### 1. APP Download

and install "WeBack" APP, or download and install "WeBack" from other APP stores.

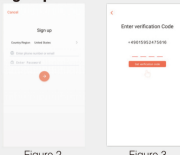




IOS

Google Play Figure 1

## 2. Sign Up



\*⚠To sign up a new account, you need to enter your phone number or E-mail, please note that the phone identifying code may be delayed depends on the specific carrieroperator; If you can't receive the phone identifying code, please sign up with your e-mail, as shown in figure 2.

\*\( \times \)On the Sign Up interface, please don't forget to

click the button of sending phone identifying code, as shown in the Figure 3.

#### Figure 2

Figure 3

# 3. Device Setting

\* Add a new device as shown in figure 4 and scan the QR code on the bottom of device. Every device should have a QR CODE, the QR code position as shown in the figure 5.





Figure 4

Figure 5

## 4. Network Setting



Figure 6

\* Alf your home Wi-Fi support both 2.4G and 5G network, please choose 2.4G network for this device, as it can only support 2.4G network, as shown in Figure 6.

\* Please note that this device can only support the 802.11BGN mode, which doesn't support 802.11AC mode currently, as shown in Figure 6.

# 5. Device Activation

Press the power switch and select the "Restart the device" on the interface.

Long press the "control button" and hold for 3-5 seconds until the machine beeps and Wi-Fi indicator flashes, Select the "Quick mode" in 1 minute, or the system will select the "compatible" mode automatically, as shown in Figure 7.



Figure 7

## 6. Device Using



Figure 8 Figure 9



- \* \( \frac{\lambda}{\text{Short press the device interface to }} \) enter the control interface, as shown in figure 8.
- \* The control mode interfaces as shown in Figure 9 and Figure 10.

∧Long Press the device interface(as shown in Figure 8) to enter the setting interface, as shown in Figure 11.



Figure 11

## 7. Connect the Third-party APP



Our Robot cleaner can also work with Third-party APP including Google Home and Alexa. Please select the "Third-party connection" to set, as shown in Figure 12.

Figure 12