Product External Overview 01/WYBOT AT A GLANCE

Product Internal Overview

Start ButtonStart the solar panel and routine cleaning.

2 LED indicator Tell current statues of the robot.

Home Button
Call the robot back to the docking station.

4 Solar Panel Charge the robot.

6 Level Screw Adjust the position of the solar kit.

6 Protective Cover Protect the solar kit.

Angle Adjustment Screw
Adjust the angle of solar
kit to fix the station well.

Hook
Hook up the docking station.

Power Connector
 Connect the docking
 station to the solar kit.

on/off Button
Turn on/ turn off the device

Pump
pump out water through
the window

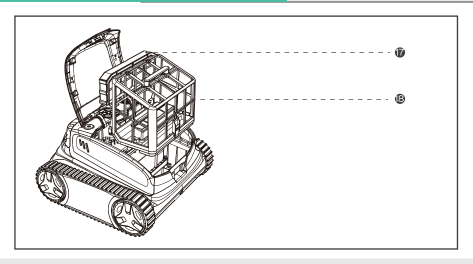
Camera
Starts working when running
Vision Mode

Connect the charger

Charging Port
Connect the charger

Scrubbing Brush
Knock loose all dirt and
roll them all into the
device

Track
Enhance device's capability
in climbing walls and various
obstacles



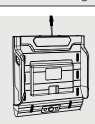
Ultra-fine Filter Cotton foam is an auxiliary filter to help trap the fine dirty particles. Recommend to use it for floor cleaning. Please do not install it when the pool water is heavy dusty, it may influence the operation of the cleaner. Filter Basket Store collected dirt and debris, remember to install it before start cleaning, and wash it after each use.

01/WYBOT AT A GLANCE

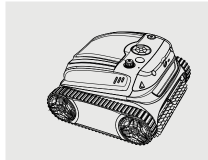
Packing List



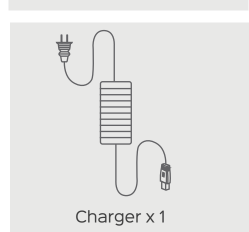
Solar Kit x 1

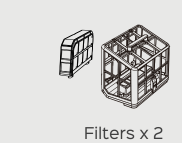


Docking Station x 1



Robot x 1

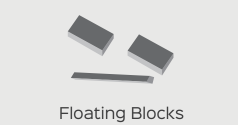






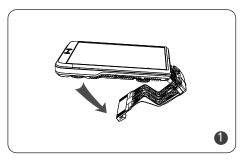


Use Guide x 2

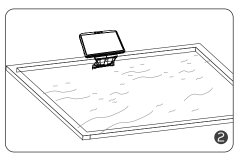


02/INSTALL SOLAR KIT

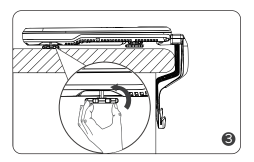
To keep the robot always enegetic, the solar kit supplying power continuously to the robot should be installed well.



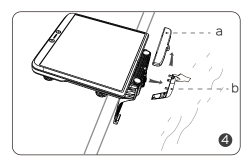
Take out the included solar kit and unfold the hook to the vertical position.



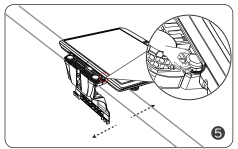
Put the solar kit onto the pool deck where surface is flat and there is no steps or ladders around.



Adjust the height of the level screws on the bottom of the solar kit, ensuring the solar panel on the deck is flat enough.



Remove the covers (the order is a then b.) on the solar kit, and put them aside.

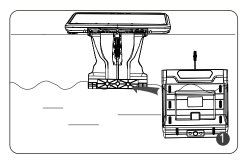


Adjust the height of the screw to ensure the hook press against the wall tightly, and tighten them after fixing.

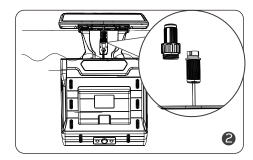
03/HOOK UP DOCKING STATION

Note:

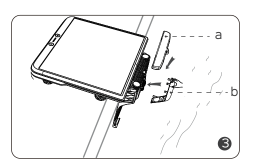
You should avoid put any pressure onto the solar panel when installing it.

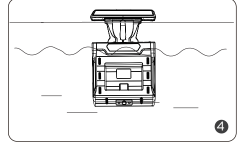


Hook up the docking station to the solar kit, keeping the whole set stable after installation.



Unscrew the protective caps on the ends of solar kit and docking station, and then connect them to form a complete power cable.





Put the covers (the order is b then a.) back Complete the whole installation. to the solar kit.

Note:

- 1. You should ensure the place where the docking station installed is flat and exists no damage if your pool surface is PVC.
- 2. Please keep the cable ends of both solar kit and docking station are dry before screwing them together.
- 3. The water depth of the installation area shall reach 1.2m at least, and there should be no steps, sitting area or light under the docking station.

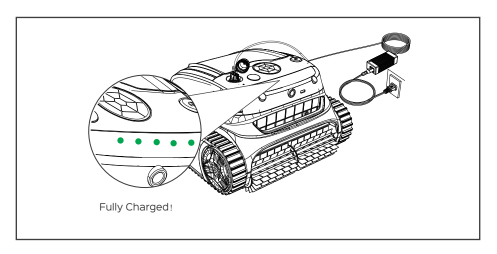
04/GET STARTED

Charge your new WYBOT

The device has a lithium-ion rechargeable battery, and you need to charge the battery before first use and when the battery is low.

Charge your robot using DC charger

Connect your device to a power outlet using the included cable and adaptor.



The adaptor has an indicator, Which will display blue light o indicating the power supply status.

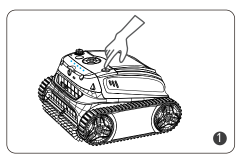
The LED indicators on the top of the cleaner turn solid green light when fully charged.

Note:

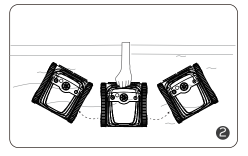
- 1. When charging ,you should ensure your device at least 3m (appr. 10ft) away from the edge of the pool.
- 2. For reducing fire risk, keep your device and adaptor away from direct sunshine or water when charging.
- 3. For your important safety, you need to double check the device is powered off and the charging port is dry before charging.
- 4. The best charging environment is temperature at 32 $\mathbb F$ -95 $\mathbb F$ (0 $\mathbb C$ -35 $\mathbb C$), RH at 5%-95%.

Charge your robot using solar panel

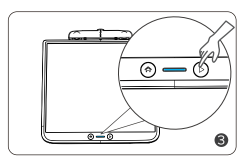
After installing your solar kit and docking station, you can start charging your robot.



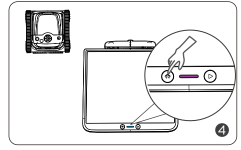
Turn on the device by pressing the on/off button. The LED indicator on the top will display a solid green to display current battery level and then a solid blue when the device is on.



Hold the handle of the cleaner, and shake off inside air. Put it into the pool vertically. Wait until the robot has completed self-calibration.



Press the start button on the solar kit to turn on the solar panel and docking station.

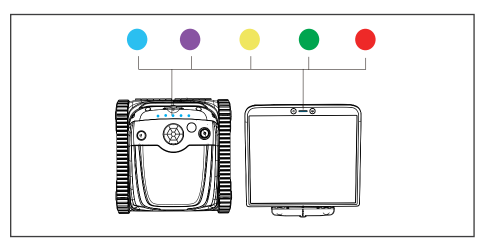


Press the home button on the solar kit to call the robot back to the docking station.

Note:

- 1. Keep your docking station beneath the water whenstaring charging.
- 2. No charging devices on shore using docking station.
- 3. When sending orders to the robot using solar kit, you need waking the device first pressing any button onside, then starting sending orders.

Below is the indication of the LED lights, you may refer to it to know different device status.



Device	LED Light	Indication	Status
Robot	•	Solid	Power On
		Flashing	Under working
	•	Solid	Connecting to App & Current cleaning mode
		Flashing	Low battery or under self-parking in the pool
	•	Flashing	Charging in progress
		Solid	Fully charged
	•	Solid or flashing	Fault
Solar Kit		Solid	Power on
		Solid	Able to control the robot
		Solid or flashing	charging
	_	Solid or flashing	Fault