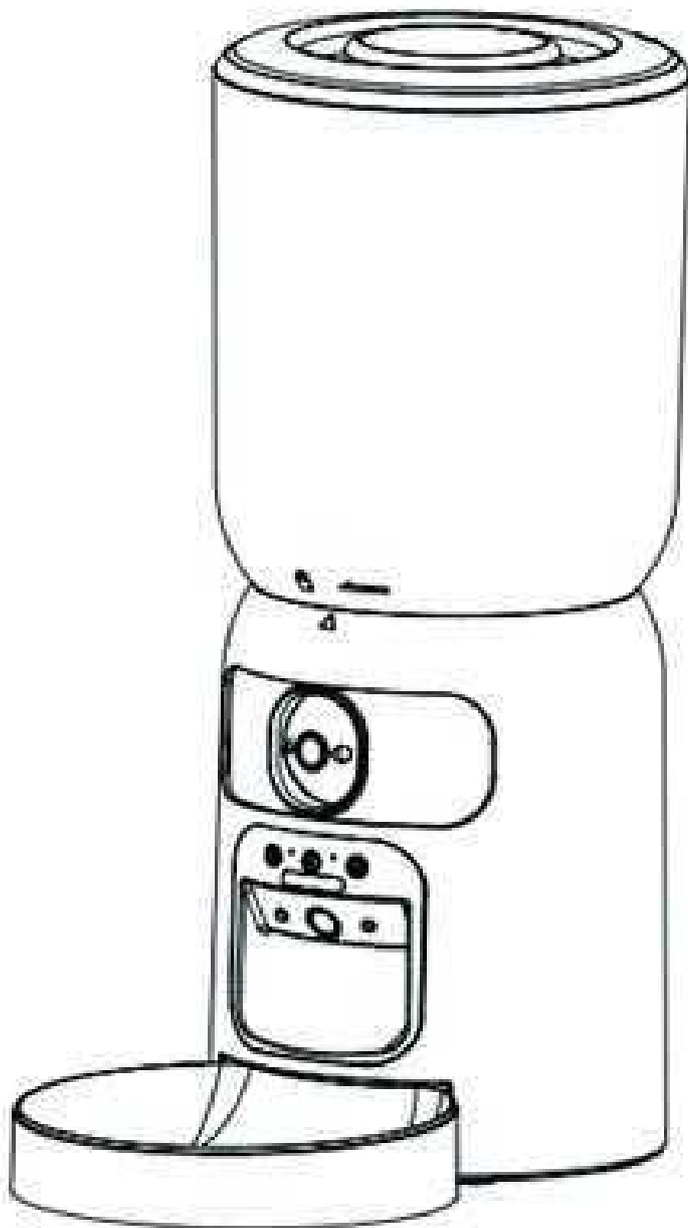


Pet feeder User Manual

V1.0



Pet feeder
Model:ZY-245W

If the product is upgraded in the following please refer to the actual product in hand.

Install the APP and Log In

App Installation

Scan the QR code or search in your device's app store to download and install the iCam 365 app.



iCam 365



Sign up and log in

After opening the app, if you don't have an account, please register one. If you have already, please log in directly.



Add Feeder to APP

Step 1: Turn on phone permissions.



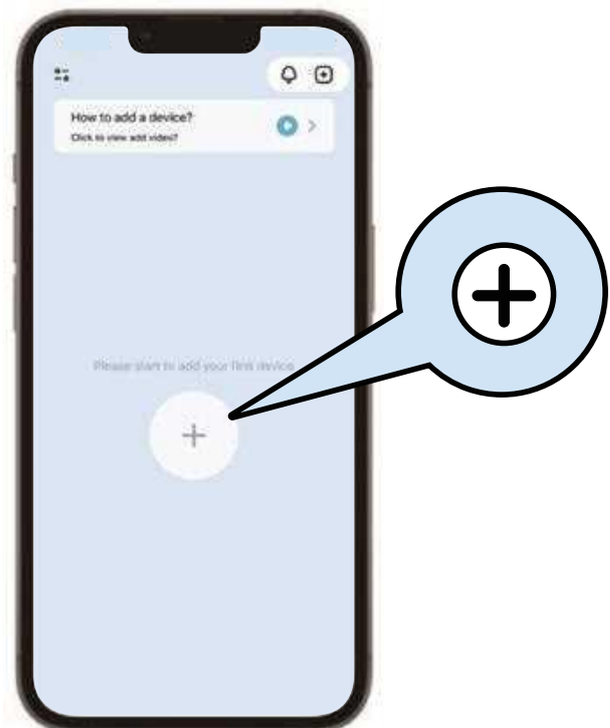
▲None:

1. Before adding the device to the APP, please make sure the indicator light on the feeder is blinking blue, as well as the Bluetooth, WLAN, and Location Services in your phone are on.
2. The connection can only be established when plugged in and not powered by battery.

Step 2: The feeder is ready to connect to the network

- ◆ Turn on the power to the feeder.
- ◆ Make sure the indicator light on the feeder is flashing blue.

- 1 Please open the “iCam365” APP → Click the [+] in the middle to add a device.

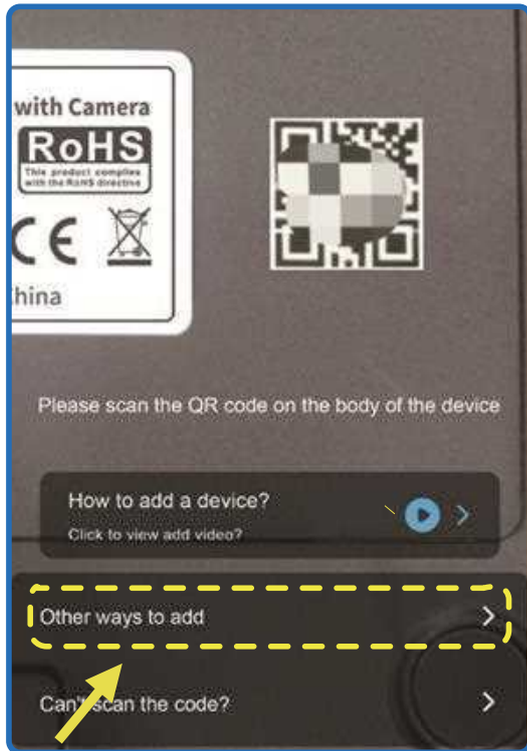


- 2 Please follow the app prompts to operate.

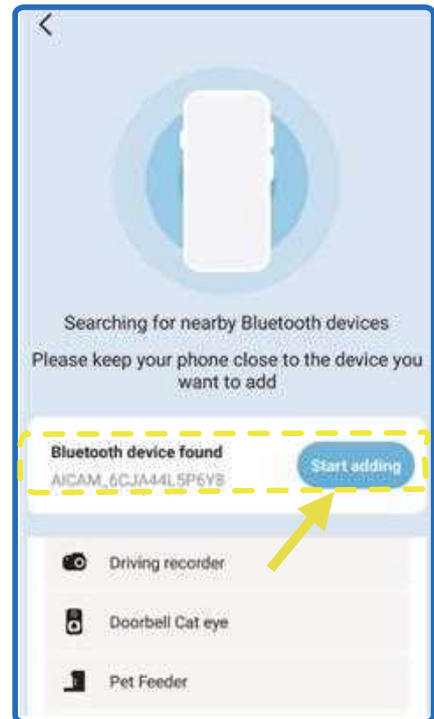


Bluetooth connection to the network

1



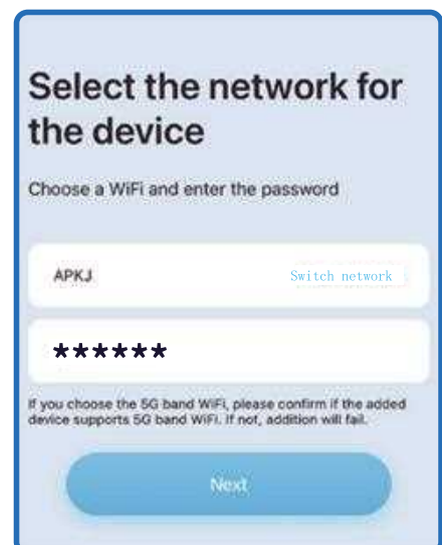
2



3



4

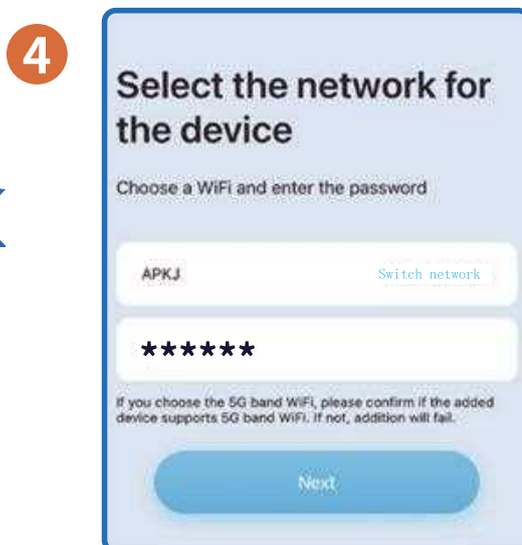
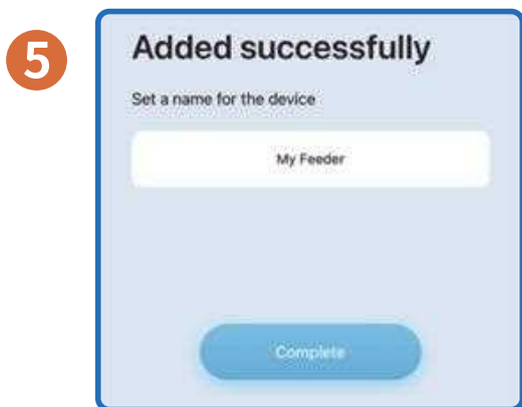
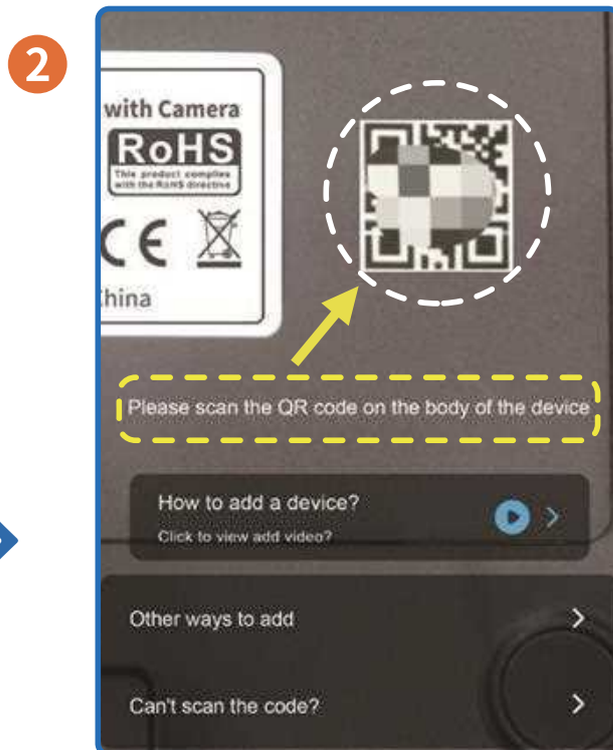
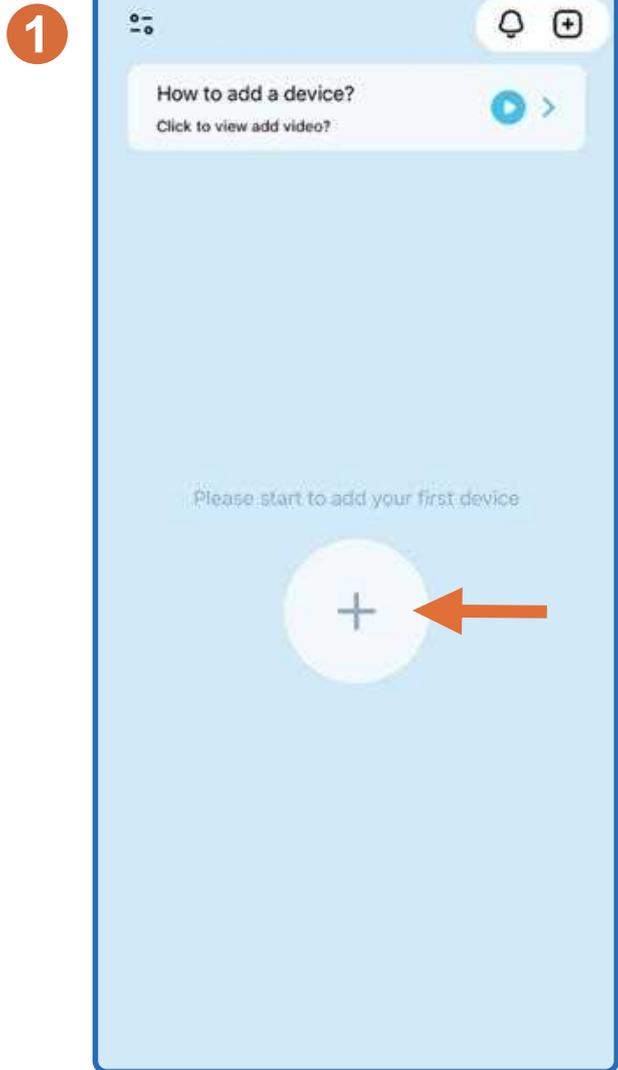


5



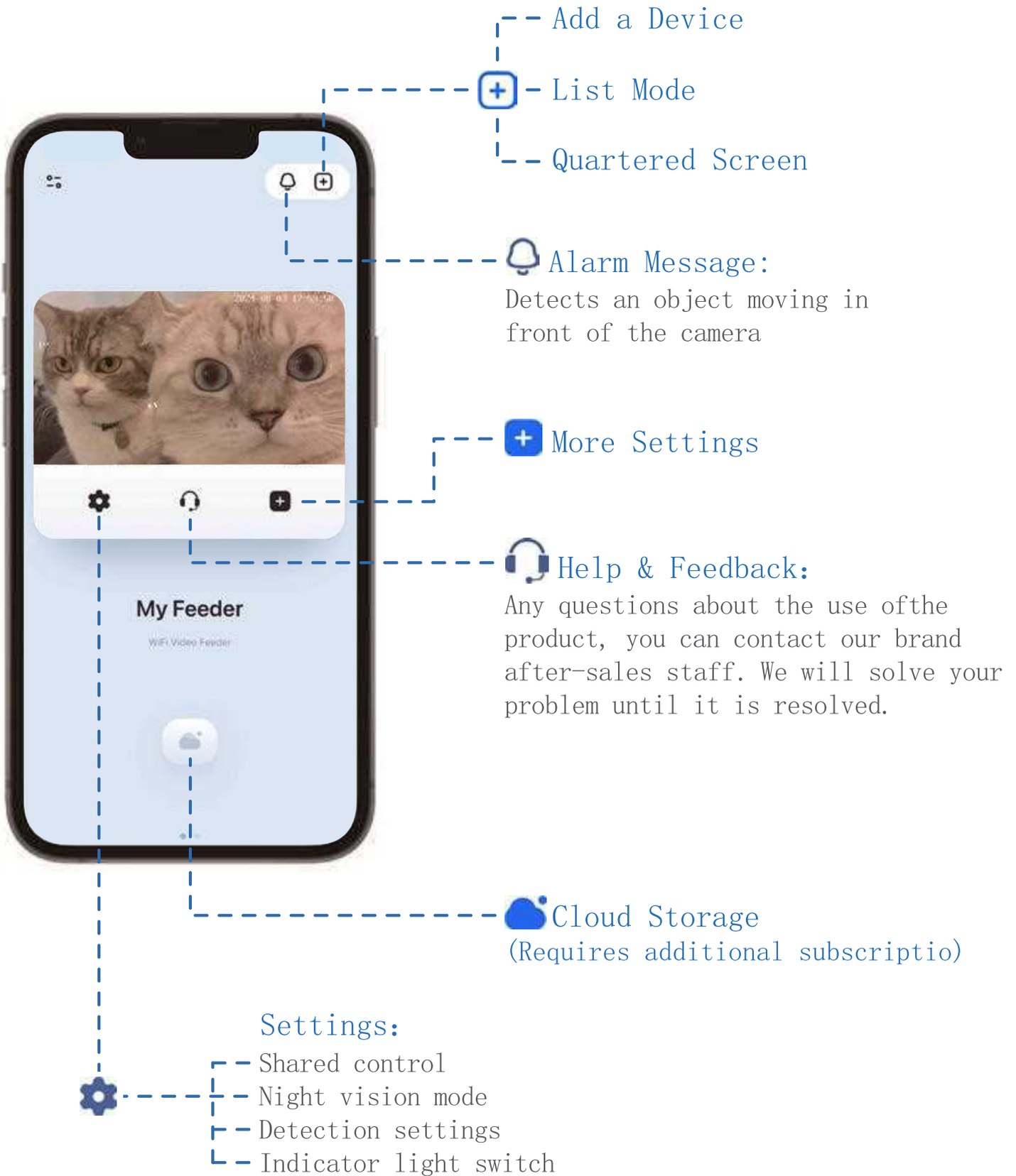
If Bluetooth is not found, please reset the device and try again

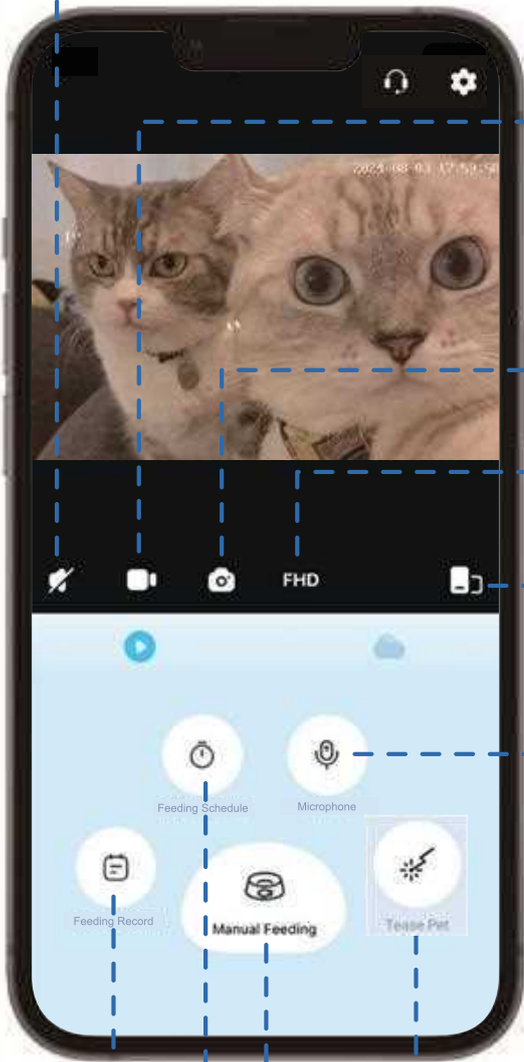




About the Camera

Features





 **Mute:**

Turn off the sound in the video.

 **Video:**

Click to record video, and click again to end video recording.

 **Screenshot:**

Take a screenshot of the screen and the screenshot will be saved in an Gallery.

Image Quality:

FHD/HD

 **Landscape Mode:**

Rotate the screen.

 **Microphone:**

Two-Way Talk.



Click the button to talk, and when it's time to end the call, click the button again.

Tease Pet:

- Turn on the laser light
- Pan tilt rotation
- Preset rotation

 **Manual Feeding:**

Up to 15 portion per click.

 **Feeding Schedule:**

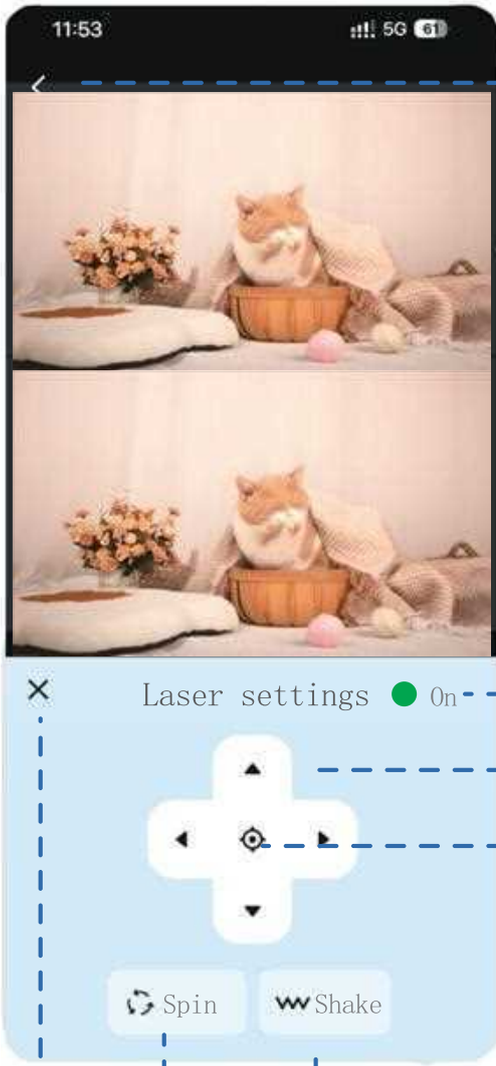
Daily feeding schedule can be set up for up to 10 meals.

(When setting, be sure to select the date)

 **Feeding Records:**

Feeding history can be viewed.

Laser lamp settings



Return

Laser settings ● On

Turn on and off the laser light

Pan tilt rotation

The pan tilt position is centered

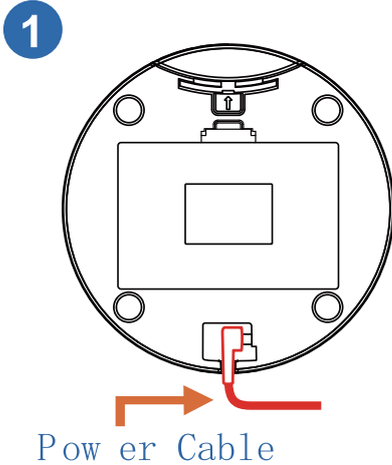
Spin

Shake

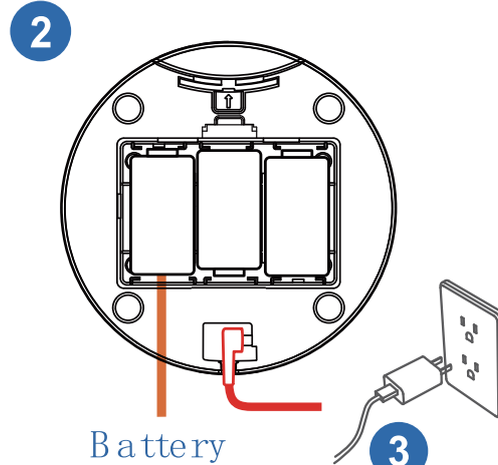
Turn off laser settings

Rotate the pan tilt up and down

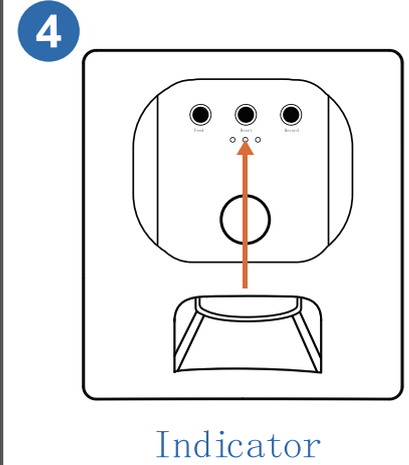
Rotate the gimbal once



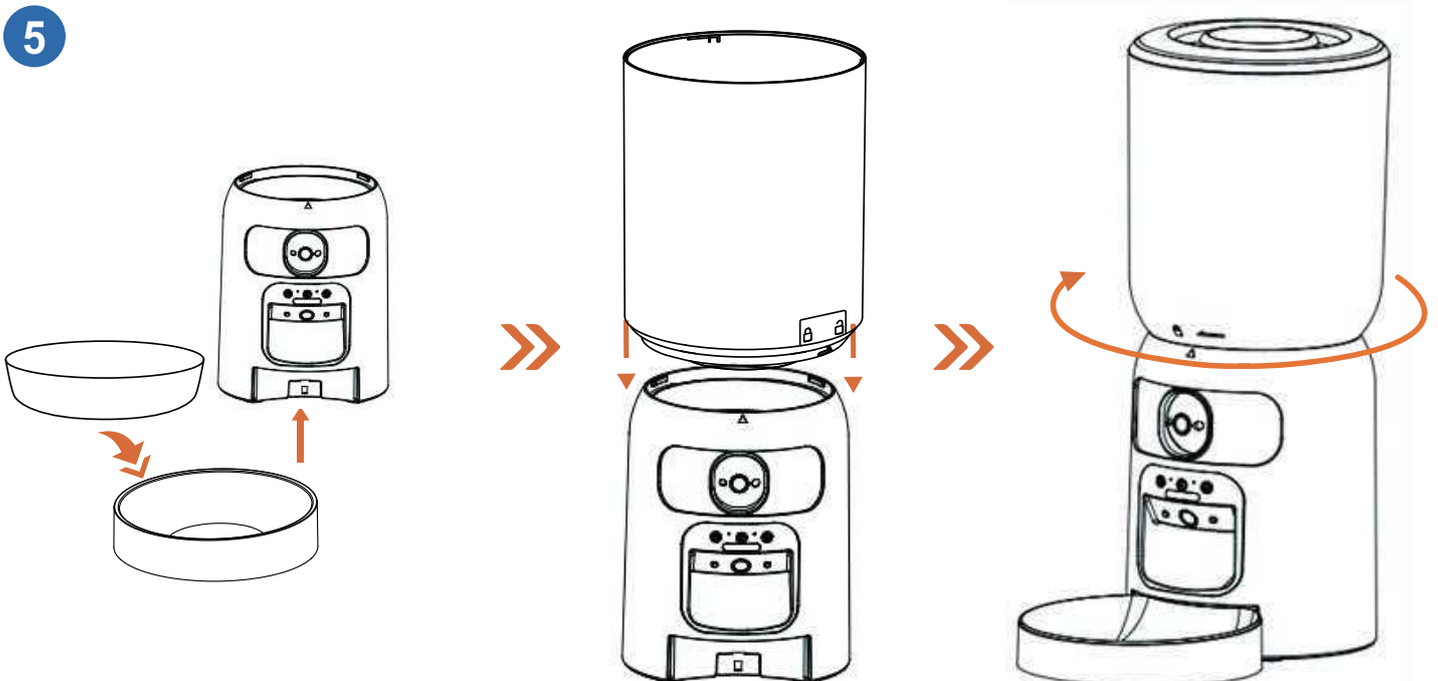
- Plug the 5V power adapter into the bottom of the feeder.



- Install 3×D Cell Batteries in the bottom of the feeder in case of power outages in the home.
- Plug in the home power supply.

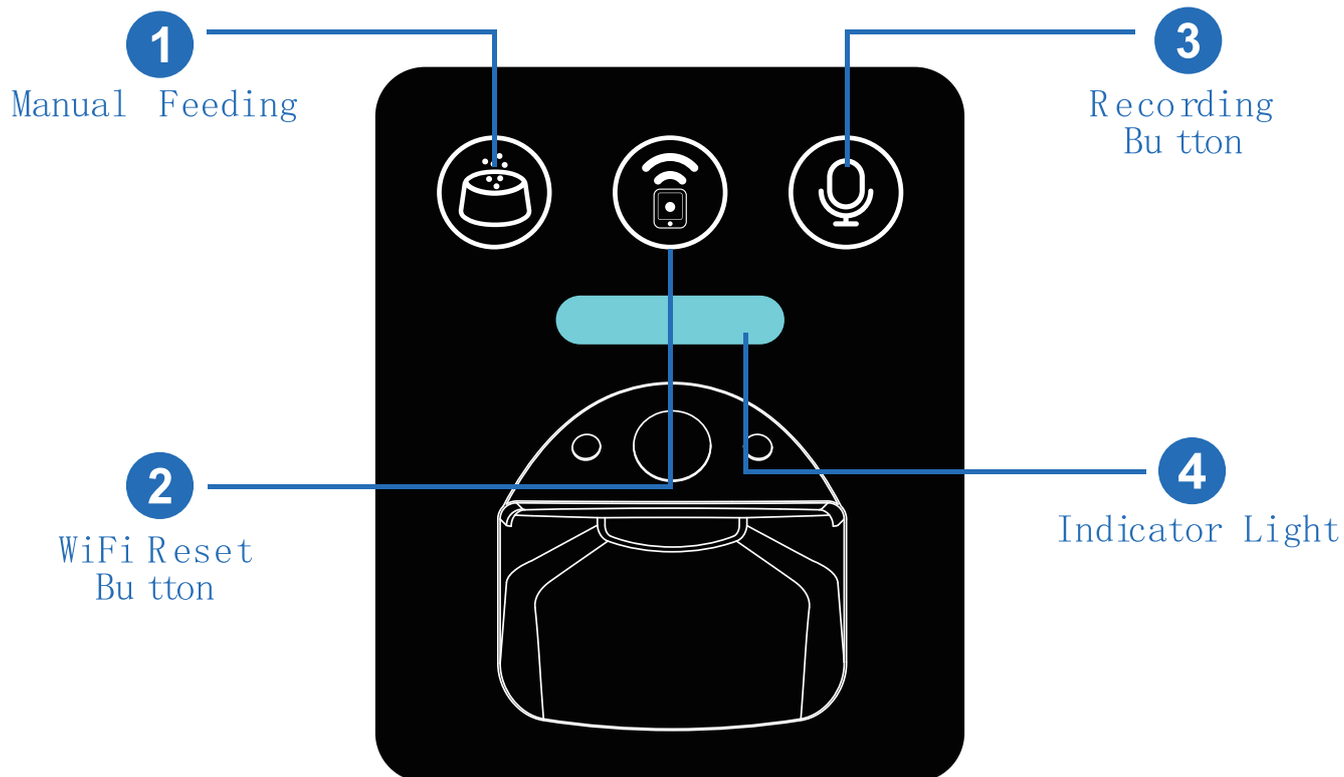


- When the indicator light ashes blue and a voice prompt is heard, it indicates that the network is awaiting a connection.



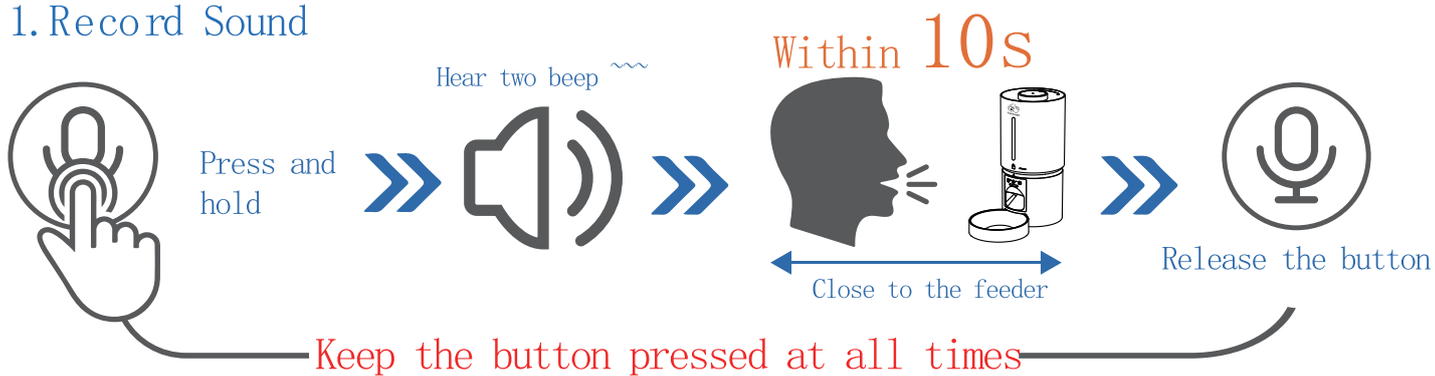
- Place the stainless steel bowl into the bowl tray. Insert the bowl tray into the feeder base.
- The opening in the bottom of the food tank should match the opening in the base of the feeder, then turn clockwise to lock.

Buttons Explained



Recording Button

1. Record Sound



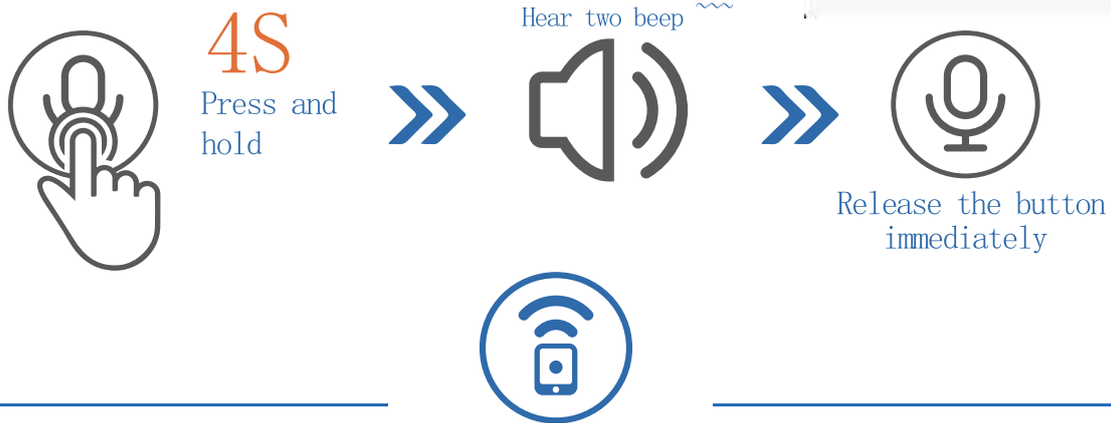
2. Check the recordings



Press to play the recorded sound



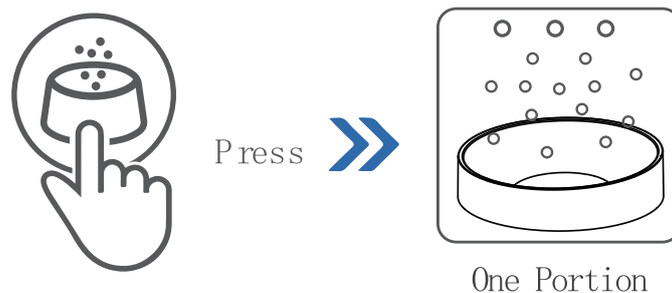
3. Clear Recording



WiFi Reset



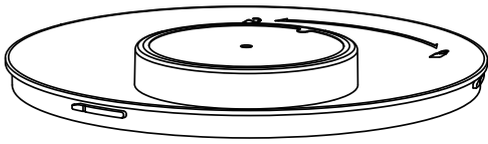
Manual Feeding



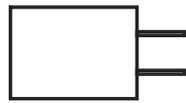
Indicator Light Description

Color of Light	Status
 Blue Light Flashing	Waiting for WiFi Connection
 Blue Light Always On	WiFi Connected,
 Red Light Flashing	Low Battery (Battery Powered Only)
 Red Light Always On	Enough Battery (Battery Powered Only)
 Blue light flashing rapidly	Cat food gets stuck

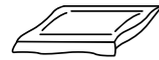
Packing List



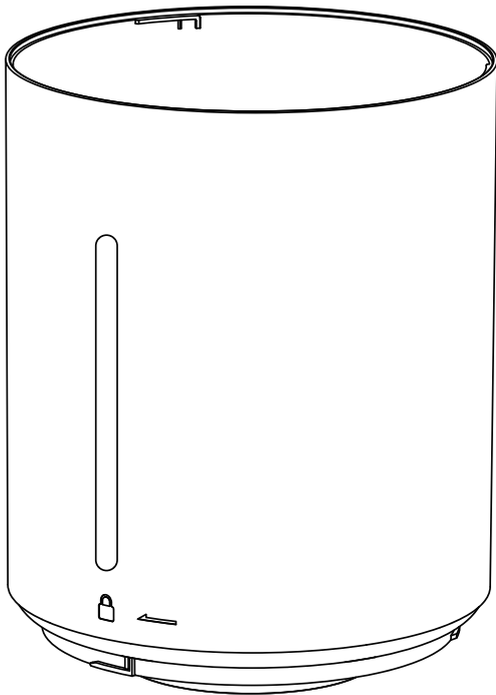
Lid*1



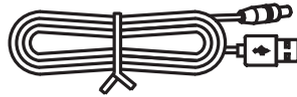
Power Adapter*1



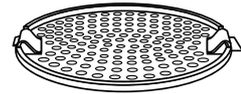
Desiccant*1



Food Tank*1



USB Cable*1



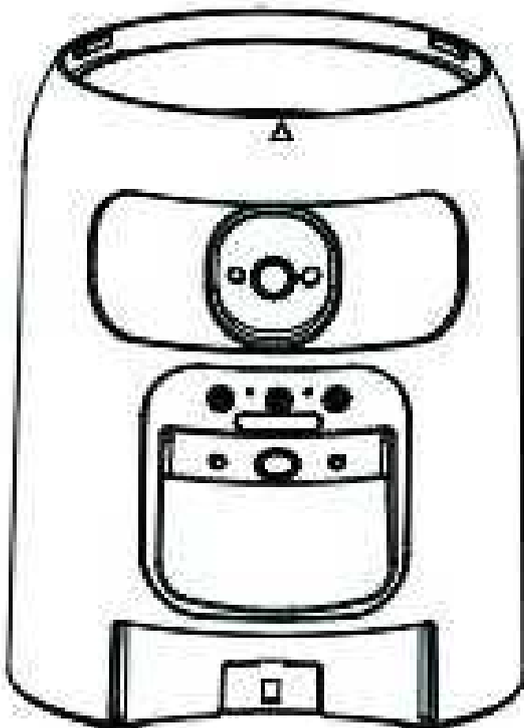
Desiccant Compartment*1



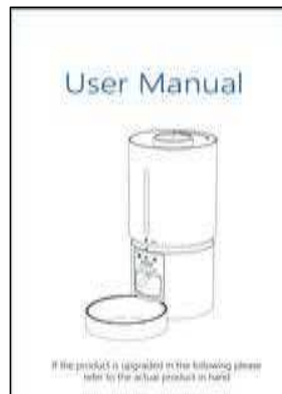
Stainless Steel Feeding Bowl*1



Bowl Tray*1



Feeder Base*1

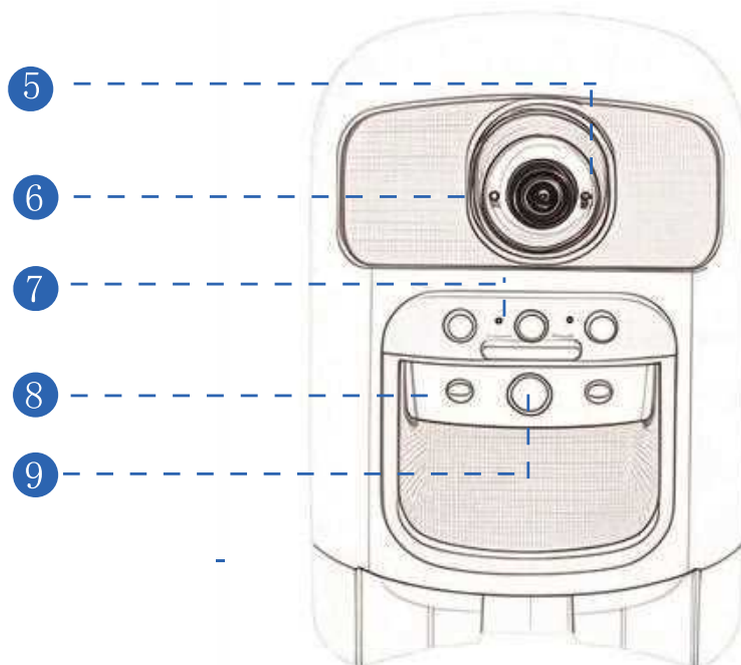
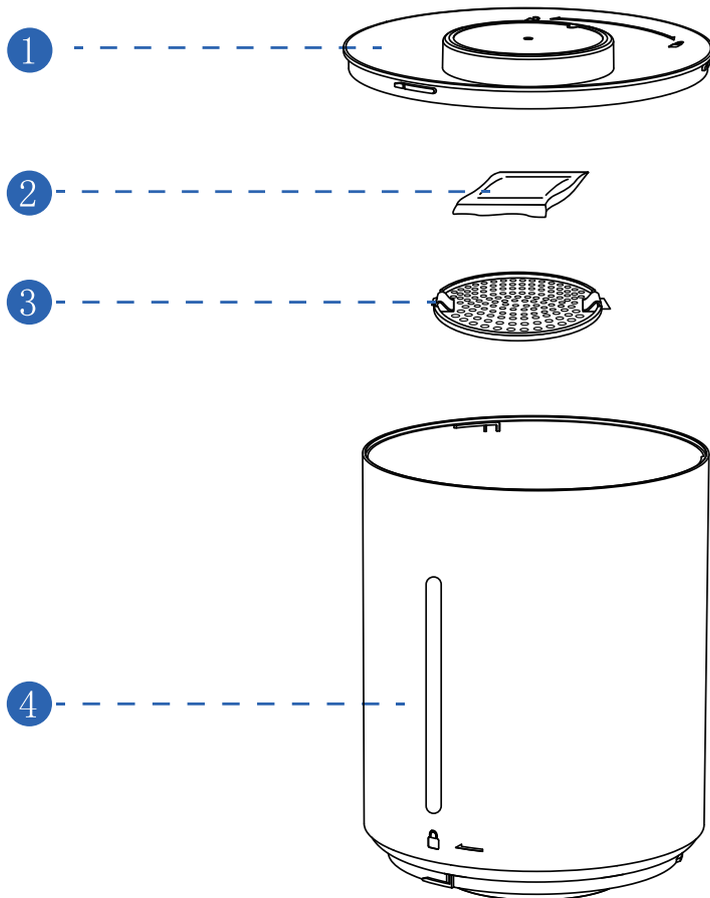


User Manual*1



Product Overview

1	Lid
2	Desiccant
3	Desiccant Compartment
4	Food Tank
5	Laser light
6	Photodiode
7	Pickup
8	Infrared lamp
9	Camera



I. Please put the desiccant into the lid to reduce the moisture in cat food.

II. Please do not use laser to directly irradiate people's eyes for a long time.

Safety Instructions



Please do not use wet, canned or moist food.



This product uses 3 × D Cell Batteries as a backup power supply. Please use double power supply to ensure the normal use of the product.



Examine the feeder after installation. Do not plug in if there is water on the power cable or plug.



Do not immerse the base part in water at any time as it may damage electronic components.



Do not disassemble the feeder other than as instructed in this user manual.



Only use accessories recommended or sold by the manufacturer. The use of accessories not recommended or sold by the manufacturer may cause an unsafe condition.



Dispose of all packaging materials properly. Some items may be packed in plastic bags, these bags could cause suffocation.



Precautions for use

A:The device screen is not clear?

Q:Cleaning the lens: Use a clean lens cloth or specialized lens cleaning solution to gently wipe the lens to remove dust, fingerprints, and other stains to ensure the clarity of the captured image.

A:Device network connection unsuccessful?

- Q:
- 1.Reset the device before connecting to the network.
 - 2.Check if the home network and router are functioning properly.
 - 3.Please confirm that the WIFI password is correct.
 - 4.Try switching to another network for connection.

A:How to deal with stuck food in pet feeders?

- Q:
- 1.Avoid using food that is too damp or sticky to block the grain outlet.
 - 2.Ensure that the particle size of the food is appropriate (diameter 5–15mm), Particles that are too large can cause food to get stuck, while particles that are too small can result in uneven grain output.
 - 3.Do not store expired food in the feeder. Regularly check and replace the food to maintain its freshness.
 - 4.If the grain gets stuck, please manually clean it in a timely manner.

A:How to use batteries to work?

- Q:
- 1.Suitable batteries (1.5V D-type dry batteries) should be used and installed with the correct polarity.
 - 2.The battery is only used for temporary power supply to feed pets, and the device will not be connected to the network when powered by the battery;
 - 3.When the feeder is not used for a long time, it is recommended to remove the D-type dry battery to prevent leakage.



Information to User:

FCC Warning Statement

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

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

