

[Manuals.plus](#) /

- › [HoneyGuardan](#) /
- › HoneyGuardan Automatic Pet Feeder Model A68D - 7L Capacity, Dual Bowl

HoneyGuardan A68D

HoneyGuardan Automatic Pet Feeder

Model: A68D | Brand: HoneyGuardan

1. INTRODUCTION

Thank you for choosing the HoneyGuardan Automatic Pet Feeder. This device is designed to provide scheduled and portion-controlled meals for your pets, ensuring they maintain healthy eating habits. It features a versatile design that can accommodate one or two pets, a large 7-liter food capacity, and a reliable dual power supply system.



Image: The HoneyGuardan A68D feeder in a dual-bowl configuration, with two golden retriever puppies nearby,

illustrating its use for multiple pets.

2. SAFETY INFORMATION

- Read all instructions carefully before operating the feeder.
- Keep the feeder away from children and pets when not in use or during assembly.
- Use only dry pet food with a particle size between 0.5cm and 1.8cm to prevent clogging.
- Do not immerse the main unit in water. Only removable parts are washable.
- Ensure the power adapter cable is not damaged and is placed where pets cannot chew on it.
- If using batteries, ensure they are inserted correctly and replaced when low to avoid interruptions.

3. PACKAGE CONTENTS

Verify that all components are present in the package:

- Main Feeder Unit
- Food Container (7L)
- Lid
- Food Splitter (for dual-bowl feeding)
- Stainless Steel Bowls (x2)
- Bowl Holders (x2)
- AC Power Adapter
- User Manual



Image: An exploded view showing all individual components of the HoneyGuardian A68D automatic pet feeder, including

the main unit, food container, lid, splitter, bowls, and power adapter.

4. PRODUCT OVERVIEW & KEY FEATURES

The HoneyGuardan A68D feeder is designed with several features for convenience and reliability:

- **Transparent Food Hopper:** Allows easy monitoring of food levels.
- **Infrared Sensor:** Detects food blockages and triggers motor reversal to prevent clogging.
- **User-Friendly Control Panel:** Intuitive buttons and display for programming.
- **Locking Lid:** Helps maintain food freshness and prevents pets from accessing food prematurely.
- **Removable Stainless Steel Bowls:** Easy to clean and hygienic.
- **Dual Power Supply:** Operates via AC adapter or D-cell batteries for backup.

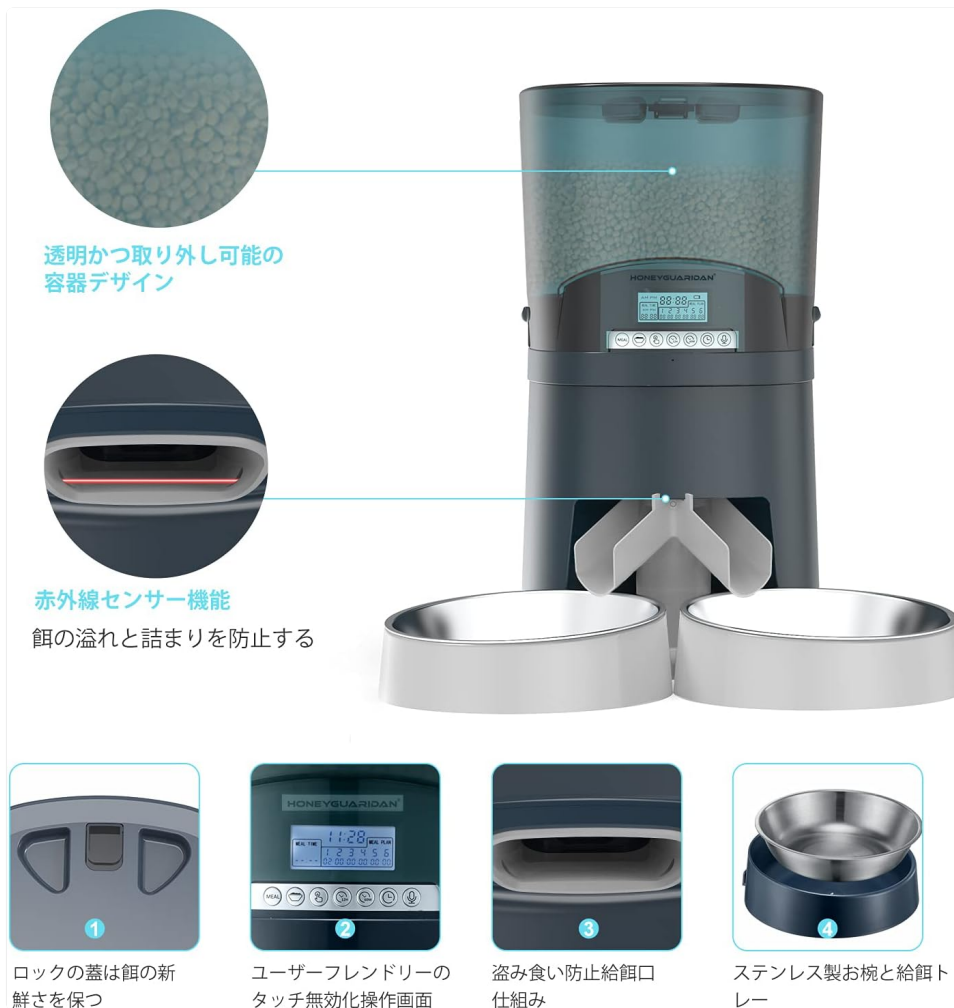


Image: A detailed view of the feeder highlighting the transparent food container, the control panel, the infrared sensor at the food outlet, and the locking mechanism on the lid.

5. SETUP

5.1 Assembly

1. Place the main feeder unit on a flat, stable surface.
2. Insert the food container onto the main unit, ensuring it is securely seated.
3. Attach the lid to the food container.
4. Decide on single or dual bowl configuration (see section 5.2).
5. Place the stainless steel bowls into their respective holders and attach them to the feeder's base.

5.2 Bowl Configuration (Single/Dual)

The feeder can be configured for one or two pets:

- **For Dual-Pet Feeding:** Attach the food splitter to the food outlet before placing the two bowl holders and stainless steel bowls.
- **For Single-Pet Feeding:** Do not attach the food splitter. Use only one bowl holder and stainless steel bowl, centered under the food outlet.



Image: The feeder shown in two configurations: on the left, with a splitter for two bowls; on the right, without a splitter for a single bowl, demonstrating its versatility.

5.3 Power Supply

The feeder can be powered by an AC adapter or D-cell batteries:

- **AC Adapter:** Plug the adapter into the power port on the back of the feeder and into a wall outlet.
- **Battery Backup:** For power outages or portable use, insert 4 D-cell batteries (not included) into the battery compartment at the bottom of the unit. Ensure correct polarity.



Image: A close-up of the battery compartment located at the bottom of the feeder, showing slots for four D-cell batteries and the power adapter connection.

5.4 Food Loading

Open the lid and pour dry pet food into the transparent hopper. Ensure the food level is below the maximum fill line. Close the lid securely to maintain freshness.

6. OPERATING INSTRUCTIONS

6.1 Setting Current Time

Refer to the control panel and use the designated buttons (usually 'SET' and arrow keys) to set the current time. Confirm the setting to save.

6.2 Programming Meal Schedules

The feeder allows up to 6 meals per day. For each meal:

1. Enter programming mode (usually by pressing 'SET' or 'PROGRAM').
2. Select the meal number (1-6).
3. Set the desired feeding time using the arrow keys.
4. Set the portion size (1-48 units, approximately 12g per unit).
5. Repeat for all desired meals. Exit programming mode to save.

6.3 Manual Feeding

Press the 'MANUAL' button to dispense a single portion of food instantly. This is useful for extra treats or to test the feeder.

6.4 Voice Recording

Record a short voice message (e.g., "Time to eat!") that will play at each scheduled mealtime to call your pets. Refer to the manual for specific recording steps.

カスタマイズの音声録音とスピーカー

- 録音してペットを食事に呼び寄せる
- スピーカー機能を無効化する: 餌やりだけで録音を流れない。



Image: A golden retriever dog looking towards the feeder, with a speech bubble indicating a recorded voice message, demonstrating the voice recording feature.

6.5 Control Panel Lock

To prevent accidental changes by pets or children, activate the control panel lock function. Refer to the manual for instructions on how to enable and disable this feature.

7. MAINTENANCE

7.1 Cleaning

Regular cleaning ensures hygiene and proper operation:

- Disconnect the power adapter and remove batteries before cleaning.
- Remove the food container, lid, food splitter, and stainless steel bowls. These parts are washable with soap and water. Rinse thoroughly and dry completely before reassembly.
- Wipe the main feeder unit with a damp cloth. Do not immerse it in water.
- Ensure all parts are completely dry before adding food and reconnecting power.

8. TROUBLESHOOTING

- **Feeder not dispensing food:** Check if the food hopper is empty. Ensure food particle size is within 0.5cm-1.8cm. Check for blockages at the food outlet; the infrared sensor should trigger a motor reversal to clear minor clogs.
- **Feeder not powering on:** Verify the AC adapter is securely plugged in. If using batteries, ensure they are correctly inserted and not depleted.
- **Settings not saving:** Ensure you exit the programming mode correctly after making changes. The

feeder is designed to retain settings even during power source changes.

- **Food dispensing unevenly (dual bowls):** Ensure the food splitter is correctly installed and not obstructed.

9. SPECIFICATIONS

Feature	Detail
Brand	HoneyGuardian
Model Number	A68D
Capacity	7 Liters (approx. 4.5 kg dry food)
Target Species	Dogs, Cats (all breeds and sizes)
Operation Mode	Automatic, Manual
Meals per Day	Up to 6
Portion Size	1-48 units (approx. 12g per unit)
Power Supply	AC Adapter, 4 x D-cell batteries (not included)
Color	Blue (7L model)
ASIN	B08SWC3YM2

10. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the product packaging or contact HoneyGuardian directly through their official website or the retailer where the product was purchased. Keep your purchase receipt for warranty claims.