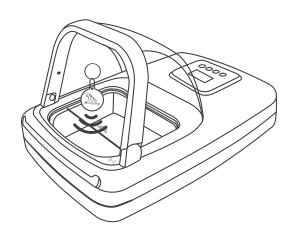


# Microchip Pet Feeder User Manual

宠物芯片喂食器 使用说明书



## 欢迎使用您的新宠物喂食器

## 产品概述

智能宠物芯片喂食器专为多宠物家庭和宠物健康而设计,每套配备2个专用升级的轻型RFID项 圈标签;通过识别宠物的RFID项圈标签,智能喂食和定时喂食管理宠物饮食,确保正确的宠物 食用喂食器里的食物;解决多宠家庭抢食混食烦恼,减少宠物多食或少食引起的健康问题,帮 助您事加科学和健康的喂养宠物。

## 产品特点

#### ① 智能芯片识别, 开启科学喂食

宠物佩戴RFID芯片挂牌,通过芯片识别匹配宠物,开启喂食器,未经授权的宠物将无法打开喂食器、确保正确的宠物使用喂食器饮食。

#### ② 3种感应训练模式,辅助宠物适应

三种感应模式:只有RFID感应、只有红外感应,RFID+红外感应,可以根据您的需求实现智能 化设定,辅助训练宠物适应喂食器。

## ③ 智能喂食时间设置,让您的宠物科学与健康饮食

喂食器可以设置定时喂食,可以改善宠物的不良饮食习惯。 喂食器可以设置喂食次数,防止宠物进食不良导致消化不良。

## ④ 专为多宠物家庭设计,可同时记录管理35只宠物

喂食器最多支持35只宠物身份ID存储,适用于两只以上多宠物和宠物减肥家庭使用,RFID标 签可读写和删除。

#### ⑤ 0-5档LED亮度调节

0 档灯光关闭 1档灯光开启 5档灯光最亮

## ⑥ 智能灯光提醒,了解喂食器工作状态

蓝灯:正常工作/待机状态

绿灯: 用餐时间

红灯:设置定时喂食时间/禁餐时间

## ⑦ 防抢食遮挡罩,可DIY组装或拆卸

遮挡罩可以自行组装,安装方便,防止宠物互相抢食混食,引发健康问题; 不需要时也可以自行拆卸,减少空间浪费。

#### ⑧ 可调节高度支架

适配不同年龄段和不同高度体型的宠物、保护宠物颈椎。

## ⑨ 喂食碗1.5L容量、食品级材质

可放干粮和湿粮,适用干猫和中小型犬。

#### 10 9.密封盖设计

防止食物长时间接触空气引起变质和散发异味,减少飞虫传播疾病的风险,锁鲜隔味防尘。

#### ⑪ 10.双供电方案

使用DC5V USB电源或Tpye-c接口应急供电,正常情况下采用DC5V 电源供电;在突然断电或 携带宠物外出旅行的情况下,采用Tpye-c接口应急供电也能实现自动喂养。

#### 12 手动开关门按键

方便增减宠粮和清洁,保持宠物饮食的健康与卫生,或标签不见时使用。

## 13 底部防滑硅胶垫

有助干保持喂食器安装稳固,防止宠物在用餐时喂食器在地板上滑动。

#### 14 支持功能定制和自主系统升级

产品自带数据升级接口,可自主手动升级系统和功能定制,具体细节请咨询厂家。

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## 温馨提示

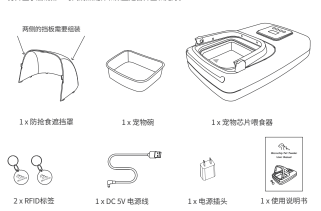
1. 如果您第一时间拿到机器,请不要设置其他功能,我们出厂时已设置好,可以直接给需要的 宠物使用。

当您需要给宠物管理体重和健康饮食时,可设置喂食时间和定时喂食,喂食时间可设置宠物用餐时长,定时喂食可设置宠物每天几点用餐,一天可设置4个用餐时间,具体设置方法参考产品设置页面。

- 产品配有2个RFID标签,请不要把二个标签同时放在一起去测试,不能叠加在一起,不然无 法感应。测试时请把标签放在门的边上,这款喂食器主要是仿照宠物吃的模式去感应的。感应 距离我们设置在20CM左右,这是最合适的距离。
- 制造商不对未经授权对本设备进行改装而造成的任何无线电或电视干扰负责。这样的修改可能会使用户失去操作设备的权限。

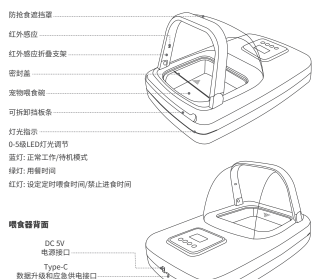
## 产品清单

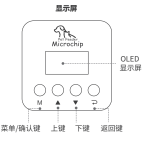
打开盒子后请第一时间清点配件和数量是否齐全和完好。



## 产品介绍

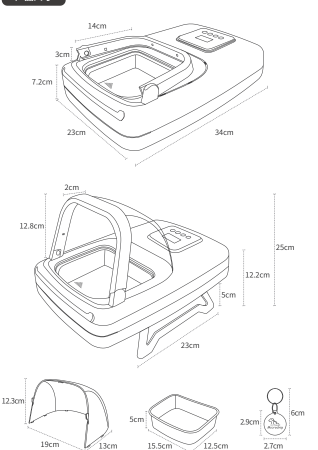
## 喂食器侧面







## 产品尺寸

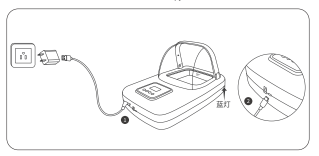


手动测量有误差,请以收到的实物尺寸为准

## 产品设置

#### 1. 接通喂食器电源、接通后机器指示灯为蓝色

- ① 默认用DC5V USB线接通喂食器电源。
- ② 在突然停电或携带宠物外出旅行的情况下,可用Tpye-C线接通充电宝应急供电。



#### 2. 莖单设置



按任意键激活屏幕,屏幕显 示机器实时时间, 15s无操 作屏幕讲入休眠状态。



初次使用不进行设置,则默 认匹配宠物靠近喂食器均可 自动开盖喂食, 无任何时间 限制。



按下"M"按钮,进入菜单设 置,按下"▲"or"▼"按钮选择 功能,选好后按"M"确认所 选功能。按"⊋"取消并返回

#### 主菜单如下:

## Write ID Delect ID

Feeding Time Timer

## Open Door Detection Type

Led Brightness System Time

## System info Factory Reset

系统信息 出厂设置

## 写入 ID

删除 ID 喂食时间 定时

Led 亮度

## 检测类型 系统时间

#### 7

#### ① Write ID 读写ID设置

该功能有助于机器写入RFID芯片标签,因为只有佩戴标签的宠物才能被喂食器识别,打开喂食 器并食用食物。

机器最多可写入35个标签,超过35个标签将无法写入,需删除部分标签才能再次写入。



将您想要写入ID的标签放在 喂食器附近。



按"M",选择"Write ID"。



然后按 "M",选择 "start"。



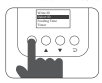
如果写入ID成功,屏幕显示 "ID码",指示灯为绿色。



如果写入ID失败,屏幕显示 "Fail!",指示灯为蓝色。

## ② Delete ID 删除ID设置

如果您想删除标签的数据,请将标签放在喂食器附近。



按"M",按"▲" ♥ "选择"Delete ID", 然后按 "M" 选择 "start"。



如果删除ID成功,屏幕显示 "Successful",指示灯为绿色。



如果删除ID失败,屏幕显示 "Fail!",指示灯为蓝色。

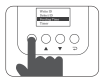
#### ③ Feeding Time 喂食时间设置

喂食时间功能定义为宠物每顿饭能吃多长时间。

喂食时间为0-20分钟,匹配宠物可在设置的喂食时间内进食,指示灯为绿色。

喂食时间结束或宠物在喂食时间之内中途离开,机盖会在5秒后自动关闭,指示灯变成红色。

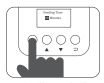
宠物想再次进食需等到25秒后,指示灯变为蓝色,喂食器才能再次感应开盖,以此循环。



按 "M", 按" ▲ " " ▼ "选择 "Feeding Time", 再按"M"。



按"▲""▼"选择喂食时间, 有00-20分钟可选。



设置好后按"M"退出,指示 灯为蓝色。

## ④ Timer 定时设置

定时功能定义为宠物一天可以吃多少顿饭,一顿饭持续时间多久,默认设置为每天最多4顿饭,时间格式为24小时。

#### 用餐时间可设置1-60分钟

用餐时间可设置1-60分钟。设置好喂食时间后,指示灯将变为红色,即使靠近喂食器的盖子,它也不会打开。

到达设定的喂食时间后,喂食器指示灯将变为蓝色;

匹配的宠物在接近喂食器时会自动打开盖子并喂食,同时显示绿色指示灯;

当未达到喂食时间且宠物离开时,指示灯将为红色;15秒后,指示灯将呈蓝色,可以再次打开 盖子。

#### 等待时间为90分钟

到达设定喂食时间后,喂食器有90分钟等待宠物靠近。

在90分钟内匹配的宠物在接近喂食器时会自动打开盖子并喂食。90分钟后,如果宠物因超时而无法前来用餐,则需要等到下一个设定的用餐时间才能打开喂食器。

#### 30秒防止误打开

宠物在用餐时间内,每次用餐时间不超过30秒时,被视为无效喂食,防止是宠物意外打开。15秒后,指示灯将变为蓝色,宠物靠近喂食器可再次开盖喂食。

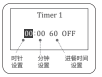
当用餐时间超过30秒为有效喂食,喂食器只打开1次,直到下一次用餐时间才能打开,指示灯为红色。



按 "M", 按" ▲ " " ▼ "选择 "Timer" , 然后再按 "M"。



默认设置为每天最多4餐, 时间格式为24小时。按"▲" "▼"选择定时时间1/2/3/4。



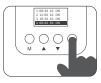
按"M"选择"Timer 1". 按"▲"
"▼"调整时间值,按"M"确认
并输入下一个数字设置。



设置定时器后,按"▲""▼" 选择"OFF"或"ON"关闭或打 开定时器。按"M"确认。



按"▲""▼"键,使用相同的 方法设置定时器2/3/4。设置 每个项目后,按"M"确认。



设置完所有项目后,按"⊋" 返回菜单。

#### ⑤ Open Door开门

如果你想添加或更换食物或想清洁碗,或者标签丢失或失效时,你可能需要手动打开盖子。在 这种情况下,有两种方法可以打开门。

1.你可以选择菜单"Open Door"开门。

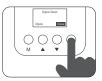


按 "M",按" ▲ " " ▼ "选择 "Open Door",然后按 "M"。



按"▼" "▲"选择"open开" 或 "close关",确认按"M". 选择 "open开",门将自动打开,指

示灯将变为绿色。



选择"close关",门将自动关闭,指示灯将变为蓝色。完成后,按"⊃"返回菜单。

## 2.按住回车键2秒钟即可开门,再次按回车可关门



按"□"2秒,门将自动打开。



再按"⊋",门将自动关闭。

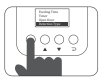
#### ⑥ Detection Type 检测类型设置

检测类型分为3种,只有RFID,只有IR,IR和RFID。

机器默认检测类型设置为只有RFID,宠物需佩戴芯片挂牌,距离喂食器20cm之内,靠近喂食器会识别激活自动开盖喂食。

选择只有IR,任何宠物靠近喂食器红外检测范围内,都可以识别激活喂食器,自动开盖喂食。

选择IR和RFID,宠物需佩戴宠物需佩戴芯片挂牌或写入注射标签,并且靠近喂食器红外检测范 围内,喂食器才会自动开盖喂食,此检测类型能更好的防止其他宠物抢食,并且更节省用电。



按 "M", 再按" ▲ " " ▼ "选择 "Detection Type", 然后再按 "M"。



按"▲""▼"选择 only RFID, only IR, IR and RFID。



按"M"确认并返回菜单,指 示灯为蓝色。

#### ⑦ Led亮度设置

#### 0-5档Led亮度调节



按"M", 按"▲" "▼"选择 "Led Brightness", 再按"M"。



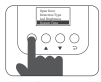
按"▲""▼"选择0-5档数。



按"M"确认并返回菜单,指 示灯为蓝色。

## ® System Time 系统时间设置

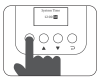
系统时间设置定义为设置当地实时时间,时间格式为24小时



按"M", 按" ▲ " " ▼ "选择 "System Time" ,再按"M"。



按"▲""▼"调整时间数值, 按"M"确定并进入下一个数 字设置。



按"M"确认并返回菜单,指 示灯为蓝色。

## 9 System Info 系统信息设置

当需要定制产品功能或进行系统升级,可联系厂家领取数据包,通过连接 type-c接口进行升级。



按"M", 按" ▲ " " ▼ "选择 "System info",再按"M"。



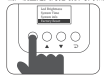
输入系统信息设置。



然后连接type口进行传输数据包,指示灯为蓝色。

#### 10 Factory Reset出厂设置

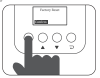
出厂设置定义为把喂食时间和定时时间菜单设置恢复到出厂设置。



按"M", 按" ▲ " " ▼ "选择 "Factory Reset",再按"M"。



按"Confirm"确认。



按"M"确认并返回菜单,指 示灯为蓝色。

## 产品安装

#### 防抢食遮挡罩安装与拆卸



打开红外感应折叠支架。



将盖子的两侧组装在一起。



将盖子卡扣与支架孔对齐安装。

#### 增高支架安装







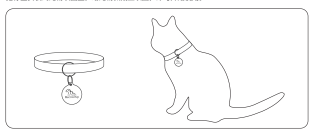
#### 喂食器安装

把喂食器安装摆放在平整干燥、无遮挡、无干扰的地面,用DC5V USB线接通喂食器电源;

- ▲ 为了防止对您的喂食器(和您自己)造成损坏,不要将喂食器放置在有人经常经过的区域,因为这可能会导致绊倒危险。
- ▲ 放置在金属/电器附近通常不是问题。如果出现不可靠的操作,请将喂食器从设备上移开。
- ▲ 不要把喂食器放在冰箱里,也不要在喂食器里放冰袋。
- ▲ 放置食物不能比盖子高。

#### 标签安装

把标签安装到宠物项圈里,给宠物佩戴上项圈,即可开始使用。



## 产品清洗

▲保持宠物喂食器的清洁以确保其正常工作是很重要的,同时可以维护宠物饮食的健康和卫生。

## 清洁喂食器:

宠物喂食器应该用湿布或家用清洁湿巾擦拭。

▲ 注意:请不要将整个喂食器放入水中或洗碗机中。

#### 清洗盖子:

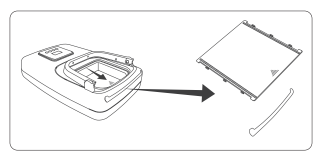
拔出机盖挡板条

推出机盖

取出机盖后用水冲洗或湿布擦拭行清洁

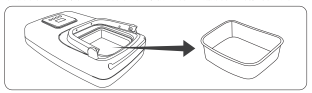
自然晾干或用干净的布擦干

把机盖安装回原来的位置,最后装上挡板条



#### 清洗喂食碗:

按键 "开门"键或长按回车键2秒,等机盖打开后,取出碗,用洗碗剂清洁干净喂食碗,自然晾干或用干净的布擦干,把碗安装回原来的位置,按 "关门"键或按回车键关门,等机盖关闭。



## 产品参数

产品名称: 宠物芯片喂食器

产品重量: 喂食器=1.47kg RFID 标签=4g

产品材质: ABS+食品级 PP+硅胶+1.3 寸 OLED 屏

碗容量 1.5L

芯片感应距离: 20cm 红外感应距离: None 输入电压: DC5V/2A

## 保修与免责声明

#### 保修

宠物喂食器的保修期为1年,自购买,以购买日期为准。保修仅限于由有缺陷的材料、部件或制造引起的任何故障。本保修不适用于由正常磨损、误用、疏忽或故意损坏造成缺陷的产品。 如果由于零件或工艺故障导致零件故障,则仅在保修期内免费更换零件。在发生更严重故障的情况下、制造商可自行决定免费提供更换产品。您的法定权利不受影响。

#### 免责声明

宠物芯片喂食器包含选择性访问功能,旨在最大限度地降低宠物吃掉彼此食物的风险。然而,不能完全保证在任何情况下都排除所有其他宠物对可能造成的任何损害或不便的责任。

## Welcome to Use Your New Pet Feeder

## **Product Introduction**

The intelligent microchip pet feeder is designed specifically for multi pet households and pet health, with each set equipped with 2 specially upgraded lightweight RFID collar tags; By identifying your pet's RFID collar tag, intelligent feeding and timed feeding management of pet food ensure correct pet consumption of food in the feeder, solve the problem of multi pet families competing for mixed food, reduce the health problems caused by pets overeating or undereating, and help you feed your pets more scientifically and healthily.

## Features

## 1 Intelligent chip recognition, enabling scientific feeding

Pets wearing RFID chips can be tagged. By using the chips to identify and match pets, the feeder can be turned on. Unauthorized pets will not be able to turn on the feeder, ensuring proper pet feeding and feeding.

## 2 Three induction training modes to assist pets in adapting

Three sensing modes: only RFID sensing, only infrared sensing, RFID+infrared sensing, can achieve intelligent settings according to your needs, assisting in training pets to adapt to feeders.

## ③ Intelligent feeding time setting, allowing your pet to have a scientific and healthy diet

The feeder can be set for timed feeding, which can improve pets' unhealthy eating habits. The feeder can set the number of feeding times to prevent pets from experiencing indigestion due to poor feeding.

## Specially designed for multi pet families, capable of simultaneously recording and managing 35 pets

The feeder supports up to 35 pets ID storage, suitable for use in households with two or more pets and pet weight loss. RFID tags can be read, written, and deleted.

## **5 0-5Level adjustment Led Brightness**

0 level light is turn off 1st level light is turn on 5th level light is the brightest

## ⑥ Intelligent lighting reminder to understand the working status of the feeder

Blue light: normal working/standby mode

Green light: Meal time

Red light: Set timed feeding time/meal ban time

## 7 Anti food grab cover, can be DIY assembled or disassembled

The shielding cover can be assembled on its own, making it easy to install and preventing pets from competing for food and causing health problems.

You can also disassemble it yourself when not needed, reducing space waste.

## 8 Adjustable height bracket

Adapt to pets of different ages and heights, protecting their cervical vertebrae.

## 9 Feeding bowl with a capacity of 1.5L, made of food grade material

Can hold both dry and wet food, suitable for cats and small to medium-sized dogs.

## 10 Sealing cover design

Prevent food from spoiling and emitting odors due to prolonged exposure to air, reduce the risk of disease transmission by flying insects, lock in freshness, isolate odors, and prevent dust.

## 11) Dual power supply scheme

Use DCSV USB power supply or Tpye-c interface for emergency power supply, and under normal circumstances, use DC5V power supply for power supply; In the event of sudden power outage or travel with pets, automatic feeding can also be achieved through emergency power supply using the Tpye-c interface.

## 12 Manual door opening and closing buttons

Easy to add or remove pet food and clean, maintain healthy and hygienic pet diet, or use when labels are missing.

## 3 Bottom anti slip silicone pad

Helps maintain stable installation of the feeder and prevents pets from slipping on the floor while dining.

## Support feature customization and autonomous system upgrades

The product comes with a data upgrade interface, which allows for manual system upgrades and customization of functions. Please consult the manufacturer for specific details.

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## **Warm Prompt**

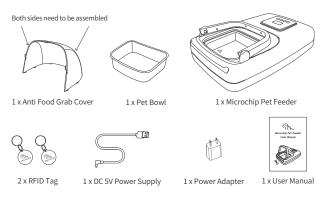
If you receive the machine as soon as possible, please do not set any other functions.
 We have already set them up at the factory and can directly provide them to the pets you need.

When you need to manage your pet's weight and healthy diet, you can set the feeding time and scheduled feeding. The feeding time can be set to the pet's dining time, and the scheduled feeding can be set to the pet's dining time every day. There can be four dining times set per day. Please refer to the product settings page for specific setting methods.

- 2. The product is equipped with 2 RFID tags. Please do not put both tags together for testing. They cannot be stacked together, otherwise they cannot be sensed. When testing, please place the label next to the door. This feeder is mainly designed to sense the way pets eat. We set the sensing distance at around 20CM, which is the most suitable distance.
- The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

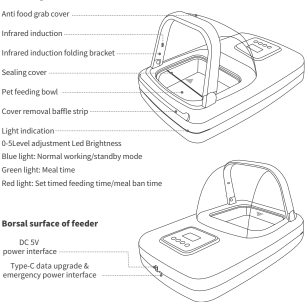
## **Product Listing**

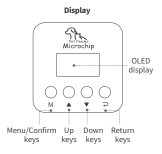
The first time after opening the box to count the accessories and premiums are neat and intact.

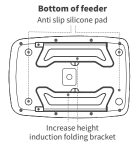


## **Product Introduction**

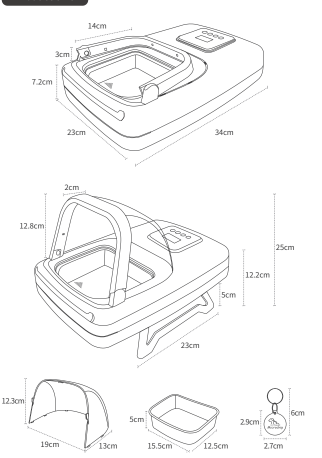
## Measuring surface of feeder







## **Product Size**

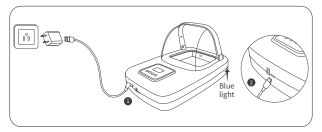


There is an error in manual measurement, please refer to the actual size received for accuracy.

## **Product Settings**

## Connect the power to the feeder, and the machine indicator light will turn blue when connected.

- ① By default, connect the feeder power to a DC5V USB cable.
- ② In case of sudden power outage or travel with pets, you can use a Tpye-C cable to connect the power bank to emergency power supply.



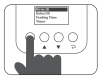
## 2. Menu settings



Press any key to activate the screen, which displays the real-time time of the machine. After 15 seconds of inactivity, the screen enters sleep mode.



If it is not set for the first time, the default matching pet can automatically open the lid and feed when it is close to the feeder, without any time limit.



Press the "M" button to enter the menu settings, press the "▲" or "♥" buttons to select the function, and then press "M" to confirm the selected function. Press" ⊃ "Cancel and return

## The main menu is as follows

# Write ID Delect ID Feeding Time Timer

Open Door Detection Type Led Brightness System Time System info Factory Reset

#### 1 Write ID settings

This feature helps the machine write RFID chip tags, as only pets wearing can be recognized by the feeder, opened and food consumed.

The machine can write a maximum of 35 labels. If there are more than 35 labels, they cannot be written. Some labels need to be deleted before being written again.



Place the tag you want to write into the ID near the feeder.



Press "M", select "Write ID".



Then press "M" and select "start".



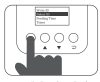
If the ID is successfully written, the screen displays an"ID code", the indicator light is green.



If writing the ID fails, the screen displays "fail!", the indicator light is blue.

#### 2 Delete ID settings

If you want to delete the data of the tag, please place the tag near the feeder.



Press "M", select "Delete ID" by pressing "▲" "▼", then press "M" and select "start".



If the deletion of the ID successfully, the screen displays "Successful", the indicator light is green.



If the deletion of the ID fails, the screen displays "fail!" and the indicator light is blue.

#### **3 Feeding Time Settings**

The feeding time function is defined as how long a pet can eat per meal.

The feeding time is 0-20 minutes, and pets can eat within the set feeding time. The indicator light is green.

When the feeding time is over or the pet leaves midway through the feeding time, the hood will automatically close after 5 seconds and the indicator light will turn red.

Pets need to wait for 25 seconds for the indicator light to turn blue before the feeder can sense the opening of the lid again, thus cycling.



Press "M", select "Feeding Time" by pressing"▲" "▼", then press "M".



Press"▲" "▼"to select the feeding time. There are 00-20 Minutes to choose.



After setting, press "M" to exit, and the indicator light is blue

#### **4** Timer settings

The timed function is defined as how many meals pets can eat in a day, How long does a meal last, default set to a maximum of 4 meals per day, the time format is 24 hours.

#### A dining time of 1-60 minutes is optional

A dining time of 1-60 minutes is optional. After setting the feeding time, the indicator light will be red. Even close to the lid of the feeder, it won't open.

After reaching the scheduled time, the feeder indicator light will be blue.

Pets that match will automatically open the lid and feed when they approach the feeder, with a green indicator light.

When the feeding time is not reached and pet leave, the indicator light will be red. After 15 seconds, the indicator light will be blue and cover can be turned on again.

#### A waiting time of 90 minutes

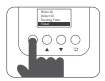
After reaching the scheduled time, the feeder within 90 minutes to wait for pets to approach Pets that match within 90 minutes will automatically open the lid and feed when they approach the feeder.

After 90 minutes, if the pet fails to come for a meal due to timeout, it will need to wait until the next set meal time before the feeder can be turned on.

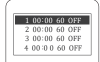
#### 30 seconds to prevent accidental opening

Pets are considered invalid for feeding when their meal time does not exceed 30s each time. To prevent accidental opening with pet. After 15s, the indicator light will be blue and cover can be turned on again.

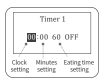
When the dining time exceeds 30 seconds, it is considered effective feeding. The feeder only opens once until the next dining time.



Press "M", select "Timer" by pressing" ▲ " " ▼", then press "M".



Default set to a maximum of 4 meals per day,the time format is 24 hours.Press"▲"
"▼"to select the Timer 1/2/3/4



Press"M" to select the "Timer 1". Press"▲" "▼"to adjust the time value, confirm by press "M" and enter the next digit setting.



After setting the timer, Press
"▲" "▼" to select "OFF" or
"ON" to turn off or on the
timer.Confirm by press "M".



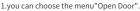
Press"▲""▼" to set Timer 2 / 3 / 4 using the same method. After setting each item, press "M" to confirm.



After setting all items, press
"→" return to menu.

#### **5** Open Door

If you want to add or replace food, clean the bowl, or if the label is lost or invalid, you may need to manually open the lid. In this case, there are two ways to open the door.





Press "M", select "Open Door" by pressing"▲" "▼", then press "M".

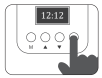


Select "open" or "close" with
"▼" " ▲ ", and confirm with
"M". Select "open", the door
will automatically open, and
the indicator light will be
green.



Select "close", the door will automatically close, and the indicator light will be blue. After completion, press ">""" return to menu.

2. Press and hold the enter key for 2 seconds to open the door, then press and hold to close the door.





Press "¬¬" again, the door will automatically close

## **6** Detection Type Settings

There are three types of detection, only RFID, only IR, IR and RFID.

The default detection type of the machine is set to only RFID. Pets need to wear chips to hang tags, which are within 20cm of the feeder. When approaching the feeder, it will recognize and activate automatic opening and feeding.

Select only IR, any pet within the infrared detection range of the feeder can recognize and activate the feeder, automatically opening the lid for feeding.

Select IR and RFID, Pets need to wear chips to hang tags, and only when they are close to the infrared detection range of the feeder will the feeder automatically open and feed. This detection type can better prevent other pets from competing for food and save electricity.



Press "M", select "Detection Type" by pressing" ▲ " " ▼ ", then press "M".



Press"▲" "▼"to select the only RFID, only IR, IR and RFID.



Press "M" to confirm and return to the menu, the indicator light is blue.

## **7** Led Brightness Settings

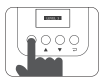
0-5Level adjustment Led Brightness



Press "M", select "Led Bright -ness" by pressing" ▲" "▼", then press "M".



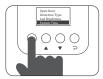
Press"▲" "▼"to select the LEVEL 0-5



Press "M" to confirm and return to the menu

## **8 System Time Settings**

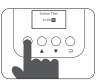
The system time setting is defined as setting the local real-time time, with a time format of 24 hours.



Press "M", select "System Time" by pressing" ▲ " " ▼", then press "M".



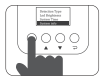
Press"▲" "▼"to adjust the time value, press "M" to confirm and enter the next numerical setting.



Press "M" to confirm and return to the menu, the indicator light is blue.

## 9 System info Settings

When it is necessary to customize product features or upgrade the system, you can contact the manufacturer to obtain the data package and upgrade it by connecting to the type-c interface.



Press "M", select "System info" by pressing" ▲ " " ▼", then press "M".



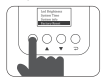
Enter system information settings.



Then connect the type port to transfer the data packet, and the indicator light is blue.

## 10 Factory Reset

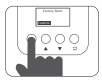
Factory reset are defined as restoring the feeding time and timing menu settings to the factory reset.



Press "M", select "Factory Reset" by pressing" ■ " " ▼", then press "M".



Press "Confirm".



Press "M" to confirm and return to the menu, the indicator light is blue.

## **Product Installation**

#### Installation of food safety and emergency shelter cover



Open the infrared sensing folding bracket.

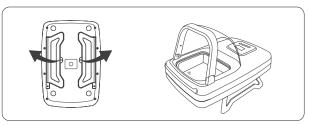


Assemble the two sides of the cover together



Prepare the anti rush food cover, align the buckle with the bracket hole and install it.

#### Installation of elevated bracket



The bottom of the feeder is equipped with a folding and elevated bracket, which can be opened and installed directly when in use, and can be folded back to the bottom when not in use.

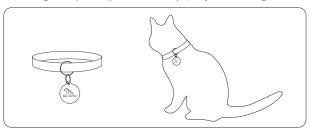
#### Installation of feeder

Install the feeder on a flat, dry, unobstructed, and undisturbed ground, and connect the feeder to the power supply using a DC5V USB cable.(Refer to page 7)

- ▲ To prevent damage to feeder (and yourself), do not place the feeder in areas where people frequently pass by, as this may cause tripping hazards.
- ▲ Placing it near metal/electrical appliances is usually not a problem. If there is an unreliable operation, please remove the feeder from the device.
- ▲ Do not put the feeder in the refrigerator, nor do you put ice packs in the feeder.
- ▲ Food should not be placed higher than the lid.

#### Label installation

Install the tag into the pet collar, put the collar on the pet, and you can start using it.



## **Product Cleaning**

▲ It is important to keep the pet feeder clean to ensure its normal operation, while also maintaining the health and hygiene of the pet's diet.

## Cleaning the feeder

Pet feeders should be wiped with a damp cloth or household cleaning wipes.

▲ Attention: Please do not put the entire feeder into water or dishwasher.

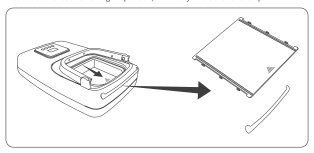
## Cleaning the cover

Pull out the cover baffle strip.

Pushing out the hood.

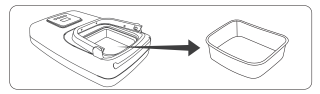
After removing the hood, rinse with water or wipe with a damp cloth for cleaning. Air dry naturally or wipe dry with a clean cloth.

Install the cover back to its original position, and finally install the baffle strip.



#### Cleaning the feeding bowl:

set the button to "open door" or press and hold the enter key for 2s to open the door. After the hood is opened, take out the bowl, clean the feeding bowl with dishwashing detergent, let it dry naturally or wipe it dry with a clean cloth install back to the original position, press the button to set "close door" or press again the enter key, and wait for the hood to close.



## **Product Parameters**

Product name: Microchip pet feeder

Product weight: Feeder=1.47kg RFID Tag=4g

Product material: ABS+Food grade PP+Silicone+1.3 inch OLED screen

Bowl capacity: 1.5L

Chip sensing distance: 20cm Infrared sensing distance: None

Input voltage: DC5V/2A

## **Warranty and Disclaimer**

#### Warranty

The Pet Feeder carries a 1-year warranty from the date of purchase, subject to proof of purchase date. The warranty is restricted to any fault caused by defective materials, components or manufacture. This warranty does not apply to products whose defect has been caused by normal wear and tear, misuse, neglect or intentional damage.

In the event of a part failure due to faulty parts or workmanship, the part will be replaced free of charge during the warranty period only. At the manufacturer's discretion, a replacement product may be provided free of charge in the case of a more serious malfunction. Your statutory rights are not affected.

#### Disclaimer

The Automatic Microchip Identify Pet Feeder incorporates selective access features which have been designed to minimize the risk of pets eating each others' food. However, it is not possible to fully guarantee the exclusion of all other pets in all circumstances liability for any damage or inconvenience which may be incurred.