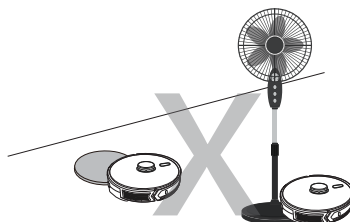
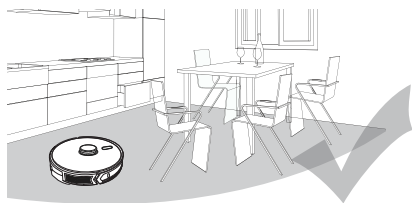


Quick Operation Guide

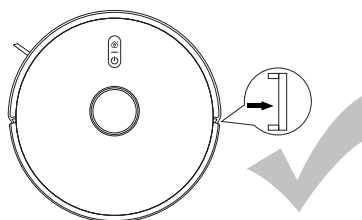
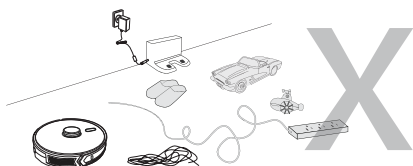
Precaution

For more information please refer to the User Manual - Safety precautions section.

- ① Please neatly arrange desks, chairs and household appliances to avoid the robot being stuck in the cleaning process and let the machine clean smoothly.
- ② Remove any obstacles such as weight scale, floor fan on the floor.




- ③ Remove the scattered power lines, toys and other sundries on the floor that may entangle the machine.
- ④ Before use, please remove the white protective strips and transparent protective film on the bumper, otherwise the machine will not work.



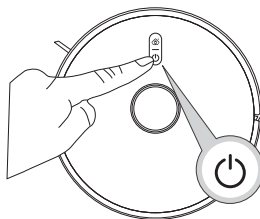
Power ON/OFF

Power on

- * Long press  button for 6 seconds to turn on the machine. You will hear the machine say "Robot vacuum cleaner is happy to serve you".

Power off

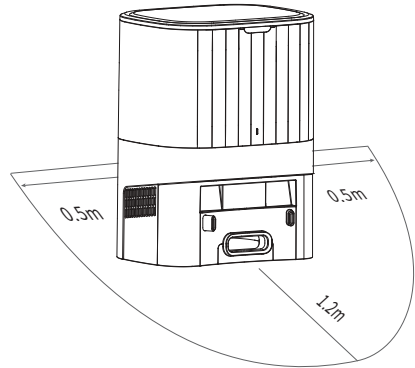
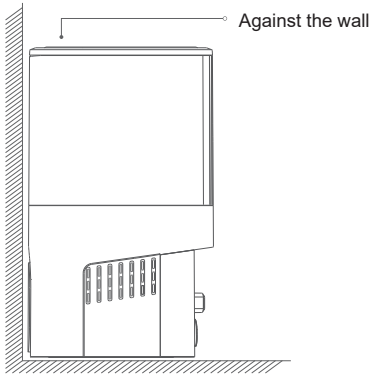
- Long press  button for 3 seconds to turn off the machine.



Install charging dock with dust box



Place the charging dock with dust box against the wall on a flat ground, insert the power plug into a socket that meets the requirements, and turn on the power.

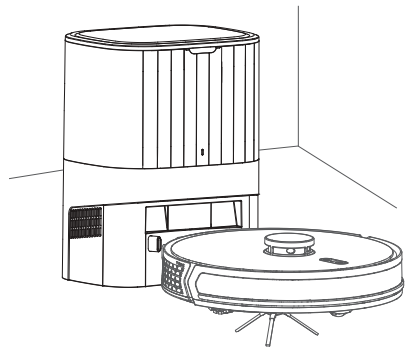
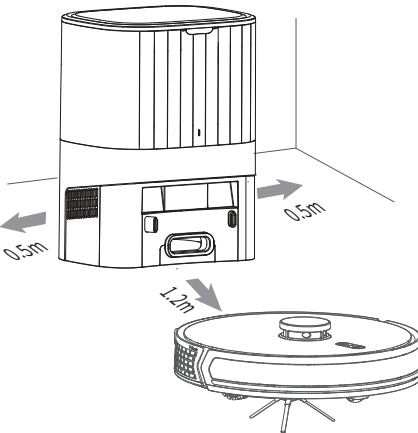
Make sure that there are no obstacles within 1.2 meters in front of the charging dock with dust box and within 0.5 meters on both sides.



How to use

Charge the robot

Press and hold  button for 3 seconds to turn on the robot, and then press  button to make the robot automatically recharge. The robot will enter the ready-to-work state when fully charged.



- For initial cleaning task, fully charge the robot.
- Before starting the cleaning task, tidy up the wires and items on the ground to avoid cable entanglement and collision in the cleaning process.
- It is recommended that the robot starts cleaning task from the charging dock with dust box
- When the power is insufficient during the cleaning process, the robot will automatically return to the the charging dock with dust box. After the power is sufficient, it will automatically return to the interrupted location to continue cleaning.