

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [UBPET](#) /

› [UBPET F10 Automatic Cat Feeder Wet Food Instruction Manual](#)

## UBPET F10

# UBPET F10 Automatic Wet Food Cat Feeder Instruction Manual

Model: F10

## PRODUCT OVERVIEW

The UBPET F10 Automatic Cat Feeder is designed to provide fresh, timed meals for your pets, accommodating both wet and dry food. It features advanced semiconductor cooling technology to maintain food freshness for up to 24 hours, eliminating the need for ice packs. With programmable feeding times and a 5-meal food tray, it helps establish healthy eating habits for cats and small dogs.



Figure 1: UBPET F10 Automatic Cat Feeder.

## KEY FEATURES

- **24-hour Intelligent Fresh-keeping:** Utilizes semiconductor refrigeration to keep food fresh at 10 to 15°C for up to 24 hours, removing the need for ice packs.
- **Intelligent Feeding Time:** Supports 1 instant feeding and 4 scheduled feedings daily, promoting regular and quantitative nutrition.
- **5-meal Food Tray:** Features five individual compartments, each with a maximum capacity of 300g (290ml), suitable for wet food, dry food, medicine, or milk.
- **Sealed Food-grade Meal Tray:** Made from BPA-free ABS material, ensuring safety and durability. The tray is easily disassembled for cleaning and is dishwasher safe.
- **Energy-saving & Pet-friendly Design:** Low power consumption (approx. 0.2° electricity per day in default cooling mode). Wide-caliber shallow bowl design for comfortable eating. Hidden buttons prevent pets from tampering with settings. Operates at less than 40dB.

## SETUP GUIDE

- 1. Unpack the Feeder:** Carefully remove all components from the packaging. Ensure all parts are present: main unit, food tray, lid, and power adapter.
- 2. Initial Placement:** Place the feeder in your pet's usual feeding area. It is recommended to place the device at least 4 inches (10cm) away from any wall to ensure proper ventilation for the cooling system.

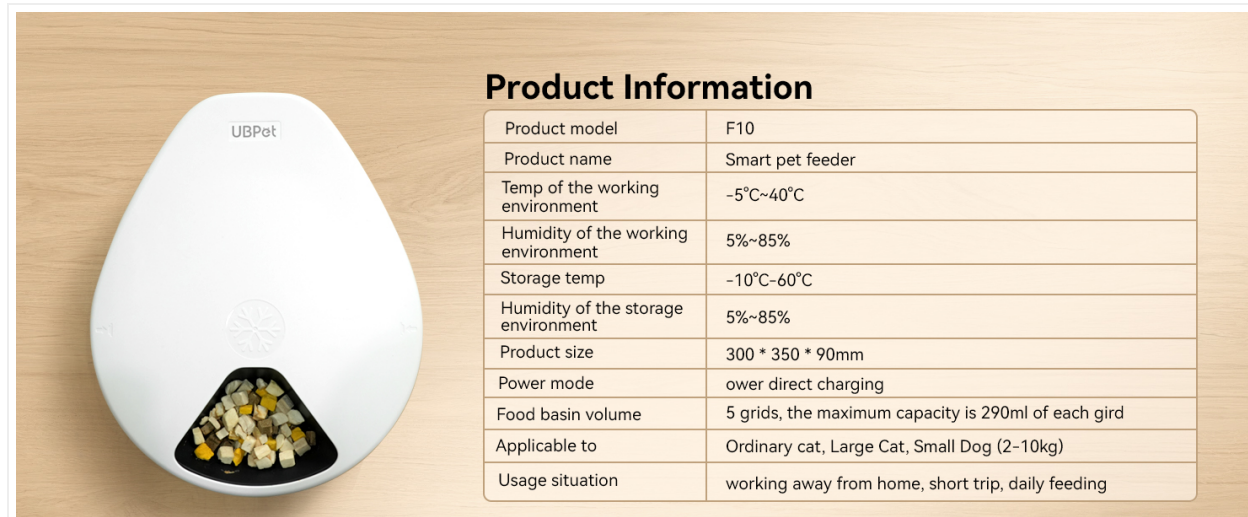


Figure 2: Recommended placement and dimensions of the feeder.

- 3. Power Connection:** Connect the power adapter to the feeder and plug it into a standard electrical outlet. The unit will power on.
- 4. Familiarization Period:** Before programming, allow your pet to become comfortable with the feeder. You can place a small amount of their favorite treats or food in the open compartment for a few days. This helps them associate the feeder with positive experiences.
- 5. Filling the Food Tray:** Lift the lid by pressing the secure locking snaps. Fill the five compartments with your pet's desired wet or dry food. Each compartment has a maximum capacity of 300g (290ml).

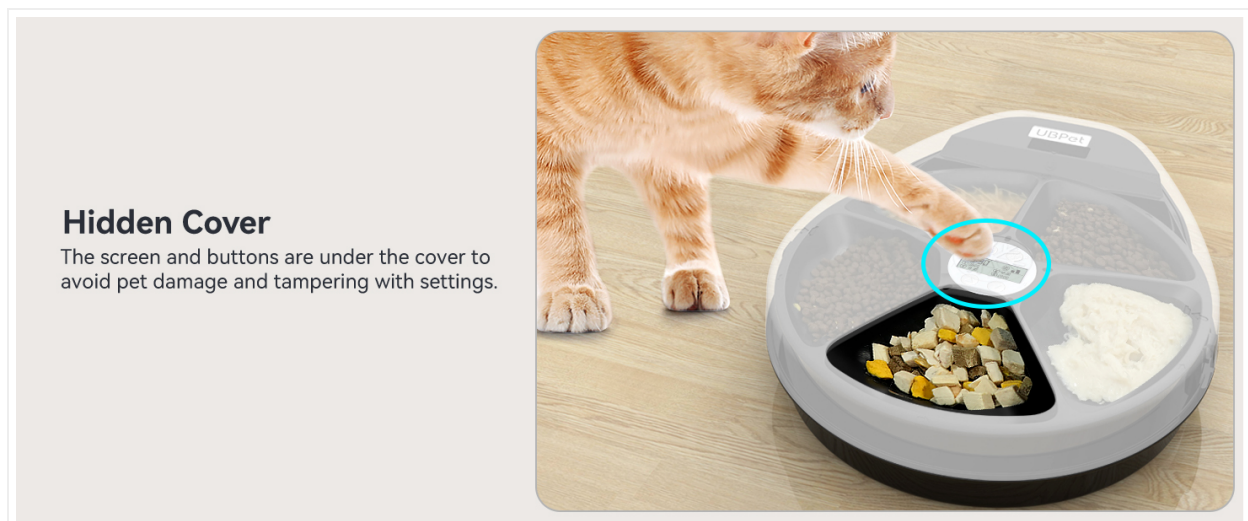


Figure 3: Filling the automatic rotating food tray.

- 6. Secure the Lid:** Close the lid firmly until the secure locking snaps engage. This ensures the food remains fresh and prevents pets from accessing the internal mechanism.

## Easy Feeding Experience

Your furry friend will always have a delicious meal wherever you are



 Do not store wet food in the cat feeder for more than 24 hours.

Figure 4: Securely locking the feeder lid.

## OPERATING INSTRUCTIONS

### Setting Time and Feeding Schedule

The control panel with the LCD screen and buttons is located under the lid to prevent accidental changes by pets. Lift the lid to access it.



Figure 5: Hidden control panel for programming.

1. **Access Control Panel:** Gently lift the top cover to reveal the LCD screen and control buttons.



Figure 6: Detailed view of the LCD screen and control buttons.

2. **Set Current Time:** Use the “Setting button” (gear icon) to enter time setting mode. Use the “Up adjustment button” (triangle up) and “Down adjustment button” (triangle down) to set the current hour and minute. Press the “Setting button” again to confirm.
3. **Program Feeding Times:** The feeder allows for 1 instant feeding and 4 scheduled feedings.
  - Press the “Setting button” to cycle through the meal settings (Meal 1, Meal 2, Meal 3, Meal 4).
  - For each meal, use the “Up” and “Down” buttons to set the desired feeding time.
  - The feeder will automatically rotate to the next available food compartment at the programmed time.



Figure 7: Example of a programmed feeding schedule.

## Cooling Modes

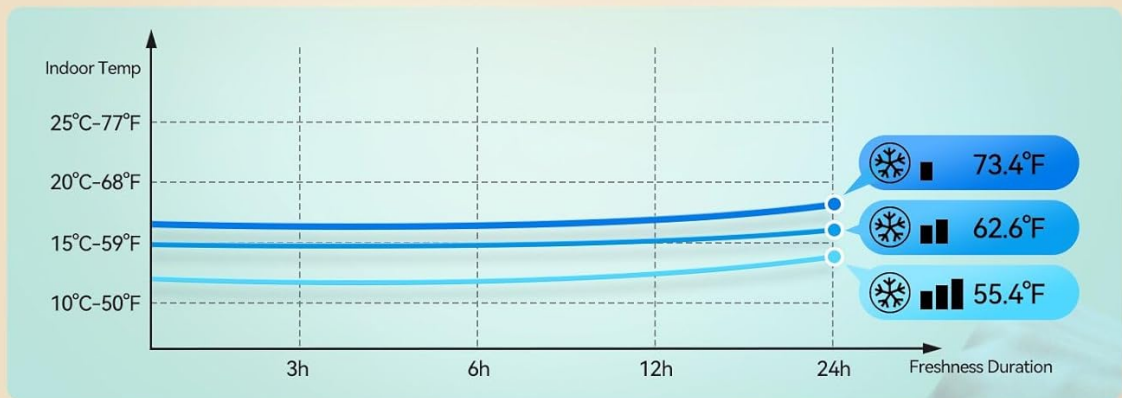
The UBPET F10 features 3 cooling modes to maintain food freshness. These modes adjust the internal temperature to keep food between 10 to 15°C (50-59°F) for up to 24 hours, based on a room temperature of 77°F.

1. **Adjust Cooling:** Press the “Power button/Cooling button” (snowflake icon) to cycle through the three cooling levels (Level 1, Level 2, Level 3).
2. **Temperature Settings:**
  - Level 1: Approximately 73.4°F (23°C)
  - Level 2: Approximately 62.6°F (17°C)
  - Level 3: Approximately 55.4°F (13°C)

*Note: All temperature settings are relative temperatures, measured at room temperature 77°F as the base temperature.*

# 3 Cooling Modes Setting

## Pet Digest Care



Note: All temperature settings are relative temperatures, are measured at room temperature 77°F as the base temperature.



Figure 8: Cooling modes and temperature ranges.

### Benefits of Adding Wet Food to Your Pet's Diet

**For picky cats**  
Any cats prefer wet food to dry food, and wet food can provide comprehensive nutrition  
Better taste   Easy to feed

**For kittens and puppies**  
Wet food can complete the transition from weaning to dry food  
Softened food   Complementary food

**For adult cats**  
Wet food can create a dream cat with thick cheeks, beautiful hair, and strong muscles  
Canned food   Dried fish

**For old cats**  
Adding moisture helps maintain intestinal health and solves the problem of feeding difficulties and digestion difficulties in elderly cats  
Nutritious soup   Meat sauce

Figure 9: The 24-hour intelligent fresh-keeping system.

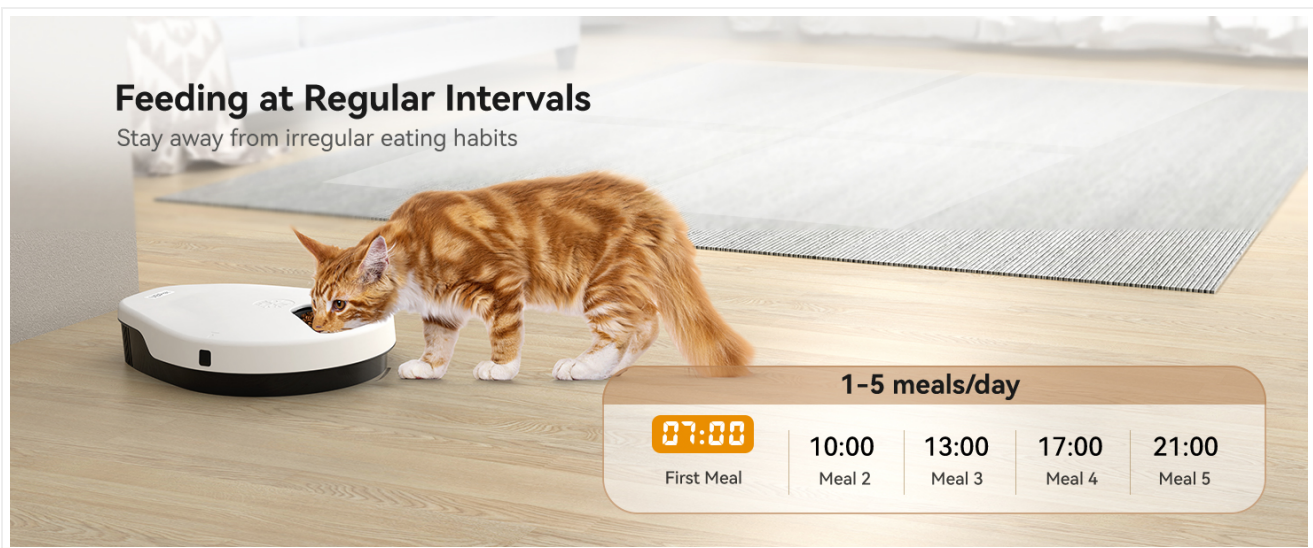


Figure 10: Semiconductor cooling technology for continuous freshness.

## Pet-Friendly Features

- **Paw Protection:** If a pet's paw gets into the feeder during rotation, the feeder will stop to prevent injury.



Figure 11: Paw protection feature.

- **Shallow Bowl Design:** The wide-caliber shallow bowls are designed for easier and more comfortable eating for pets.

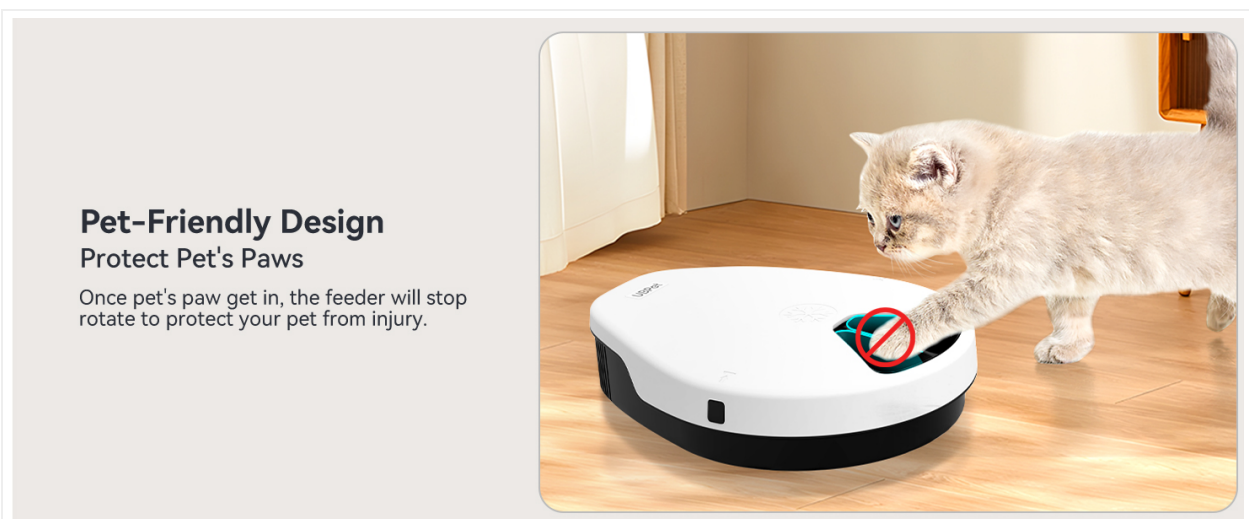


Figure 12: Wide-caliber shallow bowl design for pet comfort.

## MAINTENANCE

## Cleaning Instructions

Regular cleaning ensures hygiene and extends the life of your feeder. The food tray and lid are designed for easy removal and cleaning.

- 1. Disassemble:** Lift the lid and remove the food tray from the main unit.
- 2. Wash Components:** The food tray and lid can be rinsed under running water or placed in the dishwasher for thorough cleaning.

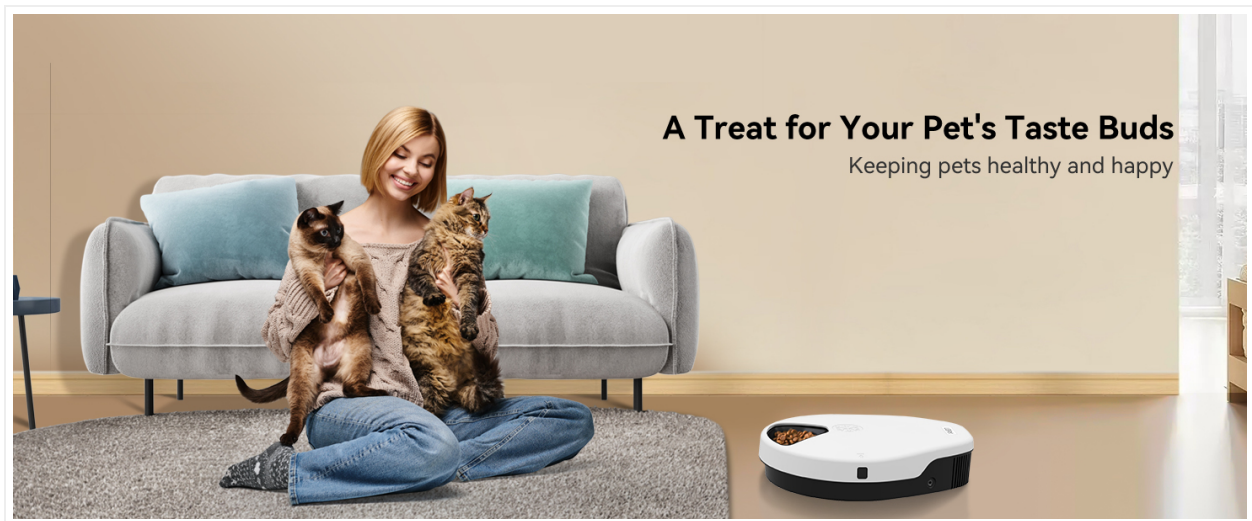


Figure 13: Detachable food tray for easy cleaning.

- 3. Clean Main Unit:** Wipe the main unit (base) with a damp cloth. Ensure no water enters the electronic components. Wipe off any water on the base in time.
- 4. Reassemble:** Once all parts are dry, reassemble the food tray and lid onto the main unit.

**Important: Do not store wet food in the cat feeder for more than 24 hours.**

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Feeder not turning on or operating.	Power disconnection; unit not plugged in.	Ensure the power cord is securely connected to the feeder and the wall outlet. Note: There is no battery backup; if power is disconnected, the unit will stop working.
Cat is hesitant to use the feeder.	Unfamiliarity with the new feeder; noise from cooling system.	<ul style="list-style-type: none"><li>Allow your cat to familiarize themselves with the feeder by leaving it out (unplugged initially, then plugged in) in their normal feeding area for 24-48 hours.</li><li>Place treats or small amounts of their favorite food in the open compartment to create positive associations.</li><li>Ensure the feeder is clean.</li><li>The machine runs at a decibel of &lt;40dB, which is low noise and should not scare pets. Give them time to adapt.</li></ul>

Problem	Possible Cause	Solution
Food not staying fresh.	Incorrect cooling mode; food left for too long.	<ul style="list-style-type: none"> <li>Ensure the appropriate cooling mode is selected based on ambient temperature.</li> <li>Do not store wet food for more than 24 hours.</li> <li>Ensure the lid is securely closed to maintain the internal temperature.</li> </ul>
Feeder making a sound when it turns.	Normal operation of the rotating mechanism.	This is normal. The feeder makes a slight sound when the tray rotates to present the next meal. The noise level is less than 40dB.
Only 4 meals can be programmed, but it's a 5-meal feeder.	Design feature.	The feeder is designed for 1 instant feeding (open compartment) and 4 timed feedings, totaling 5 meal opportunities.

## SPECIFICATIONS

Feature	Detail
Product Model	F10
Product Name	Smart pet feeder
Working Environment Temperature	-5°C ~ 40°C (23°F ~ 104°F)
Working Environment Humidity	5% ~ 85%
Storage Temperature	-10°C ~ 60°C (14°F ~ 140°F)
Storage Humidity	5% ~ 85%
Product Size	300 * 350 * 90mm (11.8 x 14.17 x 3.54 inches)
Power Mode	Power direct charging
Food Basin Volume	5 grids, maximum capacity 290ml each grid
Applicable To	Ordinary cat, Large Cat, Small Dog (2-10kg)
Usage Situation	Working away from home, short trip, daily feeding
Material	Polypropylene, BPA-free ABS
Special Feature	Feeding Schedule, Nonslip, Programmable, Timer, Semiconductor Cooling

## WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your product or contact UBPET customer service directly through their official website or the platform where the product was purchased.

## Related Documents - F10

	<p><b><a href="#">Business Wireless Headphones F10 User Manual</a></b></p> <p>User manual for the F10 Business Wireless Headphones, detailing features, operation, indicator lights, and specifications. Includes FCC compliance information.</p>
	<p><b><a href="#">UBPet Smart Cat Litter Box User Manual - UCAT C30/C31/C32</a></b></p> <p>Official user manual for the UBPet Smart Cat Litter Box (UCAT C30, UCAT C31, UCAT C32). Provides detailed instructions on setup, operation, safety guidelines, troubleshooting, app control, and warranty information for your automatic cat litter box.</p>
	<p><b><a href="#">UBPet Smart Cat Litter Box User Manual: Setup, Operation, and Maintenance</a></b></p> <p>Comprehensive user manual for the UBPet Smart Cat Litter Box (UCAT C10 PRO, UCAT C10). Learn about setup, operation, app connectivity, cleaning, troubleshooting, and warranty information.</p>
	<p><b><a href="#">UBPet Smart Cat Litter Box User Manual</a></b></p> <p>Comprehensive user manual for the UBPet Smart Cat Litter Box (Model: UCAT C20), covering safety instructions, product introduction, installation, operation, troubleshooting, and warranty information.</p>
	<p><b><a href="#">UBPet F10 Automatyczny Dozownik Karmy z Chłodzeniem - Instrukcja Obsługi</a></b></p> <p>Kompleksowa instrukcja obsługi dla automatycznego dozownika karmy UBPet F10 z funkcją chłodzenia. Dowiedz się, jak bezpiecznie użytkować, konfigurować i konserwować urządzenie.</p>
	<p><b><a href="#">Robox UBPet Smart Refrigerated Feeder User Manual</a></b></p> <p>User manual for the Robox UBPet Smart Refrigerated Feeder (Model: F10) by XGLOBAL. This guide covers precautions, product introduction, usage instructions, maintenance, troubleshooting, and FCC compliance.</p>