

# INSTRUCTIONS

WOpet Sprite Automatic Feeder

F01



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Thank you for choosing this WOpet intelligent product. In order to guarantee your personal and material safety, please read these instructions carefully before using our product. Under no circumstances shall WOPET be liable to pay compensation or damages to any person for any loss, injury, or damage, unless it's explicitly stipulated in law, whatsoever occasioned by this product or as a result of not following the items and conditions and precautions laid in these instructions.

### Feeder specifications

- Programming: 2 models (exchangeable food dispenser)
- Small Wheel Unit: For small and medium size pets
  Programmable: 1 to 39 portions (5g 195g)
- Large Wheel Unit: For medium and large size pets
  Programmable: 1 to 39 portions (10g -390g)
- Product name: WOpet Sprite Automatic Feeder
- Product size: L250\*W350\*H390mm (Assembled)
- Capacity: 7 liters
- Net weight: 2.3 kg
- Product materials: ABS
- Adapter parameters: 

   Input: 100-240V, 50/60HZ, 0.4A
  - Output: 5.0V, 1A





- Large capacity hopper holds around 7lbs dry food
- Humanized design, simple setup
- Voice record/play at programmed mealtimes
- Accurate portion control
- Two power supplies: Battery(NOT INCLUDED) and power adaptor

### Feeder assembling

**1** Assemble bowl as shown in the picture.



2 Plug in the power adaptor. If you do NOT want to use the

power adaptor, you can change to use batteries.



3 Install batteries in the battery compartment

(3 new D cell, alkaline batteries. Batteries NOT included).

Make sure the power switch is set to the "I" location.



Note: The default wheel is the large one. There is also a small wheel, and you can change the wheel when needed.



### ► Feeding setting guide

### Set the feeder using the following instructions.

### Check the manual feeding option and function

Press and hold the "Manual" button for 3 seconds. The rotor will rotate one portion. Repeat two more times. Each time it will feed one portion. This means the machine is working correctly.



#### **D** Set the current time

Holding the "Time" button, press the "Hour" button to set the current hour. And holding the "Time" button, press the "Minute" button to set the time.

Note: When you are setting Hour or Minute, keep

holding the "Time" button.



#### For example: Current time is 12: 50

### Set breakfast meal

- Holding the "Breakfast", press the "On/off" button to set feeding breakfast.
- Holding the "Breakfast" button, press the "Meal Size" button to set meal size.
- Holding the "Breakfast" button, press the "Hour" button to set breakfast hour, and press the "Minute" button to set breakfast time.
  - Note: When you are setting breakfast, keep holding the "Breakfast"

button and select items correspondingly.

On=feeding breakfast -- Off=no breakfast



Small Wheel Unit: small meal size for small & medium pets
 Programmable: 1 to 39 portions (5g -195g)

• Large Wheel Unit: Large meal size for medium & large pets

Programmable: 1 to 39 portions (10g -390g)

### **1** Set lunch and dinner meal and 4th meal

As setting breakfast, holding the "Lunch"/"Dinner"/"4th meal" button, press the related buttons to set feeding meals.



 Dinner: Feeding ---





### Voice recording

- To record your voice, press and hold the "MIC" button for 3 seconds until the LCD screen flashes.
- Speak right to the "microphone location" within 15 seconds to record, and release "MIC" button to stop.
- To check your voice, press and hold the "Play" the button for 3

seconds.

Delete the recorded voice: long-press the "MIC" button until the screen is flashing.



**Voice Playing Button** 

### Feeder cleaning

- Unplug it and take out the three batteries.
- Disassemble the Hopper and Bowl.
- Hand clean a soft cloth and hand dry.

#### Warning:

The base unit should not be submerged in water at any time, as

this will damage the electronic components and void the warranty.



### FAQs

- **1** The low battery light is flashing.
- Change three new D cell, alkaline batteries.
- Normally these batteries can last up to 1 year.
- 2 When the feeder is set up, it only dispenses ONE portion by manual feeding, even set on 39 portions.
  - It's the Manual Function Checking, and it's normal.
  - Checking steps: Press and hold "Manual" button for 3 seconds. The rotor will rotate one portion. Repeat two more times. Each time it will feed one portion.
- 3 What is the weight of 1 portion?
- Using a small wheel, one portion is about 5g.
- Using a large wheel, one portion is about 10g.

#### Note:

There maybe slight difference of 1 portion with different size food.

#### 4 How to restore it to factory settings?

 Press the "Time" and "MIC" button at the same time to restore factory settings.

### Important notes

• Requires THREE D size batteries, alkaline batteries only

(Batteries NOT included).

- Estimated life of one set of batteries is one year.
- Keep fingers and hands away from food wheel.
- Always turn the feeder off before cleaning.
- Check the low battery light frequently to ensure the feeder

has power.

## ► FCC warnings

### WARNING:

Changes or modifications to this unit not expressly approved. Non-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 televisionreception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one ormore of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the distance between the equipment and receiver.
- Connect the equipment into an outlet on a different circuit from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help. Shielded interface cables must be used with the equipment in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of FCC Rules. Specifications and designs are subject to change without any notice or obligation on the part of the manufacturer.

