

PCMAG SDL62 Auto Empty Robot Vacuum Cleaner Instruction Manual

Home » PCMAG » PCMAG SDL62 Auto Empty Robot Vacuum Cleaner Instruction Manual



Contents

- 1 PCMAG SDL62 Auto Empty Robot Vacuum
- Cleaner
- **2 Product Usage Instructions**
- **3 About Robot**
- 4 Installation
- 5 Installation[Mopping function]
- **6 APP Connection**
- **6.1 Connect APP**
- 7 Documents / Resources



PCMAG SDL62 Auto Empty Robot Vacuum Cleaner



Product Information

The Auto-empty Robot vacuum cleaner is a high-performance cleaning device designed to efficiently clean your home. It comes with various accessories and features that enhance its cleaning capabilities.

What is in the box:

- · Robot Vacuum Cleaner
- · Auto-empty dock
- 2 in1 Dustbin&water tank
- Side brush
- · Cleaning brush
- · High-efficiency filter+sponge
- · Dust bag
- · Mopping support
- Mop cloth
- User manual

About Robot:

The robot vacuum cleaner is equipped with various features and indicators to enhance its functionality:

- Indicator status: The status light indicates different states of the robot, such as cleaning, recharging, low power, fully charged, and alarming.
- Cliff sensor: The robot is equipped with a cliff sensor to detect edges and prevent falls.
- Charging contact: The charging contact allows the robot to connect with the auto-empty dock for charging.
- Universal wheel: The robot has a universal wheel for smooth movement.
- Side brush: The side brush helps in cleaning along the edges and corners.
- Battery cover: The battery cover provides access to the robot's battery.
- Drive wheel: The drive wheel enables the robot to move forward and backward.

- Rolling brush: The rolling brush helps in picking up dirt and debris from various surfaces.
- Dust bin: The dust bin collects the dirt and debris during cleaning.

About Auto-empty dock:

The auto-empty dock is an accessory that comes with the robot vacuum cleaner. It has various components and functions:

- Cover: The cover of the auto-empty dock provides access to the internal components.
- Dust bag: The dust bag collects the dirt and debris from the robot's dust bin.
- Lift position: The lift position allows easy removal of the dust bag.
- Indicator: The indicator on the auto-empty dock indicates its status, such as charging and dust collecting.
- High-efficiency filter cover: The high-efficiency filter cover provides access to the filters for cleaning or replacement.
- HEPA filter: The HEPA filter helps in trapping small particles and allergens.
- Sponge filter: The sponge filter helps in filtering out larger particles.
- Primary filter: The primary filter provides an additional layer of filtration.
- Water tank: The water tank is used for mopping function.
- Dustbin button: The dustbin button releases the dust bin for emptying.
- Dust ports: The dust ports allow the dirt and debris to enter the auto-empty dock.

Product Usage Instructions

Installation:

- 1. Take out and place the Auto-empty dock on a flat floor against the wall and tidy up the redundant wires.
- 2. Install the side brush of the cleaner robot. Align the left brush with the motor on the bottom, then press down and hear the click sound, which means the installation is in place.
- 3. Clean up the surroundings around the dock and connect the power supply that meets the requirement of electricity consumption.

Installation (Mopping function):

- Open the water injection cover, add an appropriate amount of water, and then cover tightly. Do not add any detergent.
- 2. Install the mop on the mop support.
- 3. Put the water tank back into the robot.
- 4. Install the mop support.

APP Connection:

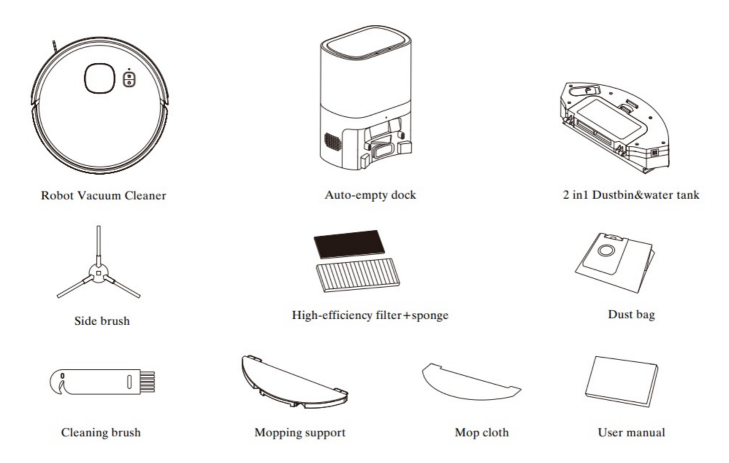
- 1. Turn on the cleaner robot first, press and hold the button and buttons together for 3 seconds at the same time, then hear the prompt voice connecting network, and the WiFi indicator flashes quickly, indicating that it has entered the network distribution mode.
- 2. Click to select Add Device.

- 3. Select the corresponding WiFi and connect, and confirm that the WiFi indicator light of the cleaner robot flashes quickly.
- 4. The name of the cleaner robot appears on the connection interface, click to select and start automatic network configuration.
- 5. Wait for the APP to connect with the cleaner robot, and enter the operation interface after the connection is successful.
- 6. After entering the APP operation interface, you can draw a map and operate the cleaner robot.

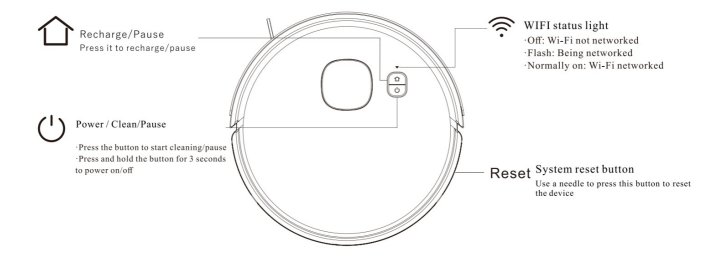
Before using this product, please carefully read this manual and keep it properly

About Robot

What is in the box



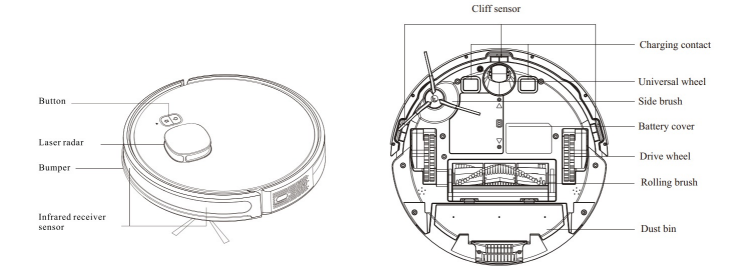
Main unit



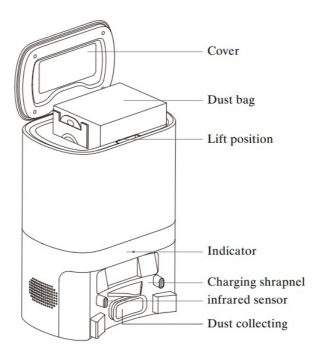
U+**1** Indicator status

Status	Cleaning	Recharging	Charging	Low power	Fullycharge d	Alarming	Standby
light	Blue light o	Blue light o	Blue light fli ckering	Red light fli ckering	Blue light o	Red light fli ckering	Off

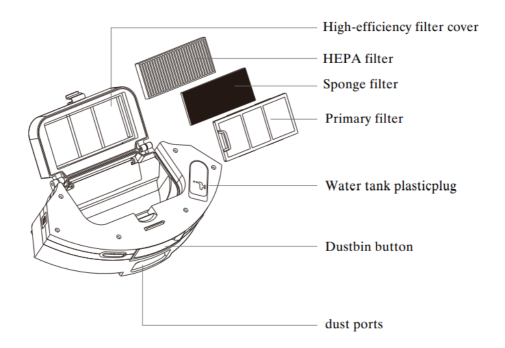
Sensor and Structure



Auto-empty dock

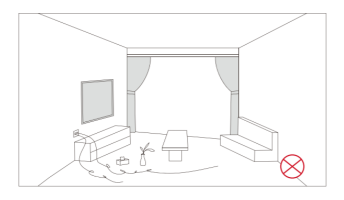


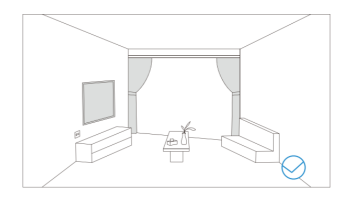
Dust bin assembly



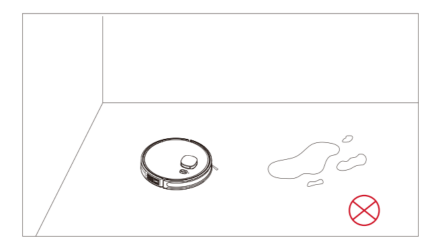
Installation

Precaution

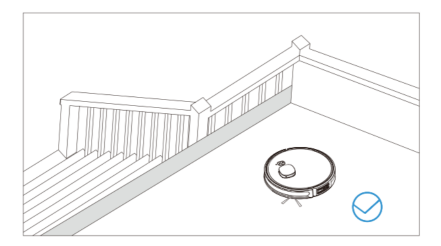




Before starting the vacuum cleaner, clean up wires and sundries scattered on the ground, and remove easy-to-fall, fragile, valuable and potentially dangerous items. Avoid being entangled, stuck, dragged or knocked down by the main unit; otherwise, personal injury or property damage may be caused.

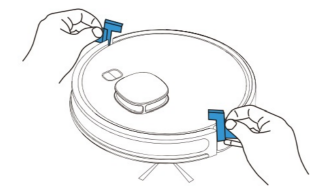


Do not use the robot to clean liquid



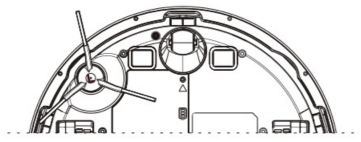
When used in a suspended circumstance, it shall be protected by rails to avoid accidental falling or pushing other articles from falling; otherwise, personal or property damage may be caused.

1. Remove the protection material from both sides of the robot

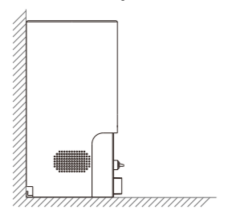


2. , Install side brushes

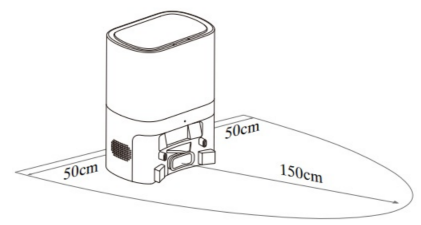
Install the side brush of the cleaner robot Aligned the left brush with the motor on the bottom, then press down and hear the "click" sound, which means the installation is in place



3. Take out and place the Auto-empty dock on a flat floor against the wall and tidyup the redundant wires



4. Clean up the sun dries around the dock and connect the power supply that meets the requirement of electricity consumption

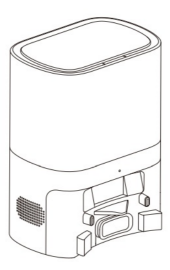


Note:

Ensure space more than 0.5m from the left and righ to the charging base and 1.5min front of the charging base

5. Do not move the charging base at will; avoid direct sunlight on the charging base

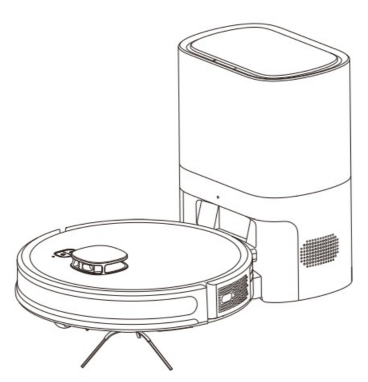




Note:

- The sunlight may interfere the recharging signal, which may cause the robot vacuum cleaner to fail to return to the charging base
- 6. Power on and charge

Press and hold the button to power on. When the indicator light is normally on, put the main unit against the charging base for charging; when you hear the voice of "Start charging", it means that the robot is being charged successfully.

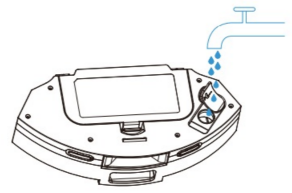


Note: If the battery is at low level, the robot cannot be powered on. Please put the robot vacuum cleaner on the charging base and the device will be powered on automatically

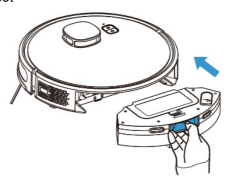
Installation[Mopping function]

1. Open the water injection cover,add appropriate amount of water and then cover tightly, please do not add any

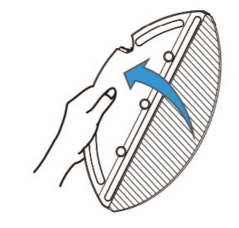
detergent.



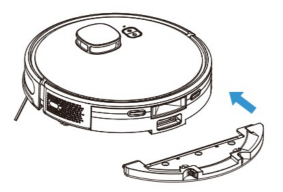
2. Put the water tank back into the robot



3. Install the mop on the mop support



4. .Install the mop support



APP Connection

Preparation before connection

1. Search "Smart Life" in the mobile app store and download the APP

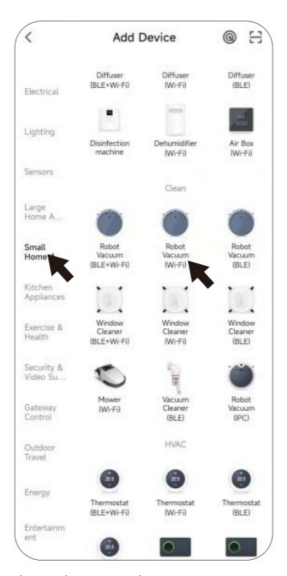


○_{Smart Life}

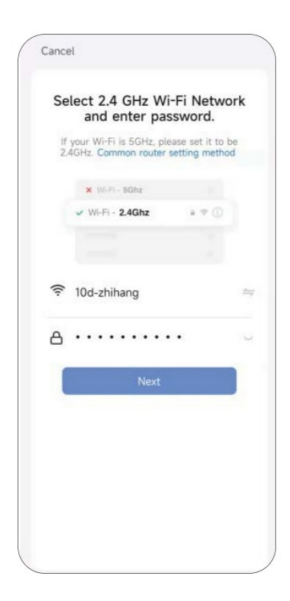
- 2. Register and log into the APP
- 3. Click "Add a device" or "+" in the top right corner



4. Select small household appliance – robot vacuum cleaner (Wi-Fi)



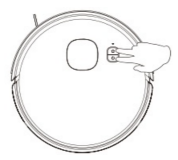
5. Select 2.4GHz Wi-Fi network and enter the password



Connect APP

Bluetooth network

1. Turn on the cleaner robot first, press and hold the button and buttons together for 3 seconds at the same time, then hear the prompt voice "connecting network", and the WiFi indicator flashes quickly, indicating that it has entered the network distribution mode.



2. Click to select "Add Device"



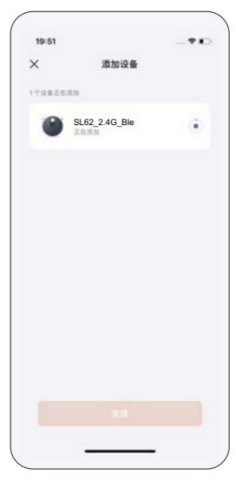
3. Select the corresponding WiFi and connect, and confirm that the WiFi indicator light of the cleaner robot flashes quickly



APP Connection

Bluetooth network

4. The name of the cleaner robot appears on the connection interface, click to select and start automatic network configuration



5. Wait for the APP to connect with the cleaner robot, and enter the operation interface after the connection is successful



6. After entering the APP operation interface, you can draw a map and operate the cleaner robot



Documents / Resources



PCMAG SDL62 Auto Empty Robot Vacuum Cleaner [pdf] Instruction Manual KFTYRM23, 2BA3GKFTYRM23, SDL62 Auto Empty Robot Vacuum Cleaner, Auto Empty Robot Vacuum Cleaner, Robot Vacuum Cleaner, Vacuum Cleaner

Manuals+,