

Automatic Pet Feeder

Smart Type

Operation Guide



Please Read the Manual Carefully
Before Using the Product

Safety Instruction

1. Children need to be used in the company of adults;
2. Do not use the feeder for pets who cannot reach the food tray or have physical disabilities.
3. Do not immerse the base part in water, which will damage electronic components such as control panel.
4. Do not place any foreign objects in the pet feeder.
5. Do not put canned, wet or wet food in the feeder.
6. Do not disassemble the equipment by yourself.
7. Do not modify the pet feeder.
8. If the equipment has faults or damaged accessories, do not try to repair the pet feeder by yourself. Contact the seller immediately and solve it.
9. Be sure to unplug the power plug when not using the product or cleaning the product.
10. If the power plug of the equipment is damp, please turn off the power of the socket and do not try to unplug the power plug.

Notice

1. Do not let your pet chew or swallow any accessories. If you are worried about the power cord, please buy wire conduit (hard plastic protector) and protect the power cord at the hardware store.
2. Do not install or put the pet feeder in an exposed place. The temperature should be within the range of -10 °C~40 °C.
3. Please use alkaline Size D battery for power supply. Do not use rechargeable batteries.
4. Check the battery regularly. If you travel or travel for a long time, be sure to replace the battery.
5. Do not lift the pet feeder directly with the cover, food bucket and food tray. Hold the base with both hands to lift and carry, while keeping the device in an upright position.
6. Only applicable to dry food with a diameter of 2-12mm. Larger foods may get stuck or block the Food Outlet.
7. Please carefully read and follow all important instructions listed on the pet feeder and package.

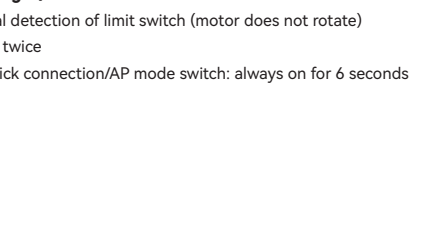
Product Image

Front view

1. Button to open cover
2. Food Tank Lid
3. Food Tank
4. Control Panel
5. Food Outlet
6. Body
7. Food Bowl

Bottom View

8. Speaker
9. Battery Compartment
10. DC Interface



Button Description

Please clean the feeder regularly to keep your pet's health.

When it starts to get dirty and a lot of food in the food tray, you can remove the food cover to clean it.

Clear the feeder base containing the control panel with a soft, damp cloth. Do not touch this part. Remember not to rinse it directly with running water.

Do not put the product in the dishwasher, otherwise it will permanently damage!

Reset (switching the network configuration mode): When the power is turned on and the network is not configured, the blue indicator flashes quickly by default (WiFi quick connection mode), press and hold for 7 seconds to hear three beeps. The red/blue indicator is always on for 6 seconds and then switches to slow flashing (hot spot network configuration mode). Repeat the operation to switch between the two network modes."

FEED: Manual feeding: Short press to serve 1 portion, and the recording will be played once.

Please check the list to confirm whether the accessories are complete.

The Feeder x 1

The power adapter x 1

Power Cord x 1

User's guidance x 1

Indicator light (blue light)

1. Fast flashing: flashing twice in 1 second, WiFi quick connection mode
2. Slow flashing: flashing once every 3 seconds, AP hotspot network configuration mode
3. Steady on: The network connection is successful
4. Power on, WiFi quick connection/AP mode switch: always on for 6 seconds

Indicator light (red light)

1. Flashing: abnormal detection of limit switch (motor does not rotate)
2. Lock/unlock: flash twice
3. Power on, WiFi quick connection/AP mode switch: always on for 6 seconds

Cleaning and Maintenance

FCC WARNING

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 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.

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance between 20cm the radiator your body. Use only the supplied antenna.

Specification

Food Tank Capacity

Power supply: DC 5V/1A power adapter; 3 pieces alkaline Size D batteries

Power adapter: AC100-240V input DC 5V output

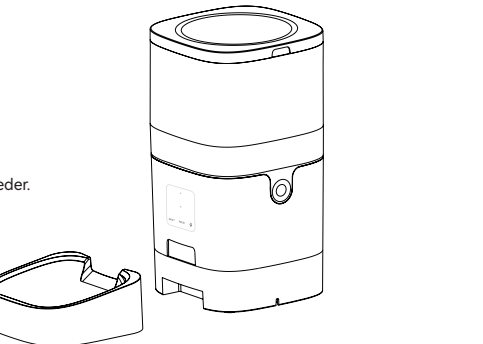
G/W: 4L-2.6kg / 6.2.18kg

Size: 4L-9x19x30cm / 6.19x9.3x15cm

Instructions

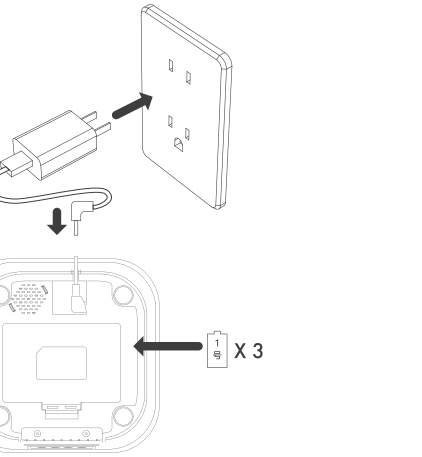
01 | Installation

- ① Remove the feeder from the box.
- ② Place the feeder in the suitable location.
- ③ Combine the food tray with the base of the feeder.



02 | Connect the power supply

- ① Plug the 5V/1A power adapter into the wall socket and connect the device.
- ② Open the battery compartment at the bottom of the feeder and install 3 pcs D size batteries (not necessary) to prevent power failure.



Note:

Does not including battery.

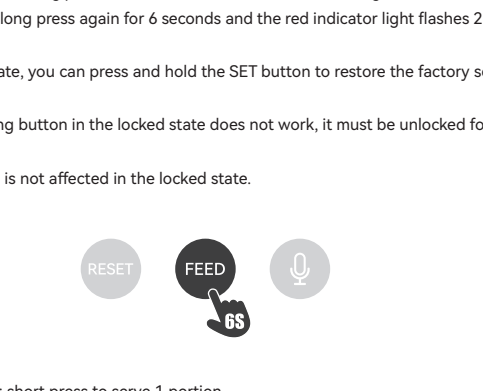
Before turning on the power, make sure that all parts are clean and completely dry.

03 | Put pet food in food tank

- ① Fill the food tank with dry pet food. Close the lid and it will snap into place due to gravity.

Note:

- Do not place canned, wet or wet pet food.
- The recommended pet food size range is 2-12 mm.



04 | Recording

- ① Long press for 3s until you hear "didi" and start recording. The recording time does not exceed 10s. After you release your hand, you will hear "didi" to indicate that it has been saved. If you are not satisfied, you can repeat this step to replace the previous recording.

Note:

- 1) Recording will be played by pressing the recording button
- 2) Recording will be played when feeding



05 | Lock/unlock button

- ① Under unlock state, Long press for 6 seconds and the red indicator light flashes twice to lock the machine, then long press again for 6 seconds and the red indicator light flashes 2 times to unlock.

- ② In the locked state, you can press and hold the SET button to restore the factory settings note: Pressing the feeding button in the locked state does not work, it must be unlocked for normal use. The APP operation is not affected in the locked state.



06 | Feeding

- ① Manual feeding: short press to serve 1 portion.

Note:

- The feeding plan will not be affected

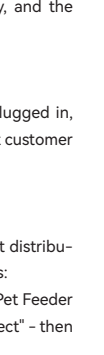
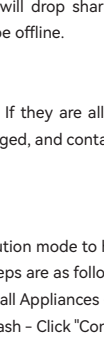
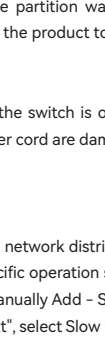
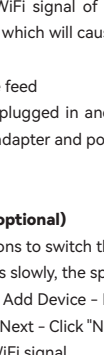
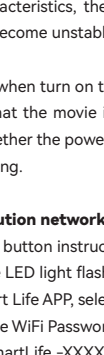
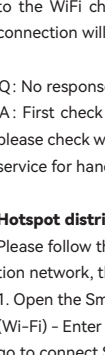
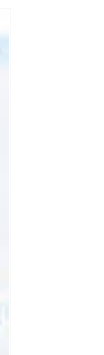
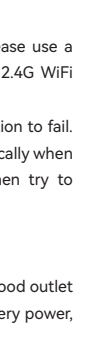
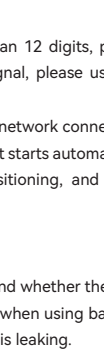
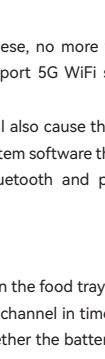
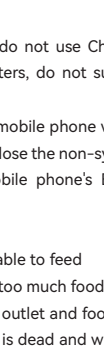
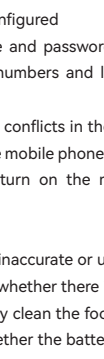
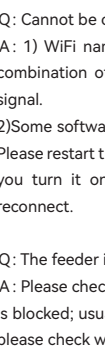
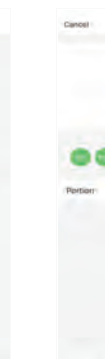


07 | Reset

- ① Switching the network configuration mode: When the power is turned on and the network is not configured, the blue indicator flashes quickly by default (WiFi quick connection configuration mode), press and hold for 7 seconds to hear three beeps, The red/blue indicator is always on for 6 seconds and then switches to slow flashing (hot spot network configuration mode). Repeat the operation to switch between the two network modes.



Smart Life APP specific operations



Simple Troubleshooting

Q: Cannot be configured

- A: 1) WiFi name and password do not use Chinese, no more than 12 digits, please use a combination of numbers and letters, do not support 5G WiFi signal, please use 2.4G WiFi signal.

- 2) Some software conflict in the mobile phone will also cause the network connection to fail. Please restart the mobile phone, close the non-system software that starts automatically when you turn it on, turn on the mobile phone's Bluetooth and positioning, and then try to reconnect.

Q: The feeder is inaccurate or unable to feed

- A: Please check whether there is too much food in the food tray and whether the food outlet is blocked; usually clean the food outlet and food channel in time; when using battery power, please check whether the battery is dead and whether the battery is leaking.

Q: The feeder displays offline

- A: Please check whether the distance between the feeder and the router is more than 10 meters (effective distance is 10 meters); try to partition the wall in the middle. According to the WiFi characteristics, the WiFi signal of the partition will drop sharply, and the connection will become unstable, which will cause the product to be off-line.

Q: No response when turning the feeder

- A: First check that the power is plugged in and the switch is on. If they are all plugged in, please check whether the power adapter or power cord are damaged, and contact customer service for handling.

Hotspot distribution network (optional)

- Please follow the button instructions to switch the network distribution mode to hot distribution network, the LED light flashes slowly, the specific operation steps are as follows:

1. Open the Smart Life APP, select Add Device - Manually Add - Smart Appliances - Pet Feeder WiFi - Enter WiFi Password - Next - Click "Next", select Slow Flash - Click "Connect" - then go to connect SmartLife - XXX WiFi signal.

2. After connecting, return to the previous interface, and then enter the network configuration interface to wait for the connection.