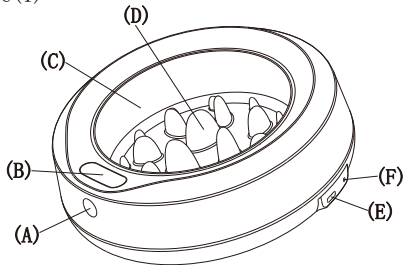


# Instruction Manual

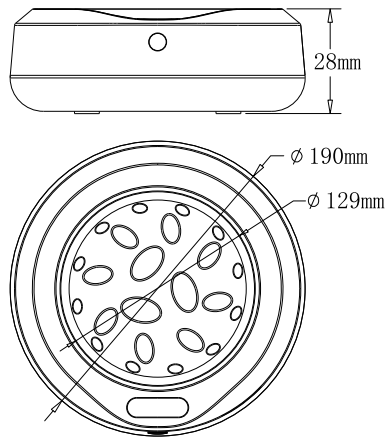
Thank you for choosing our products  
Please read this manual carefully before using

Pic(1)



- (A) Button
- (B) LCD Display
- (C) Stainless Steel bowl
- (D) Slow eating pad
- (E) Type-C USB interface
- (F) Reset button

Pic(2)

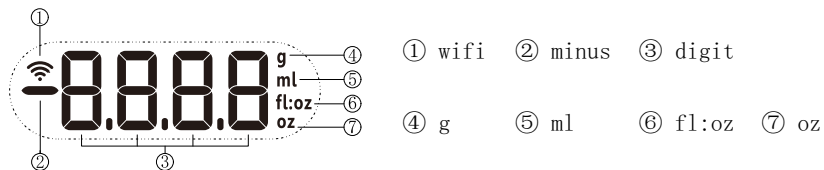


Product size

## Button(A) function instruction:

Turn on	Press once	(Default Display after Turn on)
Units convert	Press once	( “g” “ml” “fl:oz” “oz” )
Tare	Double click	(shows “0” )
Turn off	Long press 5 seconds	

Pic(3)



## Attention:

1. USB adapter power supply requires DC/5V output.
2. The pet bowl scale device should always be connected to external USB adapter power supply during using;
3. The built-in lithium battery is only used for short time work in case of sudden power failure;
4. **Restore factory Settings:**
  - Locate the device bar on the APP interface → long press the device for 2 seconds → click Remove device in the pop-up dialog box;
  - Connect the USB cable to the device → press the “reset button” for 5 seconds with an object  $\leq 2\text{mm}$  in diameter and release it;

# Instruction Manual

---

## Specifications:

- Removable stainless steel bowl
- A mechanical button
- WiFi APP connection: Wifi
- Unit: Solid (g/ oz) / Liquid(ml/fl.oz)
- Capacity: 2g~1000g
- Division: 1g/ 1ml/ 0.05fl:oz/ 0.05oz
- High precision sensor
- Power cable: USB cable (Type-C interface)
- Power supply: external 5V adapter/built-in emergency 3.7V(250mAh lithium battery)
- Data collection :24 hours, constant data, calculation and statistics of data before and after feeding;

## LCD display description for the end device troubleshooting:

“UnSt” indicates that the sensor is unstable;

“EEEE” indicating that the weight of the item is overloaded;

“Lo” indicating low charge of built-in rechargeable lithium battery;

“” displays a message indicating that the network is not connected

“” is displayed alternately, indicating that the network is being configured

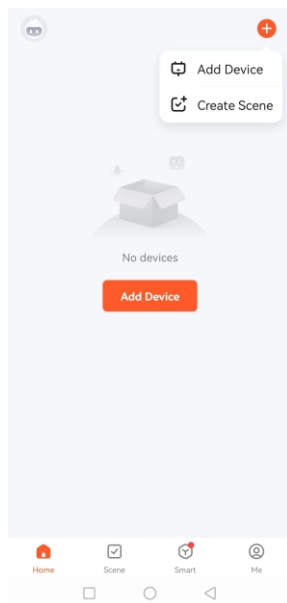
## Attention:

1. The product is only for family pets feeding using, cannot for any commercial using;
2. The main body of the product can not be immersed in water, stainless steel bowl and silicone cushion can be disassembled to clean
3. If the product is not used for a long time, please shut down and then remove the USB cable to store the product
4. Please do not load the weight beyond the product weighing range onto the stainless steel bowl, so as not to damage the sensor
5. Pay attention to the products not close to high temperature and high humidity, especially close to fire sources and flammable goods

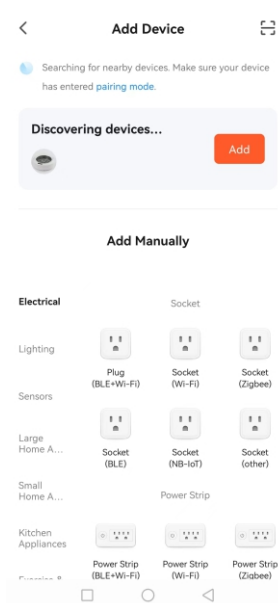
## WIFI Instruction:

1. Connect the USB cable to the device  
Note:It is best for the first network distribution device to be about 1 meter away from the router
2. Automatic turn on after power connection  
If not turned on (please click the device button to turn on)  
After turn on, the LCD display show “0 g” and Wifi “sign” will flash
3. Turn on your phone’ s Wifi and Bluetooth connections
4. Open the Smart Life APP as shown in (5)~(10) for network distribution operations

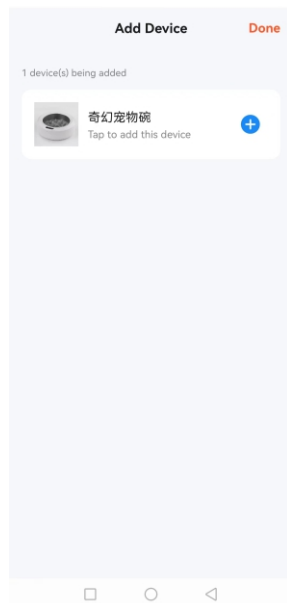
# Instruction Manual



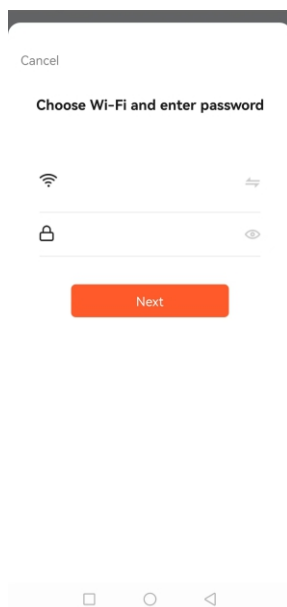
Pic(5)



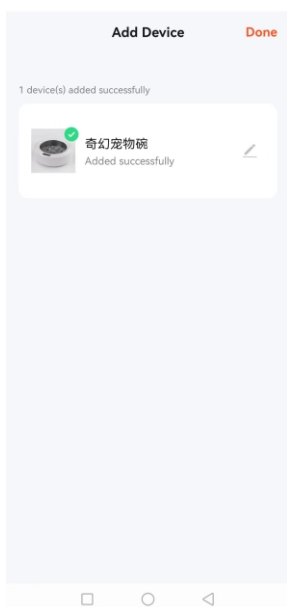
Pic(6)



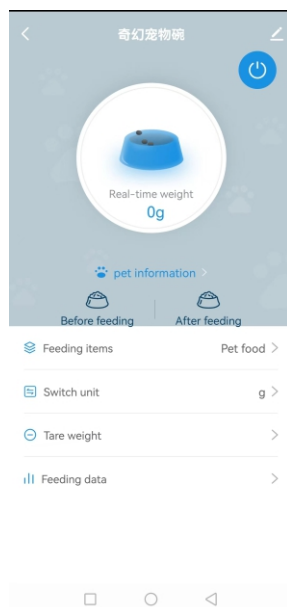
Pic(7)



Pic(8)



Pic(9)



Pic(10)

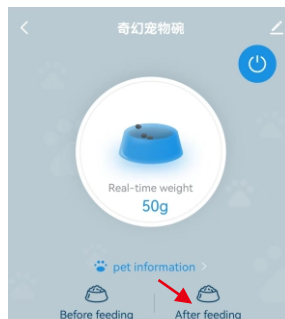
# Instruction Manual

## Feeding operation:

1. Open “Smart Life” APP
2. Select feeding items(pic 7)  
Food→unit switch : “g” / “oz”  
Liquid→unit switch : “ml” / “fl.oz”
3. Tare
4. Feeding food →put food into the bowl
5. APP panel operation: click→before feeding (pic 11)
6. Pet feeding process→ feeding is complete
7. APP panel operation: click→after feeding (pic 12)
8. The feeding data has been recorder (pic 13)



Pic (11)



Pic (12)



Pic (13)

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.