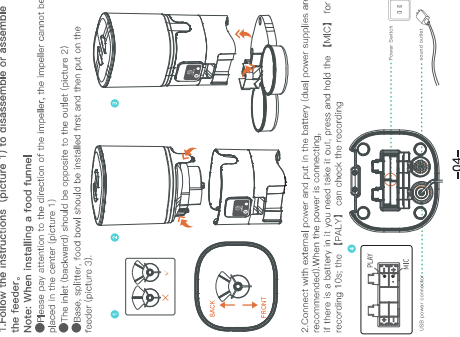




Scan for more details
www.papifeedpet.com

Product Hardware Assembly Steps



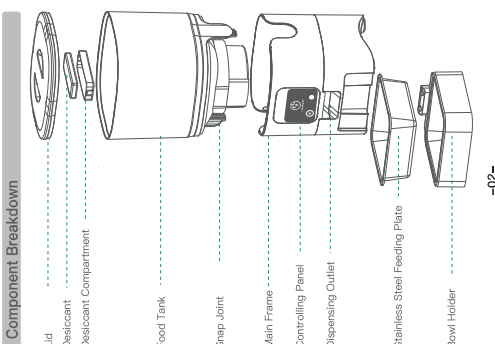
-04-

Product Specifications

Product Name		Automatic Pet Feeder
Suit For		Cat,Dog,Birds,Small Pets
Rated Voltage		5V 1A
Product Power		5W
Power Supply		Alkaline batteries/AA battery/4x4W DC adapter
Material		Echo-Friendly ABS+HIPS
Product Size		192.5*178.5*322mm
Product Weight		1.6kg
Product Capacity		6L
Per Food		Dry Food
Portion Size		-20g (Portion size varies due to the different food density)

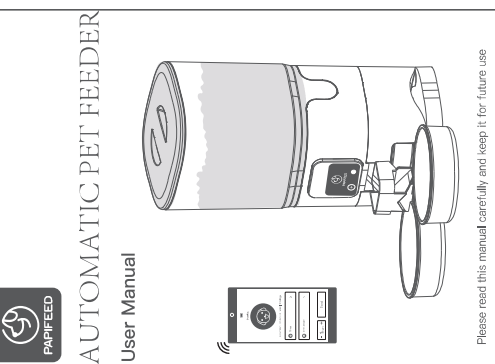
-03-

Component Breakdown

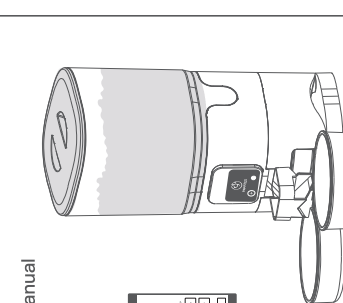


-02-

Daily Feeding



-01-



Please read this manual carefully and keep it for future use.

Q&A | Trouble Shooting

Q1 Why can't connect to the WIFi?

Q1 Why can't connect to the WIFi?
Please check if power supply has been connected. Then make sure you selected the 2.4G instead of 5G WiFi then connect it again.

Q2 Why feed on the APP but no food dispensing from the feeder?

Q2 Why feed on the APP but no food dispensing from the feeder?
The APP shows the feeding has been suspended but no food dispensing from the feeder firstly suggest to check if the food tank got enough food. Secondly if the machine have been rotated normally. You can turn the machine to a vertical position and align the signal antenna to the signal receiver.

Q3 Why can't log-in my Smart life account?

Q3 Why can't log-in my Smart life account?
1. Please check if the account has been occupied by other user.
2. Please check if the account has been occupied by other user.

Q4 Why can't set up a feeder schedule when the feeder is on battery power?

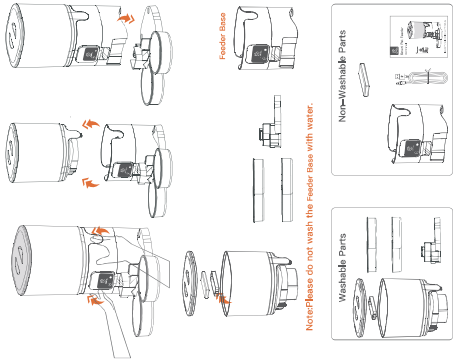
Q4 Why can't set up a feeder schedule when the feeder is on battery power?
Under the condition that the feeder is connected to the network properly, the feeding schedule can be set on battery power, but the battery power consumes a lot of working time only less 20~24 hours, so it's more energy-saving under.

Q5 Is it possible to set up a feeder schedule when the feeder is on battery power?

Q5 Is it possible to set up a feeder schedule when the feeder is on battery power?
Under the condition that the feeder is connected to the network properly, the feeding schedule can be set on battery power, but the battery power consumes a lot of working time only less 20~24 hours, so it's more energy-saving under.

-10-

Product Assembly & Cleaning



-09-

Set A Reasonable Feeding Time

Feeding settings: You can continuously set a daily feeding schedule for your pet.

Note:

This function consumes a lot when battery powered, and the working time has 20~24 hours, so it's more energy-saving to use dual power supply.

Troubleshooting Tips

1. Please connect the external power supply before downloading the program.
2. Support 2.4GHz Signal, not 5GHz Signal.
3. The distance between feeder and home WiFi should not be too far, make sure both can be connected.

Connect the Device

1. Connect the Device from on Bluetooth auto-connect)
2. Turn on the phone WiFi and Bluetooth.
3. Login to Smart Life app and refresh the page.
4. Select the space you want to add.
5. Wait for the network and password (the device does not support 5G network).
6. Finally, click the "Finish" button in the upper right corner to enter the feeding page.



-08-

App Download and Use Steps

Software Download and Install

1. Scan the QR code to download the Smart Life APP.
2. Turn on Smart Life APP and register your application account.
Play/Android/Or App Store(iOS).

Download and install the app by searching "Smart Life" on Google.

Smart Life

1. Connect the Device from on Bluetooth auto-connect)
2. Turn on the phone WiFi and Bluetooth.
3. Login to Smart Life app and refresh the page.
4. Select the space you want to add.
5. Wait for the network and password (the device does not support 5G network).
6. Finally, click the "Finish" button in the upper right corner to enter the feeding page.

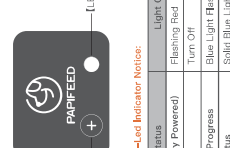


-07-

Description of Buttons and Indicators

Note:

Single press to manually dispense food.
The product is only suitable for 2.4G network (5G network can not be connected).
Battery power is only for emergency use in case of power failure, please turn off power supply for normal use.
Turn off power supply for normal use.
The two smart WiFi must be far apart.



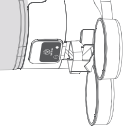
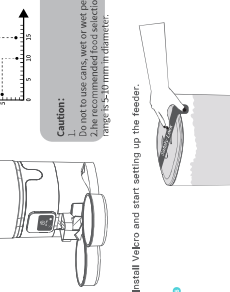
[Short Click for Manual Feeding
Long Press for Toss] + [LED Indicator]

In good working order—LED Indicator Notice:	
Product Status	Flashing Red
Low Battery/Battery Powered	Turn Off
Wif Disconnected	Blue Light Flashes Quickly
Wif Connection in Progress	Solid Blue Light
Wif Connected Status	

-06-

Install Vario and start setting up the feeder

Pour in the dry pet food, close the lid and lock the safety lock
Note: Pour in the dry pet food, close the lid and lock the safety lock
Caution: 1. Do not use cans with a wet pet food.
2. Do not use dried food as actions are range is 10 mm diameter.



-05-

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.

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 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 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.