



User's manual for Robint-Disinfection:RDF v1.4.0

Power on and off

Power switch

Start button

Power on

- Push the robot to the charging station
- Make sure the robot is connected to charging pile
- Click the start button

Power off

- Long press the 3S start button

Introduction

Mist outlet

intake vent

Water inlet

Wide angle camera

Emergency stop button

Mist outlet

Lidar

Ultrasonic radar

Charging the robot

Auto-charge

► After the RDF's task is completed, it will return to the charging pile for autonomous charging

- When the robot is in a normal charging state
- The indicator light of the charging pile turns green and the robot light strip flashes

Charging pile indicator

Charging station

Operation steps

first Push the RDF to the charging pile, first press the bottom power switch, then click the start button

1

Power switch

2

Start button

Second

Open the water injection port cover and add disinfectant liquid through the funnel



third

Log in to the WeChat applet to operate



Disinfection liquid consumption **800ml/h**
Disinfection liquid consumption **1200ml/h**
Disinfection liquid consumption **2200ml/h**

Click the "Start disinfection" button to start disinfection

Edit the route taken during disinfection, disinfection intensity and disinfection time

drain



Open the drain



Point the valve to the "open" state and wait for the liquid to drain

Warning

- It is recommended to use purified water as the diluent of the disinfectant liquid,
- It is recommended to use sodium hypochlorite as a disinfectant
- A funnel must be used when adding disinfectant liquid to prevent splashing on the body
- If you see a kid approaching the robot, please remind it in time to prevent accidents
- If there is a safety door in the robot's path, please keep the door open
- If there are new obstacles in the robot's running line, please clear it in time

联系我们

北京洛必德科技有限公司总部

北京市海淀区知春路锦秋大厦A座2006

010-82230700

洛必德上海营销分部

上海市浦东新区杨高中路2433弄联洋星座G座

021-58591218

www.irobint.com

business@irobint.com

FCC WARNING

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 20cm distance between the radiator and your body: Use only the supplied antenna.