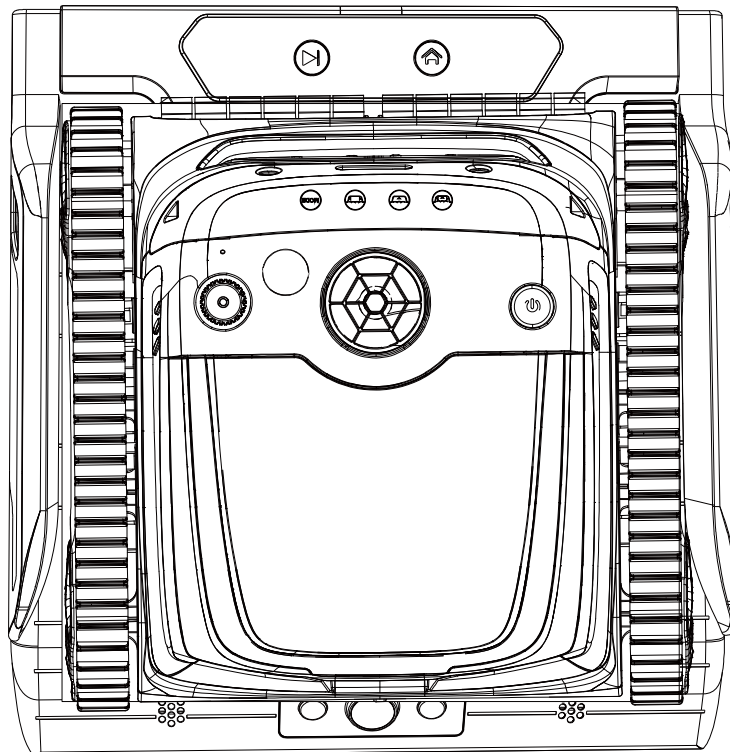


# WYBOT

## Robotic Pool Cleaner User Manual

Docking Station<sub>(210)</sub>



EN

Read through the entire manual before running your new robotic pool cleaner, and keep this manual handy for your reference.

# WYBOT

[www.wybotpool.com](http://www.wybotpool.com)

E-mail: support@wybotpool.com

Facebook: @WybotPool

WYBOTICS CO.,LTD

No.30,Zhongnan 4th Street West Zone,TEDA Tianjin,China

All trade names are registered trademarks of respective manufacturers listed.





# WYBOT

Thank you for choosing WYBOT products, your support means a lot to us. Continuous providing the best solution to free you up from pool cleaning and enjoy your family time is always our pursuit.

WYBOT Robotic Pool Cleaner is dedicated to serving you high efficiency, low power consumption, easy operation and thorough pool cleaning work.

Its unique appearance and reliable functions as one-button activation, powerful suction and scrubbing, fine filtration, smart navigation, remote control, and high compatibility with various pool shapes and constructions materials assure you a convenient, intelligent, and optimal pool cleaning.

Feel free to contact us by Email or visit our website with any questions. We are very glad to hear your advice on our continuous improvement.

Read the manual carefully before you use the cleaner. Your safety is the most important thing. Please read through and operate the device as per instructions, WYBOTICS Co., Ltd. is not held liable for any loss or injury caused by improper use.

## Warning

Failure to operate the device as per the warnings can result in serious injury, electrocution or death.

1. Use only the accessories recommended or sold by WYBOTICS Co., Ltd.
2. Use only the original and authorized charging station. Avoid charging any other types of devices with this station. Improper use may result in overheating or corrosive liquid leakage from the battery.
3. Cut off power supply when doing any maintenance or removing it from the pool.
4. In case of any abnormal operation from the charging station, cut off the power supply immediately, and remove the robotic cleaner from the station. Contact professionals at once.
5. Make sure the electrical outlet is protected by a ground fault circuit interrupter (GFCI) and an earth leakage interrupter (ELI).
6. Do not use a cord-damaged charger to avoid any electrical shock.
7. Do not try to use nonauthorized extension cord to connect the charger to the station.
8. Never allow children to ride on the cleaner/docking station or play with them as toys.
9. Do not allow child to operate or maintain the device or docking station.
10. Do not enter the pool when the cleaner is working in it.
11. Never expose or charge the device in flammable environments.
12. Only licensed professionals can disassemble the sealed parts of the cleaner/docking station.
13. Do not operate the cleaner while pool filter is running.

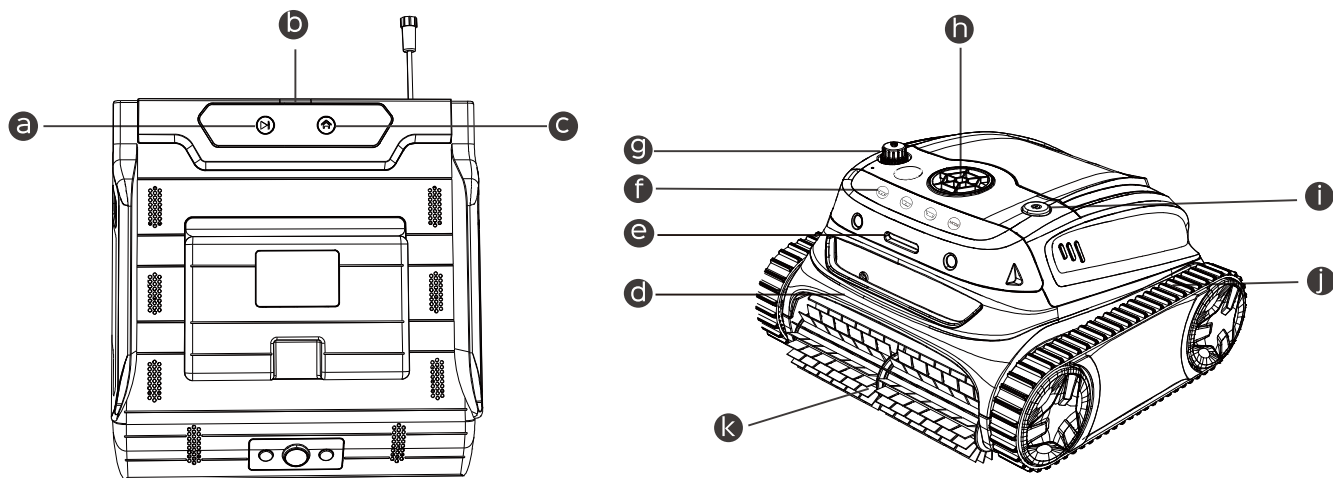
## Caution

Failure to operate the device as per the warnings can cause a damage to the device or personal damage.

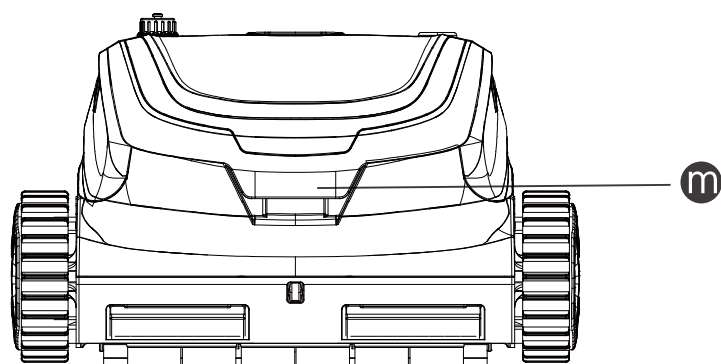
1. Firmly stick the station hook onto a flat wall with the tape included.
2. If the pool liners comes away or is damaged, please repair it before sticking the charging station on the wall.
3. Fully charge the unit before first use.
4. Do not over charge the cleaner, which will reduce the battery life.
5. Charge the cleaner prior to being stored for a long time (over 6 months) to maintain an optimal battery life.
6. Remember to wash and clean the filter basket after each use.
7. Store the cleaner in a cool and ventilated place, away from direct sunshine or any heat source.
8. Use only the pool cleaner in the following water conditions:

Chlorine	Max 4 mg/L
pH	7.0 - 7.8
Temperature	41 - 95 °F (5 - 35 °C)
NaCl	Maximum 5000 PPM

## Product External Overview

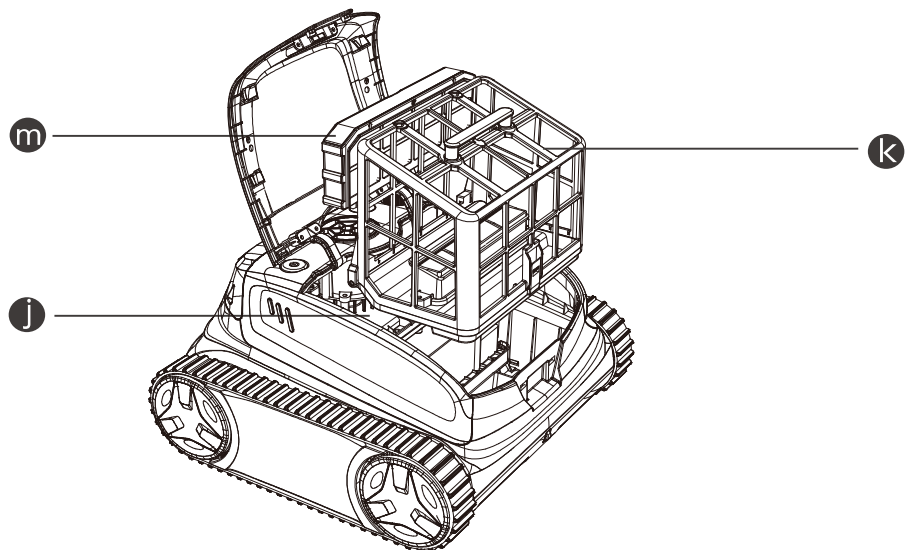


- a Start/Stop**  
Press to start/stop pool cleaning
- b Indicator**  
Indicate status of the docking station
- c Home**  
Press to call the cleaner back
- d Handle**  
Remove and transport the device with it
- e LED Indicator**  
Different light colors to indicate device status
- f Cleaning Mode**  
Customize cleaning needs on the cleaner
- g Charging Port**  
Connect the charger
- h Pump**  
pump out water through the window
- i on/off Button**  
Turn on/ turn off the device
- j Track**  
Enhance device's capability in climbing walls and various obstacles
- k Scrubbing Brush**  
Knock loose all dirt and roll them all into the device



- m Lid Open Button**  
Open the cover to take out the filter basket

# Product Internal Overview



## **j** Sealed Part

Important components are sealed there. For your safety, do not try to disassemble it without authorization.

## **k** Filter Basket (180μm)

Store collected dirt and debris, need to be installed before cleaning, and washed after each use.

## **m** Filter Foam (Cotton foam)

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.

Do not operate the device when the top cover or scrubbing brushes are broken. If there is any liquid leakage from the sealed part, stop charging or running the device.

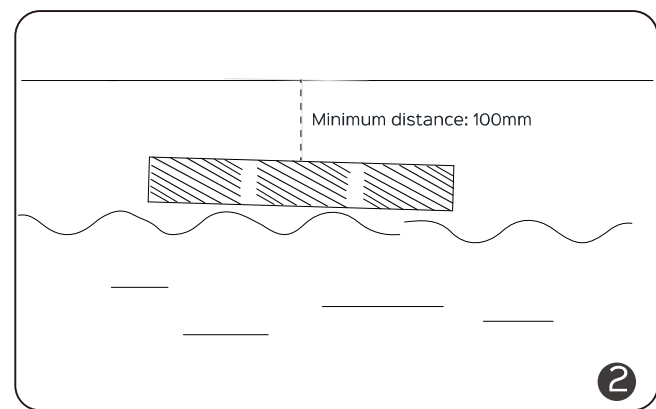
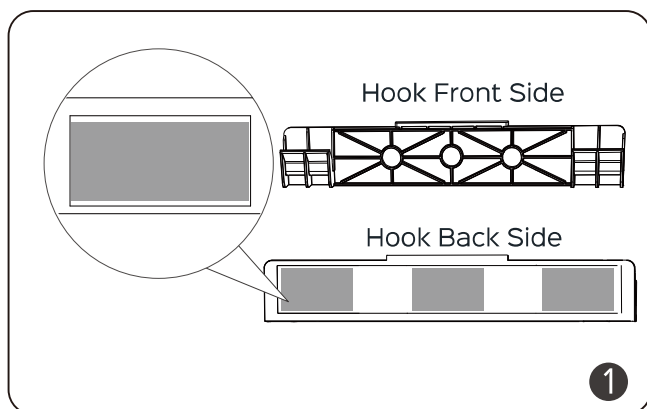
## Packing List

Device x 1	Docking Station x 1	Filter x 2	Hook x 1
User Manual x 1	Quick Start Guide x 1	Charger x 1	Floating Parts Adhesive Tapes

## INSTALL YOUR DOCKING STATION

WYBOT S2 Pro is equipped with a docking&wireless charging station that you can find in your package.

You need to install this station onto your pool wall to create a good working condition for WYBOT S2 Pro. Please follow below steps.

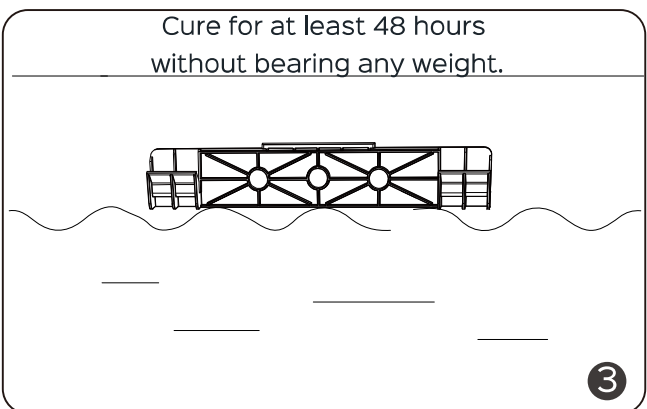


Take out three included adhesive gel nano tapes, and stick them onto the marked area on the station hook back side.

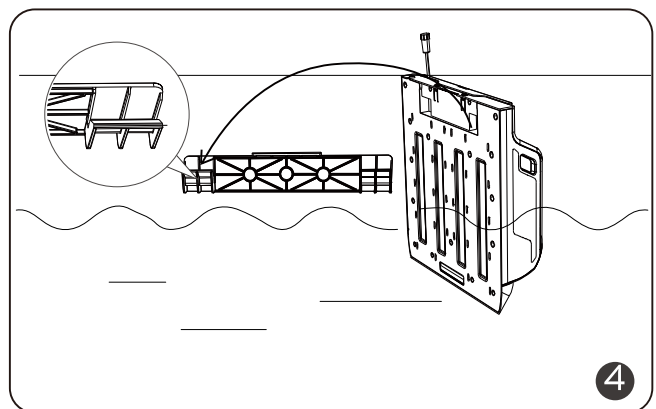
Find a flat wall 20mm above the waterline with a smoother surface and less dirt. Use a cloth to dry the surface. Ensure the area is not smaller than the hook.

### Note:

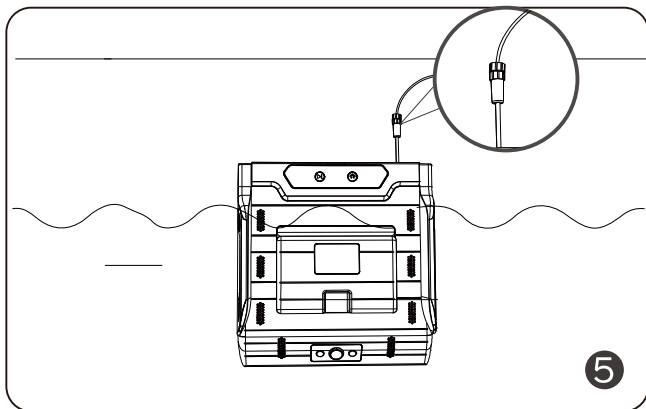
1. This charging station is suggested to be stucked onto a flat and smooth wall surface, rough surface such as pebble material may not work very well.
2. The station hook bottom shall be 20mm higher than the waterline.
3. The water depth of the installation area shall reach 1.2m at least, and there should be no steps, sitting area or light under the docking station.



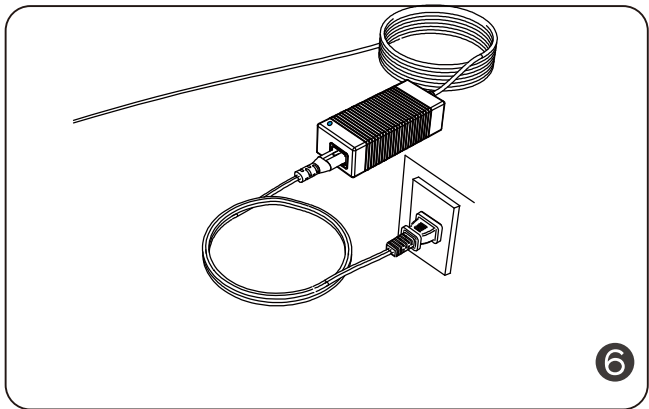
Adhere the station hook onto the tape that you have stucked firmly and horizontally.



Place the main body of the station onto the hook.



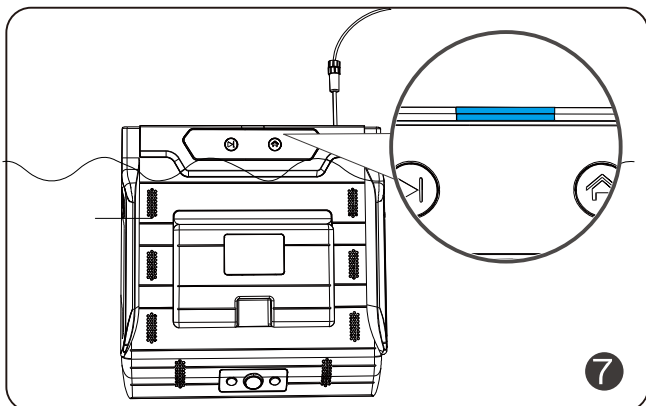
5



6

Insert the included extended charging line to the socket on the line of the station.

Stretch out the charging line and plug the adaptor into a power outlet that should be at least 3.5m(11.5ft) away from the pool.



7

Plug the adaptor into a power supply, and the LED indicators turn solid blue.

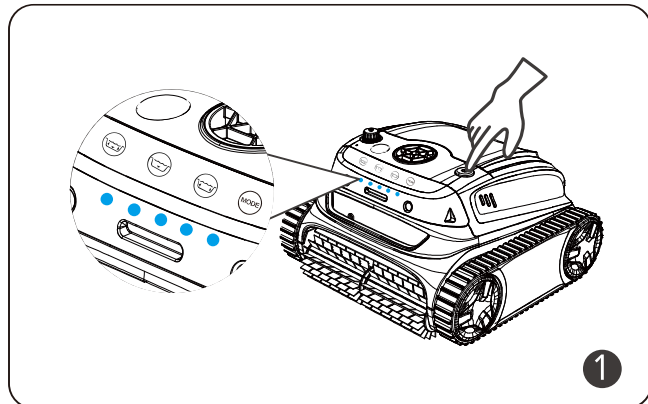
### Note:

1. It is highly recommended to install the docking station of the WYBOT S2Pro onto a pool wall of regular shape pool, otherwise it may affect the working of it.
2. Double check the connections before starting the cleaning.

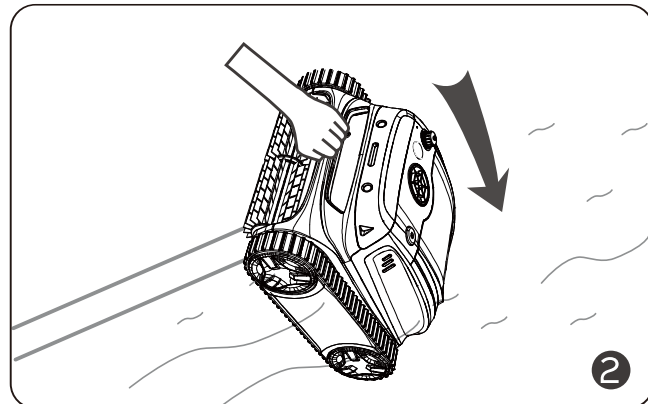
## GET STARTED

### Charge your new WYBOT S2Pro(WY210)

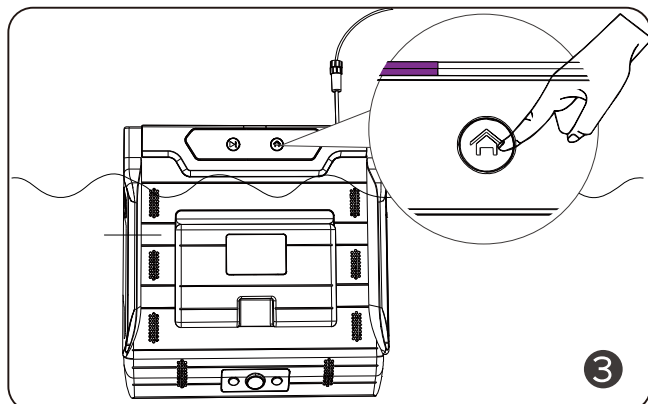
The device has a lithium-ion rechargeable battery, and you need to charge the battery before first use or when the battery is low.



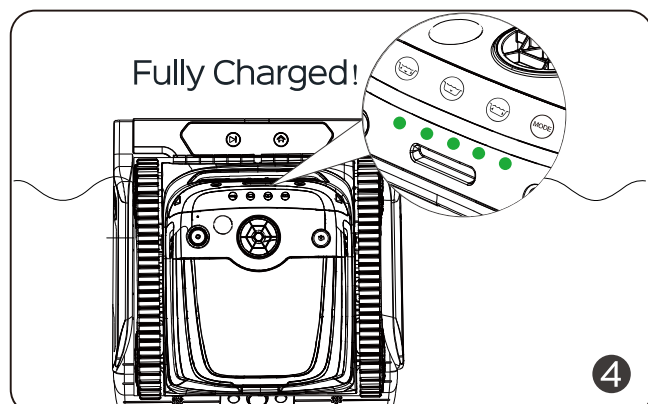
Turn on the device and the indicators on the front turn solid blue.



Hold the handle of the cleaner, and put it into the pool vertically.



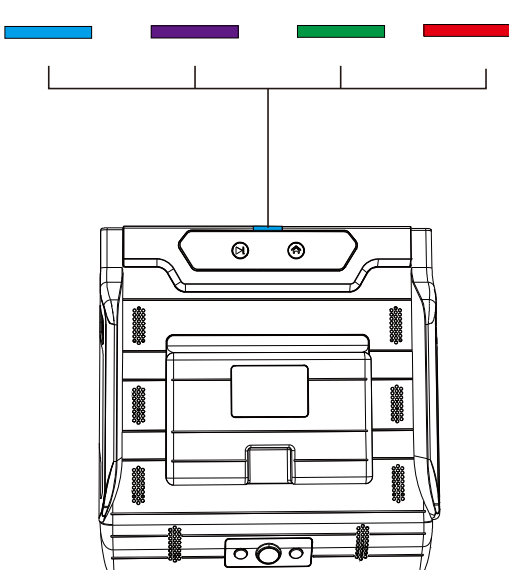
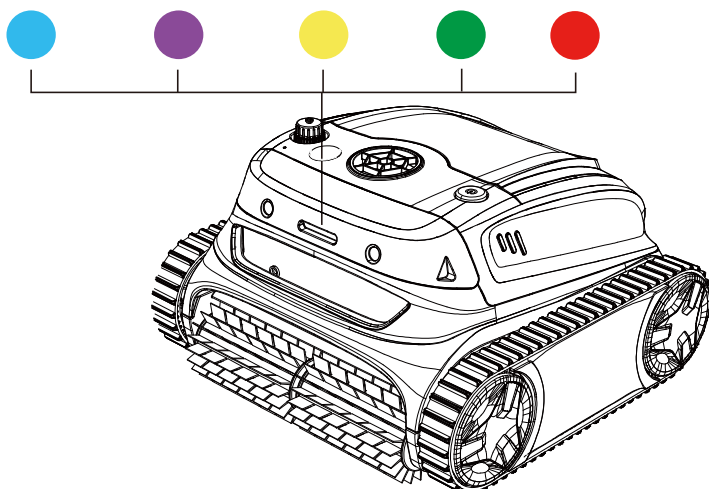
After 20s of self-calibration of the cleaner, press the home button to call it back to the docking station.



Start to fully charge itself automatically.

### Note:

1. For reducing fire risk, keep your docking station beneath the water when starting charging.
2. No charging devices on shore using docking station.

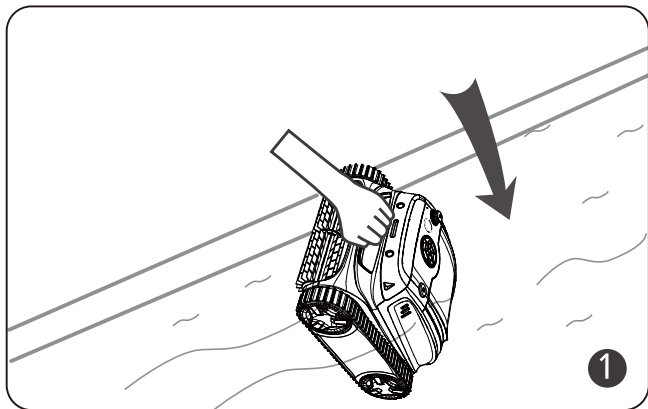


Device	LED Light	Indication	Status
Robotic Pool Cleaner		Solid	Power On
		Flashing	Under working
		Solid	Connecting to App
		Flashing	Low battery or under self-parking in the pool
		Breathing (bright to dim)	Self-parking completion
		Solid	Battery Level
		Solid or flashing	Fault
Docking Station		Solid	Power On
		Solid	Able to control the robot
		Flashing or Solid	charging
		Solid or flashing	Fault

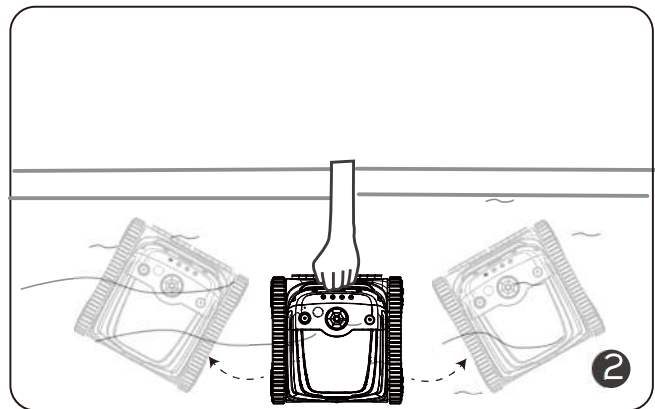
**Note:**

1. For maintaining a favourite working status, you need to keep the docking station always being powered on.
2. When yellow light flashes, the robotic pool cleaner will back to the docking station for the inductive charging.
3. If red LED light is on, you can find solution from trouble shooting in this manual or call for service.

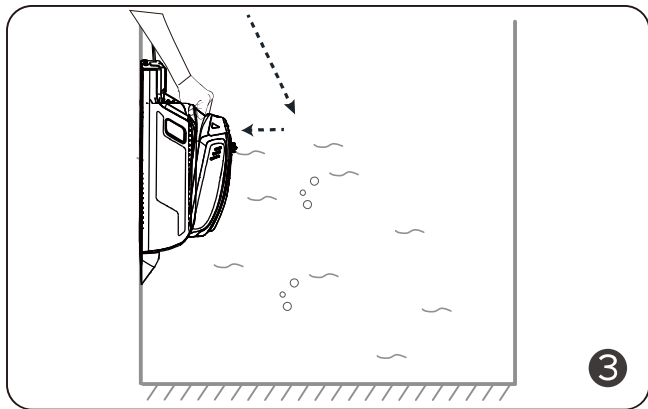
## Setup your new WYBOT S2Pro(WY210)



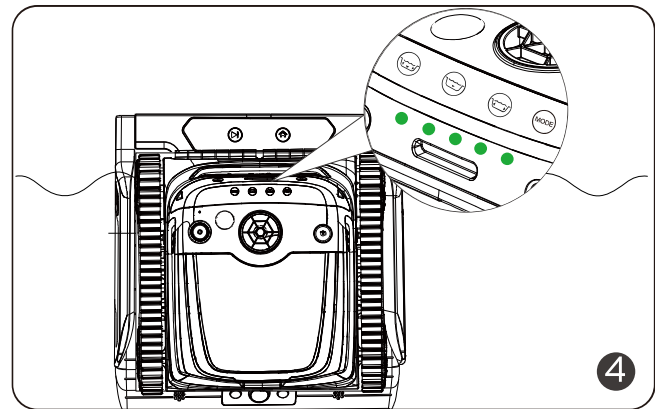
Hold the handle of the cleaner, and emerge it into pool water vertically.



Shake the cleaner horizontally to empty trapped air inside.

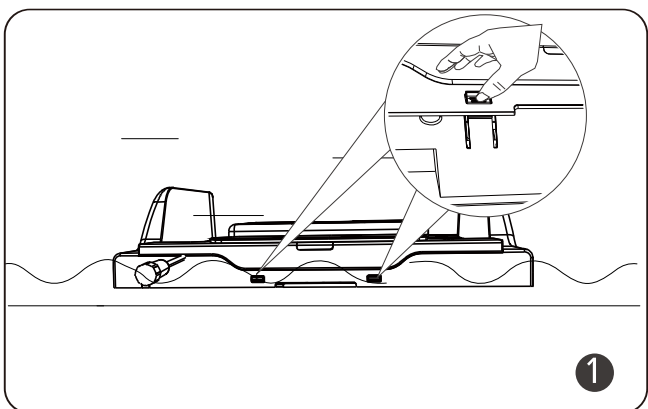


Put the cleaner onto the docking station carefully or put it into the pool and call it to the docking station.

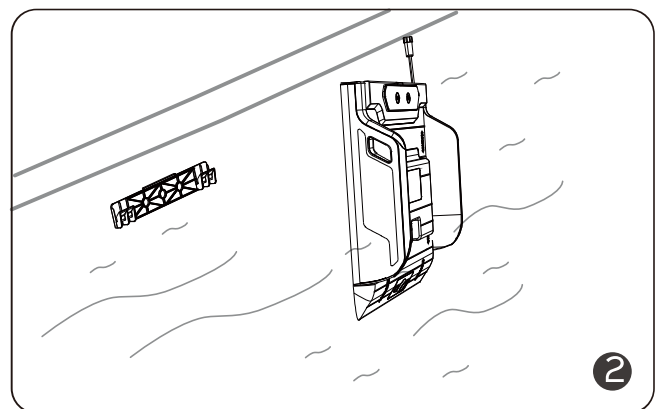


Start to fully charge itself automatically and keep standing by for next cleaning cycle.

## HOW TO DETACH THE DOCKING STATION



There are two small fasteners on the top of the docking station, and you can push them to remove the main part from the hook.



Detach it successfully.

### Note:

1. As electric components inside the docking station and cleaner, store the cleaner in a cool and ventilated place, away from direct sunshine or any heat source.
2. Charge the cleaner prior to being stored for a long time (over 6 months) to maintain an optimal battery life.

## CERTIFICATION

WYBOT robotic pool cleaners have passed all performance and reliability tests and also has obtained relevant certifications from the countries in which they are sold. you can rest assured.



## WYBOT CUSTOMER CARE

Due to the need for continuous products improvement, the products in the manual are subject to the real products, and WYBOTICS Co., Ltd. reserves the right to update products.

If you encounter any problems during use, please contact after-sale team. For more details, please contact WYBOTICS website [www.wybotpool.com](http://www.wybotpool.com)

Wybot Customer Service:

Email: [support@wybotpool.com](mailto:support@wybotpool.com)

Facebook: @WybotPool

Tel: 1-866-777-6655

**FCC Caution:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body:  
Use only the supplied antenna.