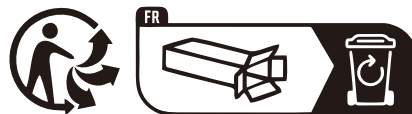


# User Manual

Cordless Vacuum Cleaner V16



Manufacturer:Suzhou Ash-Clean Intelligent Technology Co., Ltd

Address: No.8, Wangchangwei Road, Xinzhuang Town,

Changshu City,215500 SuzhouJiangsu China

E-mail:aodebiao2008@gmail.com

**EC REP**

Name:VAT SPEED SL

Address:Calle Antonio Salvador N99.1,28026 Madrid,Spain

E-mail:services@vatspeed-eu.com



Activate the warranty  
service

## Warranty

If there is any problem or malfunction during use, please send your question and order number to our email.  
We will provide you a good after-sales service within 24 hours.

**Email:** aodebiao2008@gmail.com

**WhatsApp:** +86 136 5241 6735

## **IMPORTANT SAFETY WARNING**

**⚠ ATTENTION:** Please read all of the instructions carefully before using this product.

1. Please do not use the vacuum cleaner to suck the detergent, kerosene, glass slag, needles, soot, wet dust, water, sewage, matches and other items.
2. Please do not use a vacuum cleaner to suck up small particles such as cement, gypsum powder, wall powder, or large objects such as toy paper balls, otherwise it will cause the vacuum cleaner to block and the motor to burn out.
3. Please do not let the vacuum cleaner close to fire sources and other hot places.
4. When using the vacuum cleaner, please pay attention to install the filter assembly and ground brush.
5. Please do not dump water or other liquid into the machine to cause short circuit to burn the machine.
6. When using a new battery or the battery used for the first time after long-term storage, please fully charge the battery. When storing and not using the machine for a long time, please ensure that it is charged and discharged at least once every three months.
7. When your vacuum cleaner is fully charged and needs cleaning or maintenance, please unplug the power adapter in time, and do not pull the cord of the power adapter.
8. When cleaning the vacuum cleaner, use a dry cloth to wipe it can, do not use gasoline, banana water and other easy to make the shell crack or fade the cleaner.
9. Please do not use or store the vacuum cleaner in high temperature, low temperature and other adverse conditions, it is recommended at the ambient temperature (0 - 40°C) for indoor use in a cool and dry place without long sunlight exposure.
10. Do not allow the children to use or play with this machine.
11. When this machine is fully charged and cannot work, it must test and repair at the designated maintenance point. Please do not disassemble the machine without permission.
12. Before discarding the appliance, the battery must be removed from the appliance. When removing the battery, the appliance must be powered off.
13. Discarded battery packs should be recycled and disposed of safely, and please do not discard them randomly.
14. If the cord of the power adapter is damaged, in order to avoid danger, you must go to the manufacturer's local maintenance department or similar department to replace it.

## **SAVE THESE INSTRUCTIONS**



Do not use near open flames



Do not store near heat sources



Do not pick up water or liquids



Do not use near open flames



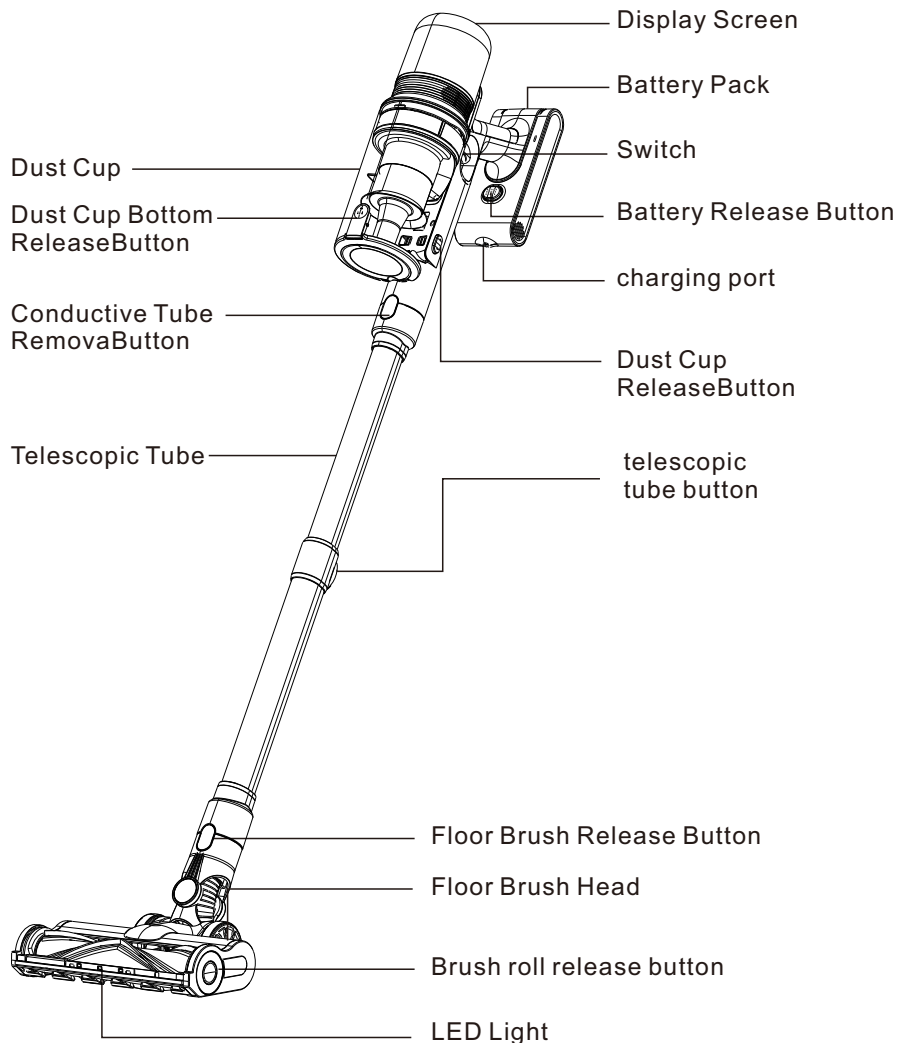
Do not put hands near the brush bar when the machine is in use



Do not place on or near the cooker

<b>ENGLISH</b>	<b>01-09</b>
<b>DEUTSCH</b>	<b>10-18</b>
<b>Français</b>	<b>19-27</b>
<b>Italiano</b>	<b>27-36</b>
<b>Español</b>	<b>37-45</b>

# 1. Know Your Product

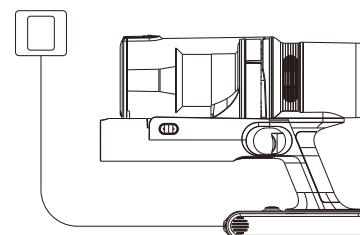


## 2. Charging

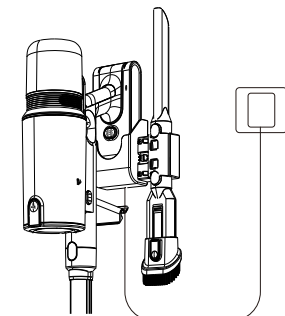
- Before first use, fully charge the removable lithium-ion battery until the LED display shows 100.
- The indicator light on the side of the battery will flash while charging.
- When the battery is fully charged, the indicator light will stay on continuously.
- After each use, recharge the battery to 100 so it is ready for the next operation.

### Charging Method

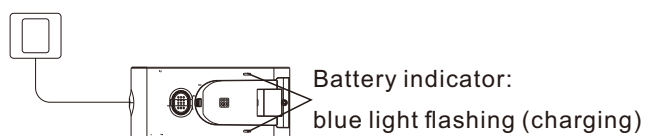
① Connect the main body to charge



② Hang on the wall mount to charge



③ Charge the battery directly

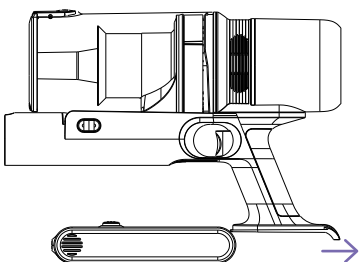


**⚠ NOTE:** Please use the original adapter to charge your machine.  
The charger voltage is 35V 0.5A.

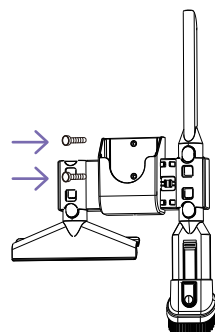
Adapter rated input	100-240V~50/60Hz	Adapter rated output	35V
Rated input current	0.5A	Charging time	4.5-5H

### 3. Assembling

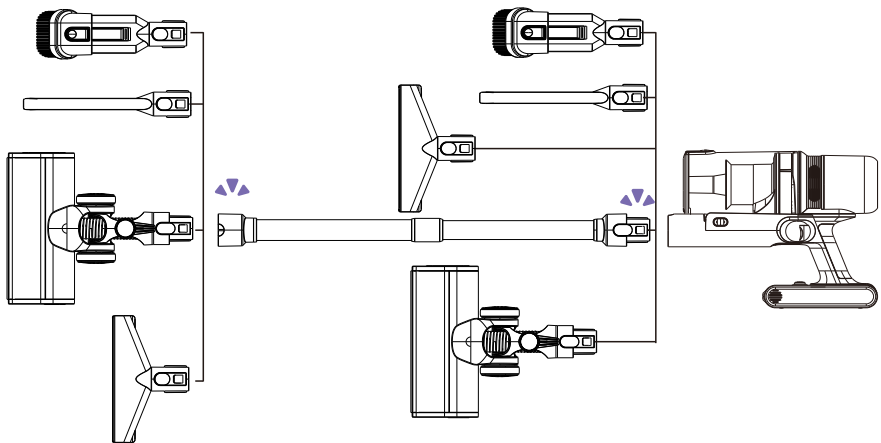
#### Install the Battery Pack



#### Install Wall Mount



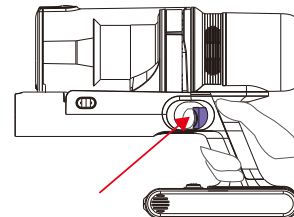
#### Assembling Cleaning Accessories



EN 04

### 4. Operating

#### Power Button



Press the switch button to turn it on and again to turn it off. It is not necessary to press all the time!

#### Four operating modes



- The device defaults to AUTO mode when powered on. Tap (□) to cycle through the modes in the following order: Low, Medium, and High.

AUTO: Suitable for hard floors or carpets

▢ ECO: Optimized for hard floors

▢ MID: Ideal for low-pile carpets

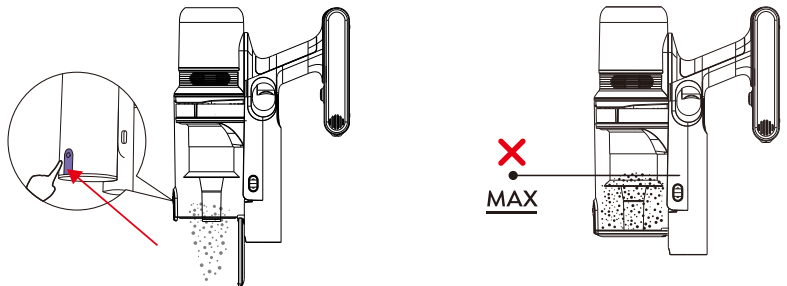
✳ MAX: For heavy stains and long-pile carpets

EN 05

## 5.Filter Maintenance & Installation

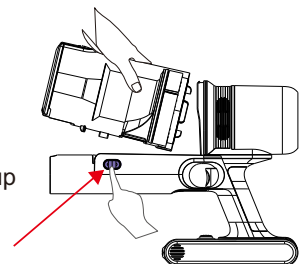
### Empty the Dust Cup

- Press the dust empty button to empty the dust.
- When using, if the garbage in the dust cup exceeds MAX line, please empty it in time.

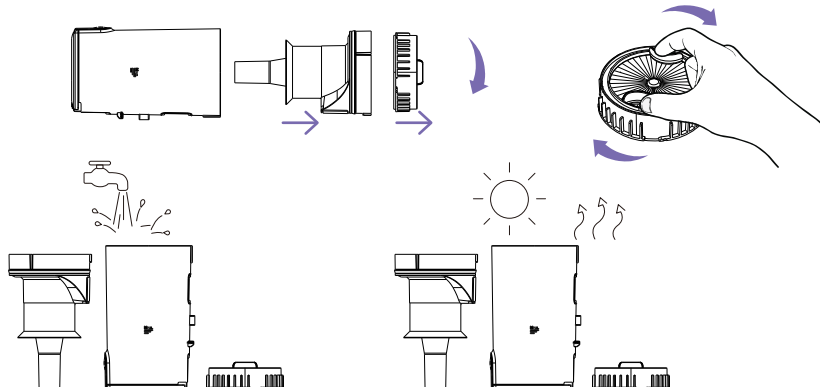


### Cleaning the Dust Cup Filter

- In order to achieve the best performance, empty the dust cup container and clean the dust cup filter after each use.
- Remove the dust cup by pressing and holding the dust cup release buttons on the left and right sides of the cup.



- Rotate and pull out the dust cup filter
- Empty the dust from the dust cup container
- Rinse the dust cup filter in cold water

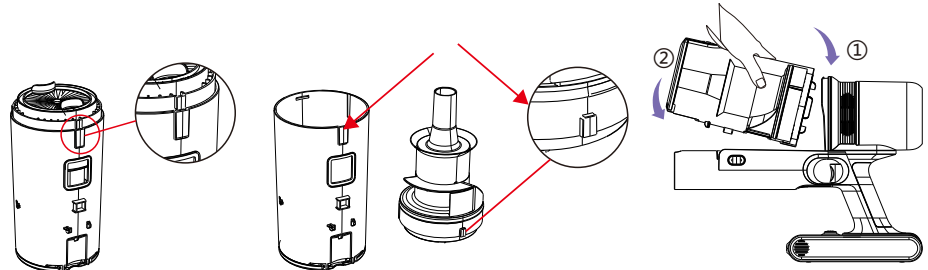


**⚠ NOTE:** After cleaning the filter, please let it dry completely before reassembling.

### Filter Installation

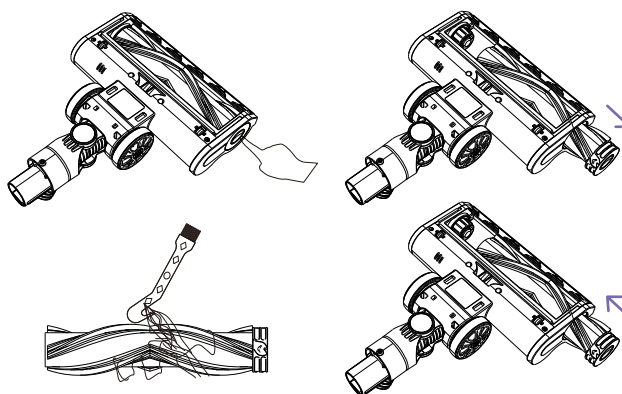
**⚠ Warning:** Make sure the filter is installed correctly; otherwise fine particles may enter the motor and damage it.

1. Secure the filter inside the dust cup.
2. Install the filter properly as shown below.



### Clean the Brush Roller

- Take out the roller.
- The brush side used to clean metal mesh, inlet filter;
- The knife side used to remove the tangled hairs from roller.
- Install the roller.



**⚠ NOTE:** You can clean it with or without water. Please remember to use the roller after it is completely dry.

## 6.Maintenance

- Please clean your vacuum cleaner regularly to prolong its life.
- It is recommended that the floor brush be cleaned regularly to keep it in effective use and maintain suction power.
- It is recommended to change the HEPA filter every 2 months to ensure excellent performance. Do not use the filter when it is damaged or worn out.
- Only the original charger can be used in the machine.

## 7.Troubleshooting

ISSUE	CAUSE	SOLUTION
Cannot be turned on	①The switch of vacuum cleaner is not working ②Filtration system / host blockage ③Battery damage	① Clean/replace the filter ② Contact customer service
Battery cannot be charged	① Loose charging port ② Wrong adapter ③ Adapter/battery damaged	① Reconnect charging ② Use the correct adapter ③ Contact customer service
Weak suction power	① The filter/telescopic tube is clogged ② The floor brush hose is broken	① Clean/replace the filter ② Clean the telescopic tube ③ Contact customer service
Automatic shutdown	① Battery is not fully charged ② Filtration system/host blockage ③ Telescopic tube/floor brush short circuit	① Use original adapter/reconnect to charge ② Clean/replace the filter ③ Contact customer service

## 8.Warranty

If there is any problem or malfunction during use, please send your question and order number to our email.

We will provide you a good after-sales service within 24 hours.

Email: aodebiao2008@gmail.com  
WhatsApp: +86 136 5241 6735



Activate the warranty service

## EU - Conformity Declaration

We, the manufacturer and the responsible party, hereby declare that this product complies with the following European directives and standards:

- 2014/35/EU
- 2014/30/EU
- 2009/125/EU
- 2002/95/EC
- EC1275/2008
- EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A14:2019+A2:2019+A15:2021
- EN 60335-2-2:2010+A1:2012+A2:2013
- EN 55014-1:2017+A11:2020; EN IEC 55014-1:2021
- EN 55014-2:1997+A1:2001+A2:2008+AC:1997; EN IEC 55014-2:2021
- EN 61000-3-2:2014; EN IEC 61000-3-2:2019+A1:2021
- EN 61000-3-3:2013; EN 61000-3-3:2013+A1:2019+A2:2021
- EN 6100564: 2011
- EN IEC 63000:2018
- EN 62233:2008

## FCC - Conformity Declaration

This device has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio-frequency energy; if it is not installed and used in accordance with the instructions, it may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance may void the user's authority to operate this equipment.