

说明书尺寸:520mm *190mm 英文

Automatic Pet Feeder

Feed your pet anywhere, anytime

Manual

130mm

Instructions for use

A. Product structure

B. Operating instructions

01

Specification of feeders

A. Parameter

Product model	PP0066	Product capacity	Feeder 5L
Product size	36*19.8*31.8cm	Water dispenser 3L	
Product materials	ABS	Rated power	5W
Product weight	2.5kg	Rated voltage	5V
Dual power	Wired or battery power	Recommend	Cats, dogs, small animals

B. Functions of 3 versions

Model number	Operation mode	Meals setting	Portion setting	Voice record	Lock key	Power off memory	Video interaction	Portion setting
Basic model PP0066-1	Manual setting button with LCD screen	1-4 Meals	1-6 Portions	✓	✓	✓	✗	✗
WIFI model PP0066-2	Need WIFI smart APP control	1-10 Meals	1-10 Portions	✓	✓	✓	✗	✗
Video model PP0066-3	Need WIFI smart APP control Video monitor	1-10 Meals	1-10 Portions	✓	✓	✓	✓	✓

Water dispenser&Paw press

A. Water dispenser

High-capacity

3L capacity water tank, days of supply 7-10 days.
5 Stage filtration system, for clean, safe, and better tasting water for your pets.
LED Light feature, designed for assisted visibility of water level and fountain location.

How to turn on/off the water dispenser?

Basic version: Long press "C" for 3 seconds to turn on/off the water dispenser;
WIFI version: Click "C" once to turn on/off the water dispenser;
Video version: Click "C" once to turn on/off the water dispenser.

B. Paw press

How to pair?

Double click the network button, and the speaker will make a "beep" sound, indicating pairing with the foot pedal. Long press the foot pedal to automatically pair with the feeder, and the speaker emits a beep sound, indicating successful pairing of the foot pedal and feeder.

02

130mm

B. Host control panel

C. Timed meal setting

- Step 1: Preparation work**
Download the Tuya smart app on your phone and add your device.
- Step 2: Distribution Network Settings**
Set your phone with the feeder device, enter WIFI information, and confirm connectivity.
- Step 3: Feeding parameter settings**
Setting feeding schedule, setting times of meals & portions
After confirmation, the food can be fed on time automatically.

D. Other matters

Manual feeding:
You can add grain portions by pressing the "+" button on the control panel, or remotely add grain portions through the mobile app.

Sound prompt:
Long press the recording button for 3 seconds and make a beep to start recording mode; Release the recording button and make two beeps to stop the recording mode; Double click the recording button and make three beeps to delete the recording.

Meal standard:
One serving of grain is about 8 grams, and the number of servings can be selected according to the situation.

Grain storage requirements:
To avoid the occurrence of grain jamming, it is recommended that the diameter of dry grain should not exceed 1.5cm.

Shortage reminder:
When the feeder is short of food, the app will display a reminder message and the orange light on the control panel of the host will remain on.

Grain jamming fault:

Orange light flashing prompt

Dry battery power supply:

In the event of a power outage at home, the feeder equipment will not stop when using dry batteries. The work will run according to the feeding plan you have set, and meals will be served on time.

WIFI model

A. Button usage

Key	Button usage
+	Double click once, serve one meal, play the recording once
C	Click once to turn on/off the water dispenser
	Long press for 7 seconds to activate the distribution network function
	Long press for 3 seconds to turn on recording mode
	Double click once to delete the recording

B. Host control panel

C. Timed meal setting

- Step 1: Preparation work**
Download the Tuya smart app on your phone and add your device.
- Step 2: Distribution Network Settings**
Set your phone with the feeder device, enter WIFI information, and confirm connectivity.

05

130mm

Step 3: Feeding parameter settings

Setting feeding schedule, setting times of meals & portions
After confirmation, the food can be fed on time automatically

D. Other matters

Manual feeding:
You can add grain portions by pressing the "+" button on the control panel, or remotely add grain portions through the mobile app.

Sound prompt:
Long press the recording button for 3 seconds and make a beep to start recording mode; Release the recording button and make two beeps to stop the recording mode; Double click the recording button and make three beeps to delete the recording.

Meal standard:

Once serving of grain is about 8 grams, and the time of servings can be selected according to the situation.

Grain storage requirements:

To avoid the food jamming, the food granularity not bigger than 1.5cm

Shortage reminder:

When the feeder is short of food, the app will display a reminder message and the orange light on the control panel of the host will remain on.

Grain jamming fault:

Orange light flashing prompt

Dry battery power supply:

In the event of a power outage at home, the feeder equipment will not stop when using dry batteries. The work will run according to the feeding plan you have set, and meals will be served on time.

Warm reminder

FCC 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.

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.

190mm

06

130mm

07

130mm

130mm

130mm

130mm

130mm