

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [LTWHOME](#) /

> [LTWHOME Fish Pond Foam Filters Instruction Manual](#)

LTWHOME GG200001

LTWHOME Fish Pond Foam Filters Instruction Manual

Model: GG200001

PRODUCT OVERVIEW

The LTWHOME Fish Pond Foam Filters are designed to enhance the filtration system in your fish pond, contributing to a cleaner and safer aquatic environment. This set includes one black coarse filter and one blue medium filter, specifically compatible with Lotus Green Genie 2000, 3000, and 6000 models.



Image: The LTWHOME Fish Pond Foam Filter set, showing one blue medium filter and one black coarse filter. Both filters feature a distinctive wavy, textured surface designed for efficient water filtration.

SETUP INSTRUCTIONS

- Preparation:** Ensure your pond filter system (Lotus Green Genie 2000/3000/6000) is turned off and disconnected from power before beginning installation.
- Access Filter Compartment:** Open the filter housing of your pond system according to its specific instructions.

3. **Remove Old Filters (if applicable):** Carefully remove any existing or worn-out filter foams.
4. **Insert New Filters:** Place the new LTWHOME foam filters into the designated compartments. The set includes one black coarse filter and one blue medium filter. Ensure they fit snugly (approximate size: 11x16 inches).
5. **Secure Housing:** Close and secure the filter housing.
6. **Restart System:** Reconnect power and turn on your pond filter system. Monitor for proper operation and water flow.

OPERATING PRINCIPLES

These foam filters function as a crucial part of your pond's mechanical filtration. The coarse black foam is designed to trap larger debris and particles, preventing them from clogging finer filtration stages. The medium blue foam captures smaller suspended particles, further clarifying the water. Together, they work to remove physical impurities from the pond water, contributing to a healthier aquatic environment for fish and plants.

MAINTENANCE

- **Regular Inspection:** Periodically inspect the foam filters for signs of clogging or excessive debris accumulation. The frequency will depend on your pond's bio-load and environmental conditions.
- **Cleaning:** When filters appear dirty or water flow is reduced, remove them from the filter system. Rinse the foams thoroughly with pond water (not chlorinated tap water, as this can kill beneficial bacteria) to remove trapped debris. Gently squeeze the foams to release trapped sludge.
- **Replacement:** Foam filters have a lifespan and will eventually degrade or become less effective. Replace filters when they show signs of wear, tear, or when cleaning no longer restores their efficiency.
- **Beneficial Bacteria:** Be mindful that beneficial bacteria colonize filter media. Avoid over-cleaning or sterilizing the filters, especially the blue medium foam, to preserve these bacteria which are vital for biological filtration.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Reduced Water Flow from Filter	Filters are clogged with debris.	Remove and clean the foam filters as per maintenance instructions.
Pond Water Remains Cloudy	Filters are saturated or damaged; insufficient filtration.	Clean or replace the foam filters. Ensure proper filter system setup.
Filters Degrade Quickly	Harsh chemicals in water; excessive sun exposure (if filter is exposed).	Ensure pond water parameters are stable. Protect filter system from direct harsh sunlight if applicable.

SPECIFICATIONS

Model Number: GG200001

Compatibility: Lotus Green Genie 2000/3000/6000

Package Includes: 1 x Black Coarse Foam, 1 x Blue Medium Foam

Approximate Dimensions: 11 x 16 inches (each filter)

Item Weight: 3.84 ounces

Manufacturer: Ningbo Haishu Huaxin Yicheng Trade Co.,Ltd

WARRANTY AND SUPPORT

For information regarding product warranty or technical support, please refer to the seller's policies or contact the manufacturer directly. This product is designed as an alternative replacement foam and is not an original Green Genie part.

Seller: [honest-f](#)



© 2024 LTWHOME. All rights reserved.