

1 Product Overview

Product Name: Dogcare Guaiguai Bowl

Function Name: Dogcare Cloud Smart Antibiotic Bowl

Advertising Slogan: Love, not only a Bowl

1.1 External View





1.2 Product Introduction

This product is a kind of cloud smart antibiotic bowl consisting of an antibiotic liner and a smart pedestal; it hasfull-time whole-body antibiosis and precise weighing; through studying the feeding characteristics of various dog breeds, with combination of dog body engineering, the level of Guaiguai Bowl is lifted and inclined; the bowl edge is designed to a food leaking pattern. Through connecting to Dogcare App by Bluetooth, people can obtain scientific feeding and other value-added service.



• 2.0 nanometer silver ion antibiosis

It belongs to infant use level and has long-acting antibiosis and solves the diarrhea problem drastically.

Cloud smart healthy management

Customized feeding proposal comes from perfect matching of cloud computing APP and dog bowl

Easy cleaning and splitting design

Detachable binary design is convenient for cleaning and delays the use life

Bluetooth 4.0APP linking

Bluetooth 4.0 indicator light warning avoids excessive feeding and repeated food provisioning

• 0.1 precise weighing

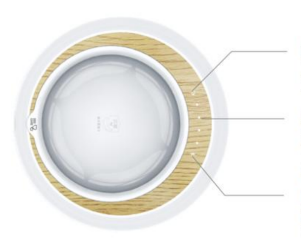
Adopt integrated high-precision senor which can be accurate to 0.1 gram.



2 User Manual

2.1 Appearance Function Key

Function Introduction



Power indicator light

Red power indicator light twinkles quickly and continuously Please change the battery in time

Task indicator light

Assume the feeding quantity is 200g

When 200g of dog food is poured, the indicator light will emit the long sound "di", which represents the reach to the set feeding quantity;

When the dog food over 200g is poured, the indicator light will twinkle and emit the warning sound "dididi, dididi"

When the dog food less than 200g is poured, the indicator light is not on.

Bluetooth indicator light

When it succeeds in connecting Bluetooth, the Bluetooth indicator light will twinkle once.



Functional press key

Press the key to check the pouring times on current day through the task indicator light (for example, when feeding once, one light is on) When reaching the set feeding time, the functional press key will emit the continuous "di" sound and twinkle for alarming the feeding (this function can be closed in APP)



2.2 Operating steps

- i. Take out the insulation card in the battery tank under the bowl to ensure Guaiguai Bowl is powered on, namely start-up;
- ii. Scan code by phone to download Dogcare APP;
- iii. Open Dogcare APP, open Bluetooth based on APP prompt, and bind it to Guaiguai Bowl;
- iv. Register and log in, fill in pet data, generate the feeding parameters;
- v. Click the upper right menu, set the feeding prompt, finish the binding to Guaiguai Bowl.

2.3 Warm prompt

- i. Please ensure the Bluetooth of mobile phone is opened and Guaiguai Bowl is bound;
- ii. If the battery light twinkles quickly, please change new battery in time;
- iii. If using it for the first time, please keep it in an empty state and return the weigh to zero in APP menu option;
- iv. Please clear out the residual dog food in Guaiguai Bowl to ensure the accuracy of feeding data, prevent the dog food from being exposed in air for long time, being affected with damp, and reducing tastiness;
- v. Please take Guaiguai Bowl for other purposes except feeding, avoid being influenced in accuracy of feeding data and analysis of pet's healthy state.

2.4 Common problems

Q&A

- Q: What is the principle of antibiotic functional bowl?
- A: By adopting the newest 2.0 upgrading antibiotic technology, it is made of nano-silver ion recycled antibiotic glue; its capacity of resisting harmful bacteria and mould reaches 99.4%; this kind of material is researched and developed for infant products and is harmful to human being and pets.
 - Q: Is the product waterproof? Can it be cleaned?
- A: The product pedestal is made of living glue; please wipe it by clean towel and not immerse it in water. The antibiotic functional bowl can be detached and washed by water.
 - Q: How long is the service life of battery?
- A: It uses two units of No. 7 dry batteries for power supply, which can be used for about half a year normally (the calculation is based on two meals daily)
 - Q: How to link APP to Guaiguai Bowl?
- A: Open Dogcare App, click to bind Guaiguai Bowl; after succeeding in linking, open the Bluetooth of mobile phone to connect it automatically.



3 Technical Parameters

3.1 Hardware Parameters

Overall dimension: 200*80

• Weight: 0.75kg

• General antibiotic bowl volume: 550mL

• Liner material: nano-silver recycled antibacterial gel particles

• Shell material: ABS+PC

• Surface treatment: oil injection+ silk screen

• Power supply: 2 units of No.7 AAA dry batteries

• Battery use time is about six months (calculate based on feeding twice a day)

3.2 Software Parameters

• Warning pattern: LED, buzzer

• Weighing: integrated high-precision sensor

• Weighing range: 0.1 to 2kg

• Weighing precision: 0.1g



• Communication: Bluetooth 4.0BLE

• App support: IOS7above, Android4.0above

3.3 Characteristic functions

• APP scientific feeding

- **i.** Open Dogcare APP, open the Bluetooth of mobile phone based on APP prompt, bind to Guaiguai Bowl, set the pet information in APP.
- ii. Dogcare APP gives the pet's physical state by cloud computing based on the pet's physical data, and scientifically recommends the feeding quantity which can be also regulated automatically.
- **iii.** The indicator light on Guaiguai Bowl alarms the host whether the dog food poured is excessive or not through light and sound based on the set feeding quanity.
- iv. The feeding times on the current day can be checked by pressing the functional key through the task indicator light (for example, when feeding once, one light is on)

Real-time push for feeding remind

- i. When reaching the set feeding time, the functional button will emit the continuous "di" sound and twinkle to remind feeding (this function can be closed in APP)
- ii. Dogcare APP will remind the host of feeding positively, and push the accurate feeding quantity so as to give the host the comfortable use experience fully.



4 Purchase Guideline

4.1 Packaging list

1	Pedestal of Guaiguai Bowl	one unit
2	Functional Antibiotic Bowl	one unit
3	No.7 AAA Dry Battery	two units
4	Insulated Card Paper of Cell Box	one unit
5	Instruction	one unit



Pet. Smart. Life 400-182-5299

www.dogcare.come.cn

Focus on DOGCARE public account to obtain the latest state and dog feeding knowledge, and online customer service will answer your question at any moment
Focus on @DOGCARE Weblog, attend online interaction
Scan cod to download APP, Scan the code to focus on service number





APP

WeChat



FCC warning

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.

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

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.