

DOGNESS F06PK

DOGNESS Timed Automatic Pet Feeder (Model: F06PK)

User Manual

1. PRODUCT OVERVIEW

The DOGNESS Timed Automatic Pet Feeder, Model F06PK, is designed to provide scheduled and portion-controlled meals for your pets. This 2-liter capacity feeder is suitable for small to medium dogs and cats, ensuring they receive their food on time, even when you are away. Key features include customizable meal schedules, voice recording, and a dual power supply system for reliability.



Image 1.1: Front view of the DOGNESS Timed Automatic Pet Feeder in pink, showing the control panel and stainless steel bowl.

Key Features:

- **2-Liter Capacity:** Ideal for small to medium pets, holding a sufficient amount of dry food.
- **Timed Dispense:** Schedule up to 4 meals per day with precise timing.

- **Portion Control:** Customize food portions for each meal to manage your pet's diet effectively.
- **Voice Recording:** Record a 10-second message to call your pet for meals.
- **Dual Power Supply:** Operates with a power adapter and backup D-cell batteries (not included) to ensure continuous feeding during power outages.
- **Anti-Clogging Design:** Engineered to prevent food blockages, ensuring consistent food delivery.
- **Easy to Clean:** Features a removable stainless steel feeding bowl for hygiene.

2. PACKAGE CONTENTS

Please check the package for the following items:

- DOGNESS Timed Automatic Pet Feeder Unit
- Stainless Steel Feeding Bowl
- Power Adapter
- User Manual (this document)

3. SETUP GUIDE

3.1 Unpacking and Assembly

1. Remove all components from the packaging.
2. Place the stainless steel feeding bowl into the designated slot at the base of the feeder.

3.2 Power Supply Installation

The feeder supports dual power options: AC adapter and D-cell batteries.



Image 3.1: Illustration of the dual power supply system, showing the power adapter connection and battery compartment for 3 D-cell batteries.

- **AC Adapter:** Connect the power adapter to the feeder's power input port and plug it into a standard wall outlet.
- **Battery Backup:** For backup power, open the battery compartment at the bottom of the feeder and insert 3 new D-cell batteries (not included), ensuring correct polarity. This ensures operation during power outages.

3.3 Filling the Food Container

1. Open the top lid of the feeder.
2. Pour dry pet food into the food container. Ensure the kibble size is between 2-10mm to prevent clogging.
3. Close the lid securely.

Schedule a Healthy Feeding Routine



2L Food
Barrel



Up to 4 Meals
A Day



Up to 15 Portions
Per Meal



5-7g Per
Portion



Recommend 2-10mm
Kibble Size



Image 3.2: Visual guide indicating the recommended kibble size (2-10mm) and other feeding parameters.

4. OPERATING INSTRUCTIONS

The control panel allows you to set the time, schedule meals, and record voice messages. Buttons are designed for two-hand operation to prevent accidental changes by pets.

Secure Setup Control Panel

Buttons are operated with two hands
to prevent pets from opening



Image 4.1: Close-up of the feeder's control panel with buttons for setting time, meals, and voice recording.

4.1 Setting the Current Time

1. Press and hold the "Manual Time" button until the hour display flashes.
2. Use the "Hour" and "Minute" buttons to adjust the current time.
3. Press "Manual Time" again to confirm and move to the minute setting, or to exit.

4.2 Programming Meal Schedules

The feeder supports up to 4 meals per day (Breakfast, Lunch, Dinner, 4th Meal).

1. Press the "On/Off" button next to the desired meal (e.g., "Breakfast") to activate it. The indicator will show "on".
2. Press the "Meal Size" button to adjust the portion size for that meal (1-15 portions, where 1 portion is approximately 5-7g).
3. Press the "Hour" and "Minute" buttons to set the desired feeding time for that meal.
4. Repeat for other meals as needed.
5. To deactivate a meal, press the "On/Off" button until the indicator shows "off".

4.3 Voice Recording

Record a personalized 10-second message to alert your pet at meal times.



Image 4.2: Depiction of the voice recording function, showing a pet responding to a recorded message.

1. Press and hold the "MIC" button. The microphone icon will appear on the display.
2. Speak your message clearly into the microphone for up to 10 seconds.
3. Release the "MIC" button to save the recording.
4. To play back the recorded message, press the "Play" button.

4.4 Manual Feeding

To dispense food instantly outside of scheduled meal times:

- Press the "Manual Feed" button once to dispense one portion of food.
- Press multiple times for additional portions.

5. MAINTENANCE AND CLEANING

Regular cleaning ensures hygiene and proper functioning of your pet feeder.

5.1 Cleaning Instructions

- **Stainless Steel Bowl:** The stainless steel feeding bowl is removable and can be hand washed with mild soap and water. Rinse thoroughly and dry completely before reattaching.
- **Food Container:** The food container can be wiped clean with a damp cloth. Ensure it is completely dry before refilling with food.
- **Main Unit:** Wipe the exterior of the main unit with a soft, damp cloth. Do not immerse the main unit in water or any other liquid.

Important:

- Always unplug the feeder and remove batteries before cleaning.
- Do not use abrasive cleaners or harsh chemicals.
- Ensure all parts are completely dry before reassembly and use.

6. TROUBLESHOOTING

If you encounter issues with your DOGNESS Timed Automatic Pet Feeder, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Feeder is not dispensing food.	<ul style="list-style-type: none">• Food container is empty.• Kibble size is too large or too small, causing a jam.• Power supply issue.• Meal schedule not set correctly.	<ul style="list-style-type: none">• Refill the food container.• Check kibble size (2-10mm recommended). Clear any blockages.• Ensure power adapter is securely plugged in or batteries are correctly installed and not depleted.• Verify meal times and portion settings on the control panel.
Voice recording is unclear or not playing.	<ul style="list-style-type: none">• Recording error.• Low battery.	<ul style="list-style-type: none">• Re-record the message, speaking clearly and close to the microphone.• Check battery level and replace if necessary.
Display is blank or flickering.	<ul style="list-style-type: none">• Power supply issue.• Low battery.	<ul style="list-style-type: none">• Check power adapter connection.• Replace D-cell batteries.

7. PRODUCT SPECIFICATIONS

Feature	Detail
Model Number	F06PK
Brand	DOGNESS
Capacity	2 Liters
Material	Stainless Steel (bowl)

Feature	Detail
Dimensions (LxWxH)	16 x 5 x 7 inches
Item Weight	3.84 pounds
Power Supply	AC Adapter, 3 x D-cell Batteries (not included)
Max Meals per Day	4
Portion Size	1-15 portions (approx. 5-7g per portion)
Recommended Kibble Size	2-10mm
Care Instructions	Hand Wash Only (removable parts)




8. WARRANTY AND SUPPORT

DOGNESS products are manufactured with quality and reliability in mind. For specific warranty information regarding your Automatic Pet Feeder, please refer to the warranty card included in your product packaging or visit the official DOGNESS website.

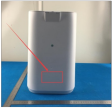
If you require technical assistance, troubleshooting, or have questions about your product, please contact DOGNESS customer support through their official channels. Contact information can typically be found on the product packaging or the brand's website.

Online Support: [Visit the DOGNESS Store on Amazon](#)

Related Documents - F06PK

	<p>Dogness App Feeder F03 Instruction Manual</p> <p>Comprehensive instruction manual for the Dogness App Feeder F03, covering setup, app connection, troubleshooting, and safety precautions for automated pet feeding.</p>
	<p>Dogness Smart Cam Feeder User Manual</p> <p>Comprehensive user guide for the Dogness Smart Cam Feeder, detailing setup, features, operation, and maintenance for pet owners. Includes information on HD camera, night vision, app control, and scheduled feeding.</p>
	<p>Dogness Smart Cam Feeder F01 User Manual</p> <p>User manual for the Dogness Smart Cam Feeder F01, detailing specifications, installation, and usage instructions for this smart pet feeder.</p>

Chapter 10: **OpenStack**
 10.1: **OpenStack Architecture**
 10.2: **OpenStack Components**
 10.3: **OpenStack Deployment**
 10.4: **OpenStack Security**
 10.5: **OpenStack Troubleshooting**
 10.6: **OpenStack Best Practices**
 10.7: **OpenStack Future**
 10.8: **OpenStack Summary**
 10.9: **OpenStack Glossary**
 10.10: **OpenStack Index**
 10.11: **OpenStack Appendix**
 10.12: **OpenStack References**
 10.13: **OpenStack Acknowledgments**
 10.14: **OpenStack Credits**
 10.15: **OpenStack License**
 10.16: **OpenStack Disclaimer**
 10.17: **OpenStack Warranties**
 10.18: **OpenStack Limitations**
 10.19: **OpenStack Release Dates**
 10.20: **OpenStack Version History**
 10.21: **OpenStack Release Schedule**
 10.22: **OpenStack Release Process**
 10.23: **OpenStack Release Criteria**
 10.24: **OpenStack Release Milestones**
 10.25: **OpenStack Release Roadmap**
 10.26: **OpenStack Release Strategy**
 10.27: **OpenStack Release Policy**
 10.28: **OpenStack Release Governance**
 10.29: **OpenStack Release Decision Making**
 10.30: **OpenStack Release Communication**
 10.31: **OpenStack Release Documentation**
 10.32: **OpenStack Release Marketing**
 10.33: **OpenStack Release Support**
 10.34: **OpenStack Release Training**
 10.35: **OpenStack Release Events**
 10.36: **OpenStack Release Partners**
 10.37: **OpenStack Release Ecosystem**
 10.38: **OpenStack Release Community**
 10.39: **OpenStack Release Contributors**
 10.40: **OpenStack Release Sponsors**
 10.41: **OpenStack Release Advisors**
 10.42: **OpenStack Release Steering Committee**
 10.43: **OpenStack Release Working Groups**
 10.44: **OpenStack Release Committees**
 10.45: **OpenStack Release Committees**
 10.46: **OpenStack Release Committees**
 10.47: **OpenStack Release Committees**
 10.48: **OpenStack Release Committees**
 10.49: **OpenStack Release Committees**
 10.50: **OpenStack Release Committees**
 10.51: **OpenStack Release Committees**
 10.52: **OpenStack Release Committees**
 10.53: **OpenStack Release Committees**
 10.54: **OpenStack Release Committees**
 10.55: **OpenStack Release Committees**
 10.56: **OpenStack Release Committees**
 10.57: **OpenStack Release Committees**
 10.58: **OpenStack Release Committees**
 10.59: **OpenStack Release Committees**
 10.60: **OpenStack Release Committees**
 10.61: **OpenStack Release Committees**
 10.62: **OpenStack Release Committees**
 10.63: **OpenStack Release Committees**
 10.64: **OpenStack Release Committees**
 10.65: **OpenStack Release Committees**
 10.66: **OpenStack Release Committees**
 10.67: **OpenStack Release Committees**
 10.68: **OpenStack Release Committees**
 10.69: **OpenStack Release Committees**
 10.70: **OpenStack Release Committees**
 10.71: **OpenStack Release Committees**
 10.72: **OpenStack Release Committees**
 10.73: **OpenStack Release Committees**
 10.74: **OpenStack Release Committees**
 10.75: **OpenStack Release Committees**
 10.76: **OpenStack Release Committees**
 10.77: **OpenStack Release Committees**
 10.78: **OpenStack Release Committees**
 10.79: **OpenStack Release Committees**
 10.80: **OpenStack Release Committees**
 10.81: **OpenStack Release Committees**
 10.82: **OpenStack Release Committees**
 10.83: **OpenStack Release Committees**
 10.84: **OpenStack Release Committees**
 10.85: **OpenStack Release Committees**
 10.86: **OpenStack Release Committees**
 10.87: **OpenStack Release Committees**
 10.88: **OpenStack Release Committees**
 10.89: **OpenStack Release Committees**
 10.90: **OpenStack Release Committees**
 10.91: **OpenStack Release Committees**
 10.92: **OpenStack Release Committees**
 10.93: **OpenStack Release Committees**
 10.94: **OpenStack Release Committees**
 10.95: **OpenStack Release Committees**
 10.96: **OpenStack Release Committees**
 10.97: **OpenStack Release Committees**
 10.98: **OpenStack Release Committees**
 10.99: **OpenStack Release Committees**
 10.100: **OpenStack Release Committees**



Dogness App Feeder F03 FCC Compliance Information

FCC compliance details for the Dogness App Feeder Model F03, manufactured by Dongguan Jiasheng Enterprise Co., Ltd. Includes FCC ID and operating conditions.