

Manuals+

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

[manuals.plus](#) /

› [PAPIFEED](#) /

› [PAPIFEED Automatic Cat Feeder with 1080P HD Camera \(Model FKWSQ-GJ\) - User Manual](#)

PAPIFEED FKWSQ-GJ

PAPIFEED Automatic Cat Feeder with 1080P HD Camera

USER MANUAL - MODEL FKWSQ-GJ

1. Introduction

Thank you for choosing the PAPIFEED Automatic Cat Feeder. This device is designed to provide convenient and reliable feeding for your small and medium-sized pets, ensuring they receive meals on schedule. Featuring a 1080P HD wide-angle camera, 2.4/5G WiFi connectivity, and smart app control, you can monitor and manage your pet's feeding from anywhere. Please read this manual thoroughly before use to ensure proper operation and maintenance.



Image: The PAPIFEED Automatic Cat Feeder in a modern kitchen setting, with a cat eating from it, emphasizing smart feeding for pet happiness.

2. Safety Information

- Ensure the feeder is placed on a stable, level surface to prevent tipping.
- This device is intended for dry pet food only. Do not use wet food, canned food, or treats that may cause blockages.
- Keep the power adapter and cable away from pets to prevent chewing or damage.

- Do not immerse the main unit in water or any other liquid. Only detachable components are washable.
- Keep out of reach of children.
- Use only the provided power adapter.

3. Product Overview and Components

The PAPIFEED Automatic Cat Feeder consists of several key components designed for ease of use and pet safety.



Image: This image shows the PAPIFEED Automatic Cat Feeder in black, with a transparent food reservoir filled with kibble. Food is being dispensed into a removable stainless steel bowl. A smartphone screen next to it displays the live camera feed from the feeder, showing a cat eating.

Key Components:

- **Main Unit:** Contains the dispensing mechanism, camera, control panel, and power ports.
- **Food Tank:** Transparent 6L (25 cup) capacity container for dry food.

- **Lid with Safety Lock:** Secures the food tank and includes a desiccant compartment.
- **Desiccant Bag:** Helps maintain food freshness.
- **Stainless Steel Bowl:** Detachable and hygienic feeding bowl.
- **Plastic Bowl Base:** Holds the stainless steel bowl and prevents leakage.
- **Power Adapter:** DC 5V for primary power.
- **Control Panel:** Buttons for manual feeding and other functions.
- **1080P HD Wide-Angle Camera:** For live monitoring and interaction.



Image: An exploded view of the feeder showing its secure lid, desiccant compartment, 6L/25 cup capacity food tank, detachable food tank, stainless steel bowl, and plastic bowl. It emphasizes freshness and capacity.

4. Setup

4.1 Unpacking and Assembly

1. Carefully remove all components from the packaging.
2. Assemble the food tank onto the main unit, ensuring it clicks securely into place.

3. Place the stainless steel bowl into the plastic bowl base, then attach the base to the main unit.
4. Insert a desiccant bag into the designated compartment under the lid and close the lid securely.

4.2 Power Supply

The feeder supports dual power supply for continuous operation.

- **Primary Power:** Connect the DC 5V power adapter to the feeder and plug it into a wall outlet.
- **Backup Power:** For power outage protection, insert 4 AA batteries (not included) into the battery compartment at the bottom of the feeder. The battery serves as a backup power source; please connect the power cord during normal use.

Wide - Angle Camera

The camera captures clearer images and offers a wider viewing range.

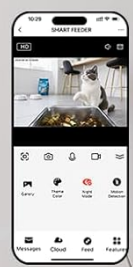


Dual Power Supply Power Adapter&Batteries

(Note: 4 AA batteries are not included)



Remote Control via APP



2.4G &5G WIFI

Enable Bluetooth permissions on the phone before use.



Detachable 304 Stainless Steel Bowl



Detachable and Washable



Image: A collage of images detailing various features: a wide-angle camera view on a phone, the dual power supply (adapter and batteries), a detachable stainless steel bowl, and washable components (excluding the main unit).

4.3 App Installation and Network Connection

1. Download the "Smart Life" app from the App Store (iOS) or Google Play Store (Android).
2. Register or log in to your Smart Life account.

3. Add the device: Follow the in-app instructions to add your PAPIFEED Automatic Cat Feeder. Ensure your smartphone's Bluetooth is enabled for easier pairing.
4. Connect to Wi-Fi: The feeder supports both **2.4GHz and 5GHz Wi-Fi networks**. Select your home Wi-Fi network and enter the password when prompted in the app.



Supports 2.4GHz & 5GHz Network Connections



2.4G | 5G

Meet Diverse Networking Demands

Image: The feeder is shown with a graphic indicating support for both 2.4GHz and 5GHz WiFi networks, highlighting its versatile connectivity options.

4.4 Filling the Food Tank

- Open the lid of the food tank.
- Pour dry pet food into the tank. The 360° transparent design allows for easy monitoring of food levels.
- Close the lid securely to maintain food freshness.

5. Operating Instructions

5.1 Setting Feeding Schedule

Use the "Smart Life" app to program your pet's feeding schedule:

- You can set up to 10 meals per day.
- Each meal can be customized with 1-12 portions.
- The app allows you to monitor feeding records.

5.2 Manual Feeding

To dispense food immediately, use the "Feed" button within the app. This is useful for rewarding your pet or providing extra food if needed.



Image: This image illustrates the feeder's app remote control capabilities, showing a cat next to the feeder and a person interacting with the 'Smart Life' app on a smartphone. Icons below highlight features like customizable feeding plans, immediate feeding, daily feeding records, 4 AA battery support, wide-angle camera, and feeding success notifications.

5.3 Camera Features

The integrated 1080P HD wide-angle camera allows for comprehensive monitoring:

- **Real-Time Monitoring:** Watch your pet eat and observe their habits anytime, anywhere.
- **Wide-Angle Lens:** Provides an extra-large viewing angle, minimizing blind spots.
- **Infrared Night Vision:** Ensures clear visibility even in low-light conditions or complete darkness.

- **Two-Way Audio:** Communicate with your pet remotely (feature implied by "Video AccessChat with your furry friend").



Image: This image highlights the 1080p HD wide-angle camera feature, showing the feeder in a room with a cat, and a smartphone displaying the camera's extra-large viewing angle, capturing the pet's dining area.

Real-Time Monitoring

one - click feeding



Infrared Night Vision

Crystal-clear visibility,
even in darkness.



1080P HD Resolution

Sharp details, day or night.



25Cups/6L Large Capacity

Feeds one cat for 20-30 days.



Detachable Stainless Bowl

Health, ease, mess cleaning.



Image: A multi-panel image showcasing the feeder's monitoring capabilities: real-time feeding view, infrared night vision comparison (day vs. night), and 1080P HD resolution for clear video calls with pets.

5.4 Scenario Mission

The "Scenario Mission" feature allows the feeder to adapt its schedule based on environmental changes. For example, if the weather becomes colder and your pet's food intake increases, the feeder can automatically adjust to dispense more food. (Note: In battery-only standby mode, the app is inaccessible, but the pre-programmed feeding plan will still execute normally.)



PAPIFEED Smart Feeder with Camera

Switch Perspectives, Connect Live with Your Pet



Image: An illustration depicting a user interacting with their pet via the PAPIFEED smart feeder's camera and two-way audio feature, showing a cat in a kitchen setting and a person on a laptop. A note indicates that the app is inaccessible in battery-only standby mode, but the feeding schedule will execute.

5.5 Alexa Integration

The PAPIFEED feeder supports Amazon Alexa. You can use voice commands to dispense food, such as "Alexa, feed my cat a snack."

6. Maintenance

6.1 Cleaning

Regular cleaning ensures a hygienic feeding environment for your pet.

- The food tank and stainless steel bowl are removable and washable.
- Wash these components with mild soap and water, then rinse thoroughly and dry completely before reassembling.
- **Do not wash the main unit.** Wipe the exterior of the main unit with a damp cloth.

Detachable and Washable



Image: An image showing the detachable components of the feeder (food tank, stainless steel bowl, plastic bowl) being washed, with a clear indication that the main electronic unit is not washable.

6.2 Food Storage

- Replace the desiccant bag regularly (e.g., monthly) to maintain food freshness.
- Monitor the food level through the transparent tank and refill as needed.

6.3 Recommended Kibble Size and Type

To prevent jamming and ensure smooth dispensing, use dry kibble with a size between **0.2 inches (5mm) and 0.47 inches (12mm)**. The feeder is suitable for single-shaped dry kibble, freeze-dried food, and mixed-shaped dry kibble.

Kibble Never Get Stuck Inside



Recommend Kibble Size



Recommend Food Types



Reminder: Do not use any kibble over 0.2-0.47"/5-12mm, or it may get stuck inside the feeder and fail to feed your pet.



Image: This image illustrates the recommended kibble sizes (0.2"/5mm, 0.32"/8mm, 0.47"/12mm) and food types (single-shaped dry kibble, freeze-dried food, mixed-shaped dry kibble) to prevent jamming in the feeder.

7. Troubleshooting

- **Feeder not connecting to Wi-Fi:** Ensure your router supports 2.4GHz or 5GHz networks and that your phone's Bluetooth is enabled during pairing. Move the feeder closer to the router if connection is unstable.
- **Food not dispensing:** Check if the food tank is empty. Ensure kibble size is within the recommended range (0.2"-0.47" / 5-12mm) to prevent blockages. The feeder has a compartmentalized design and stirring sheet to minimize jamming.
- **Battery backup not lasting:** The 4 AA batteries are for emergency backup during power outages. They are not designed for prolonged use as the primary power source. Always connect the DC adapter for normal operation.

- **Pet manually dispensing food:** The feeder has a manual dispense button. Some intelligent pets may learn to press this button. Consider placement or monitoring if this becomes an issue.
- **App inaccessible in battery-only mode:** This is normal behavior. The app requires network connectivity to function. However, pre-set feeding schedules will still execute.

8. Specifications

| | |
|-------------------------|--|
| Model Name | FKWSQ-GJ |
| Brand | PAPIFEED |
| Capacity | 6 Liters (approx. 25 cups) |
| Camera Resolution | 1080P HD, Wide-Angle Lens, Infrared Night Vision |
| Connectivity | 2.4GHz/5GHz Wi-Fi, Bluetooth Assist Link |
| Power Supply | DC 5V Adapter (Primary), 4 x AA Batteries (Backup) |
| Material | Polyester (main body), 304 Stainless Steel (bowl) |
| Dimensions (LxWxH) | 8.07 x 7.59 x 12.2 inches |
| Item Weight | 3.65 pounds (1.66 Kilograms) |
| Recommended Kibble Size | 0.2 - 0.47 inches (5 - 12 mm) |
| Target Species | Cat (suitable for small and medium-sized pets) |

9. Warranty and Support

9.1 Warranty Information

The PAPIFEED Automatic Cat Feeder comes with a **One Year Warranty** from the date of purchase. This warranty covers manufacturing defects under normal use. Please retain your proof of purchase for warranty claims.

9.2 Customer Support

For any questions, technical assistance, or warranty claims, please contact PAPIFEED customer support through the contact information provided with your product or via the "Smart Life" app. Our support team is available to assist you with any issues you may encounter.

