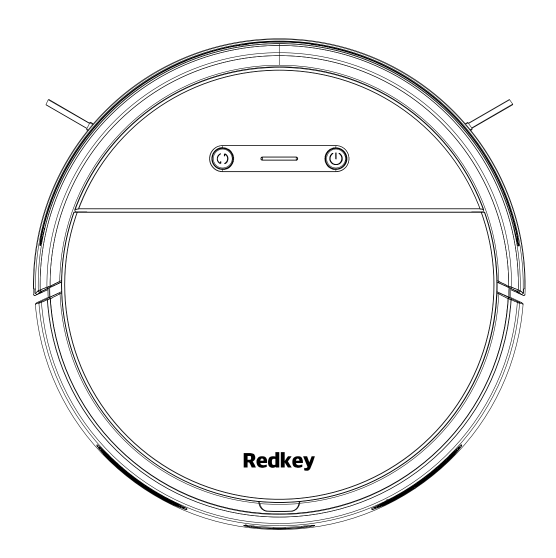
# **User Manual**

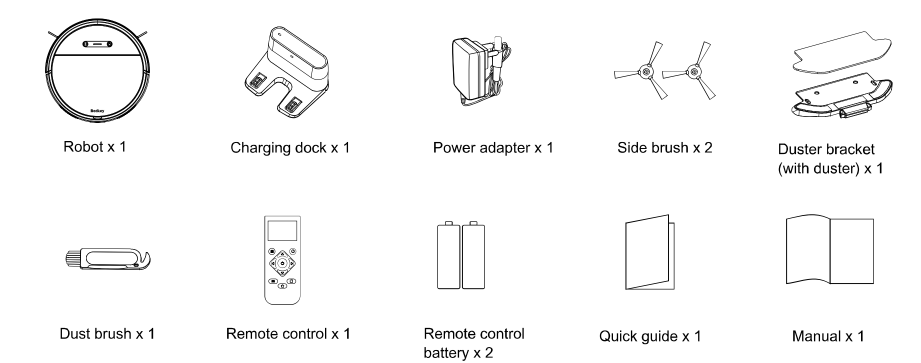


Please read this manual carefully before use and keep it properly.

# Contents

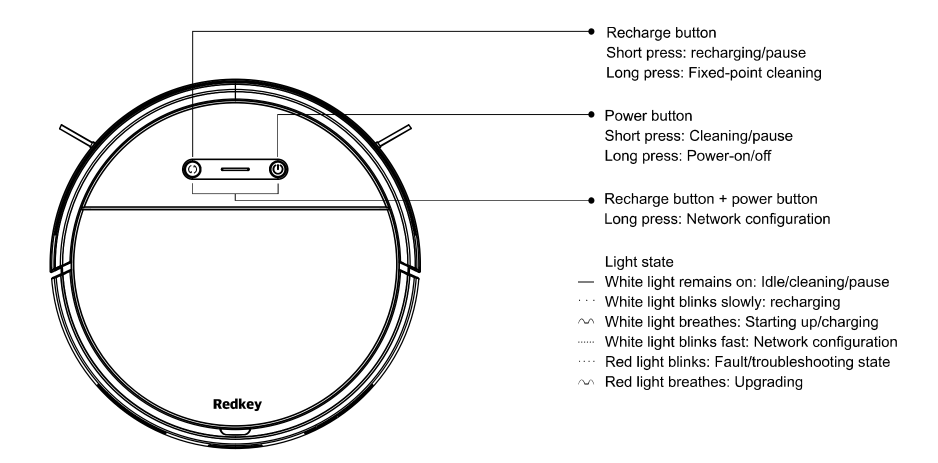
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### Packing List

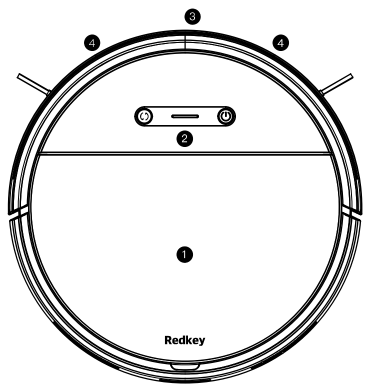


<sup>\*</sup>The pictures of products and accessories in the manual are all schematic diagrams, please refer to the actual product.

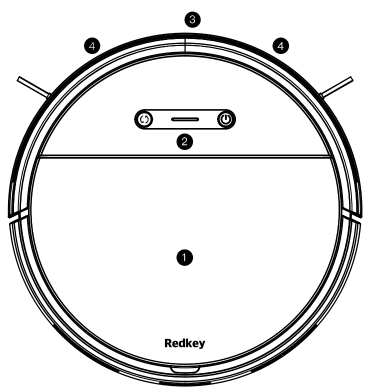
### **Robot Button**

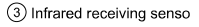


### Robot and sensor



- 4 Collision sensor
- 5 Universal wheel
- 6 Charging electrodes
- 7 Battery
- 8 Side Brush
- 9 Boundary sensor
- 10 Cover for middle motor
- 11 Rolling Brush
- 12 Driving wheel

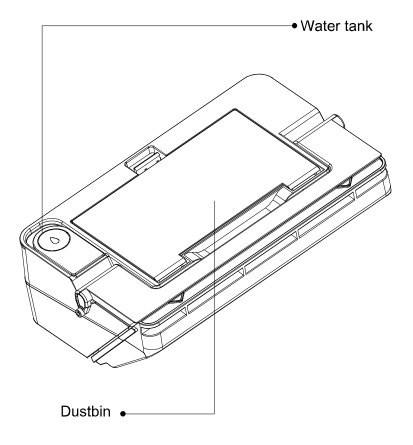




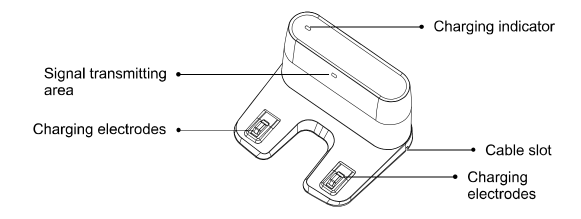
1 Top Cover

2 Button

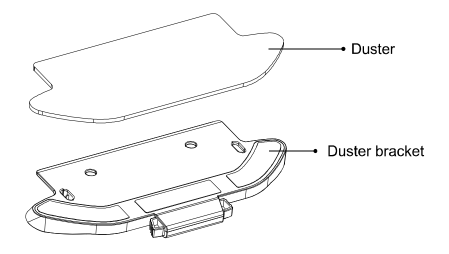
### Two-in-one water tank



### Charging dock

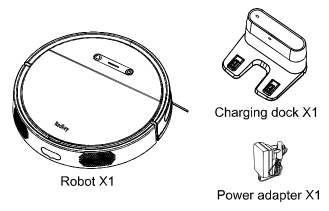


### **Duster bracket**

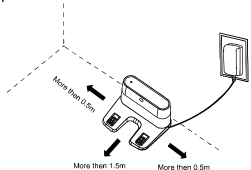


### Product installation

1. Remove the following items from the box.



- 2. Place the charging dock against a wall, and connect the power supply.
- Please connect the power cord to the charging dock and put put the redundant cable into the cable slot at the bottom of the charging dock.
- Place the charging dock against a wall, and connect the power supply.



\* Please ensure a space of at least 0.5m on both the left and right sides of the charging dock, and a space of at least 1.5m in front of it;

\* Do not expose the charging dock to direct sunlight.

3. Charge the robot on the charging dock after starting it up.

White light remains on: Idle/cleaning/pause White light blinks slowly: recharging

White light breathes: Starting up/charging White light blinks fast: Network configuration Red light blinks: Fault/troubleshooting state

Red light breathes: Upgrading

4.Install the mobile phone client and bind it to the robot. For detailed operation, please refer to "Quick Use Guide".

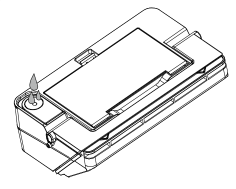
### 5.Start Cleaning

- Start cleaning task by short pressing the power button briefly or via the APP.
- If the power is too low, the robot will not be able to start cleaning. It is recommended to fully charge before using it for the first time.

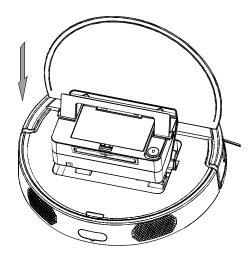
### Product installation

### 4.Installing two-in-one water tank

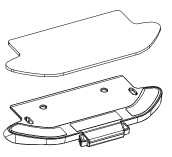
Open the rubber cover of the two-in-one water tank; fill the water tank with water; then close the rubber cover.



Install the two-in-one water tank into the robot in the indicated direction; confirm that the clip is properly installed.



Attach the wet cloth that has been dried into the duster bracket, and stick the duster to the Velcro.



Manually press the clips on both sides of the duster bracket, and push the duster bracket to the bottom of the robot in the indicated

direction.



- \* Do not use cleaning products such as detergent, disinfectant and solid cleaner to clean water tank in order to prevent corrosion and impair.It is forbidden to flush and soak the two-in-one water tank!
- \* Do not inject hot water into the two-in-one water tank as it may damage avoid deformation of the water tank.
- \* When injecting water, take out the water tank separately, only use clean water, and inject small water flow into the water tank by aiming at the water injection port.
- \* When using the floor mopping function, soak the duster first, screw it dry until it does not drip, and then install it on the duster bracket for use. Please take out the water tank and duster bracket in time after the mopping.
- \* Do not use the mop function when there is no one at home.
- \* Due to production inspection, there may be a small amount of water in the two-in-one water tank, which is a normal phenomenon.

# Operation Instructions

#### REMOTE CONTROL

- 1. Schedule
- 2. Power levers(Turbo/Normal/Eco)
- 3. Back home
- 4. Time
- 5. Manual control
- 6. On/Pause
- 7.Edge mode

#### MODES

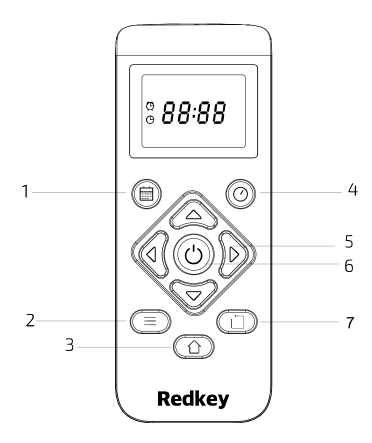
The first time the robot is operated, it will map and memorize the whole house by means of its laser before starting the cleaning cycle.

Note:make sure the light indicator is lit up in blue before starting cleaning,indicating it is activated. If it is not ,press any button on the remote control to wake it up.

#### Pairing mode:

If the remote control cannot control the sweeper, please follow the steps below:

- (1) Press the remote control "Edge" button 5S, the remote control enters the pairing mode, the screen displays 8888;
- (2) The remote control receiver module is powered on within 5s and enters the pairing mode. At this time, the pairing signal of the remote controller is received, and the remote controller returns to normal, the clock shows that the pairing is completed.
- (3) If the pairing is unsuccessful, the remote control will display 8888, and will automatically exit the pairing mode after 30S.



### **Operation Instructions**

#### 1. AUTO mode

Press  $\circ$  on the remote control for it to start cleaning automatically in zig-zag,recognizing which areas it has cleaned and which ones it has not. The robot will plan the cleaning route automatically as it is cleaning. If during this mode the robot is directed manually, it will re-plan the route and could repeat already-cleaned areas. In order to ensure efficient cleaning, do not operate it manually during auto mode cleaning. If the battery is low during the cleaning cycle, the robot will smartly return to the charging base automatically and, once it is fully charged, it will resume the cleaning from the same point, offering a high-efficiency cleaning.

During the cleaning, the robot will make a brief stop to evaluate the area and plan the cleaning route(this stop will vary depending on the house conditions). Note: it is suggested to use the auto mode when cleaning carpets.

#### 2. Suction power level power

Press = on the remote control to select the desired power lever. Choose between Eco(low power), Medium (medium Power) and Turbo (Maximum power).

#### 3. Edge mode

Press the  $\Box$  on the remote control for the robot to start cleaning under this mode, automatically start cleaning along walls, around furniture etc.

Note: press  $\equiv$  button to switch between the 3 modes: Turbo/normal/Eco.

#### 4. Back-home mode

Press the figure button on the remote control to send the robot to the charging base. This mode can be activated during any other cleaning cycle and the robot will automatically return to the charging base and stop the cleaning process.

The robot will take the shortest route back to the charging base thanks to its map memorizing and the smart back-home function.

### **Operation Instructions**

When a cleaning cycle has been completed or the robot will also return to the charging base to avoid running out of battery.

#### Warnings:

Remove the water tank from the robot before charging it.

If there are obstacles in the room being cleaned, the robot might not be able to reach the charging base. In this case, take the robot manually.

#### **PAUSE**

While the robot is operating, press  $\circlearrowleft$  on the App, the remote control or on the robot to pause it and press  $\circlearrowleft$  to resume cleaning.

#### **SLEEPING**

The robot will automatically enter sleeping mode after 5 minutes of no operation. Press  $^{\circlearrowright}$  on the App, the remote control or on the robot to start it up again.

#### Warning:

After 12 hours of no operation, the robot will turn automatically off. The robot will not enter sleeping mode during charging.

#### **SCHEDULING**

Warning: the robot cannot be scheduled from more than one device at a time. Make sure to schedule it eight from the mobile phone App or from the remote control.

The robot is provided with a schedule function in order to provide a maximum-efficiency cleaning. The time setting and the cleaning schedules must be carried out from the remote control. Once the robot has been scheduled, it will automatically carry out the cleaning cycles every scheduled day.

Note: make sure the robot is activated and that the light indicator is lit up before scheduling any cleaning or setting time.