



















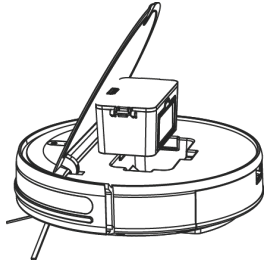




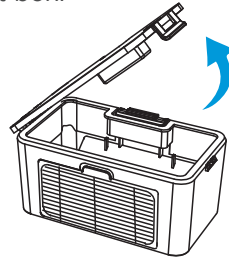
## CLEANING AND MAINTENANCE

### Cleaning the dust box

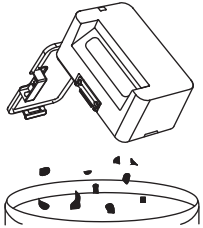
1. Press the button on the dust box to remove the dust box.



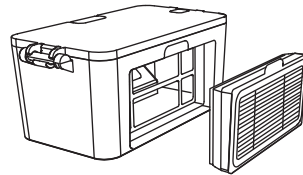
2. Open the side cover of the dust box.



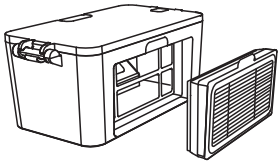
3. Dump rubbish.



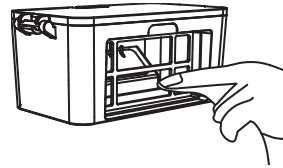
4. Take out the HEPA filter.



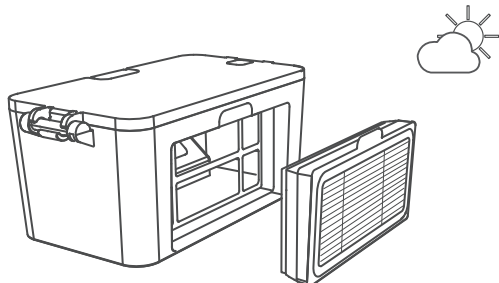
5. Tap the HEPA filter to remove dust.



6. Clean the dust box with a cloth.



7. You can clean the dustbin, and filter elements with water, but remember to dry them THOROUGHLY before reinserting them into the robot (Do not clean the filter elements with detergents).



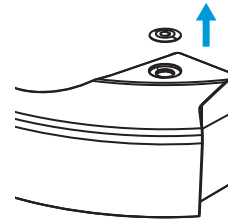
8. Put the HEPA filter back into the dust box.

Note:

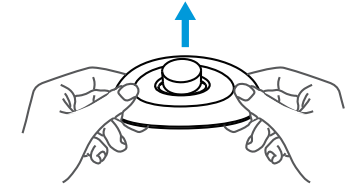
It is recommended to clean the filter elements every week and replace them every 3 months.

### Cleaning the filter cotton

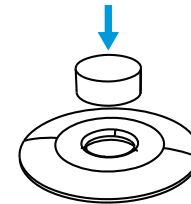
1. Take out the outlet rubber plug;



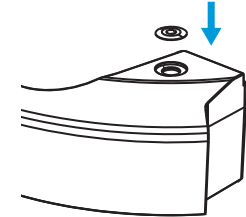
2. Take out the filter cotton from outlet rubber plug;



3. Change a new filter cotton;



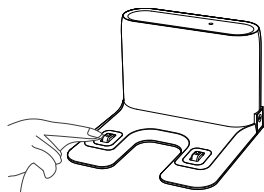
4. Install the outlet rubber plug;



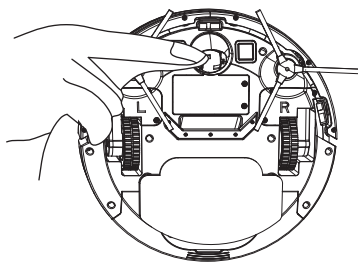
### Cleaning the Charging Contacts, Lower Visual Sensor, Driving Wheel and Universal Wheel

Note: The charging contacts, lower visual sensor and bumper contain sensitive electronic components. Use a dry cloth to clean the parts. Do not use a wet cloth in case water enters the parts and causes damage.

1. Gently wipe the charging contacts with a dry, soft cloth to remove dust on the surface.



2. Gently wipe the sensors and wheels with a dry, soft cloth to remove the dust on the surface.



1. If you do not use the product for a long time, fully charge the product and then power off the product before you store the product. Charge the product every three months in case of over-discharge of the battery.

2. If the battery is over-discharged or is not used for a long time, the product may not be rechargeable. Contact after-sales service personnel of the company for maintenance. Do not disassemble the product.

### Light indication

Robot has two light indication, the upper is power and the under is recharging. Light has three color: red, green and yellow. Light status have lights off, lights steady on, quick blink and slow blink.

| Item | Contents             | Definition of light |                  |             |                  |
|------|----------------------|---------------------|------------------|-------------|------------------|
|      |                      | Power               |                  | Recharging  |                  |
|      |                      | Color               | Status           | Three color | Status           |
| 1    | Power on             | Green               | Lights steady on | Lights off  | Lights off       |
| 2    | Power off            |                     | Lights off       |             | Lights off       |
| 3    | Cleaning             | Green               | Lights steady on |             | Lights off       |
| 4    | Recharging           | Green               | Lights steady on | Yellow      | Lights steady on |
| 5    | Low battery recharge | Green               | Lights steady on | Red         | Lights steady on |
| 6    | During Charging      | Green               | Lights steady on | Green       | Slow blink       |
| 7    | Charging finished    | Green               | Lights steady on | Green       | Lights steady on |
| 8    | Abnormal warning     | Red                 | Quick blink      |             | Lights off       |
| 9    | Standby mode         | Green               | Lights steady on |             | Lights off       |
| 10   | Sleeping mode        |                     | Lights off       |             | Lights off       |
| 11   | Low battery          | Red                 | Quick blink      |             | Lights off       |

## TROUBLE SHOOTING

In case of mis-function, please refer to the following table.

| Fault content                       | Fault tone  |               | Fault handling method   |
|-------------------------------------|-------------|---------------|---|
|                                     | Bass (beep) | Treble (beep) |   |
| Bumper abnormal                     | 0           | 1             | Please check whether the bumper can rebound normally!   |
| Anti-drop sensors abnormal          | 0           | 2             | Please clean the anti-drop sensor or change the location and start again!   |
| Abnormal charging/poor battery life | 0           | 3             | Please make sure to use the original adapter to charge and try to recharge the machine for 5 hours!(Keep the charging contact normal) |
| Battery is low                      | 1           | 1             | Please put the machine back on the charging pile to charge!   |
| Robot vacuum was stucked            | 1           | 2             | Please use the machine in an open place!  |
| Side brush was stucked              | 2           | 1             | Please check whether there is any foreign matter entangled in the side brush and clean the foreign matter before starting!            |
| The wheels was stucked              | 2           | 2             | Please check whether there is any foreign matter entangled in the wheel and clean the foreign matter before starting!                 |
| Fan abnormal                        | 2           | 3             | Please check if the fan port is blocked or the dust box is full!  |
| Encoder abnormal                    | 2           | 4             | Please try to restart the machine!  |

**Our warranty is 1 year, if out of warranty, please do not worry we will always support you. If the product fails to meet your expectations or if any problem happens to your robot, please contact Midea After-sales Service, feel free to share your videos or pictures of robot to our engineer will check and feedback very soon:  
Email: Robotcvc@midea.com  
Midea Robozone Technology Co., Ltd  
Add.: No.39 Caohu Avenue, Xiangcheng Economic Development Zone, Suzhou, Jiangsu, China**

## Declaration of Conformity (DoC)

Unique identification of this DoC:     i2A-001    

We     Midea Robozone Technology Co.,Ltd    

No.39 Caohu Avenue, Xiangcheng Economic Development Zone, Suzhou, Jiangsu, China

### responsibility that the product:

product name: Robot Vacuum Cleaner

trade name: Midea/eureka/Comfee/obode

type or model: i2A

to which this declaration relates is in conformity with the essential requirements and other

relevant requirements of the Directive:

2014/35/EU 2014/30/EU 2011/65/EU (EC)No 1907/2006

The product is in conformity with the following standards and/or other normative documents:

2014/35/EU: EN 60335-2-2:2010 + A11:2012 + A1:2013

EN 60335-1:2012 + A11:2014 + A13:2017 + A1:2019 + A14:2019 + A2:2019 A15:2021

EN 62233:2008

2014/30/EU: EN IEC 55014-1:2021 EN IEC 61000-3-2:2019+A1:2021

EN 61000-3-3:2013+A1:2019+A2:2021 EN IEC 55014-2:2021

2011/65/EU: EN 62321-1:2013 EN 62321-2:2014 EN 62321-3-1:2014

EN 62321-4:2014 EN 62321-5:2014 EN 62321-6:2015 EN 62321-7-1:2015

EN 62321-7-2:2017 EN 62321-8:2017

Supplementary information:

Technical file held by: Midea Robozone Technology Co.,Ltd

Place and date of issue (of this DoC): CHINA 202 2-9-10

Signed by or for the manufacturer

(Signature of authopised person)

Name (in print): *George*

Title: *AGE*