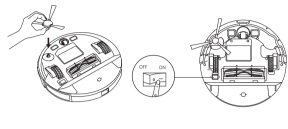
## **Quick Start Guide**

## **Using Your RoboVac**

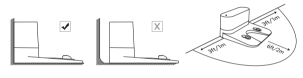




Remove the sticker next to the power switch, and the foam blocks beside the bumper before use.







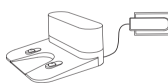


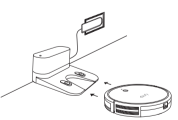
If you cannot remove the objects surrounding the Charging Base, check whether RoboVac can return without assistance; if not, contact eufy customer service for help.





- Always keep the Charging Base plugged in, otherwise RoboVac will not automatically return.
- When the Charging Base is connected to AC power, the LED indicator on the Charging Base is SOLID WHITE.







Fully charge RoboVac before use. The LED indicator on RoboVac pulses orange while charging, and is solid blue when fully charged.





Download the EufyHome app and follow the in-app instructions to complete the Wi-Fi connection. You then will be able to control RoboVac via this app. Refer to the Owner's Manual for details.



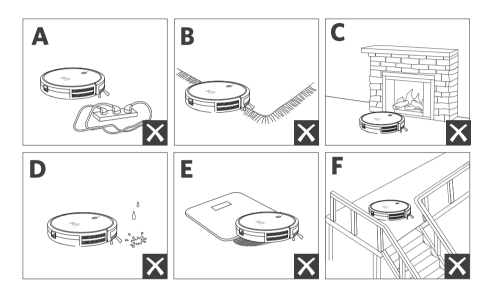






## **Important Tips**

When using for the first time, follow RoboVac to observe and resolve any problems that may occur.



- A Remove power cords and small objects from the floor that may entangle RoboVac. Use the supplied cable ties to organize your wires and power cords.
- **B** Fold tasseled edges of area rugs underneath to prevent tangling RoboVac. Avoid cleaning very dark-colored high-pile rugs or rugs thicker than 1.02 in/26 mm as they may cause RoboVac to malfunction.
- **C** It is strongly recommended to place boundary strips (sold separately) in front of fireplaces and certain areas (i.e. air vents) that may cause damage to RoboVac if entered.
- **D** Keep RoboVac away from wet areas during cleaning.
- **E** RoboVac may climb on top of objects less than 0.67 in/17 mm in height. Remove these objects if possible.
- **F** Anti-drop sensors will prevent RoboVac from tumbling downstairs and steep drops in most cases. Sensors are less effective if dirty or used on carpeted/reflective/very dark-colored floors. It is recommended to place physical barriers to block off areas where RoboVac may fall.