



## SMART PET FEEDER[Mini]

\*Please read this manual carefully before use and keep it in a safe place

# Information For Users

## Precautions :

Please use this device indoor. Do NOT place it under direct sunlight. Please keep away from fire sources.

• Do NOT put objects or items other from pet food into the barrel in case of device error or mistaken by pet.

• Please make sure the power cord is in place and will not be trampled, tripped, bite or damaged to avoid electric shock and other emergencies.

The device body is NOT to be washed or soaked by water.

• The device is suggested to be placed at a corner or against a wall to avoid tackled by pet.

• Do NOT disassemble, modify or repair this product by your own, otherwise all warranty and service rights will be waived.

• This product is suitable for dry pet food up to 16mm in diameter.

 Do NOT put in wet food so as not to cause blocking of the outlet channel or components damages.

Shape and density of pet food may effect the actual capacity of the barrel;
 The amount of grain of each serving may vary from different grain density also.

• If there is any travel arrangement, please install dry batteries into the product in advance in case any power failure at home happens when you are away.



Notes: After removing off the package, please make sure the product is in good condition and check the accessories against the instruction manual.

Due to the product update iteration, accessories may have some adjust- ments or changes. Real objects be taken as final.







ABS plastic food bowl



Desiccant pack





Manual



Stainless steel food bowl

## Operation Product Information



### Cover

Place desiccant

### Translucent storage bucket

After the granary is installed into the main body of the fuselage, do not disassemble

## Distribution network breathing light

Shortage of food (orange always on) Grain blockage (red constant light) production test (red flashing) Low battery (red breathing) Equipment upgrade in progress (blue breathing)

### Main control button

 Initial setting: long press the button for 5 seconds, after the beep, you can switch to Bluetooth network configuration and App network configuration mode
 Restore factory settings: Press and hold the button for 10 seconds to unbind the device and clear the information and settings in the device

# Product Installation

## Step 1: Battery installation

Put 4 AA batteries into the battery compartment, As a backup power source

\*Please ensure there is no grain in the barrel before installing the battery

Attention : This is an emergency power supply for power failure. If there is no such requirement, you can skip this step

## Step 2: Power cord installation

Press the USB cable flatly into the bottom power cord slot



## Step 3: Food bowl installation

Place the main body on a level surface. Install the food bowl below the grain outlet



## Step 4: Connect the power supply

Take out the body of the feeder and insert the power cord into the adapter socket at the bottom of the body to ensure that it is firmly inserted





## **G** Instructions

## Open the top cover

Open the cover and add pet food

## Add desiccant

Place desiccant evenly into the box behind the top





## Add device

Download the App and follow the instructions to add device. Then set and manage feeding plans on App

## If manual feeding is needed

3 clicks on the Manual Button to out 1 serving of grain (about 10g-15g)





## O Device networking

## Step 1: App download

 Please download the App first. Search "Smart Life" in App Store or Google Play.
 Download it and sign in.



## Step 2: Device power on

Power on the device: open the battery cover at the bottom of the machine, insert one end of the free USB cable into the USB hole at the bottom of the machine, and the other end into its own adapter or the socket with USB interface, and then connect the device to the power supply.

## Step 3: Equipment distribution network

At present, the device supports two network configuration modes: Bluetooth network configuration and AP network configuration. You can choose one of the two. It is recommended that users use Bluetooth configuration network first. If Bluetooth configuration fails, you can switch to AP network configuration. Note that the network configuration The process needs to be completed within 3 minutes, and the timeout needs to be triggered to enter the distribution network again.

### Bluetooth distribution mode

 Put the device on the power and let it stand without long pressing the button to ensure that the indicator light is flashing slowly;

 Open the App and mobile phone Bluetooth, click the "+" sign in the upper right corner of the App homepage to enter the device list, and enter the device that pops up at the bottom of the App to add;

 Confirm that the device indicator is flashing slowly, and enter the Wi-Fi password as prompted by the App to ensure that the phone is connected to a 2.4G Wi-Fi network;

 After the network configuration is successful, the iris will be steady white, indicating that the device is connected to the network, and you can use the App to remotely control the device.

## 2 App distribution network mode

Put the device on the power and let it stand, press and hold the button for 5 seconds, release it
after a beep, and observe to confirm that the indicator light is blinking in a breathing mode

 Open the App, turn off the Bluetooth of the mobile phone, click the "+" sign in the upper right corner of the App homepage to enter the device list, select the smart feeder and click to enter, then click the network configuration mode in the upper right corner to switch to "hotspot network configuration (compatible mode)";

 Confirm that the device indicator light flashes in a breathing mode, and enter the WI-Fi password as prompted by the App to ensure that the phone is connected to a 2.4G Wi-Fi network. After the input is complete, enter the hotspot network configuration instruction page;

Select the network starting with SmartLife- in the network configuration list to connect. After the
connection is successful, return to the App to enter the network configuration progress page;

 After the network configuration is successful, the iris will be steady white, indicating that the device is connected to the network, and you can use the APP to remotely control the device.

### Step 4: Network distribution failure troubleshooting

#### Router troubleshooting

Please confirm whether the router password you entered is correct, and pay attention to the WiFi
account or whether there are spaces and case problems before and after the password;

 Please confirm that you are connected to a 2.4G band network. At present, the device does not support 5G band network, that is, the default network name is WiFi network with the word - 5G

 Make sure that the encryption method in the wireless settings of the router is WPA2-PSK, the authentication type is AES, or both are set to automatic. The wireless mode cannot be 11n only.

 If the router enables wireless MAC address filtering, you can try to remove the device from the router's MAC filtering list to ensure that the router does not prohibit the device from connecting to the Internet, or turn off MAC address filtering;

 Make sure that the router has enabled the DHCP service. If it is not enabled, the IP address will be occupied.Among them, 3, 4, and 5 belong to the professional field and need to contact the router manufacturer for adjustment.

#### Other problems

Please troubleshoot the router first, and then scan the WeChat QR code at the end of the manual to feedback the problem. Please provide the router brand and model when giving feedback.

#### 3 Color description of indicator light

Self check table of machine status (subject to the form of main control key on)

<ul> <li>White flashing: Bluetooth standby network</li> </ul>	<ul> <li>White breath: Hot spot to be distributed</li> </ul>	<ul> <li>White light is on: Already equipped</li> </ul>
<ul> <li>Orange:Food shortage</li> </ul>	<ul> <li>Red:Block food</li> </ul>	<ul> <li>Flashing red</li> </ul>
The grain is lower than the height detected by the optical eye in the cabin	Need to cut off the power and re-energize, then take out the turntable to clean up the grain	It's the Production Test Mode. Please cut off the power and re-power to restore
Off: The device has no power or battery mode, you need to remove the battery, only connect the USB cable,     and plue the USP cable again.		

## Product Specifications

Product Name :SMART PET FEEDER[Mini] Product number :DCA013 Overall size(mm) :315\*180\*330 Machine capacity :2.5L Suggested pet types :cats, small dogs Power supply :5V 1A Communication method : Wi-Fi connection (2.4GHz) Communication distance :30m

This product contains a wireless transmitter module with the approval code of CMIIT ID: 2020DP6462

# **Warranty Card**

## Dear customers, thank you for purchasing this product, please read the following warranty terms carefully before using this product:

The warranty period is one year, starts from the date of purchase (based on valid purchase records). We provide free maintenance for any quality problem within this duration.

2 The following conditions are not covered by the warranty:

- Any malfunction or defect caused by improper conditions of use of environment;
- Any fault or defect caused by Improper installation, misuse, unauthorized maintenance, force majeure events, or other external reasons;
- Any fault or defect caused by use of non-original fittings or accessories;
- The product has exceeded the warranty period;
- Other failures or damages caused by none of product design, technology, manufacturing process or quality problems;
- · Normal fading, wear and tear or consumption during the use of the product;
- Not able to provide valid purchase certificate.

Please contact Customer Service within a proper time to confirm warranty service situation.

If the returned product does not meet the valid warranty terms, we will charge you for the corresponding maintenance costs.

Please fill in the after-sale information feedback form and send it together with the returned product.

After-Sales Feedback Form		
Customer Name	Product Model	
Your Phone Number	Date Of Purchase	
Your E-Mail	Where You Purchase (Channel & Shop)	
Your Address	Fault Feedback (Code & Name)	