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› TEMU-SC Automatic Koi Fish Feeder 10L - Instruction Manual

TEMU-SC 2#

TEMU-SC Automatic Koi Fish Feeder (10L) - Instruction Manual

Model: 2#

INTRODUCTION

Thank you for choosing the TEMU-SC Automatic Koi Fish Feeder. This device is designed to provide consistent and scheduled feeding for your pond fish, ensuring their health and well-being, especially when you are away. This manual provides essential information for the proper setup, operation, and maintenance of your feeder.



Image: The TEMU-SC Automatic Koi Fish Feeder, a black, compact unit, shown alongside colorful koi fish and green lily pads, illustrating its purpose for pond feeding.

PRODUCT FEATURES

- **Automatic Feeding Schedule:** Dispenses food automatically at scheduled times, ideal for vacations or business trips.
- **Large Capacity:** 10-liter food storage bin, capable of feeding fish for several weeks depending on fish quantity and size.
- **Weatherproof Design:** Constructed with durable metal and ABS plastic, specifically designed for outdoor pond environments and resistant to adverse weather conditions.
- **Animal-Proof:** Designed to protect fish food from animals, preventing theft or contamination.
- **Programmable Settings:** Allows for up to 4 feeding times per day with 6 adjustable feeding levels (15g-38g per dispense).
- **Food Compatibility:** Suitable for pellet or stick food with a diameter of 2-9mm. Not suitable for flake food.
- **Moisture-Proof:** Features an upgraded brim design to keep feed dry and fresh.
- **Battery Powered:** Operates on 2 Type C (NO2) alkaline batteries (not included), offering low power consumption.

IMPORTANT SAFETY INFORMATION AND NOTES

- **Battery Usage:** Use only 2 new, alkaline Type C (NO2) batteries. Do not use rechargeable or expired batteries, as they may not provide the correct current and can damage the device or prevent proper operation.
- **Food Type:** This feeder is designed exclusively for pellet or stick food with a diameter between 2mm and 9mm. Using flake food or food outside this size range may cause jamming and malfunction.
- **Cleaning:** Always clean the food drum before loading new food to ensure smooth operation and prevent blockages.

- **Mounting:** The feeder requires secure mounting at the pond's edge (e.g., wooden or stone floor) using appropriate tools (drill and screwdriver).

Various feeds can be fed

Pellets of 0.1-9mm in diameter can be fed



2mm



4mm



8mm



Long Strip Feed



Corn Feed



Soya Feed

Note: Feed length should not exceed 10 mm

NOTE: Do not use rechargeable or expired batteries
(Restriction dates are usually marked on the bottom of the negative terminal of the battery)

4* Alkaline II batteries (Class C)



Image: An illustration demonstrating compatible feed types (pellets 2mm, 4mm, 8mm) and a warning against using rechargeable or expired batteries, emphasizing the need for 4 alkaline Class C batteries (note: product description states 2 batteries, this image might be for a different model or a

generic warning, will stick to 2 as per product description).

Note: The product specifications indicate 2 Type C batteries are required, despite some visual guides showing 4. Please adhere to the 2-battery requirement for this model.

SETUP INSTRUCTIONS

1. **Unpack the Feeder:** Carefully remove all components from the packaging. Inspect for any damage.

2. **Install Batteries:**

- Locate the battery compartment, typically on the underside or back of the unit.
- Insert 2 new, alkaline Type C (NO2) batteries, ensuring correct polarity (+/-).
- Close the battery compartment securely.

3. **Mount the Feeder:**

- Choose a stable location at the edge of your pond, preferably on a wooden or stone surface.
- Using a drill and screwdriver, securely mount the feeder to prevent it from being dislodged by wind, animals, or accidental bumps. Ensure it is positioned to allow food to dispense into the pond without obstruction.

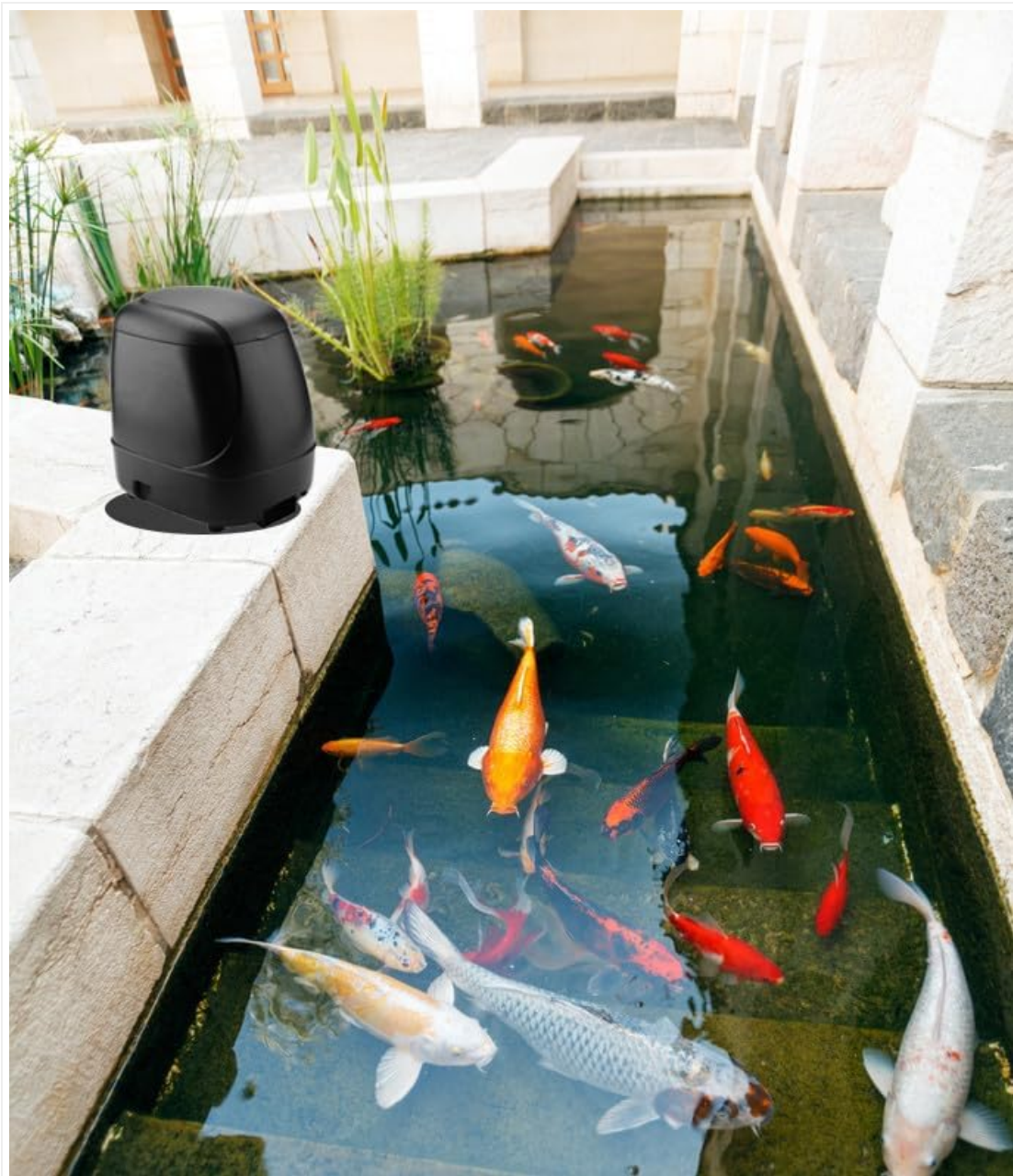


Image: The TEMU-SC Automatic Koi Fish Feeder positioned at the edge of a pond filled with various koi fish, demonstrating a typical installation scenario.

4. Load Fish Food:

- Open the lid of the feeder's food container.
- Ensure the food drum is clean and free of debris.
- Fill the container with appropriate pellet or stick fish food (2-9mm diameter). Do not overfill.
- Close the lid securely to maintain food freshness and prevent animal access.

OPERATING INSTRUCTIONS

The TEMU-SC Automatic Koi Fish Feeder features an intuitive control panel for setting feeding schedules.



Image: An open view of the feeder, highlighting the internal control panel with an LCD screen, manual feed button, power switch, and a gear-adjustment knob for setting feed quantity.

1. **Power On:** Locate the power switch (labeled "Switch" in the image) and turn the feeder on. The LCD panel should illuminate.
2. **Set Current Time:** Use the "Time Setting Button" (often labeled "SET" or similar) to adjust the current time. Refer to the on-screen prompts or specific button combinations for hour and minute adjustments.

3. Program Feeding Times:

- Press the "FEED" button or navigate through the menu using the "Time Setting Button" to access feeding schedule settings.
- You can program up to 4 feeding times per day. For each feeding time, set the desired hour and minute.

4. Adjust Feeding Amount:

- For each programmed feeding time, use the "Gear-Adjustment Knob" or corresponding buttons on the LCD panel to select the feeding level. There are 6 levels, dispensing between 15g and 38g of food.
- Start with a lower setting and observe your fish's consumption to avoid overfeeding.



Image: A cutaway diagram showing the internal mechanism of the feeder, illustrating how a soft brush rotates at a constant speed to spray feed evenly over a 120-degree area, preventing piling up. Feed can be sprayed 1-3 meters remotely.

- 5. Manual Feeding:** If you wish to feed your fish outside of the programmed schedule, press the "Manual Button" (labeled "MANUAL" in the image). This will dispense a single portion of food.
- 6. Monitor and Adjust:** Regularly observe your fish and the amount of food dispensed. Adjust feeding times and quantities as needed based on fish activity, water temperature, and pond conditions.

MAINTENANCE

- **Regular Cleaning:** Periodically clean the food container and dispensing mechanism to prevent food buildup and ensure

smooth operation. Use a damp cloth; do not submerge the electronic components in water.

- **Battery Replacement:** Replace batteries when the low battery indicator appears on the LCD screen, or if the feeder's performance declines. Always replace both batteries simultaneously with new alkaline Type C batteries.
- **Food Inspection:** Regularly check the stored food for moisture, mold, or pests. Discard any compromised food and clean the container thoroughly before refilling.
- **Environmental Check:** Ensure the feeder remains securely mounted and that its dispensing path is clear of obstructions.



Waterproof

Upgraded brim design
keeps feed from getting wet

Rodent proof design

By placing the feeder above the surface of the water,
reduces the risk of rodents stealing fish food.



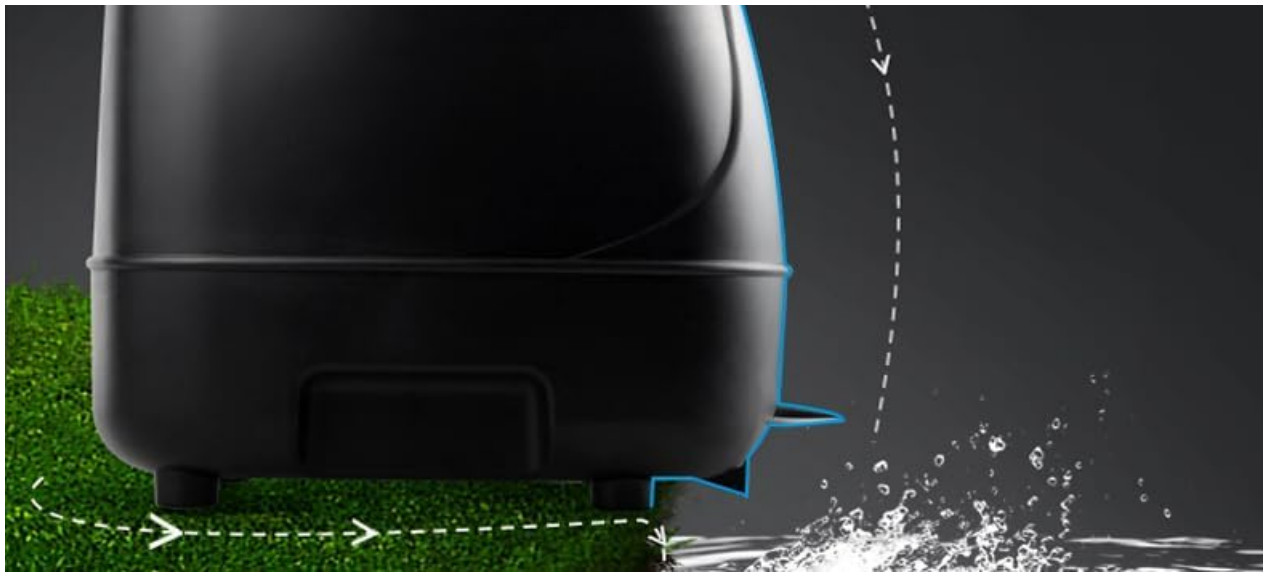


Image: An illustration highlighting the feeder's waterproof design with an upgraded brim to keep feed dry, and its rodent-proof design by being placed above the water surface, reducing access for pests.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Feeder does not power on.	Batteries are dead or incorrectly installed. Using rechargeable or expired batteries.	Ensure 2 new alkaline Type C batteries are installed with correct polarity. Replace with fresh alkaline Type C batteries.
Food is not dispensing or feeder jams.	Incorrect food type or size (e.g., flake food, food >9mm). Food drum is dirty or blocked. Food has become damp or clumped.	Use only pellet or stick food between 2-9mm diameter. Clean the food drum and dispensing mechanism. Replace damp or clumped food with fresh, dry food. Ensure lid is sealed.
Feeder dispenses too much or too little food.	Feeding level setting is incorrect.	Adjust the "Gear-Adjustment Knob" or feeding level setting on the LCD panel to a suitable level (1-6).
Difficulty setting the timer/schedule.	Unfamiliarity with the control panel interface.	Carefully review the "Operating Instructions" section. Practice setting the time and schedule without food to become familiar with the buttons and display.

SPECIFICATIONS

Brand:	TEMU-SC
Model Number:	2#
Capacity:	10 Liters
Material:	Metal, ABS Plastic

Power Source:	2 x Type C (NO2) Alkaline Batteries (not included)
Compatible Food Size:	Pellets or sticks 2-9mm in diameter
Feeding Frequency:	Up to 4 times per day
Feeding Amount:	6 adjustable levels (15g-38g per dispense)
Item Dimensions (LxWxH):	0.39 x 0.39 x 0.39 inches (Product dimensions from JSON, seems incorrect for a feeder, will use package dimensions for a more realistic size if available, or state this is product footprint) <i>Note: The provided product dimensions (0.39 x 0.39 x 0.39 inches) appear to be a placeholder or refer to a small component. Based on package dimensions and images, the actual unit is significantly larger.</i>
Approximate Unit Dimensions (H x W x D):	34cm (13.38in) H x 26cm (10.23in) W x 23cm (9.06in) D (Derived from image PT02)
Item Weight:	5.19 pounds
Target Species:	Carp, Freshwater Fish, Grass Carp
Special Feature:	Easy to Use, Moisture-Proof, Rodent-Proof



Image: A side view of the TEMU-SC Automatic Koi Fish Feeder with measurements indicating its approximate dimensions: 34cm (13.38in) in height, 26cm (10.23in) in width, and 23cm (9.06in) in depth.

WARRANTY AND SUPPORT

Specific warranty information for the TEMU-SC Automatic Koi Fish Feeder is not provided in this manual. For details regarding warranty coverage, technical support, or to purchase replacement parts, please contact TEMU-SC customer service directly or visit their official website.

You may also refer to the seller's information on the platform where you purchased the product for additional support options.



