

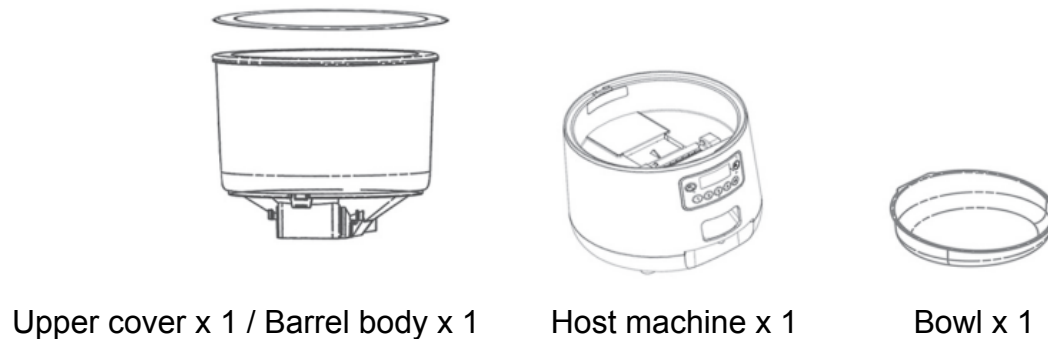
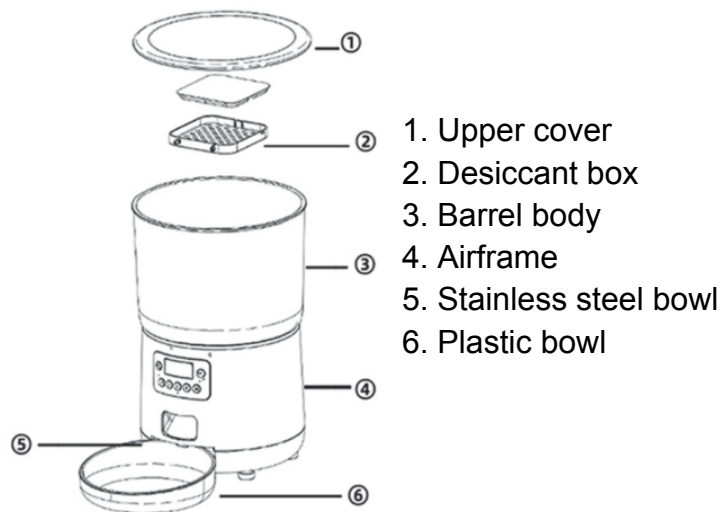
# Smart WiFi Automatic Food Dispenser for Dogs and Cats - 4l



Tips: Only connect to 4G network when plugged in

## Product parameters

- Product name: WIFI smart pet feeder
- Product Model: PFF040-WIFI model
- Product material: ABS+304 stainless steel
- Capacity: 4L
- Weight: 1.45KG
- Voltage/current: 5V/1A
- Adaptive particle diameter: 6~10mm
- Serving weight: 8~10g (depending on grain size)
- Maximum serving size: 9 (maximum parameter can be set to 10 meals)
- Unexpanded dimensions (L \* W \* H MM) : 180x180x200mm

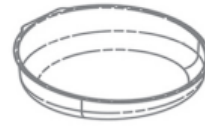




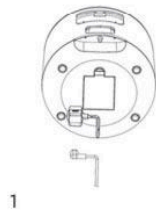
Data cable x 1 / Adapter x 1  
Desiccant pack x 1



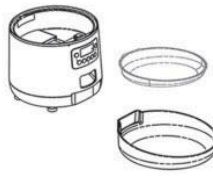
Specification x 1



Plastic bowl x 1



1



2.



3



4

LOCK



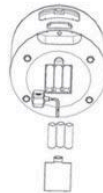
5



6



7



8

1. Installing power cables
2. Feeder basins overlap
3. Install the feeder basins
4. The grain drum is installed to the main machine
5. Lock the pail when it's loaded
6. Open the desiccant box inside the lid and put the desiccant in it
7. Install the bucket cover
8. Install battery (No. 3 battery)



Left button: Record button, long press for 1 second, emit "drop" sound to start recording, release will emit two drops "recording is completed, recording time is up to 10 seconds.



Middle key: Feed button, press one foot at a time, the machine will play the recording when it is running (it needs to be re-recorded after the factory is restored).



4G

Right button: Reset button, long press the WIFI symbol button for 5 seconds, emit dripping sound to restore factory.



Mobile malls download smart graffiti.  
After downloading, please turn on WiFi and Bluetooth to enter the software.



Connecting feeder



Set up feeder



Share feeder



Remove feeder

Right indicator light: blue indicates the normal state of the feeder

Fast blinking: On for 0.5 seconds. Off for 0.5 seconds. The WIF fast power distribution mode Indicates the default power distribution mode

Blinking slowly: blinks once every 2 seconds, indicating the APP hotspot network distribution mode

Steady on: The network connection is successful



Red indicates that the indicator feeder is abnormal

1. Grain foreign matter blocked need to clean out the grain mouth