process and turns off when the station is not in use.

### **Replacing the Dust Bag**



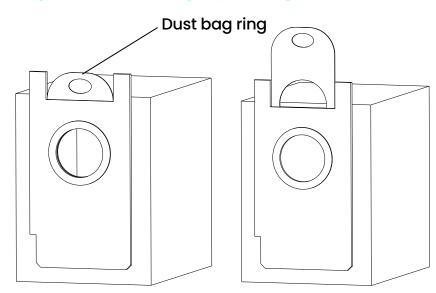
- 1. When the dust bag is full, the negative pressure sensor will deactivate the power, and the indicator light will blink red ten times before remaining lit.
- 2. To replace the dust bag, open the dust bag box cover, lift the dust bag ring upwards to remove the old bag, and insert a new dust bag into the holder as illustrated.
- 3. Ensure that the dust bag's top surface is flush with the top of the dust bag holder.
- 4. Once the dust bag is properly positioned, the indicator light will turn off, allowing dust collection to resume.

**Note:** If the dust bag is incorrectly installed and does not activate the dust bag switch, the LED will remain red. The light will extinguish once the dust bag is correctly installed.

5. Dust bags are intended for single use only and must not be reused.

Note: To open or close the dust bag opening, lift or pull down the dust bag ring.

#### Opening/Closing the dust bag opening:

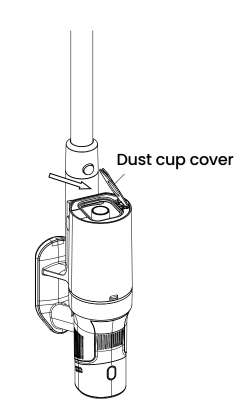


#### **Station Filter Maintenance**

- Regularly remove dust and debris from the air duct of the dust collection station and periodically clean the exhaust outlet HEPA filter, especially if you notice a decrease in suction power.
- 2. Use a screwdriver to remove the screws from the anti-blocking cover, clean the debris from the air duct, and then replace the cover.
- 3. To remove the exhaust outlet HEPA filter, press the latch on its holder and pull upwards. Wash the filter thoroughly with clean water, allow it to dry completely, and then reinstall it.

#### **Dust Cup Maintenance**

- 1. Regularly clean the opening of the dust cup to remove any residual debris. This ensures a proper seal of the dust cup lid, preventing leakage during operation.
- 2. Open the lid of the dust cup and use a damp towel to wipe away debris from the dust inlet.
- 3. Ensure the towel is neither too dry nor overly wet.
- 4. After cleaning, securely close the lid.



### **Disposal Note**



Do not dispose of discarded appliances as unsorted household waste. The product should be taken to an officially designated recycling center. This helps promote environmental protection.

### **Troubleshooting**

Dust cup is full or filters are clogged.	Problem	Possible Cause	Solution
Not working  Dattery is low. 2. Overheating due to a blockage may have triggered the automatic protection feature. 3. There may be a blockage in the suction port or channel.  Unusual noise from motor  The main suction port or metal connection pipe could be obstructed.  1. The main unit is not properly connected to the power adapter socket. 2. The battery might be fully charged and in sleep mode. 3. Check for any other potential problems.  The battery temperature may be either too low or too high.  The dust bag may be full, causing reduced suction power. 2. Dust may have accumulated in the dust collection station's acid duct. 3. The HEPA filter at the dust collection tion's bottom duct cover data before use. 2. If the device overheats, it to cool down before resta 3. Clear any blockages in dust port or channel.  Remove any obstructions the main suction port or connected. 2. Ensure the vacuum is the charged before use. 2. If the device overheats, it to cool down before resta 3. Clear any blockages in dust port or channel.  Remove any obstructions the main suction port or connected in the main suction port or connected dust port or channel.  Remove any obstructions the main suction port or connected is properly connected. 2. Ensure the vacuum is the cool dust port or channel.  Remove any obstructions the main suction port or connected is properly connected. 2. Ensure the vacuum is the dust of properly connected is properly connected. 2. Ensure the vacuum is the distance of the main suction port or connected is properly connected. 2. Ensure the vacuum is the main suction port or channel.  Remove any obstructions the main suction port or channel.  Remove any obstructions the main suction port or channel.  Remove any obstructions the main suction port or channel.  Remove any obstructions the main suction port or channel.  Remove any obstructions the main suction port or channel.  Remove any obstructions the main suction port or channel.  Remove any obstructions collection station said dust. 3. It he device overhants.	Weak suction power	ged.	1. Ensure the dust cup is emptied and the filters are thoroughly cleaned. 2. Inspect and clean any accessories that may be blocked.
Unusual noise from motor    Connection pipe could be obstructed.   Connected to the power adapter socket.	Not working	battery is low. 2. Overheating due to a blockage may have triggered the automatic protection feature. 3. There may be a blockage in the	<ul><li>2. If the device overheats, allow it to cool down before restarting.</li><li>3. Clear any blockages in the</li></ul>
connected to the power adapter socket.  Battery indicator does not turn on  2. The battery might be fully charged and in sleep mode. 3. Check for any other potential problems.  The battery temperature may be either too low or too high.  The battery temperature may be either too low or too high.  The dust bag may be full, causing reduced suction power. 2. Dust may have accumulated in the dust collection station attains a motor outlet may be blocked. 4. The protective cover sponge may be obstructed.  section station  is properly connected. 2. Ensure the vacuum is be used under normal condit sues used under normal condit and the used under normal condit sues used under normal condit and service agen assistance.  Wait for the battery temperature to return to normal before and power adapter is properly connected.  In the vacuum is be used under normal condit and used under normal condition.  If the issue persists, con professional service agen assistance.  Wait for the battery temperature may be to return to normal before and power. 2. Dust may have accumulated in the dust collection station's air duct. 3. The HEPA filter at the dust collection is a tion's bottom duct cover clean the air duct. 3. Remove the HEPA filter, it with water, dry it thorough the fully charged and in sleep mode.  2. Ensure the vacuum is be used under normal condition.  In the battery temperature may be in the battery temper to return to normal before and power. 2. Open the dust collection is union's bottom duct cover clean the air duct. 3. The HEPA filter at the dust collection is attion's motor outlet may be blocked. 4. The protective cover sponge may be obstructed.	Unusual noise from motor	connection pipe could be obst-	Remove any obstructions from the main suction port or metal conn- ection pipe.
Overcharging issue  Interpolative finite battery temperature may be either too low or too high.  In the dust bag may be full, causing reduced suction power.  In the dust bag may be full, causing reduced suction power.  In the dust bag may be full, causing reduced suction power.  In the dust bag to result on the dust collection station is air duct.  In the dust collection power.  In the dust bag to result on the dust collection station is air duct.  In the dust collection power.  In the dust bag to result on the dust collection it it is not it with water, dry it thorour and reinstall.  In the dust bag to result on power.  In the dust bag to result on power.  In the dust bag to result on power.  In the dust collection power.  In the dus	•	connected to the power adapter socket. 2. The battery might be fully charged and in sleep mode. 3. Check for any other potential	<ul><li>2. Ensure the vacuum is being used under normal conditions.</li><li>3. If the issue persists, contact professional service agents for</li></ul>
1. The dust bag may be full, causing reduced suction power.  2. Dust may have accumulated in the dust collection station's air duct.  3. The HEPA filter at the dust collection station's motor outlet may be blocked.  4. The protective cover sponge may be obstructed.  1. The dust bag may be full, causing reduced suction power.  2. Open the dust collection tion's bottom duct cover clean the air duct.  3. Remove the HEPA filter, it with water, dry it thorou and reinstall.  4. Remove the sponge, right with water, dry it completely.	Overcharging issue		Wait for the battery temperature to return to normal before attempting to charge.
reinstall it.	Weak suction power in dust coll- ection station	reduced suction power.  2. Dust may have accumulated in the dust collection station's air duct.  3. The HEPA filter at the dust collection station's motor outlet may be blocked.  4. The protective cover sponge may	<ul><li>2. Open the dust collection station's bottom duct cover and clean the air duct.</li><li>3. Remove the HEPA filter, rinse it with water, dry it thoroughly,</li></ul>

# Warranty

Products that you buy directly from our **Powerology** website or shop come with a 24-month warranty.

The 24-month warranty applies to products purchased directly from our **Powerology** website or store. If **Powerology** products are bought from any of our verified retailers, then the product is eligible for only a 12-month warranty. To extend your product's warranty, visit our website **powerology.me/warranty** and fill in your details in the provided form along with an uploaded picture of the product to process your request. Once approved, you will receive a confirmation email of the extended product warranty. Upload the required information within 48 hours of purchase to be eligible for a 24-month warranty period.

For more info, please check: powerology.me/warranty

## Contact Us

If you have any questions about this Privacy Policy, please contact

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