

[manuals.plus](#) /

- › [EMOS](#) /
- › [EMOS Automatic Pet Feeder 4L \(Model H6001\) Instruction Manual](#)

EMOS H6001

EMOS Automatic Pet Feeder 4L (Model H6001) Instruction Manual

Your guide to setting up and operating your EMOS Automatic Pet Feeder.

1. INTRODUCTION

Thank you for choosing the EMOS Automatic Pet Feeder 4L, Model H6001. This device is designed to provide fresh dry food to your pets according to a precise schedule, ensuring they receive their meals even when you are away. This manual will guide you through the setup, operation, and maintenance of your new pet feeder, helping you provide a healthy and happy lifestyle for your beloved companion.



A front view of the EMOS Automatic Pet Feeder, black in color, featuring a digital display and a removable stainless steel food bowl at the base.

2. PRODUCT OVERVIEW

2.1 Key Features

- **Scheduled Feeding:** Program up to 6 meals per day with precise timing.
- **Adjustable Dosage:** Customize individual feeding portions based on your pet's nutritional needs. Each

serving is approximately 5 grams.

- **Dual Power Supply:** Operates via a 2-meter USB-C cable with power adapter or 3 x D-type backup batteries (not included) for uninterrupted feeding during power outages.
- **Easy Assembly & Cleaning:** The feeder is designed for simple assembly and disassembly. The stainless steel bowl is easily removable and washable for optimal hygiene.
- **Safety & Freshness:** Features clamp protection for jam-free dry food dispensing (suitable for kibble sizes 2-15 mm), a safety lock to prevent tampering, and a moisture absorber to keep food fresh.
- **Low Food Level Indicator:** An LED on the display flashes to alert you when the food level is low and requires refilling.
- **Stable Design:** Equipped with non-slip pads to ensure the feeder remains securely in place.

2.2 Included Components

Please check the package contents to ensure all items are present:

- 1 x EMOS Automatic Pet Feeder (Main Unit)
- 1 x Food Container
- 1 x Stainless Steel Bowl
- 1 x Charging Cable (USB-C) with Power Adapter
- 1 x Moisture Absorber

Nie mehr mit leererem Magen

Lassen Sie Ihr Haustier nicht hungrig und geben Sie ihm eine regelmäßige Futter-Dosis für ein gesundes und glückliches Leben.



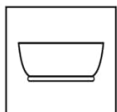
Fütterung
max. 6 Mal
pro Tag



Zeitplan



Duale Strom-
versorgung



Edelstahl-
napf



The EMOS Automatic Pet Feeder dispensing dry food into its stainless steel bowl, with a dog and cat looking on. The image highlights key features such as scheduled feeding (up to 6 times daily), dual power supply, and the hygienic stainless steel bowl.

Dosiersystem

Kein steckengebliebenes Trockenfutter mehr. Der Futterautomat ist für Granulat von 2–15 mm geeignet.



A detailed diagram illustrating the internal dosing system of the EMOS Automatic Pet Feeder. It shows the safety lock, anti-jam mechanism, and a compartment for a moisture absorber, designed to prevent ants and ensure smooth dispensing of kibble sizes from 2-15 mm.

3. SETUP

3.1 Assembly

1. Place the main feeder unit on a flat, stable surface.
2. Attach the food container securely to the top of the main unit.
3. Insert the stainless steel bowl into its designated slot at the base of the feeder.

3.2 Power Supply

The EMOS Automatic Pet Feeder offers dual power options:

- **Primary Power:** Connect the provided USB-C cable to the feeder and plug the power adapter into a standard wall outlet.
- **Backup Power:** For protection against power outages, install 3 x D-type 1.5V batteries (not included) into the battery compartment located at the bottom of the feeder. Ensure correct polarity.

Duale Stromversorgung

Dank der Backup-Batterien wird Ihr Haustier auch bei einem Stromausfall nicht verhungern. Ein 2 m langes USB-C-Kabel ist im Lieferumfang enthalten.



4L

An image detailing the dual power supply options for the EMOS Automatic Pet Feeder. It shows the included 2-meter USB-C cable with power adapter and the battery compartment for three D-type backup batteries (not included). The base also features non-slip pads for stability.

3.3 Filling the Food Container

1. Open the lid of the food container.
2. Pour dry pet food (kibble size 2-15 mm) into the container. Do not overfill.
3. Place the moisture absorber into its designated slot within the container lid to maintain food freshness.
4. Close the lid securely.

4. OPERATING INSTRUCTIONS

4.1 Setting the Time

Refer to the feeder's display and control buttons (usually labeled with symbols like 'Set', '+', '-') to set the current time. Consult the specific button functions indicated on your device for precise instructions.

4.2 Programming Feeding Schedules

The feeder allows for up to 6 scheduled feedings per day. Each feeding can have an adjustable portion size.

1. Access the programming mode using the designated 'Set' or 'Program' button.
2. Use the '+' and '-' buttons to set the desired feeding time for each meal (e.g., 6:00 AM, 12:00 PM, 6:00 PM).
3. For each scheduled meal, adjust the number of portions. Each portion dispenses approximately 5 grams of dry food.
4. Confirm each setting and save the schedule.

Fütterung nach Zeitplan

Stellen Sie die genaue Zeit und Menge der Fütterung ein, um Übergewicht und Überfressen Ihrer Haustiere zu verhindern.



The EMOS Automatic Pet Feeder with its display showing a programmed feeding schedule. An example schedule is visible, indicating multiple meal times throughout the day with specific portion sizes, such as 3 portions for breakfast, 5 for lunch, and 2 for dinner.

4.3 Manual Feeding

If your feeder has a manual feed button (often indicated by a paw print or 'Feed' symbol), you can dispense a single portion of food instantly by pressing it. This is useful for extra treats or to test the dispenser.

4.4 Low Food Level Alert

When the dry food in the container reaches a low level, an LED indicator on the display will flash, signaling

that it's time to refill the food container.



A dog sitting patiently next to the EMOS Automatic Pet Feeder, illustrating the product in a home environment.



A dog eating dry food from the stainless steel bowl of the EMOS Automatic Pet Feeder, demonstrating its use.

5. MAINTENANCE AND CLEANING

Regular cleaning ensures the longevity and hygienic operation of your pet feeder.

- 1. Disconnect Power:** Always unplug the feeder and remove backup batteries before cleaning.
- 2. Remove Food:** Empty any remaining dry food from the container.
- 3. Clean Bowl:** The stainless steel bowl can be easily removed and washed with soap and water. Rinse thoroughly and dry completely before reinserting.
- 4. Clean Food Container:** The food container can be detached and wiped clean with a damp cloth. Ensure it is completely dry before refilling with food.
- 5. Main Unit:** Wipe the exterior of the main unit with a soft, damp cloth. Do not immerse the main unit in water.
- 6. Moisture Absorber:** Replace the moisture absorber periodically (e.g., every 1-2 months) to ensure optimal food freshness.
- 7. Reassemble:** Once all parts are clean and dry, reassemble the feeder and reconnect the power.

Leicht zu montieren und zu reinigen

Der Futterautomat verfügt über einen abnehmbaren und leicht zu reinigenden Edelstahlnapf.



An illustration demonstrating the easy assembly and cleaning of the EMOS Automatic Pet Feeder. A hand is shown washing the removable stainless steel bowl, emphasizing hygiene and convenience.

6. TROUBLESHOOTING

- **Feeder not dispensing food:**

- Check if the food container is empty. Refill if necessary.
- Ensure the feeder is properly powered (USB-C cable connected or backup batteries installed and charged).
- Verify that the feeding schedule is correctly programmed.
- Check for any kibble jams in the dispensing mechanism. The feeder has clamp protection, but large or unusually shaped kibble might still cause issues.

- **Display not working:**

- Ensure the feeder is receiving power.
- If using backup batteries, check their charge level and replace if needed.

- **Food not staying fresh:**

- Ensure the food container lid is securely closed.
- Replace the moisture absorber regularly.

- **Feeder moving or unstable:**

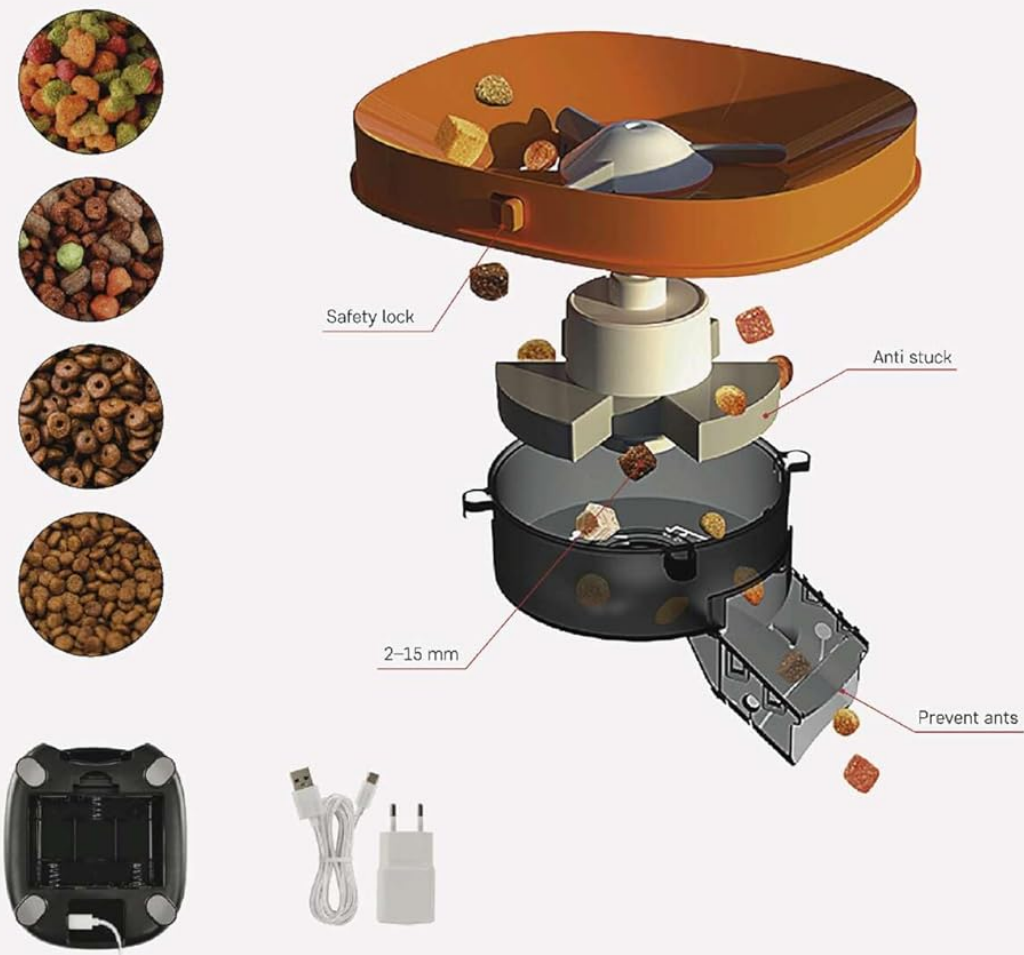
- Ensure the feeder is placed on a flat, even surface.
- Verify that the non-slip pads at the base are clean and intact.

- **Battery alarm flashing:**

- This indicates that the backup batteries are low and need to be replaced.

7. SPECIFICATIONS

Specification	Detail
Model Number	H6001
Product Dimensions	31.4 x 16.8 x 31.5 cm
Item Weight	1.48 Kilograms
Capacity	4 Liters
Material	Stainless Steel (bowl), Plastic (feeder body)
Power Supply	USB-C cable with adapter (included), 3 x 1.5V D-type batteries (not included)
Kibble Size Compatibility	2-15 mm
Max Feedings per Day	6
Portion Size	Approx. 5 grams per portion



GB Pet Feeder **CZ** Krmítko pro domácí zvířata **SK** Kŕmidlo domácich zvierat **PL** Podajnik karmy **HU** Kisállatetető **SI** Napajalnik za hišne ljubljenčke **RS|HR|BA|ME** Hranilica za kućne ljubimce **DE** Haustier-Futterautomat **UA** Годівниця для домашніх тварин **RO|MD** Dispozitiv de hrănire a animalelor de companie **LT** Gyvūnų augintinių šėrykla **LV** Mājdzīvnieku barotava **EE** Lemmikloomade söötja **BG** Хранилка за домашни любимци **FR|BE** Mangeoire Pet **IT** Distributore di cibo per animali **NL** Pet Feeder **ES** Alimentador de mascotas **PT** Alimentador Pet **GR|CY** Τούστρα κατοικίδων **SE** Foderautomat **FI** Lemmikin ruokintaalaite **DK** Foderautomat

Order Code

H6001

1CU = 1 pc

Dual power

USB 5 V / 3x 1.5 V D (not included)



Producer/výrobce: **EMOS spol. s r.o.**, Lipnická 2844, Přerov, Czech Republic

Dodávateľ do SR: **EMOS SK s.r.o.**

Dystrybutor dla PL: **EMOS PL Sp. z o.o.**, Wyprodukowano w Chinach.

Forgalmazó HU: **EMOS HU Kft.**

Distributer za SLO: **EMOS SI, d.o.o.**

www.emos.eu



8 592920 138663

The back of the EMOS Pet Feeder packaging, displaying technical specifications, the order code H6001, dual power supply information, and a QR code for additional resources. The text is in multiple languages, including English, confirming the model and power details.

8. WARRANTY AND SUPPORT

For warranty information, technical support, or further inquiries, please refer to the official EMOS website or contact their customer service. You may find additional resources by scanning the QR code on the product

packaging or visiting the EMOS website directly.

Official EMOS Website: www.emos.eu

© 2025 EMOS. All rights reserved.