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- GIOTOHUN Automatic Cat Feeder A2B User Manual

GIOTOHUN A2B

GIOTOHUN Automatic Cat Feeder A2B User Manual

Model: A2B

1. Introduction

The GIOTOHUN Automatic Cat Feeder Model A2B is designed to provide a convenient and reliable feeding solution for your pets. This device allows you to set customized feeding schedules, control portion sizes, and even record a personalized voice message to call your pet for meals. Its dual power supply ensures continuous operation, providing peace of mind for pet owners.



Image: The GIOTOHUN Automatic Cat Feeder in use, highlighting its smart features for pet feeding.

2. SAFETY INSTRUCTIONS

• Do not immerse the bottom of the machine in liquid.

- If not used for more than six months, replace the batteries every 5 to 6 months or do not install them.
- The food bowl, storage bucket, and lid can be removed for cleaning.
- Ensure the feeder is placed on a stable, level surface to prevent tipping.
- Keep out of reach of small children and pets when not in use or during maintenance.

3. PACKAGE CONTENTS

Please check the package to ensure all components are present:

- 1 x GIOTOHUN Automatic Cat Feeder
- 1 x Food Bowl
- 1 x 5V Power Adapter
- 1 x Desiccant Bag
- 1 x User Manual (this document)
- 1 x USB Power Cord

Image: All components included in the GIOTOHUN Automatic Cat Feeder package.

4. PRODUCT OVERVIEW

Familiarize yourself with the main parts of your GIOTOHUN Automatic Cat Feeder:

- Food Storage Container: Translucent design allows easy monitoring of food levels.
- Lid with Drying Box: Secure lid lock design keeps dry food crisp and prevents spillage. Includes a
 desiccant bag for moisture control.
- Control Panel: Features an LCD screen for intuitive status display and buttons for programming.
- Food Outlet: Wide grain outlet designed for smooth dispensing of various dry pet foods (0.08" 0.47" / 2-12mm).
- Detachable Food Bowl: Easy to remove for cleaning.
- Dual Power Supply: Operates via 5V power adapter or 3 D-size batteries (not included) for backup.



Image: The GIOTOHUN Automatic Cat Feeder, illustrating its overall design.





Image: The anti-clogging mechanism ensuring smooth food dispensing.

5. SETUP

- 1. **Unpack:** Carefully remove all components from the packaging.
- 2. Install Food Bowl: Attach the food bowl to the main unit.
- 3. **Insert Desiccant Bag:** Place the desiccant bag into the designated slot in the lid to maintain food freshness.
- 4. **Add Food:** Fill the food storage container with dry pet food.
- 5. **Power Connection:** Connect the 5V power adapter to the feeder and a power outlet. For backup, install 3 D-size alkaline batteries (not included) in the battery compartment at the bottom of the unit.

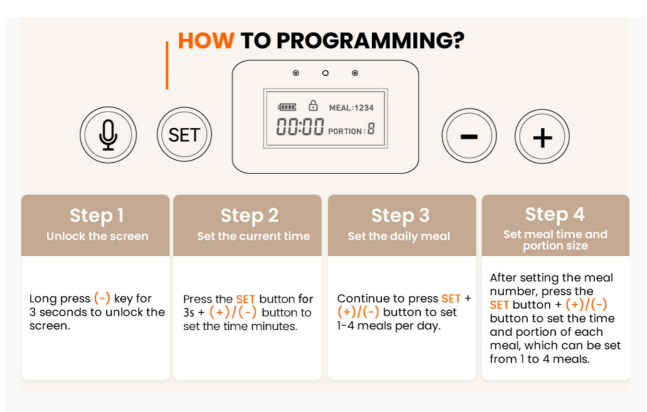


Image: Dual power supply options for continuous operation.

Image: Visual steps for initial setup and assembly.

6. OPERATING INSTRUCTIONS

6.1 Unlocking the Screen

To unlock the screen, press and hold the(-) button for 5 seconds. The lock icon on the LCD will disappear.

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Video: Tutorial demonstrating how to unlock the feeder's screen and set various parameters.

6.2 Setting Current Time

- 1. Press and hold the (-) button for 3 seconds to unlock the screen.
- 2. Press the SET button for 3 seconds. The time icon "00:00" will blink in the hour field.
- 3. Press the (+)/(-) buttons to scroll through numbers and set the hour.
- 4. Press the **SET** button to move to the minute field, then set the minutes similarly.

6.3 Setting Meals Per Day

- 1. After the current time is set, press the **SET** button. The LCD display will show the current time and blink the Meal number.
- 2. Press the (+)/(-) buttons to set 1-4 meals per day.

6.4 Setting Meal Time and Portions

- 1. After setting the meal number, press the **SET** button. The LCD display will blink the current meal number
- 2. Press the SET button, and the hour field of the Time icon will blink. Use(+)/(-) buttons to set the hour.

- 3. Press the **SET** button again to move to the minute field, and set the minutes similarly.
- 4. Press the **SET** button again, and the Portion number will blink. Use(+)/(-) buttons to set the feeding portion (up to 12 dry food per meal).
- 5. Repeat this process for meals 2nd to 4th if needed.

Image: Visual guide for programming the feeder's settings.

6.5 Custom Voice Recording

You can record a 10-second voice message to call your pet at meal times:

- 1. Press and hold the Record button (microphone icon) for 3 seconds until you hear a "di" sound. This indicates recording has started.
- 2. Record your voice message (less than 10 seconds).
- 3. Release the button when finished. You will hear "didi" indicating the recording is saved.
- 4. To check your recording, press the Record button once.
- 5. To change the recording, simply repeat the process.



Image: The feeder's voice recording feature in action.

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Video: Demonstration of the feeder's ease of use and appearance, including a brief look at the voice recording function.

6.6 Manual Feeding

You can manually dispense food at any time:

- First, unlock the screen by pressing and holding the (-) button for 5 seconds.
- Press the (+) button once to dispense one portion of food. You can press it multiple times for additional portions.

7. MAINTENANCE

- Cleaning: The food bowl, storage bucket, and lid are removable for easy cleaning. Wash them with mild soap and water, then dry thoroughly before reassembling.
- Main Unit: Wipe the main unit with a damp cloth. Do not immerse the bottom of the machine in liquid.
- Desiccant Bag: Replace the desiccant bag periodically (e.g., every 1-2 months) to ensure optimal food freshness.

8. TROUBLESHOOTING

· Feeder not dispensing food:

- Check if the power adapter is securely plugged in or if batteries are installed and have sufficient charge.
- Ensure the food container is not empty.
- · Verify that the food outlet is not clogged.
- · Check if the screen is unlocked and the feeding schedule is correctly set.
- Screen is locked: Press and hold the (-) button for 5 seconds to unlock.
- Settings lost after power outage: The feeder has a memory function. If settings are lost, ensure both power adapter and backup batteries are functioning correctly.
- Food not fresh: Ensure the desiccant bag is properly placed and replaced regularly. Check that the lid is securely locked.

9. SPECIFICATIONS

Feature	Detail
Brand	GIOTOHUN
Model Name	A2B
Item Model Number	A2B-NEW
Dimensions (LxWxH)	7.48 x 7.48 x 12.4 inches
Item Weight	3.21 pounds
Material	Acrylonitrile Butadiene Styrene (ABS)
Color	Black
Power Supply	5V Power Adapter (included) or 3 D-size batteries (not included)
Feeding Schedule	1-4 meals per day, up to 12 portions per meal
Voice Recording	10-second custom voice recording
Target Species	Cat (also suitable for small dogs)

10. WARRANTY AND SUPPORT

The GIOTOHUN Automatic Cat Feeder Model A2B comes with a2-year warranty.

If you encounter any problems or have questions, please contact GIOTOHUN customer support via email:

GIOTOHUN@520service.com

We aim to respond and resolve your inquiries within 48 hours.

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Related Documents - A2B



NAV-TV ZEN A2B PLUS NTV-KIT626: GM & Ford A2B® Audio Interface Installation Guide

This guide provides detailed instructions for installing the NAV-TV ZEN A2B PLUS (NTV-KIT626), a sound processor that converts GM and Ford A2B® audio signals to 8-channel analog RCA and TOSLink outputs. It covers installation for Ford and GM vehicles, system layouts, technical specifications, configuration, and troubleshooting.



AP4-FD32 Advanced Amplifier Interface for Select Ford Vehicles

User manual and installation guide for the AP4-FD32 Advanced Amplifier Interface, designed for select Ford vehicles with A2B premium sound systems. Learn about features, wiring, setup, configuration, and troubleshooting.



Analog Devices A2B Release Notes Revision 39.0

Detailed release notes for Analog Devices' Automotive Audio Bus (A2B) software, revision 39.0, covering new features, bug fixes, known issues, and package details for A2B transceivers and development tools.



A2B Plugin for SigmaStudio+ Release Notes Revision 6.0

Release notes for the Analog Devices A2B Plugin for SigmaStudio+, detailing version history, supported features, package contents, installation, performance, known issues, and technical support.

A²B [®] AD2437 System Specification

A2B® AD2437 System Specification - Analog Devices

Comprehensive system specification for the Analog Devices AD2437 A2B transceiver, detailing technical requirements, functional models, diagnostics, and layout for next-generation audio connectivity systems.

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A2B Plugin for SigmaStudio+ Release Notes - Analog Devices

Official release notes for the Analog Devices A2B Plugin for SigmaStudio+ software, detailing version history from 0.1.0 to 2.0.0, supported features, hardware and software requirements, package structure, installation guide, performance metrics, known issues, workarounds, and technical support contact information.