

[Manuals.plus](#) /

› [Outsunny](#) /

› Outsunny 4' x 8' Crop Cage Instruction Manual

## Outsunny B08QRGX178

# Outsunny 4' x 8' Crop Cage

Plant Protection Tent with Zippered Doors

Model: B08QRGX178

---

## 1. PRODUCT OVERVIEW

The Outsunny 4' x 8' Crop Cage is designed to protect your vegetable gardens, fruits, and flowers from birds and other small animals. Its mesh design allows for essential sunlight and rain to reach your plants while providing a protective barrier.

The robust 16mm steel tube frame prevents surface rust and ensures stability. This plant tent features a convenient zippered door for easy access, allowing you to prune, trim, and harvest your crops without obstruction. The structure is designed to be secured into the ground for enhanced stability, especially in windy conditions.



*Image 1.1: The Outsunny Crop Cage installed in a garden, protecting plants.*

## 2. SAFETY INFORMATION

- Always handle steel frame components with care to prevent injury.
- Ensure all connections are stable and securely fastened during assembly.
- Bury the frame deep into the soil to form a secure grip on the ground, especially in windy conditions, to prevent tipping.
- Keep children and pets away from the assembly area to avoid accidents.

## 3. PACKAGE CONTENTS

Please verify that all components are present before beginning assembly. If any parts are missing or damaged, contact customer support.

- Steel Frame Poles (various lengths)
- Plastic Connectors
- HDPE Mesh Cover with Zippered Doors
- Ground Stakes/Anchors (if included)
- Assembly Instructions Manual

## 4. ASSEMBLY INSTRUCTIONS (SETUP)

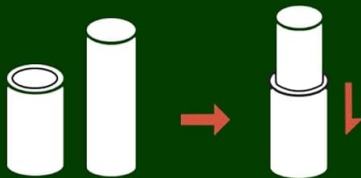
---

Assembly is recommended for two people to ensure ease and safety. Follow these steps carefully:

1. **Unpack and Identify Parts:** Lay out all components and identify them. Separate poles by length and connectors by type.
2. **Assemble the Base Frame:** Connect the shortest poles with the appropriate connectors to form the rectangular base of the crop cage. Ensure all connections are firm.
3. **Install Vertical Poles:** Insert the vertical poles into the base connectors. Ensure they are upright and stable.
4. **Construct Upper Frame:** Connect the remaining poles and connectors to form the upper structure and roof of the cage.
5. **Attach Mesh Cover:** Carefully drape the HDPE mesh cover over the assembled frame. Identify the zippered door section and align it correctly. Secure the cover to the frame using any integrated ties or fasteners.
6. **Secure the Base:** Bury the bottom edges of the frame and the mesh cover deep into the soil. Use the provided ground stakes or additional garden staples (recommended for extra security) to firmly anchor the cage to the ground. This is crucial for stability, especially in windy conditions, and to prevent small animals from entering from underneath.
7. **Test Zippers:** Ensure the zippered doors operate smoothly. The heavy-duty zippers allow for easy access.

# SOLID STRUCTURE

Strong Push Fit  
Power-coated  
Steel Pipe Frame



*Image 4.1: Detail of the strong push-fit connection for the steel pipe frame.*



## EASY ACCESS

1. Heavy Duty Zipper
2. Can be fixed at the top

*Image 4.2: The heavy-duty zipper and mechanism for rolling up the door for easy access.*

For a visual guide on the product's features and setup, please watch the official product video:

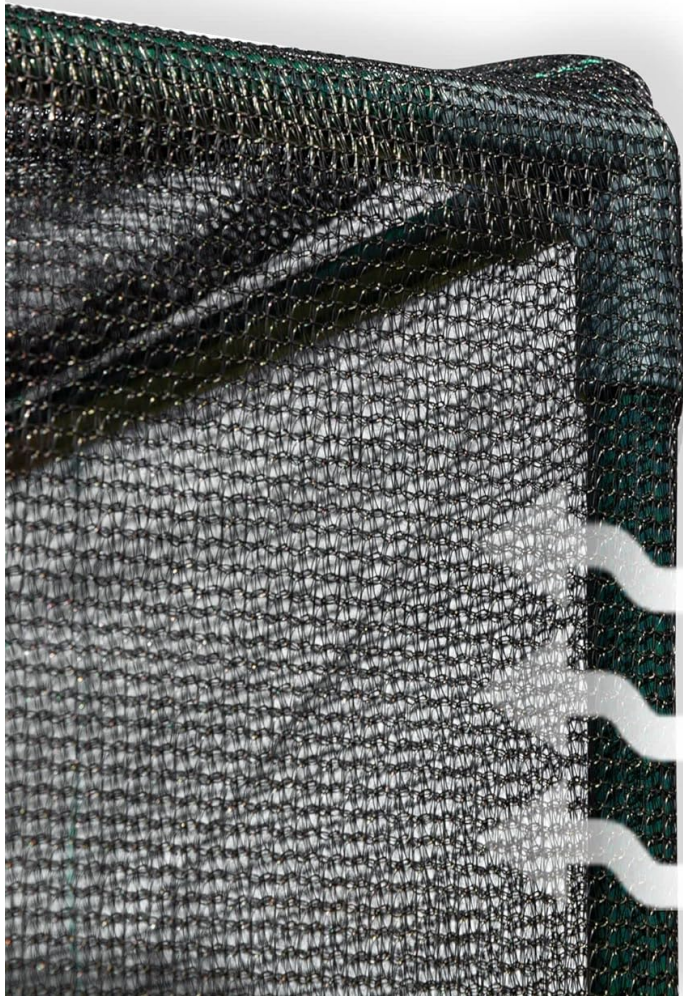
Your browser does not support the video tag.

*Video 4.1: Official product video demonstrating the Outsunny 4' x 8' Walk-in Crop Cage. This video highlights the features and general appearance of the crop cage.*

## 5. OPERATION AND USAGE

The Outsunny Crop Cage is designed for straightforward use:

- **Plant Protection:** The primary function is to protect your plants from birds, rodents, and other small animals. The fine mesh allows air circulation and sunlight penetration, essential for plant growth.
- **Accessing Plants:** Utilize the zippered door for convenient entry and exit. Unzip the door fully to access your plants for watering, pruning, or harvesting. The door can be rolled up and secured at the top to keep it open.
- **Ventilation:** The mesh material ensures proper airflow, preventing excessive heat buildup and promoting a healthy environment for your plants.



## HDPE COVER

- 1.Shade and prevent insects and birds
- 2.Air can circulate better



*Image 5.1: The HDPE mesh cover provides shade and prevents insects while allowing air to circulate.*

## 6. MAINTENANCE

Regular maintenance will extend the lifespan of your crop cage:

- **Cleaning:** Periodically clean the mesh cover with a soft cloth and mild soapy water to remove dirt and debris. Rinse thoroughly and allow to air dry.
- **Frame Inspection:** Regularly check all steel frame connections and joints for tightness and stability. Tighten any loose connections.
- **Mesh Inspection:** Inspect the mesh for any tears or damage. Small tears can be repaired with mesh repair tape to prevent further damage and maintain protection.
- **Ground Anchoring:** Re-check the ground anchors periodically, especially after strong winds or heavy rain, to ensure the cage remains securely in place.
- **Winter Storage:** For prolonged product life, consider disassembling and storing the crop cage indoors during harsh winter months.



Image 6.1: Example of a tie-down strap used to secure the mesh cover.

## 7. TROUBLESHOOTING

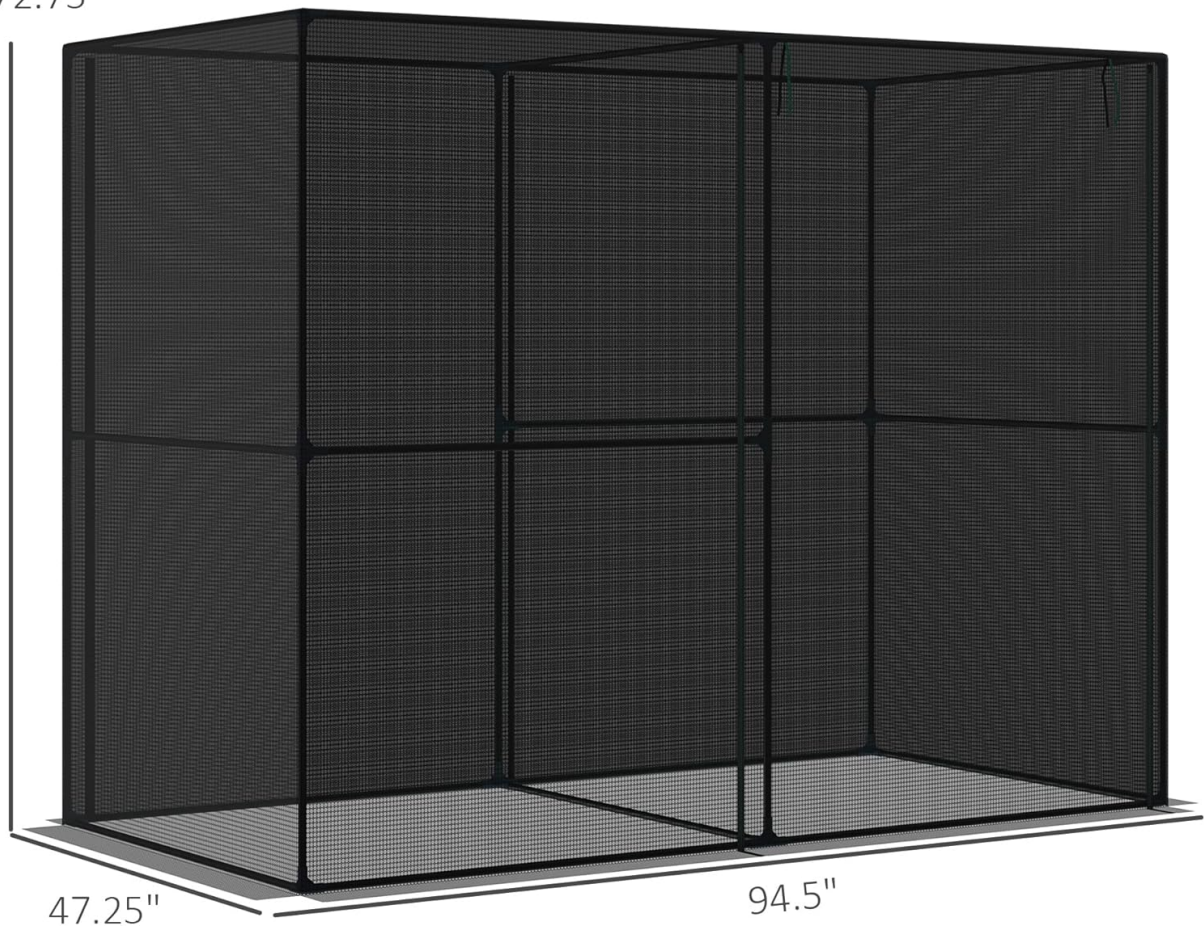
| Problem                                    | Possible Cause   | Solution  |
|--|--|---|
| Cage is unstable or tips over in wind.     | Insufficient anchoring; loose frame connections.                               | Ensure the frame is buried deep into the soil. Use all provided ground stakes. Consider adding extra garden staples or weights around the base for increased stability. Check and tighten all frame connections.                              |
| Small animals are getting inside the cage. | Gaps at the bottom of the mesh cover; mesh not securely attached to the frame. | Ensure the mesh cover is fully extended to the ground and buried slightly if possible. Use garden staples or heavy objects (like rocks or wood molding) to secure the bottom edge of the mesh to the ground, especially around the door area. |

| Problem   | Possible Cause   | Solution  |
|---|--|---|
| Zippers are not functioning smoothly or are broken. | Debris in zipper teeth; zipper misalignment; manufacturing defect. | Clean zipper teeth with a small brush. Apply a silicone-based lubricant if stiff. If zippers are broken or misaligned, contact customer support for assistance.                                       |
| Mesh cover does not fit the frame correctly.        | Incorrect assembly of frame; cover oriented incorrectly.           | Double-check the frame dimensions against the product specifications. Ensure the mesh cover is oriented correctly (e.g., door on the intended side). If the issue persists, contact customer support. |
| Missing parts during unboxing.                      | Packaging error.   | Immediately contact customer support with your purchase details and a list of missing components.   |

## 8. SPECIFICATIONS

| Feature            | Detail  |
|--------------------|---|
| Overall Dimensions | 94.5" L x 47.25" W x 72.75" H                 |
| Door Size          | 47.25" W x 72.75" H                           |
| Material           | High Density Polyethylene (HDPE), Alloy Steel |
| Item Weight        | 9.9 Pounds                                    |
| Frame Material     | Alloy Steel (16mm diameter)                   |
| Door Style         | Zipper Door                                   |
| Assembly Required  | Yes   |
| Color              | Black   |

72.75"



*Image 8.1: Product dimensions for the Outsunny Crop Cage.*

## 9. WARRANTY AND SUPPORT

---

For warranty information, missing parts, or technical support, please contact Outsunny customer service directly. Refer to your purchase receipt or the product packaging for specific contact details.

Manufacturer: Aosom LLC

Product ASIN: B08QRGX178

UPC: 842525186858

---