## The instructions

Product name: remote control

Product model: <u>I3RC</u>

## Use of Remote Control



Introduction of remote control buttons	
<b>A</b>	Forward button
4	Left-turn button
<b>▶</b> II	Start/Stop Auto cleaning
•	Right-turn button
▼	Back button
	Auto cleaning button
	Edge cleaning button
<b>a</b>	Single Room Cleaning
0	Set the current time
<b>₽</b>	Button of scheduling to clean
A	Auto charging



- 1. Customers should operate the cleaner within 7 meters distance covered by WIFI signal with our remote control; otherwise, the operation fails.
- 2. When press the "auto-recharge" button, the vacuum cleaner will may fail to return to the charging base either because of complex surrounding obstacles or running-out-of batteries.

## **Guidelines of Remote Control Use:**

Function Guidelines	Function Information
Start/Stop (button)	When the cleaner is in standby mode, press the button to enter the auto-cleaning mode.     When the cleaner is at any cleaning mode, press the button to let it shift to standby mode. After finishing the sweeping task it automatically turns into recharging mode.     When setting the time, press this button to hold settings.     The cleaner will respond with a sound when receiving an order from the remote control.
Forward button	Long-press the button and the cleaner will forward; releasing, it stops moving.
Left-turn button  ◀	Long-press the button and the cleaner rotates counterclockwise; releasing, it stops.
Right-turn button	Long-press the button and the cleaner rotates clockwise; releasing, it stops rotating.
Back button  ▼	Long-press the button and the cleaner moves backward; releasing, it stops moving.

Function Guidelines	Function Information
Auto Cleaning button	Press the button to change the cleaner's cleaning state to standby.     When the cleaner is standby, press the button to let it shift to auto cleaning mode. After finishing the sweeping will turns into recharging mode.     The cleaner will respond with a sound when receiving an order from the remote control.
Edge Cleaning button	Press the button to change the cleaner's cleaning state to standby.     When the cleaner is standby, press the button to let it shift to edge cleaning mode.     After finishing the sweeping task it automatically turns into recharging mode.     The cleaner will respond with a sound when receiving an order from the remote control.
Single Room Cleaning button	Press the button to change the cleaner's cleaning state to standby.     When the cleaner is standby, press the button to let it shift to single-room cleaning mode. After finishing the sweeping task it automatically turns into recharging mode.     The cleaner will respond with a sound when receiving an order from the remote control.
Button of time-setting	1. In the standby state pressing this button, the "
Button of scheduling to clean	1. In the standby state pressing this button, the " □ and and and a and a screen will flash. Then press the up/down key to adjust the hour.  2. Press the left/right-turn key and
Button of recharging	In the cleaning mode, press the button to change the vacuum cleaner into standby.     In the standby mode, press the button to let it do in recharging mode. The cleaner will respond with a sound when receiving an order from the remote control.

Note:If the remote control fails to respond, please check whether its battery power is too low. If you still can't operate the cleaner after charge, then re-pair again. Steps of resetting the remote control:

A. Keep the cleaner in the standby mode;

B. Press the "power" button of the cleaner;

C. Waiting for 6s the machine will start to reset its code. The power indicator will flash.

D. Press the " **II** " button, release the key. When listened the "didi" sound. The pairing code process is finished.

Remarks:if do not listen the "didi" sound, it means the pair-code operation is failed. Please repeat the above procedures.

We are responsible for additional testing to verify compliance as a composite system. When testing the host device for compliance with Part 15 Subpart B, we have verify that our product compliance with Part 15 Subpart B while the transmitter module(s) are installed and operating. The modules should be transmitting and the evaluation should confirm that the module's intentional emissions are compliant (i.e. fundamental and out of band emissions). We have verify that there are no additional unintentional emissions other than what is permitted in Part 15 Subpart B or emissions are complaint with the transmitter(s) rule(s).

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.

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER' S AUTHORITY TO OPERATE THE EQUIPMENT.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement