







1080P Full HD



Weather Resistant



Two-Way Audio



Notification Push to **Mobile Device**



2.4G Wifi





Night

Vision



166° Wide-angle Camera Lens



Long **Battery Life**







Product Features

- Support 2pcs 18650 battery and sustainable standby for 6 months.
- Built in IR still visible at night.
- 110-degree field of view with 1080P. Full HD video quality.
- Receive real time notifications when motion is detected.
- Two-way audio.
- Visit Alert.



A Packaging Details

Once packeg has been opened, you will find the below items.

- IBuzz doorbell x 1
- Chime x 1
- 18650 batteries x 2
- Screws pack
- User Manual x 1
- Mini USB charging cable x 1



B. Appearance Description

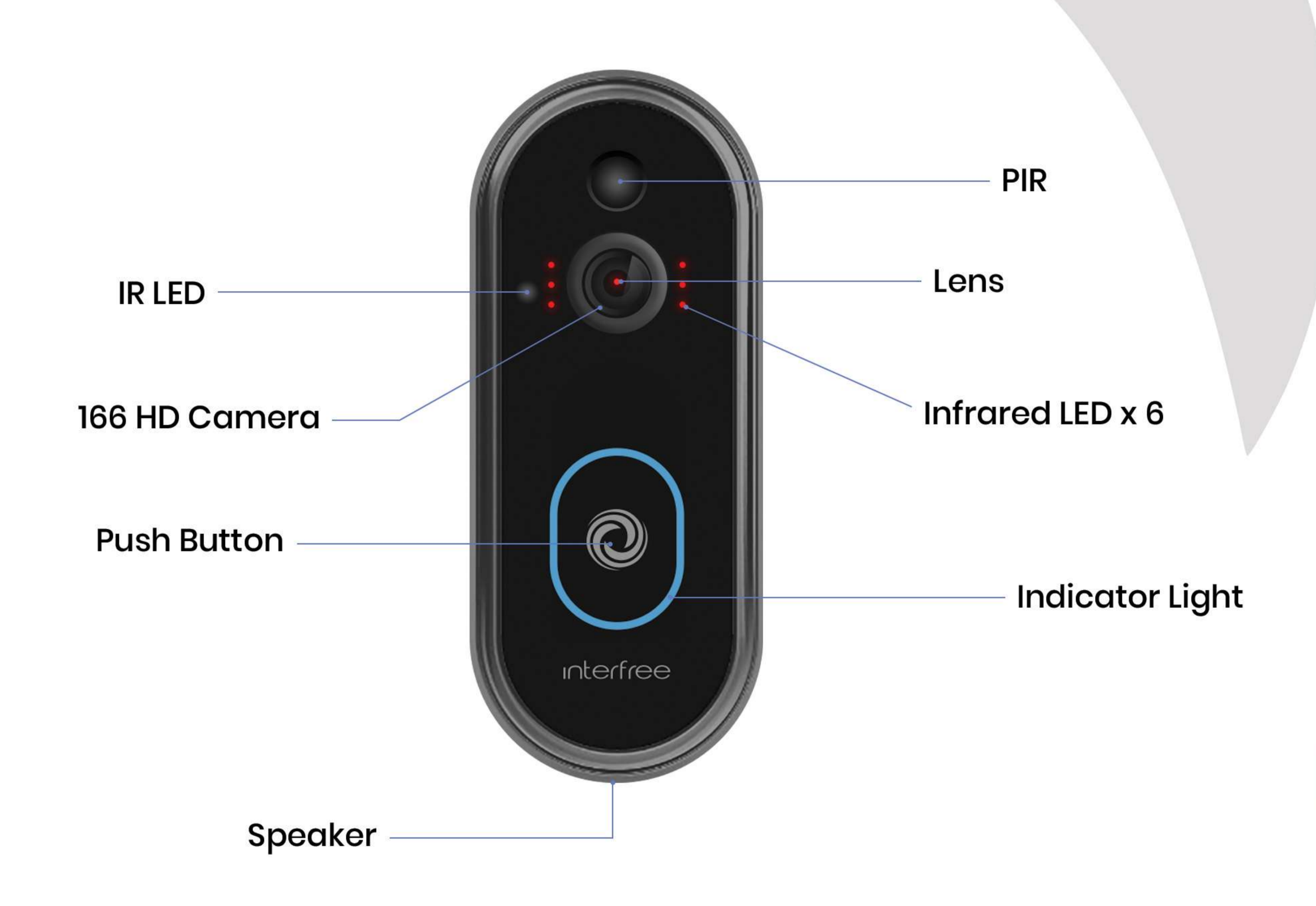
Reset Press the reset button for 5 seconds, until you will hear the sound "Factory Default Settings"

SD Card Support micro SD card local storage (Max support 128G), after inserting SD card please login Interfree application to format it).

Power Adapter 5V-1A.

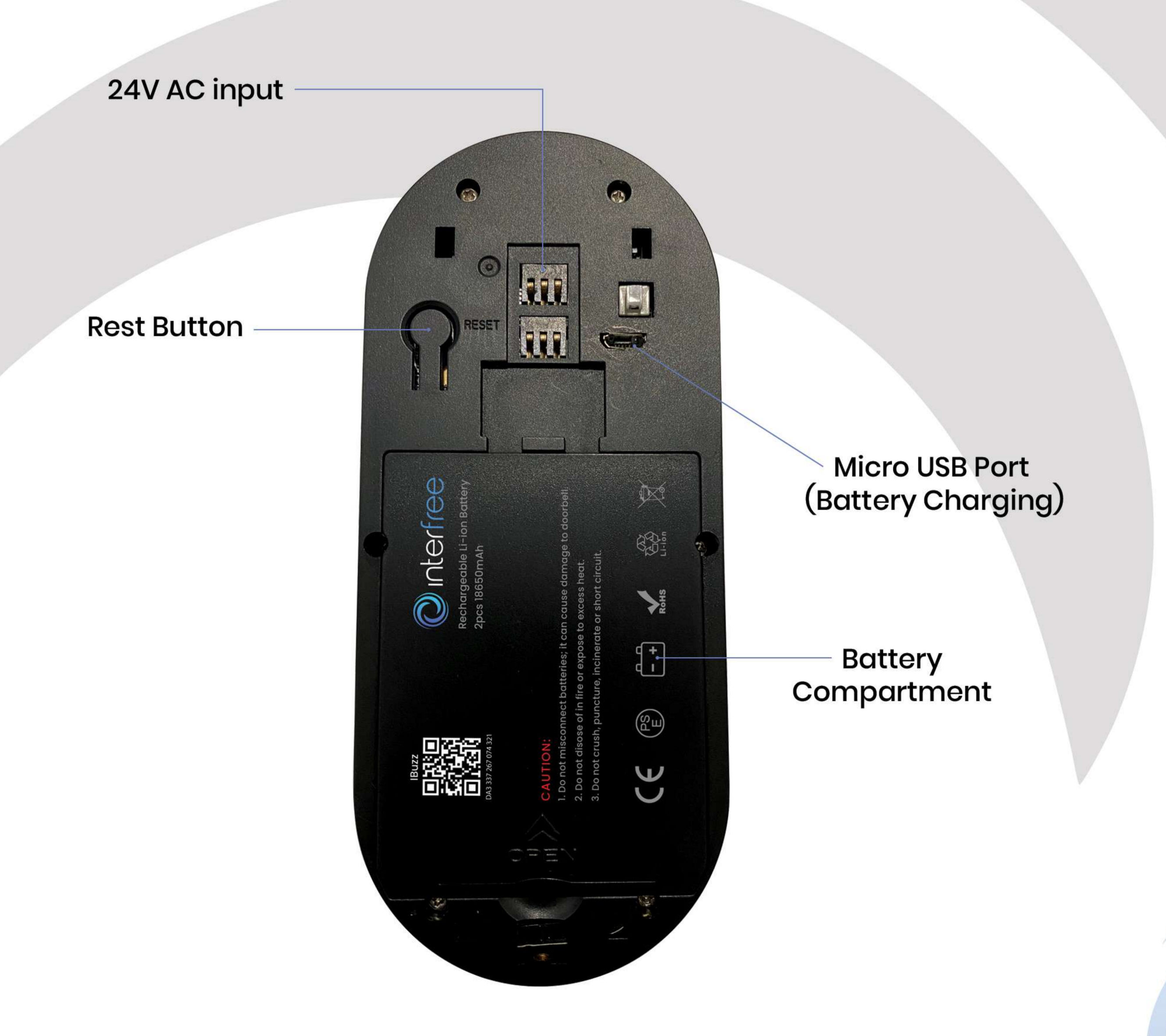
Battery 18650

Speaker Supports two way audio and voice prompt.



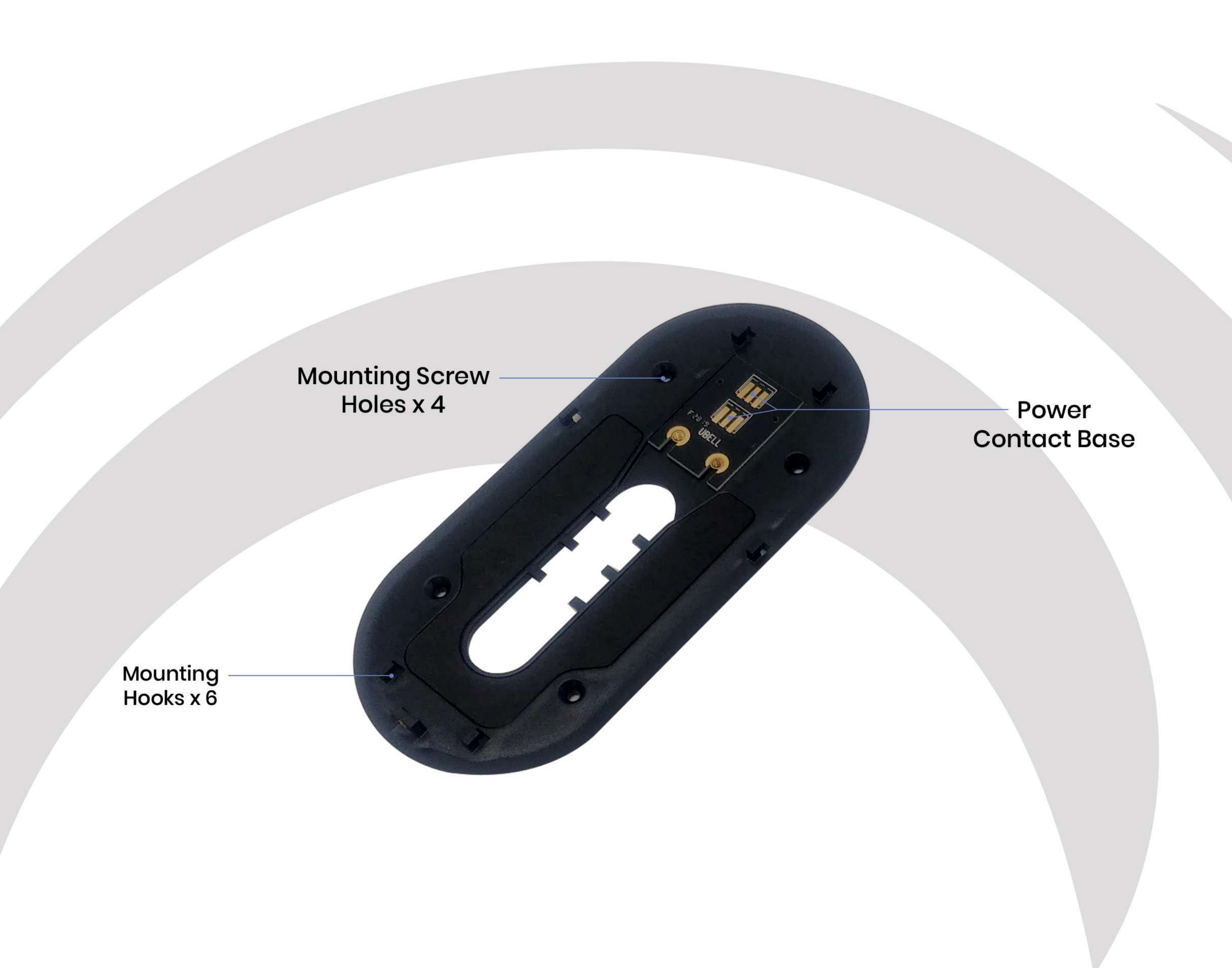


B. Appearance Description











D: Download the Interfree Application

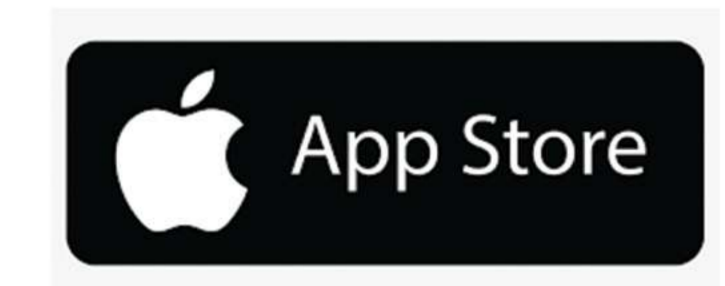
Please use your phone to scan the QR code or search "Interfree" APP in APP store or Google play.







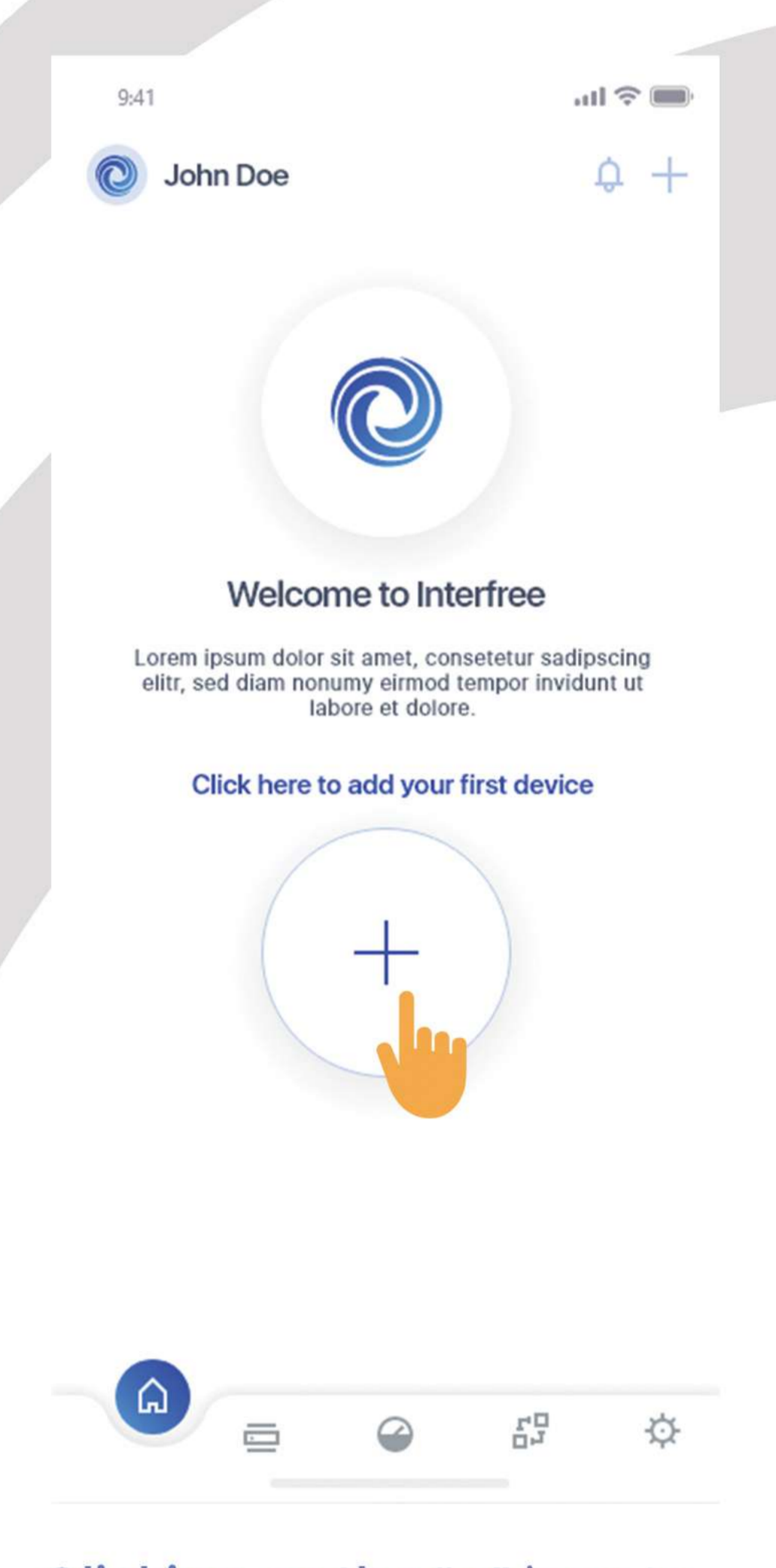
Download Now

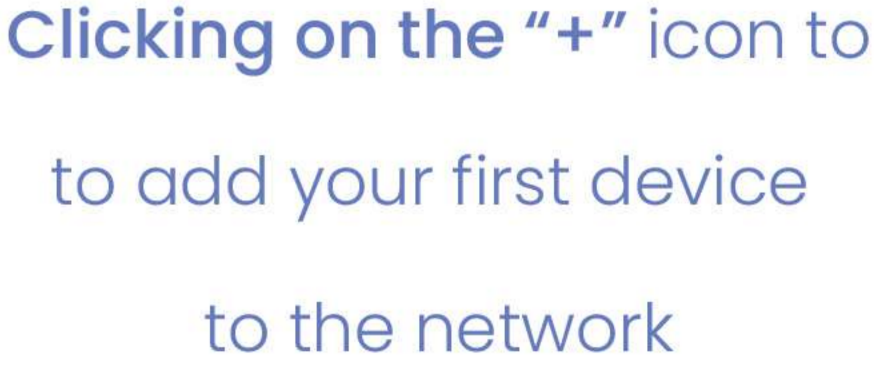


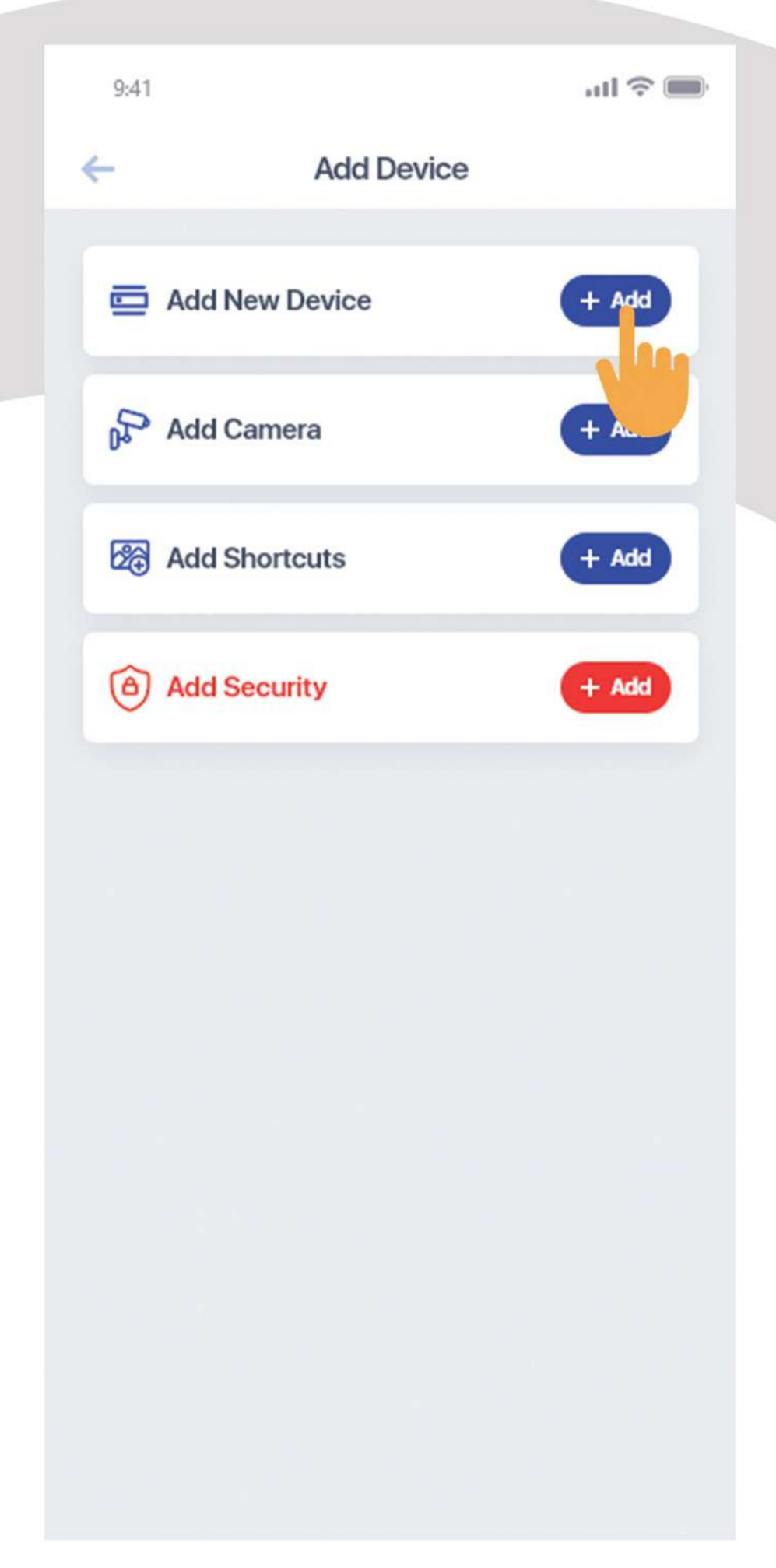




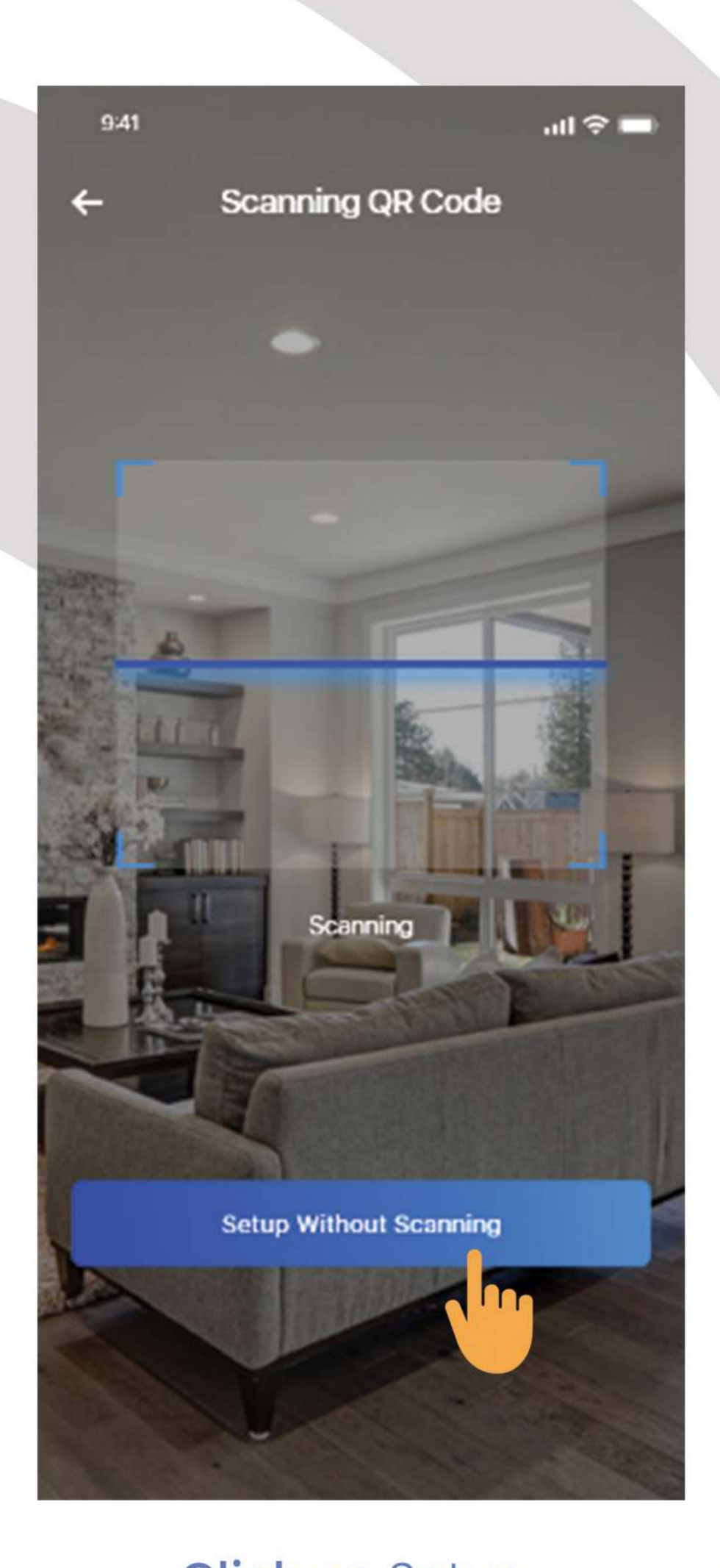
Enter the APP, click "+" to add new device.







By clicking on "+add" you can add as many devices to interfree's network



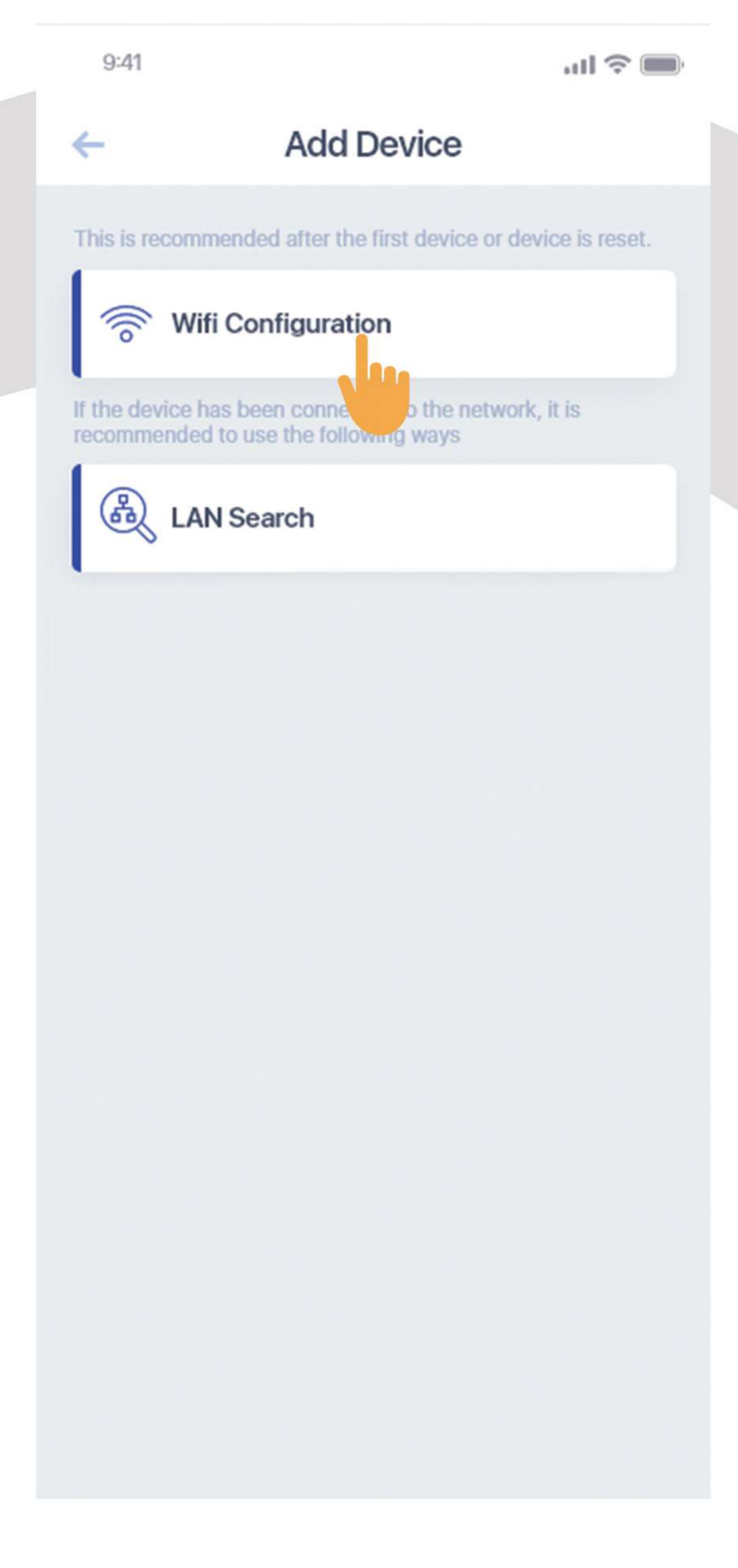
Click on Setup without scanning

Note: When using the device for the first time, device will be offline. You will need to setup the device without scanning. This device can only connect 2.4G wifi (add to all cameras)



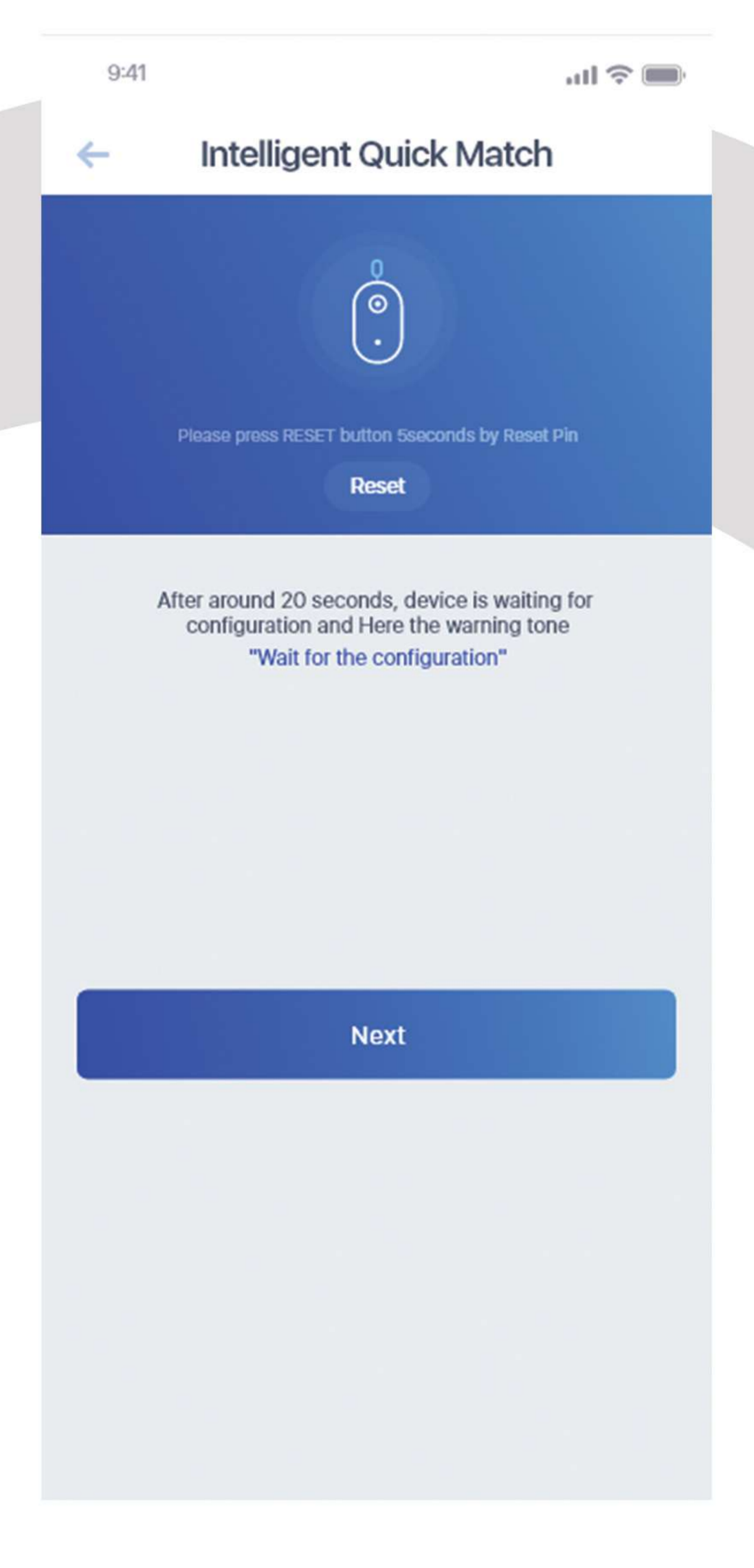


2: When using the device for the first time, the device will appearoffline on the app. Turn the device on and connect to a wifi network. Ensure the wifi network in 2.4G.



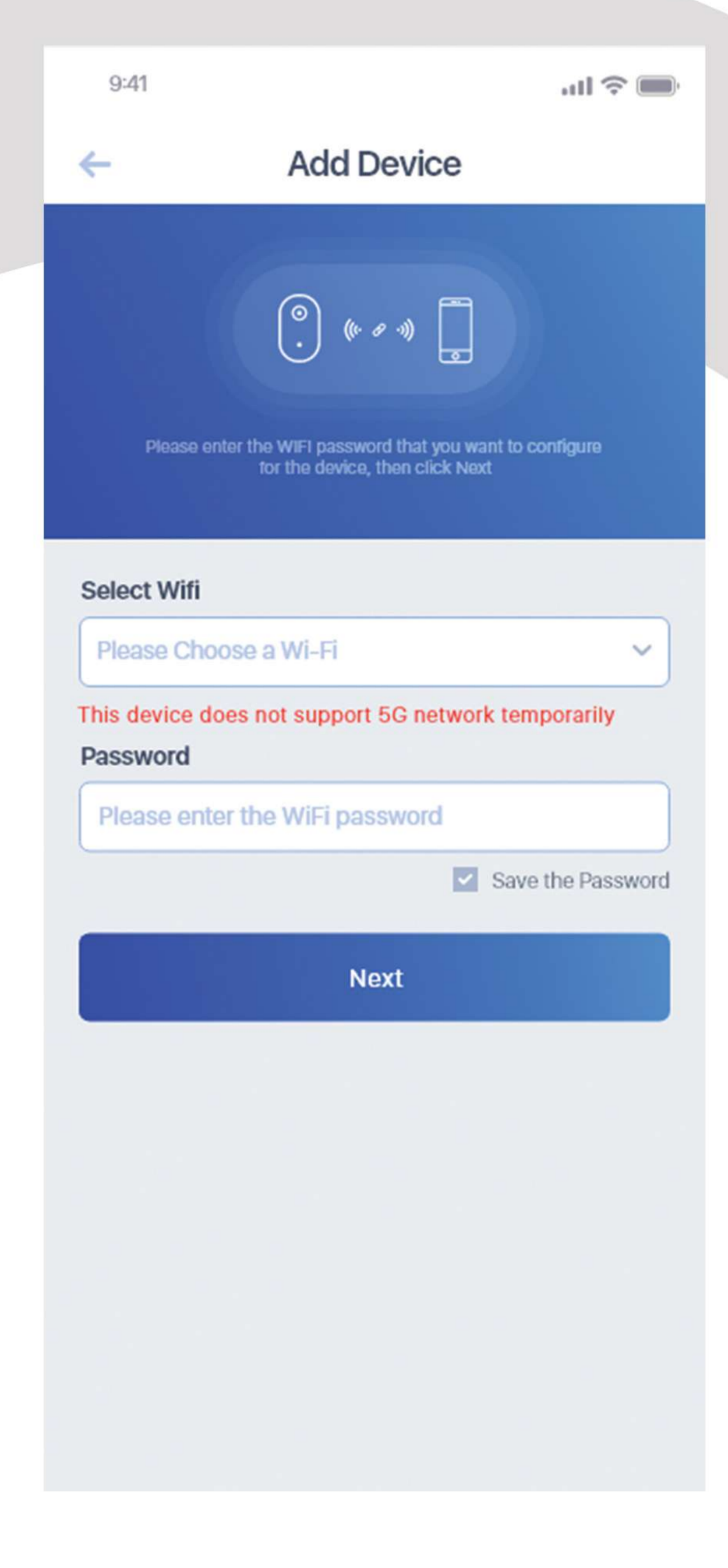


3: Click the push button, then press the reset button untill you hear 'Reset To Factory Setting' the device will then need approximately 20 seconds to enter AP mode. After 20 seconds you will hear Waiting for Configuration, then press 'Next'





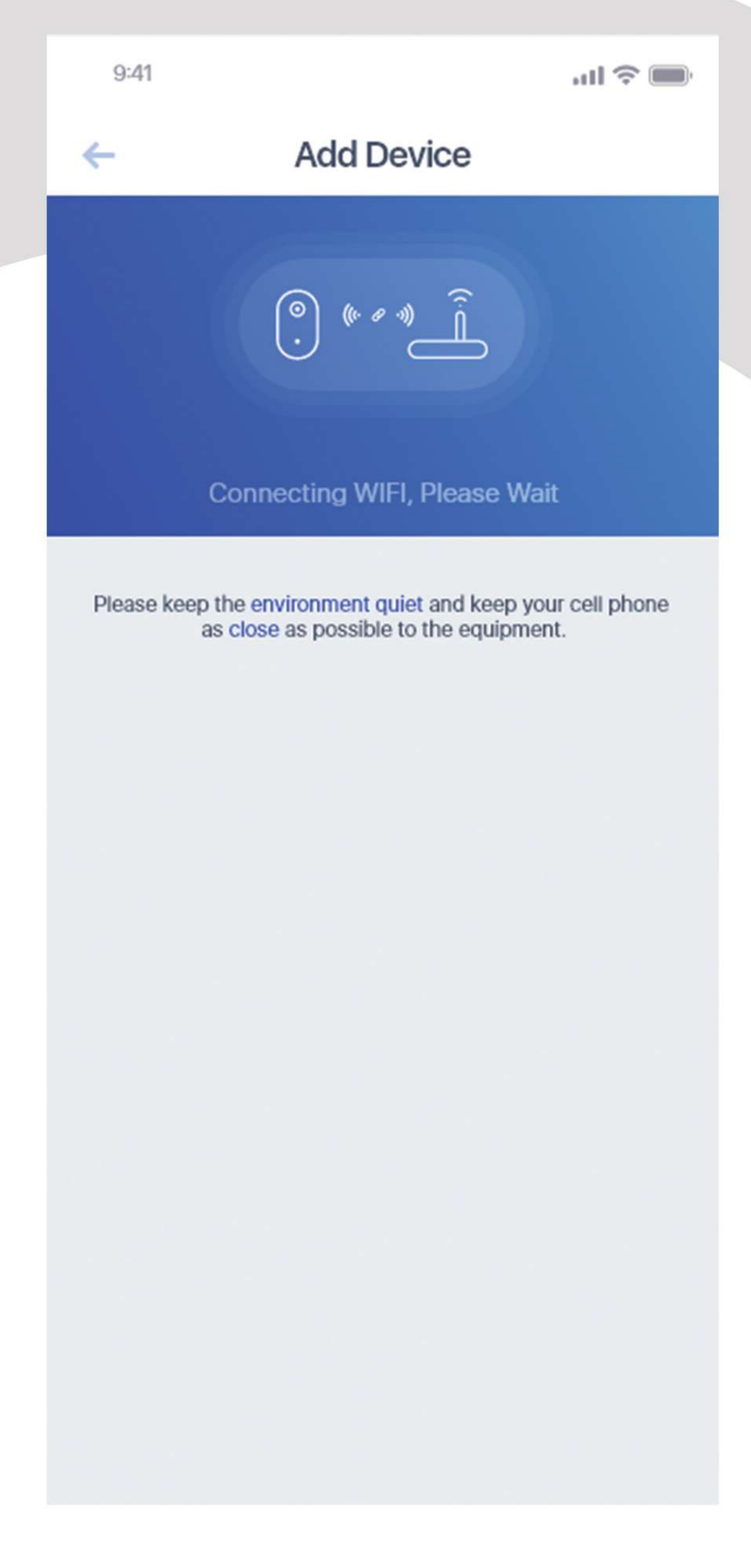
4: Connect the device to the Wi-Fi network and enter the Wifi Password. Click 'Next' the device will then being configuration the information.







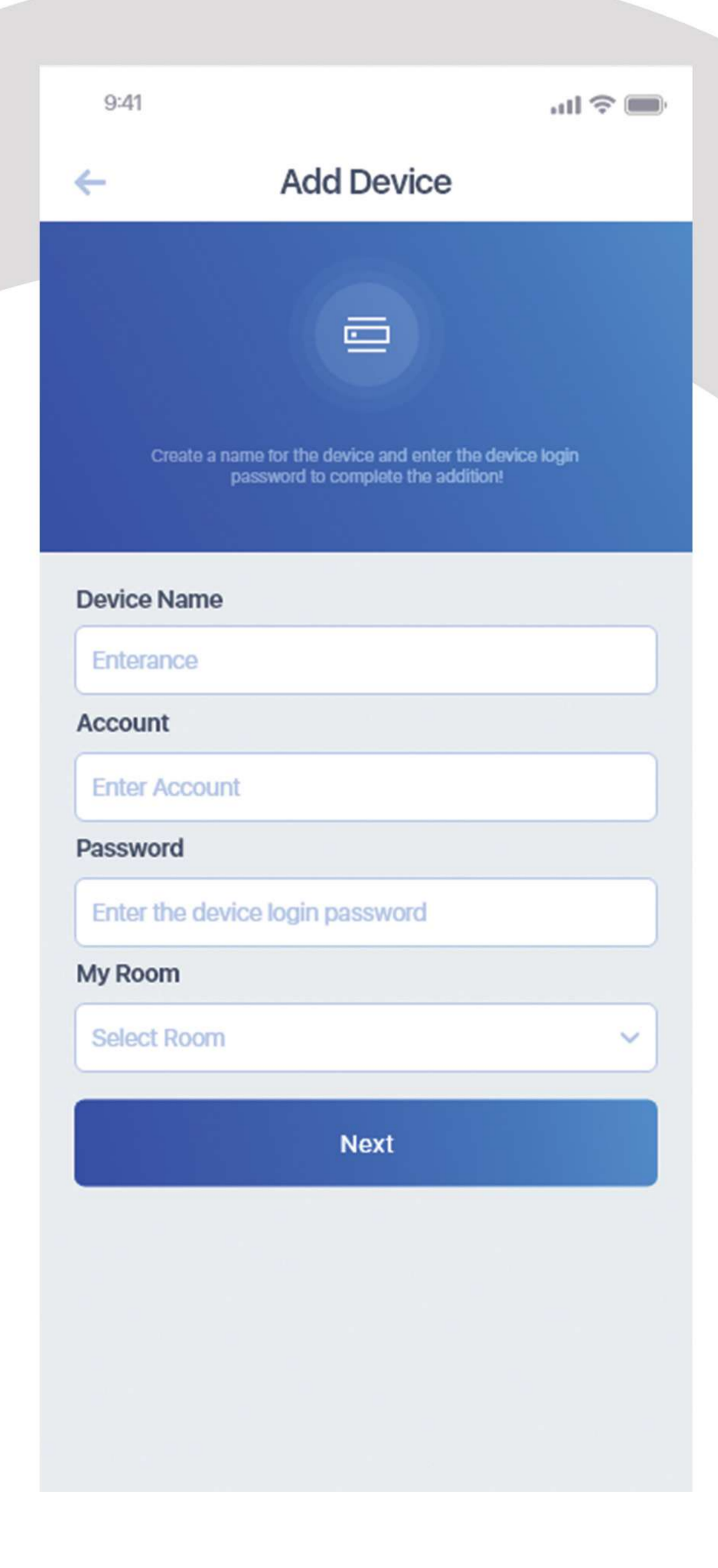
5: Once the device is configured, user will be notified.





6: Once User has received 'The connection is successful' notification, add the device.

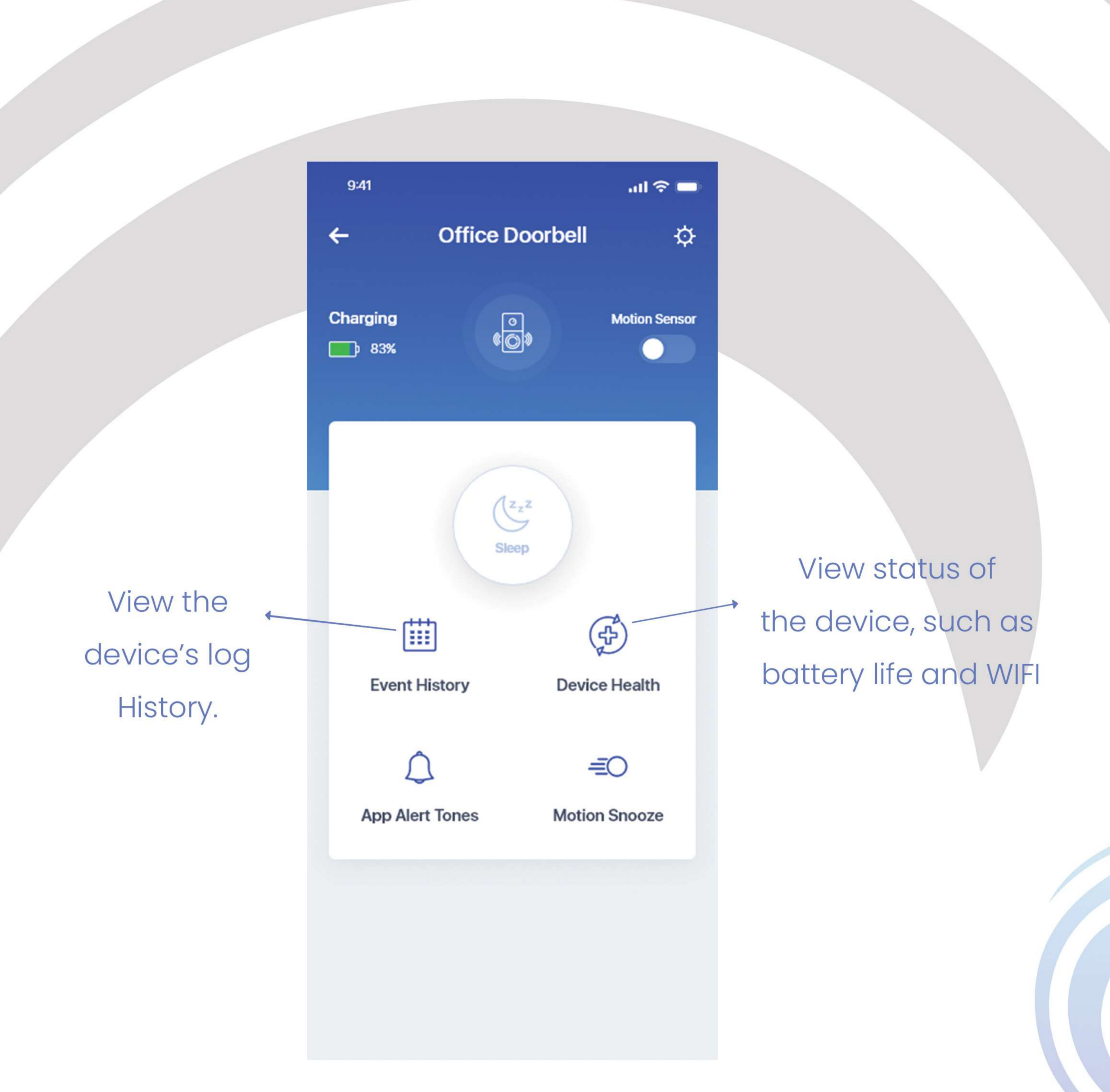
Then create the device name and password.





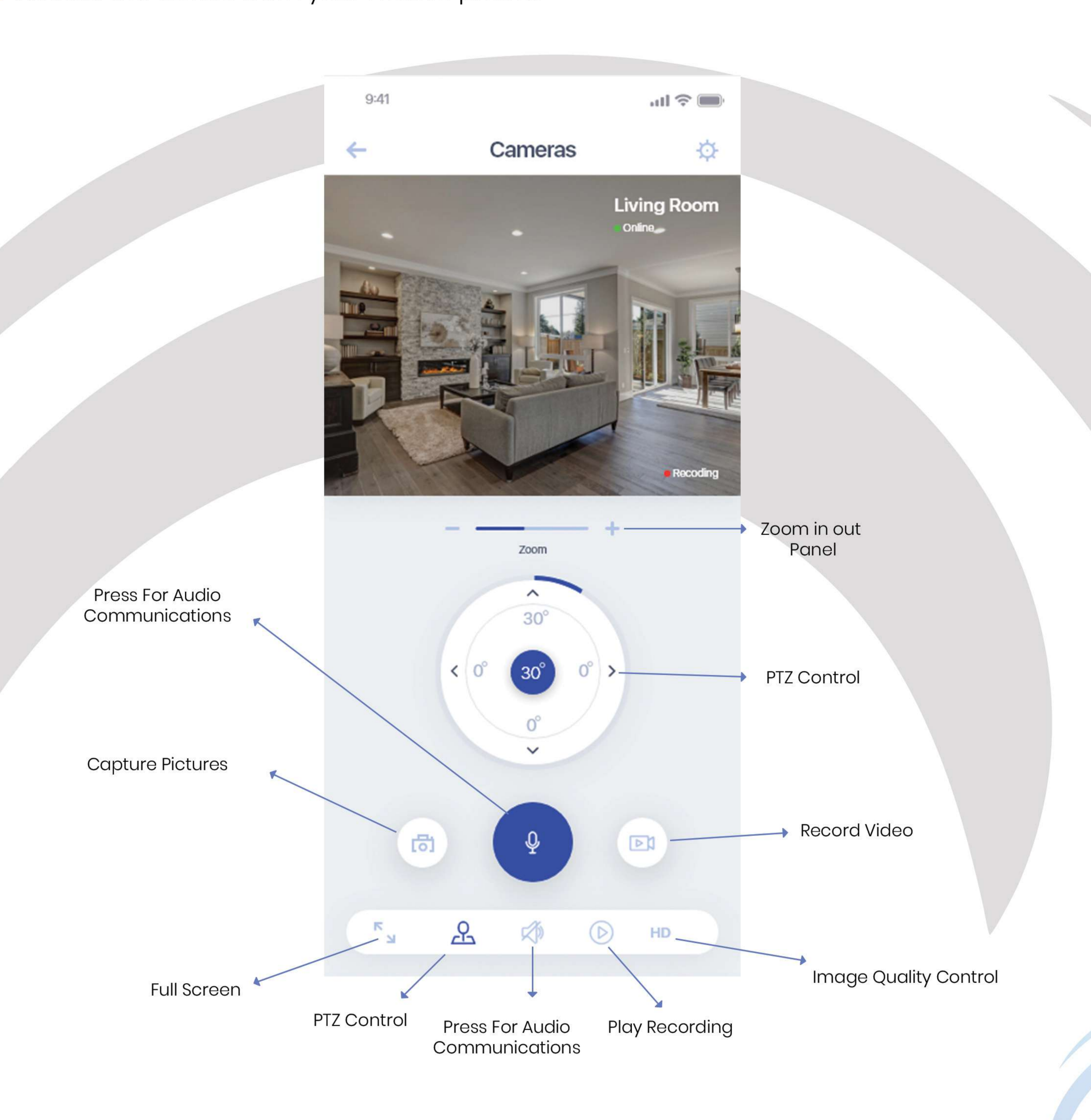


7: Access the device from your mobile phone.





1: Access the device from your mobile phone.





Installation

lnstall the bracket (optional)

Screw fixes onto the wall and place the bracket on the screw cap.

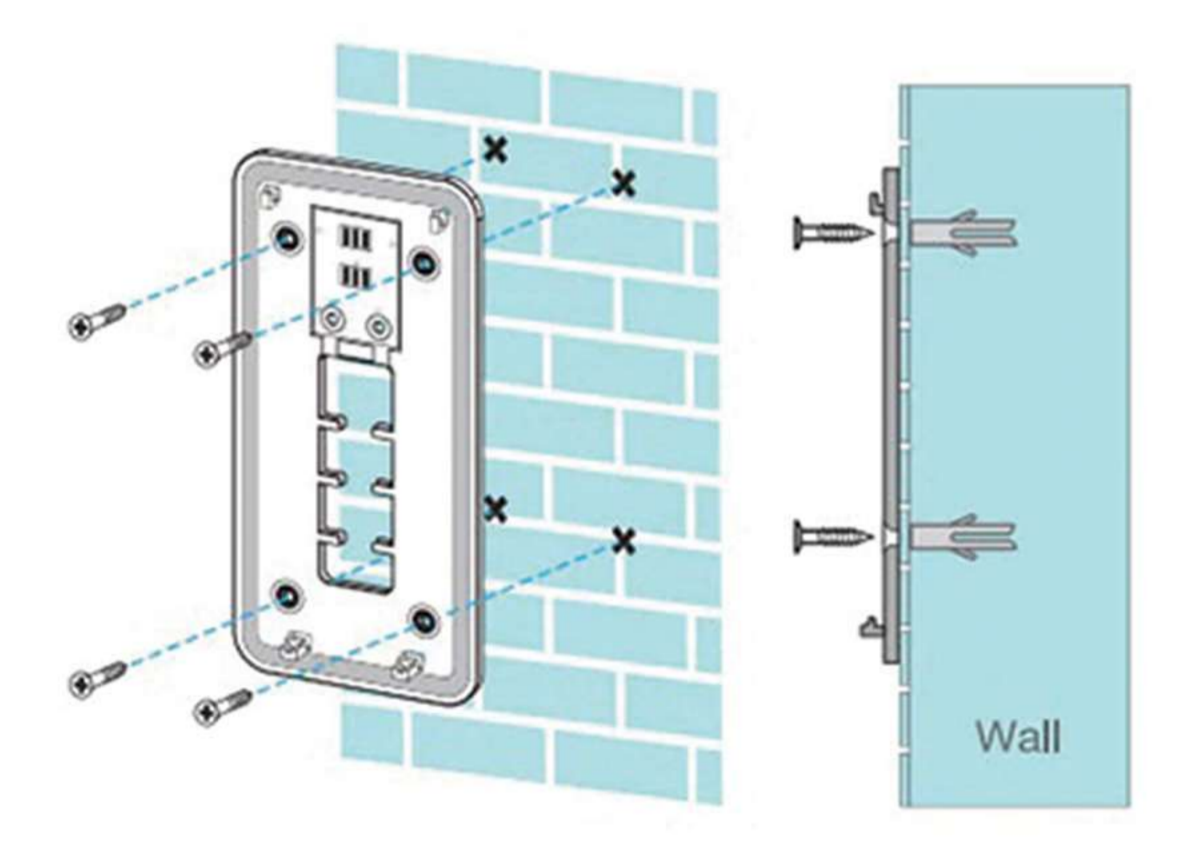
2. Install the camera

Place camera onto the fixed bracket, as shown in figure below.

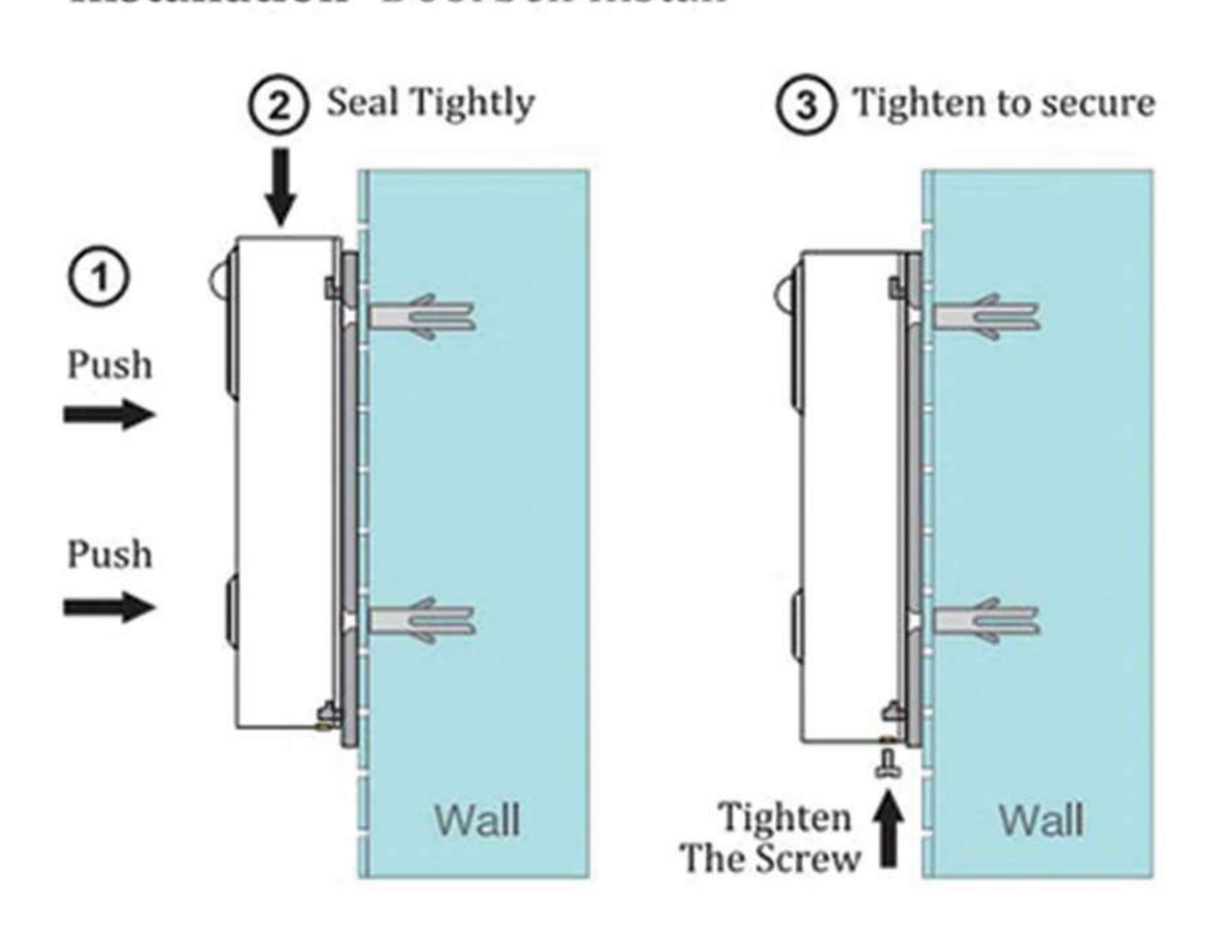
3. Installation Finished

Adjust the camera viewing angle freely.

· Installation - Bracket Install



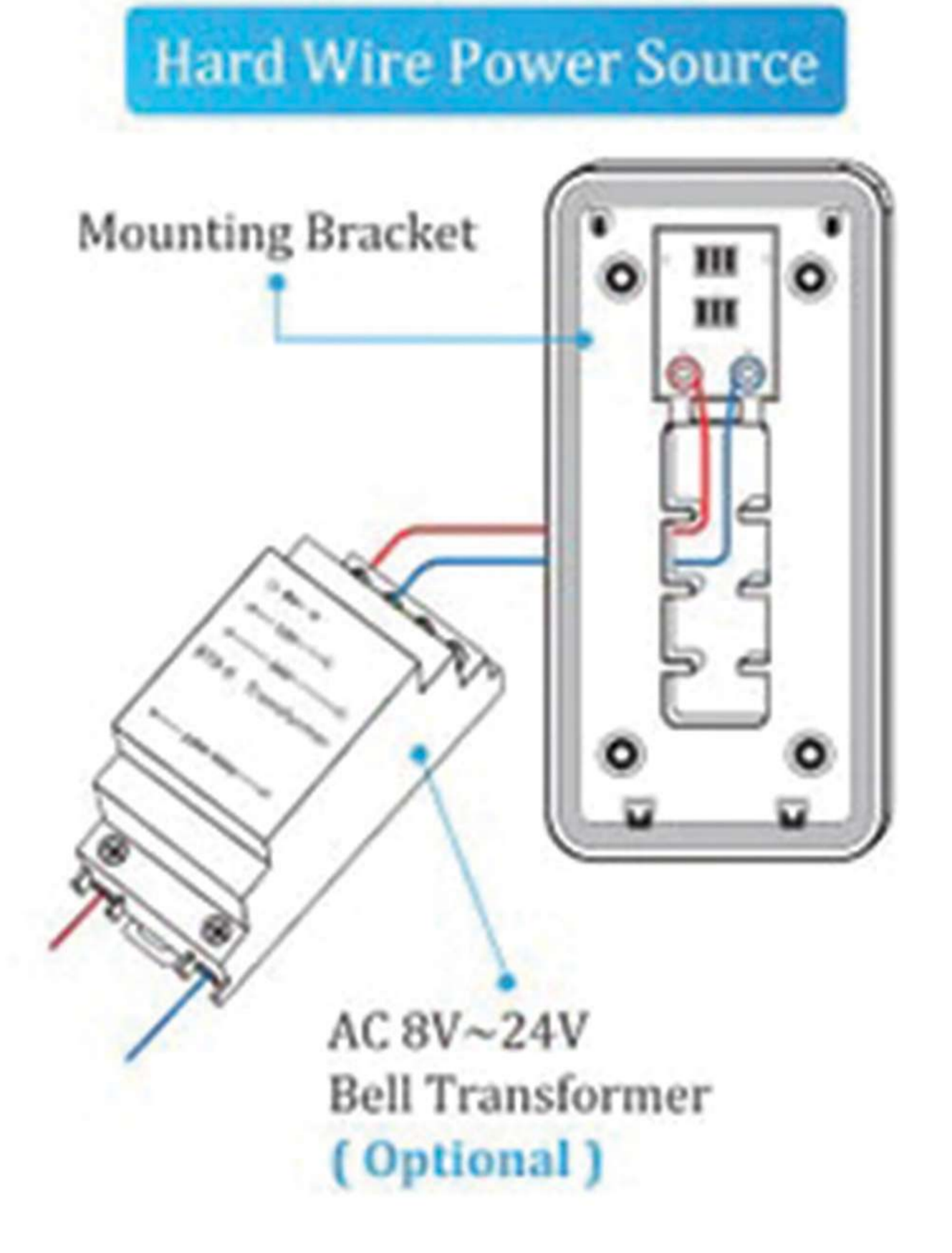
Installation -Doorbell Install

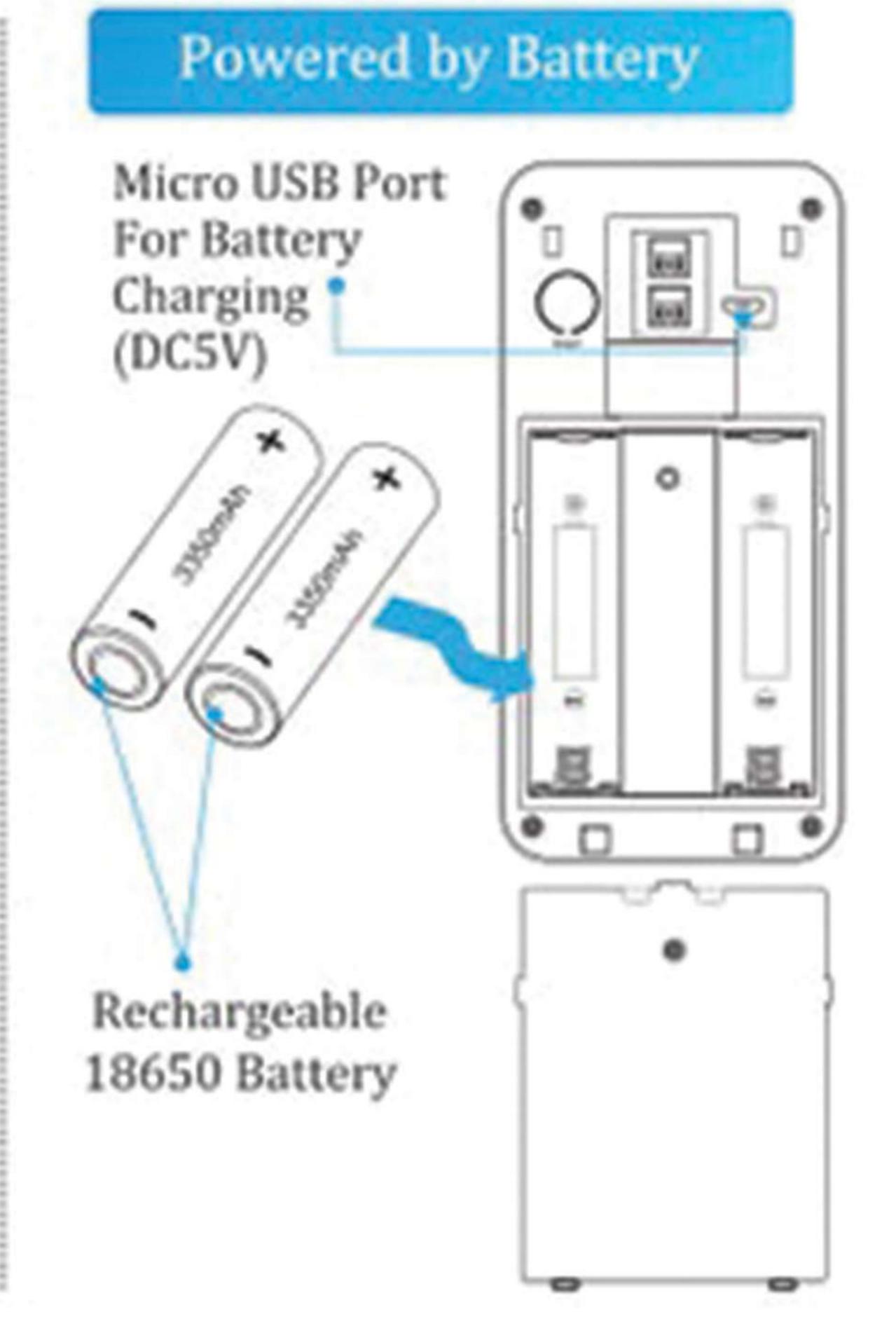




Installation

Power Supply Solution

















300M Wireless Range



55 Chord Ringtones



0-100dB 5 Level Volume





Specifications

Colour	White, Black optional
Dimension	8.2x8.2x5.25cm
Working Voltage	110-260V/50-60Hz
Working Temperature	−30°C~70°C
Working frequency	433.92MHz±280KHz
Ultra low power consumption	YES
Number of ringtones	38 optional
Working Distance	120-150M(Open area)
Volume	0-110dB, 5 levels adjustable
Certificates	CE,RoHS,FCC,PSE,TELCE







- 1. Plug the receiver into a mains socket and switch the socket on.
- 2. Press the IBuzz(doorbell) push button and confirm that the transmitter

indicator flashing, the doorbell receiver sounds "Ding-Ding" and the receiver indicator flashes. Once the doorbell receiver sounds 'Ding-Ding' the doorbell has been palred. Please note that the default sound is 'Ding-Dong'. Refer to below steps to change doorbell sound.



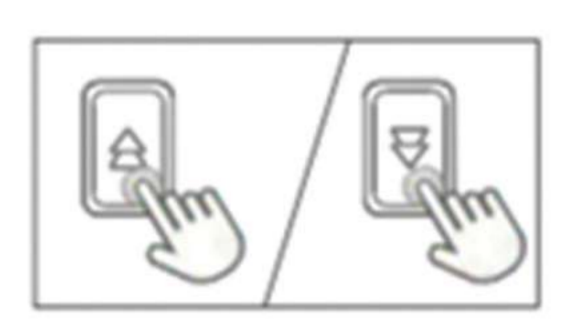
Step 1: Press the Backward or Forward button on the receiver to choose your favorite melody.

Step 2: Press and hold down the Volume button on the receiver for 5 seconds, until it makes a "Ding" sound and the receiver indicator flashes (after this the doorbell will be in pairing mode for 8 second, it will automatically exist pairing mode).



Step 4: Press the button on the doorbell again to confirm whether the current sound is the one you have set, if sound is correct, the pairing is completed.

Remark: This method is also suitable for adding/pairing additional



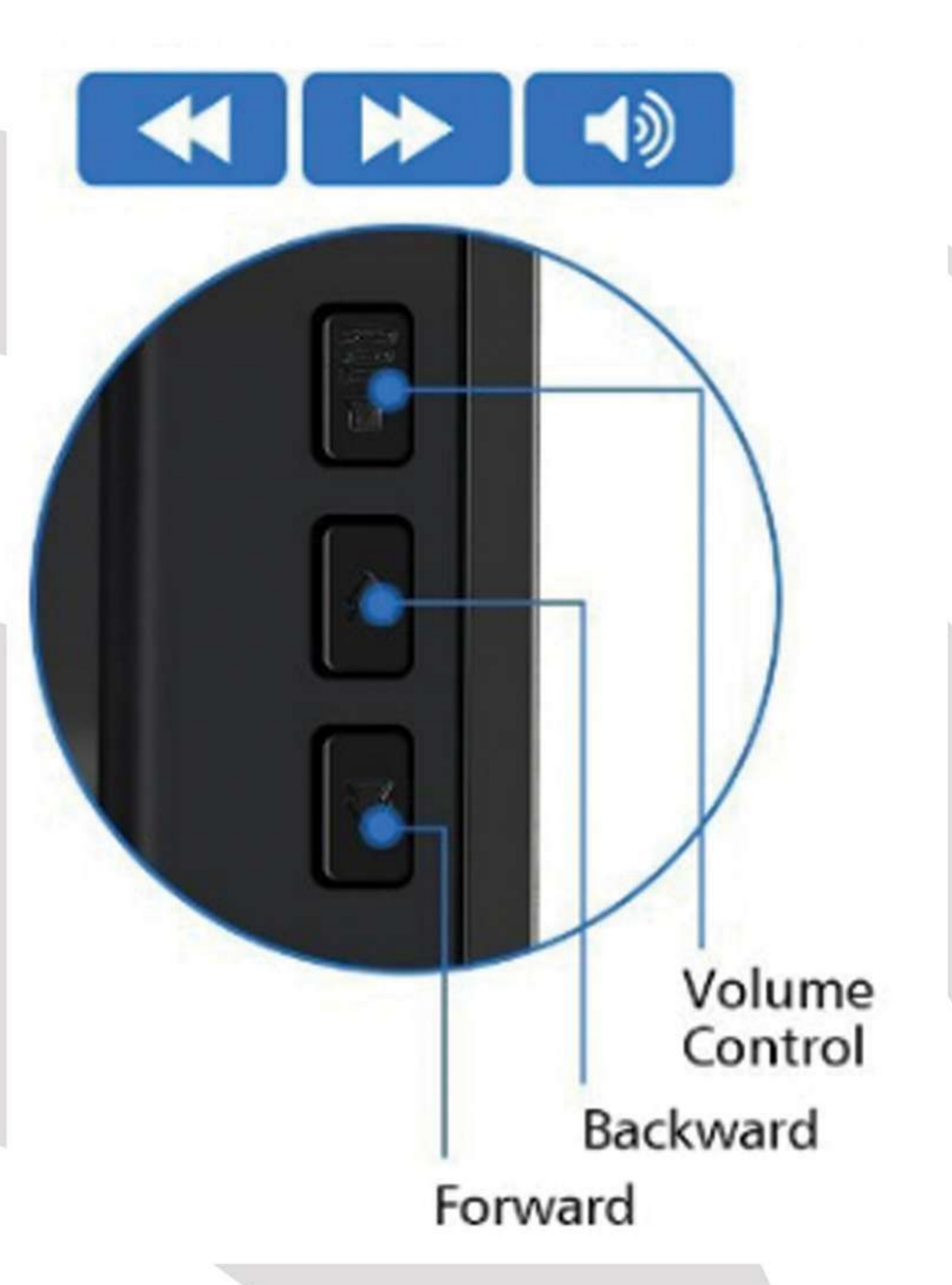
Step 1



Step 2



Step 3 - 4







CLEARING THE SETTINGS:

Press and hold down the Forward button on the receiver for 5 seconds, until it makes a "Ding" sound and the receiver indicator flashes, After this all settings will be cleared and the chime will return to the factory default settings (the sound you have set wiith the iBuzz (doorbell) will be cleared.)

INSTALLATION:

- 1. Plug the Chime into a mains socket and switch the socket on.
- 2. Place the IBuzz (doorbell) where you intend to fix it, close the doors and confirm that the chime still sounds when you press the transmitter push button. If the chime dosen't sound, it may be out range and will need to moved closer to iBuzz (doorbell)
- 3. Fix the IBUZZ doorbell in place with bracket.



ADJUSTMENT:

1. The volume of the Chime may be adjusted to one of five levels.

Press the Volume button on the chime to increase the volume by one level, the chime will sound to indicate the selected level. If the maximum level is already set, the doorbell will switch to the minimum level, which is the Silent Mode

2. The melody played by the doorbell may be set to any one of 35 different selections. Press the Backward or Forward button to select the next available melody, the receiver will sound to indicate the selected melody. To set the doorbell ringtone to the selected melody, please refer to the "CHANGING DOORBELL SOUND" steps





PROBLEMS?

If the Chime does not sound, the following are possible causes:

- 1. The battery of the IBUZZ doorbell may be run down (the IBUZZ doorbell indicator will not flash) Recharge the battery.
- 2. The battery may be inserted the wrong way (polarity reversed). Insert the battery correctly, but be aware that reverse polarity may damage the unit.
- 3. Ensure that the doorbell receiver is switched on at the mains.
- 4. Ensure that neither the IBUZZ doorbell or the receiver are close to possible sources of electrical interference, such as a power adaptor, or other wireless devices.
- 5. Range will be reduced by blockages such as walls or door. Ensure that avoidable objects (especially metal objects) have benn plased between the transmitter and the receiver. If this is the case, the iBuzz Doorbell need to be repositioned.

CAUTIONS:

- 1. Check that your mains supply is correct for the doorbell receiver.
- 2. The receiver is for indoor use only. Do not use outside or allow to become wet.
- 3. There are no user-serviceable parts. Do not attempt to repair either the transmitter or the receiver by yourself.