Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > PETLIBRO /
- > PETLIBRO Pet Food Splitter with Stainless Steel Bowls Instruction Manual

PETLIBRO PL-AF001-02W-US

PETLIBRO Pet Food Splitter with Stainless Steel Bowls

Instruction Manual

PRODUCT OVERVIEW

The PETLIBRO Pet Food Splitter with Stainless Steel Bowls is designed to enhance your automatic pet feeding system, allowing you to feed two pets simultaneously from a single feeder. This accessory is ideal for households with multiple cats or dogs, providing a convenient and hygienic feeding solution. It features an adjustable meal splitter to customize portion distribution between the two bowls.

This product is specifically compatible with PETLIBRO automatic pet feeder models: **PLAF005**, **PLAF006**, **PLAF103**, and **PLAF203**. Please note that the automatic pet feeder itself is not included with this accessory.



Image: The PETLIBRO Pet Food Splitter with two stainless steel bowls, designed for dual pet feeding.

IN THE BOX

Upon opening the package, you will find the following components:

- Meal Splitter: A small, adjustable component used to divide food between the two bowls.
- Two Stainless Steel Bowls: Durable and easy-to-clean bowls for pet food.
- Bowl Holder: The main tray that holds the two stainless steel bowls and connects to the feeder.





Attach the food tray with bowls to the notch underneath the feeder base.



Install the meal splitter by aligning it with the round hole.



Move the meal splitter to the right.

SETUP

Setting up your PETLIBRO Pet Food Splitter is a straightforward process:

- 1. **Attach the Food Tray:** First, securely attach the bowl holder (food tray with bowls) to the notch located underneath your compatible PETLIBRO automatic feeder base. Ensure it clicks into place firmly.
- 2. **Install the Meal Splitter:** Next, install the meal splitter. Align the splitter with the round hole located in the center of the bowl holder. Gently push it down until it is seated properly.
- 3. **Ready for Use:** Once these steps are completed, your pet food splitter is ready to receive food from the automatic feeder.

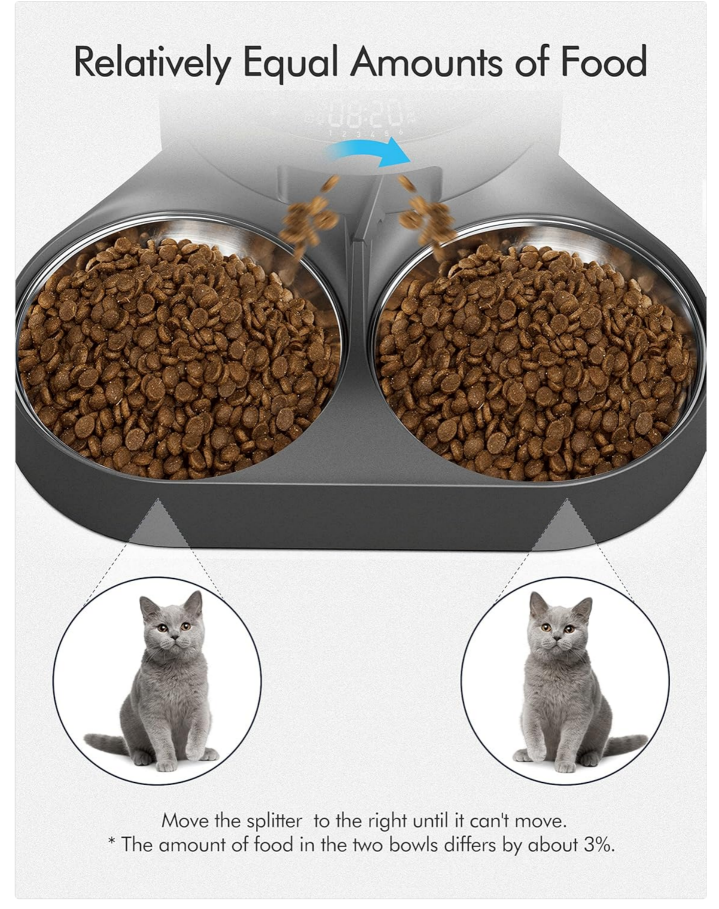


Image: Visual instructions showing how to attach the bowl holder to the feeder and install the meal splitter.

OPERATING: ADJUSTABLE PORTIONS

The patent-pending meal splitter allows you to adjust the serving size for each bowl, catering to the specific dietary needs of your different pets.

- Even Food Distribution: To divide food evenly between the two bowls, move the meal splitter completely to the right until it cannot move further. This position ensures that both bowls receive approximately equal amounts of food (the difference is typically about 3%).
- Uneven Food Distribution: If you need to dispense more food into the right bowl (e.g., for a larger pet), move the splitter to the left. This adjustment will direct a larger portion of the dispensed food to the right bowl, while the left bowl receives less.





Image: Illustration demonstrating how to position the meal splitter for uneven food distribution, with more food directed to the right bowl.

Maintenance: Cleaning

Regular cleaning of the pet food splitter and bowls is essential for your pets' hygiene and the longevity of the product. The detachable design makes cleaning simple.

- Remove Bowls: Easily remove the stainless steel bowls from the bowl holder.
- Wash: Wash the stainless steel bowls and the bowl holder under running water. Use a mild dish soap if necessary.
- **Dry:** Ensure all components are thoroughly dried before reassembling and reattaching to the feeder to prevent moisture buildup.

Care Instructions: Hand Wash Only.



SPECIFICATIONS

Item Weight	1.34 pounds (0.61 kg)
Manufacturer	PETLIBRO
ASIN	B09N752QQN
Country of Origin	China
Item Model Number	PL-AF001-02W-US
Item Package Dimensions (L x W x H)	13.03 x 7.64 x 2.83 inches (33.1 x 19.4 x 7.2 cm)
Item Dimensions (L x W x H)	7 x 2 x 12 inches (17.8 x 5.1 x 30.5 cm)
Brand Name	PETLIBRO
Target Audience Keyword	house-cats, dogs
Model Name	automatic cat food dispenser (accessory)
Color	Black
Size	Dual Tray
Material	Stainless Steel
Age Range Description	All Life Stages
Care Instructions	Hand Wash Only
Style	Black Dual Tray Accessories
Breed Recommendation	All Breed Sizes
Included Components	meal splitter, two stainless steel bowls, bowl holder
Specific Uses for Product	feeding two pets
Target Species	Cat, Dog
Recommended Uses For Product	Indoor
Special Feature	Adjustable

TROUBLESHOOTING

If you encounter any issues with your PETLIBRO Pet Food Splitter, please refer to the following common solutions:

• Uneven Food Dispensing:

Ensure the meal splitter is correctly positioned. For even distribution, push the splitter fully to the right. For uneven distribution, adjust it to the left as needed. Small variations (around 3%) are normal due to the nature of dry food and the dispensing mechanism.

• Food Getting Stuck:

This accessory is designed for use with dry pet food. Ensure the kibble size is appropriate for your main PETLIBRO

automatic feeder. If food consistently gets stuck, check for any obstructions in the feeder's chute or the splitter's path. Regular cleaning can prevent buildup.

• Difficulty Attaching/Detaching:

Ensure the bowl holder is aligned correctly with the notch on the feeder base. Apply gentle, firm pressure until it locks into place. Do not force it. If detachment is difficult, ensure no food particles are obstructing the connection points.

For further assistance, please contact PETLIBRO customer support.

WARRANTY & SUPPORT

The PETLIBRO Pet Food Splitter comes with a **12 Months Warranty** from the date of purchase. This warranty covers manufacturing defects and issues arising from normal use.

For warranty claims, technical support, or any other inquiries, please visit the official PETLIBRO website or contact their customer service department. Keep your purchase receipt as proof of purchase for warranty purposes.

You can find more information and support resources on the PETLIBRO Brand Store on Amazon.

© 2025 PETLIBRO. All rights reserved.