

GOJOOASIS LZ-DNF

GOJOOASIS 10'x7'x7' Walk-in Greenhouse Instruction Manual

Model: LZ-DNF

INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your GOJOOASIS 10'x7'x7' Walk-in Greenhouse. Please read all instructions carefully before beginning assembly and retain this manual for future reference. Proper assembly and care will ensure the longevity and optimal performance of your greenhouse.

IMPORTANT SAFETY INFORMATION

WARNING:

- Keep the roof material properly tight to prevent water or snow accumulation.
- Anchor the item securely to the ground to withstand wind.
- Do not expose the roof material to heavy snow, strong wind, or heavy rain. In such conditions, it is recommended to temporarily remove the cover to prevent damage.

SETUP AND ASSEMBLY

Assembly of the GOJOOASIS Walk-in Greenhouse requires careful attention to detail. A full set of tools and a user manual are included to guide you through the process. It is recommended that two or more people assist with assembly for ease and safety.

Assembly Steps Overview:

1. **Assemble the Ground Frame:** Begin by constructing the base frame of the greenhouse.
2. **Connect Bent Pipes:** Attach the bent pipes for the arched structure to both sides of the ground frame using screws.
3. **Assemble the Crossbar:** Install the crossbars on the top to complete the structural framework.
4. **Cover Installation:** Carefully place the polyethylene (PE) cover over the assembled frame and secure

it.

Reinforced Metal Frame

Do not worry about the strong wind destroying the greenhouse

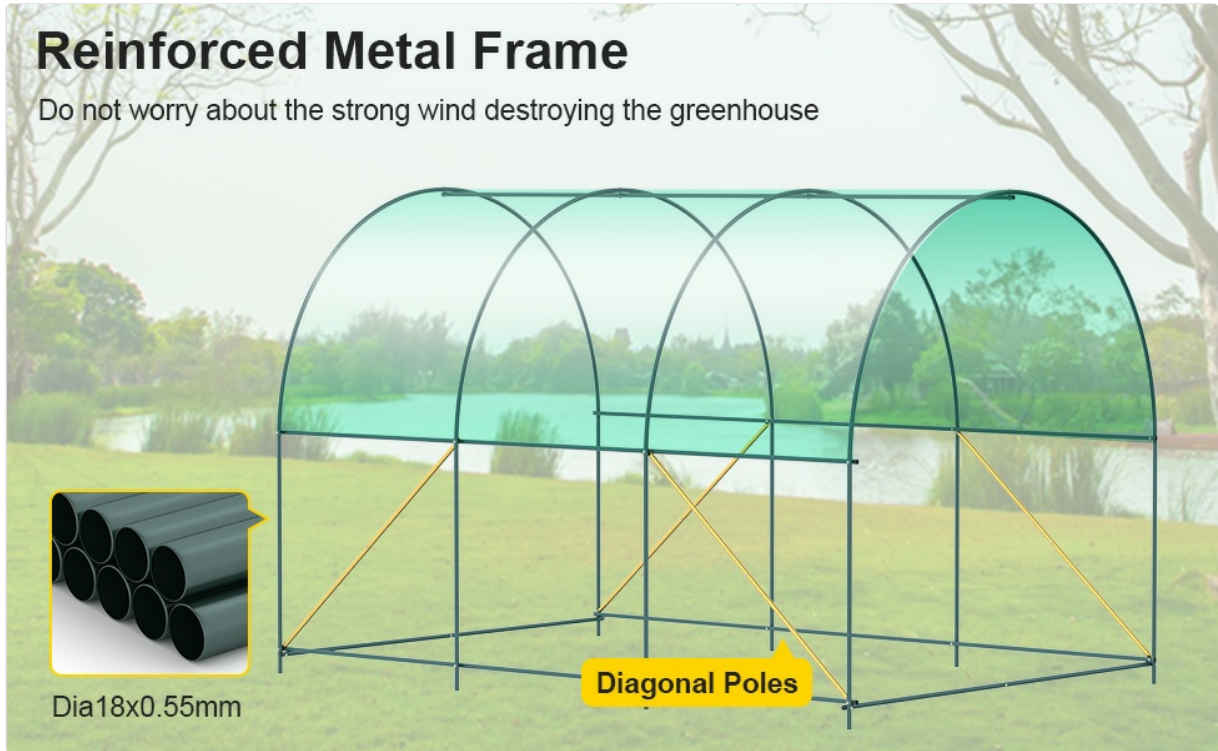


Image: Visual guide for the four main assembly steps.

Frame Construction and Stability:

The greenhouse features a sturdy steel frame with a green powder coating, designed to resist rust, corrosion, chipping, and peeling. For enhanced stability, the structure includes 4 slant bracing tubes and diagonal poles.



Image: Illustration of the reinforced metal frame with diagonal support poles.

Anchoring for Stability:

To ensure the greenhouse remains stable, especially in windy conditions, it is equipped with 4 "L" stakes, 6 "U" stakes, and 4 winterproof ropes. The overlong cover also provides additional anchoring points.

Consider these methods to further secure your greenhouse:

- **Dig Subgrade:** Bury the edges of the cover into the ground.
- **Place Heavy Stones:** Use heavy stones or sandbags along the base of the cover.
- **Ropes & Ground Pegs:** Utilize the provided ropes and pegs to tie down the structure.



Image: Visual examples of securing the greenhouse using subgrade, heavy stones, and ropes with ground pegs.

OPERATING INSTRUCTIONS

The GOJOOASIS Walk-in Greenhouse is designed to create an optimal environment for plant growth.

Access and Ventilation:

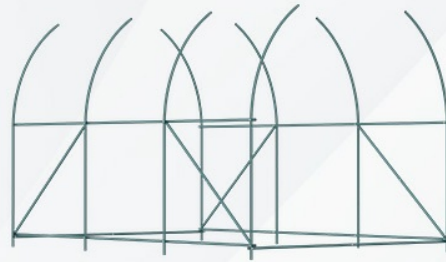
- **Double Zippered Roll-Up Entrance:** The front entrance features double zippers, allowing for easy access. The door can be rolled up and secured at the top to remain open.
- **Roll-Up Windows:** The greenhouse includes 6 roll-up windows, each with netting, to facilitate cross-ventilation. These windows help regulate internal temperature and humidity, crucial for plant health.

Clear Assembly Steps

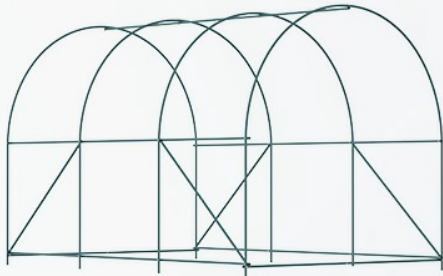
Full set of tools and user manual are included



1 Assemble the ground frame



2 Connect the bent pipe both side with screws



3 Assemble the crossbar on the top



4 Cover the film and finish

Image: Close-up view of the zippered roll-up door, side windows, and guy ropes.

Environmental Control:

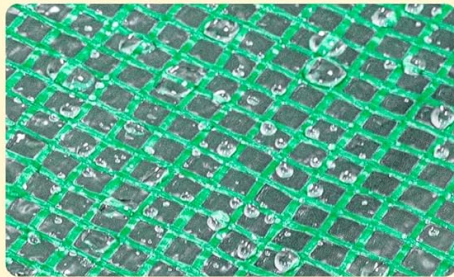
The 160g transparent PE cover allows abundant sunlight to penetrate, creating a warm and suitable environment for your plants. Utilize the roll-up windows to manage airflow and prevent overheating on warmer days, or keep them closed to retain heat during cooler periods.

Why Choose Us?

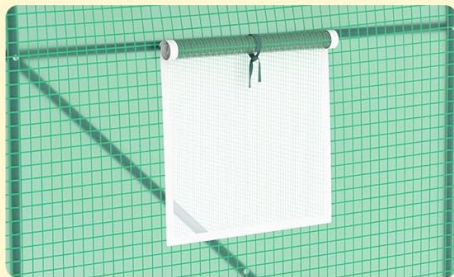
Stronger and more comprehensive.



OURS



160g/m Durable
PE Material



14.96"x14.96" in
Oversized Window



1" Tube Diameter
For Stronger

OTHERS



Image: Interior perspective of the greenhouse, showcasing plants thriving within the enclosed space.

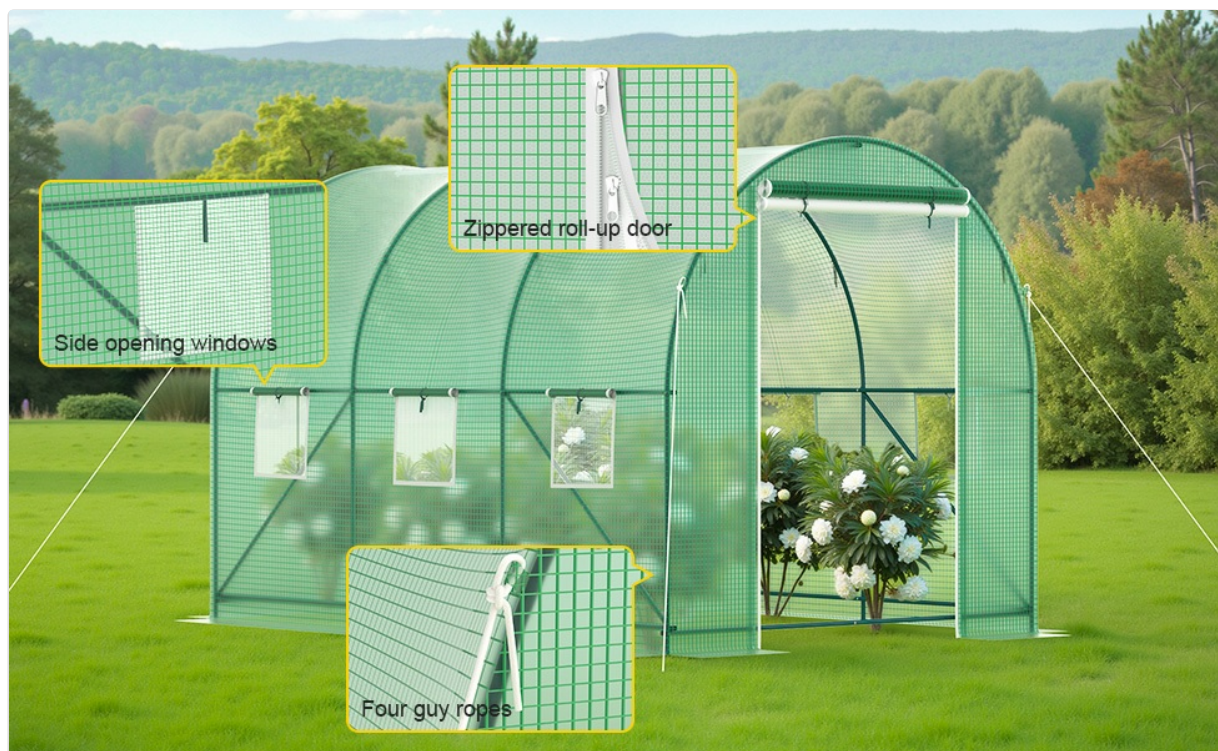


Image: Depiction of the greenhouse functioning effectively in different weather scenarios, including rain and snow.

MAINTENANCE

Regular maintenance will extend the life of your greenhouse and ensure its continued effectiveness.

Cover Care:

- Periodically check the polyethylene cover for any tears or damage. Small repairs can prevent larger issues.
- Ensure the cover remains taut to prevent water or snow from pooling, which can stress the frame and material.
- Clean the cover gently with mild soap and water as needed to maintain light transmission. Avoid harsh chemicals.

Seasonal Considerations:

In anticipation of severe weather conditions such as heavy snow, strong winds, or heavy rain, it is strongly advised to temporarily remove the greenhouse cover. This precaution helps prevent structural damage and prolongs the life of the product.

TROUBLESHOOTING

If you encounter issues with your greenhouse, consider the following common solutions:

- **Greenhouse Instability:** If the greenhouse feels unstable, especially in windy conditions, re-check all anchoring points. Ensure all stakes are firmly in the ground and ropes are taut. Consider adding additional weights (e.g., sandbags, heavy stones) around the base or burying the cover's edges for increased stability.
- **Water Accumulation on Roof:** If water is pooling on the roof, ensure the cover is stretched tightly over the frame. Adjust the cover tension if necessary to allow water to run off.
- **Poor Ventilation:** If plants are overheating or humidity is too high, ensure all 6 roll-up windows are open and the main door is rolled up to maximize airflow.
- **Damaged Cover:** For minor tears in the PE cover, use a durable, weather-resistant repair tape designed for greenhouse films. For significant damage, consider replacing the cover.

SPECIFICATIONS

Detailed specifications for the GOJOOASIS 10'x7'x7' Walk-in Greenhouse (Model LZ-DNF):



Image: Diagram illustrating the overall dimensions and key measurements of the greenhouse.

Feature	Detail
Model Number	LZ-DNF
Product Dimensions	120"L x 84"W x 84"H (10'x7'x7')
Item Weight	30.7 pounds
Frame Material	Alloy Steel (Green Powder Coated)

Cover Material	160g Polyethylene (PE)
Number of Doors	1 (Double Zippered Roll-Up)
Number of Vents	6 (Roll-Up Windows with Netting)
UPC	680666774431

WARRANTY AND SUPPORT

For specific warranty information regarding your GOJOOASIS Greenhouse, please refer to the documentation included with your purchase or contact the seller directly. GOJOOASIS is committed to customer satisfaction.

For additional support, product inquiries, or to explore other GOJOOASIS products, please visit the official GOJOOASIS store:

[Visit the GOJOOASIS Store on Amazon](#)

PRODUCT VIDEOS

No official product videos from the seller meeting the specified criteria (creator_type: 'Seller') were found in the provided data to be embedded in this manual.