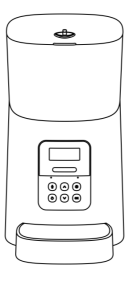
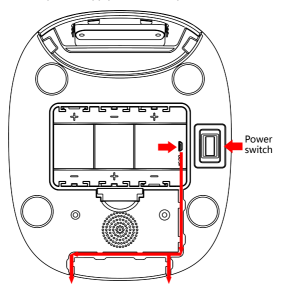
# **Automatic Pet Feeder**

## **User Manual**

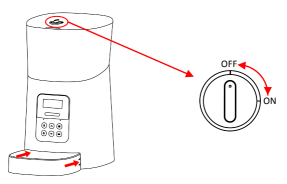


#### Hardware installation and introduction

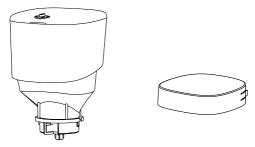
Open the battery compartment at the bottom of the feeder, insert the Micro USB power cord into the connector on the bottom, and extend the power cord out along the designed wire guide. You could also put in 3 pieces of D cell batteries, so that the feeder can still work automatically according to your scheduled feeding plan even without external power supply. Turn on the power switch.



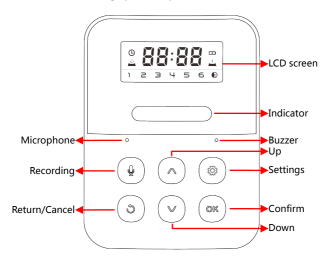
Rotate the knob on the top cover, the feeding tray is in the grain bucket. Then place the feeding tray into the feeder from the front.



For your pet's health, please wash the grain bucket and feeding tray regularly. The feeder body should not be filled with water. Please use a wring-able wet cloth to wipe.



Attention the following operation panel introduction:



#### Note:

Due to the wide variety of pet foods on the market, the mechanical structure of the feeder could not guarantee 100% fit all the types of pet food. We recommend to use only dry pet food size within 5mm to 15mm. Wet food and damp food are strictly prohibited from being placed in the feeder.

# Time settings

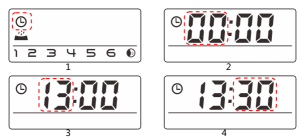
The automatic feeding depends on the correct clock settings in the pet feeder. Please set the clock before setting up feeding plan.

Long press the setting button for 2 seconds, the icons start to be flashing, it is in settings mode. As shown in Fig1, the clock icon is flashing in default to ready to set up clock.

Press OK button to confirm to enter the time setting. The hour is flashing as shown in Fig2. Use the up/down selection buttons to set the hour (Time 24-hour clock) as shown in Fig3. You can long press the up/down selection button for fast setting.

Press OK to confirm the hour. Then the minute start to flash, press the up/down selection button for minute setting, as shown in Fig4.

Then press  $\mathbb{O}\mathbb{K}$  to save and return to settings mode. Press  $\mathbb{O}$  Back/Cancel button to exit or go on to set up other settings.



#### Tips:

All operations during the setup process can be returned or canceled via the  $\Im$  Back/Cancel button.

The signs/numbers shown in screenshots enclosed by the dotted line represent the actual icon/number in the operation screen

# Manual feeding

The feeder supports fast manual feeding and a scheduled number of manual feeding functions. In the standby state, you can quickly feed 1 portion by quickly pressing down button twice within 1 second.

Feed right now for multiple portions:

Long press 🖾 button for 2 seconds to enter the setting mode.

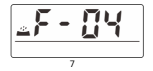
Press down button to switch the flashing icon to the feeding one as shown in Fig5.

Press  $\mathbb{O}\mathbb{K}$  to confirm and manual choose the feeding portions. You can use the up/down selections button to choose, as shown in Fig<u>6</u>.





Press  $\mathbb{OK}$  to start feeding. Meanwhile, the operation screen will display the exact remaining portions need to feed as shown in Fig<u>7</u>.



# Scheduled feeding

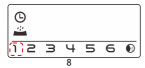
The pet feeder support the scheduled feeding exact portions at exact time. The feeder supports up to 6 meals per day.

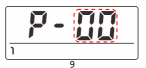
Press 🖾 button for 2 seconds, enter the setting mode.

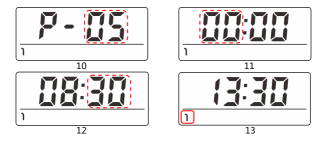
Press down button to switch the flashing icon to Digital 1 icon. As show in Fig $\underline{8}$ .

Press  $\mathbb{OK}$  to select the feeding portions, press up/down button to set portions as shown in Fig<u>9</u> and Fig<u>10</u>.

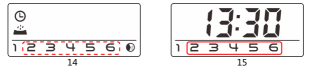
Press  $\mathbb{OK}$  to go for feeding time setting as shown in Fig11 and Fig12, Press  $\mathbb{OK}$  to save. Press  $\mathbb{O}$  Back/Cancel button to exit and the auto feeding icon will show at standby state, as shown in Fig13.







If you need a automatic feeding for multiple meals, please repeat the above steps and select the corresponding Digital number icon according to the meals in the setting interface as shown in Fig<u>14</u>.



To cancel a certain automatic feeding, you can set the feeding portions to be 0. Then second feeding was cancelled as shown in Fig16 and Fig17.

17



# Feeding voice recording

To develop the good feeding habits for pets, the feeder supports pre-recording a maximum of 10 seconds of audio, which is played during feeding.

In standby state, press and hold the record button for 3 seconds until the feeder makes a "Drip" sound, and you can start recording at the microphone position. Note that the recording button should always be pressed continually 10 seconds during recording. After the recording is completed, the feeder will make two "Drip" sound.

After recording done, you can preview the recorded audio by short pressing the record button. If you need to change the recording, please re-record it. The closer to the microphone, the louder voice can be recorded.

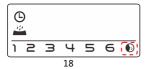
The default of voice recording playback is 3 times. It can be customized 5 times max at the setting:

Press and hold the setting button  $\ \ \, \ \ \,$  for 2 seconds to enter the setting mode.

Select the down button to switch the flashing icon to recording button as shown in Fig18.

Press  $\mathbb{OK}$  to confirm play times of recording playback by using the up/down buttons as shown in Fig.19. Press  $\mathbb{OK}$  button to save.

To cancel the feeding recording and playback, You can set the number of playback to 0.





#### Import Notice:

When pet feeder connects by power adapter regularly, the pet feeder recording will be played during feeding. It will play the times as setting, ex.3times/4times/5times... even the feeder finish feeding.

When pet food blocked at the food tray, the pet feeder will stop feed and wait for pets for 10 minutes. The voice recording will be played 1 time per minute to call the pets. If pets finished the food at the tray, the pet feeder will work as scheduled feeding plan. Otherwise it will stop feeding if the pets still didn't finish feeding after 10 minutes. The feeder could not be operate before feeding stopped.

When external power cut, the pet feeder will work by battery which you have installed previously to pet feeders. The feeding voice recording will be played only 1 time before feeding to pets. It will not played during feeding to pets. This is to save the battery energy for pet feeder to keep working further.

### Feeder Alarm

When the battery is low, the screen will be displayed low battery sign as shown in Fig20. When the food is insufficient, the screen will display the low food storage as shown in Fig21; When these two cases happened, the indicator light will be in a red breathing state.

After renewing the battery or re-filling enough food, the red indicator and screen icons will disappear automatically within 60 seconds.

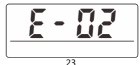




When the pet food has been totally fed, the screen will display the alarm message as shown Fig22, and indicator will turn to red-flashing color. After you spooned the enough pet food to food bucket, the flashing red light will be disappeared within 60 seconds.

When the food is to stuck in food bucket, the screen will display the red-flashing lights as shown Fig23. Please clean up the stuck food manually, then turn the power switch off and back on.





### **Others**

Whenever the pet feeder released any of red indicator light, it means that the feeder has a notification message. Please follow the screen signs remind and cope with them in time according to manual book illustrated.

The back-up battery is designed for short-term alternative when the external power supply is cut. Attention! When the pet feeder works with battery back-up, it will go to sleep mode and some of functions will be limited:

- 1) There will be up to 60 seconds delay for the screen display and scheduled time feeding.
- 2) The feeding voice recording only play 1 time before feeding;
- 3) The indicator light of the feeder is only on every 30~60 seconds to remind, it will not be on continuously;
- 4) For any operations when the screen is off, press any button to wake up the pet feeder from sleep mode first.

#### Reset to factory default:

If want to delete all previous setting, you can reset the feeder to factory default. In the standby state, press and hold the setting  $\ \$  button and  $\ \ \ \$  button at the same time for 3 seconds until the feeder makes a short beep.



