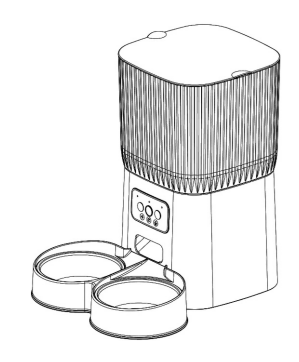
# 100mm

# Pet Smart Feeder



140mm

Before using this product, please read and carefully store this user manual.

## **Feeding Suggestions**

(For Dogs) Weight	Normal Activity	Increased Activity	Weight	Normal Activity	Increased Activity
2kg	39g	45g	8kg	111g	128g
4kg	66g	76g	10kg	131g	152g
6kg	89g	104g	12kg	150g	174g

(For Dogs) Weight	Normal Activity	Increased	d Activity	Weight	Normal Activity	Increased	d Activity
14kg	178g	206g	235g	20kg	233g	270g	307g
16kg	197g	228g	259g	22kg	250g	290g	329g
18kg	197g	228g	259g	24kg	267g	309g	351g

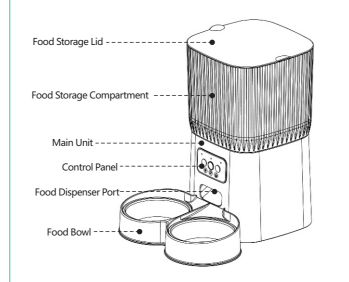
(For Dogs) Weight	Normal Activity	Increased	d Activity	Weight	Normal Activity	Increased	d Activity
26kg	274g	318g	361g	36kg	350g	405g	461g
28kg	290g	336g	381g	38kg	364g	422g	480g
30kg	305g	353g	402g	40kg	379g	439g	496g
32kg	320g	371g	422g	42kg	393g	455g	517g
34kg	335g	388g	441g	44kg	407g	471g	535g

weight		2~4 months			
Daily Suggested Amount	20~30g	30~50g	50~70g	70~80g	80~90g

(For Cats) Weight	2~3kg	3~5kg	5~7kg	Pregnant Cats	Lactating Cats
Daily Suggested Amount	25~35g	35~55g	55~85g	70~110g	120~190g

If you find that your pet cannot digest the food in the bowl, please appropriately reduce the number and portions of scheduled feeding times.

#### **Product Introduction**



### **Product Accessories List**









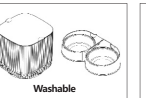


Adapter x1

#### **Product Specifications**

Product Name	Smart Pet Feeder (Video Version)			
Suitable Pets	Cats, Small Dogs, Rabbits, Hamsters, Squirrels, and other small animals			
Rated Voltage	5V 2A			
Product Power	10W			
Power Supply Type	5V External Power Supply + 3 x Size 2 Batteries (used in combination)			
Product Material	ABS+PC			
Product Weight	1100g			
Product Capacity	5L			
Applicable Food	Recommended to use dry, non-sticky pet food in sizes of 5-16mm			
Dispensing Amount	Approximately 10g per portion (specific weight may vary based on the density of the pet food)			
Product Dimensions	DiameterxHeight:215x330mm			
Compliance Standards	GB4706.1			

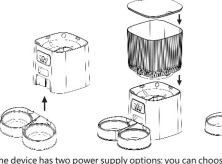
#### **Maintenance and Care**





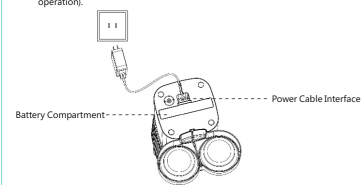
# **Product Assembly and Accessory Installation**

 $1. \, Insert \, the \, food \, bowl \, into \, the \, main \, body, \, cover \, the \, food \, storage \, compartment$ with the food storage lid, and then insert the food storage compartment into the main unit.





2. The device has two power supply options: you can choose to power it using the power cable, or you can use 3 x Size 2 batteries for power. (Batteries are only for emergency power and have short standby time. Please make sure to use both external power supply and batteries simultaneously to ensure proper device



## **Button Instructions**

Manual Dispense Button -

Short pre-

1. Scan the QR code to download the app. 2. Enter the main interface of the app and add the

(3)

Kibble/Dispensing Indicator Light

Reset Button

Short press the Manual Dispense Button once to dispense one portion

Press and hold the Reset Button until you hear the "Reset successful"

Hold down the Recording Button to start recording, release the button

to end recording. (Supports recordings of up to 15 seconds). Press the Recording Button twice in succession to delete a recording.



**AnjuCloud App Instructions** 

Recording Indicator

Choose the pet
 4. Select to configure the wireless network for the device through the QR code.





5. Ensure that the pet

-0







6. Confirm that the working 7. Select the wireless network 8. Place the QR code in front indicator light is flashing or listen for the prompt sound. Supports 2.4G WiFi. 8. Place the QR code in front of the camera, maintaining a distance of 10-30cm.



9. Wait for the network pairing process.

10. After successful addition, you can give a name to the pet feeder.

11. Click on the video image to enter the aforementioned operating interface.

12. Enter the automatic feeding interface, add a schedule, select time, portion, repeat days, and enable the schedule. For multiple

#### **Q&A Troubleshooting**

- Q: Will data be lost in case of power or network outage?
- A: Internal parameter settings will not be lost after power or network outage. The device will remain on standby when operated using dry batteries. (Dual power supply is recommended for use).
- Q: Is there any risk of electric shock to pets if the power cord is bitten by them?
- **A:** The product operates on a safe 5V voltage; there is no risk of electric shock to pets.
- Q: Why shouldn't the main unit be washed with water directly?
- A: The main unit contains delicate electronic components and circuit boards; to maintain cleanliness, simply wipe the external surface of the main unit with a damp cloth after disconnecting the power.

### **Safety Notices and Precautions**

- ${\bf 1}.$  Please store this product in a cool and dry place. Do not use it for purposes other
- 2. Do not let anything other than pet kibble fall into the food storage compartment, as it may cause malfunctions and even pose a safety risk to pets.
- 3. Place the feeder horizontally and consider positioning it against a wall to prevent tripping over cords or pets from chewing on them.
- 4. Do not submerge the device or power supply in water, as it can damage electronic components.
- 5. Inspect the device after installation. If there is water on the power cord or plug, do
- not power it on. 6. Children should use the device under adult supervision.
- 7. Always unplug the power before installing or removing accessories.
- 8. If the product will not be used for a long time, remove the batteries and unplug the power cord.
- 9. Do not attempt to repair or modify the pet feeder.
- $10.\,\mbox{If}$  an extension cord is needed, use one with the same rated value.
- ${\bf 11.} \ Using \ non-original \ or \ non-recommended \ accessories \ may \ lead \ to \ unsafe \ situations.$
- 12. Please carefully read the precautions listed in the instructions and on the packaging.

### **FCC Statement**

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.

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

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.