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› [VEVOR Large Metal Chicken Coop with Run Instruction Manual, Model 13.1 x 9.8 x 6.6 ft](#)

VEVOR Chicken Coop 13.1 x 9.8 x 6.6 ft

VEVOR Large Metal Chicken Coop with Run Instruction Manual

Model: Chicken Coop 13.1 x 9.8 x 6.6 ft

IMPORTANT SAFETY INFORMATION

Please read this manual thoroughly before assembly and use. Retain this manual for future reference.

- **Two-Person Assembly:** This item requires two people for safe and efficient installation.
- **Protective Fences:** Consider adding additional protective fences if necessary for your specific environment and animal needs.
- **Secure Installation:** Ensure all components are securely fastened and the coop is anchored to the ground to prevent movement or collapse.

PRODUCT OVERVIEW

The VEVOR Large Metal Chicken Coop with Run provides a secure and spacious outdoor enclosure for various poultry and small animals. It features a sturdy galvanized frame, hexagonal wire mesh, a waterproof cover, and a convenient half-door design for feeding.

A COZY HOME FOR CHICKENS

VEVOR walk-in chicken coop



Easy to Expand



Water-proof



Feeding port

Figure 1: Fully assembled VEVOR Large Metal Chicken Coop with Run.

SETUP AND ASSEMBLY

Assembly of the VEVOR chicken coop is designed to be straightforward. Follow the steps below and refer to the included part number manual for specific component identification.

Assembly Video Guide

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Video 1: Step-by-step assembly guide for the VEVOR Large Metal Chicken Coop.

- Step 1: Assemble Base Connectors.** Connect pieces 2A, C, and 2B to form five base units.
- Step 2: Install Bottom Frame.** Lay out and connect the bottom frame pieces according to the manual's part numbers.
- Step 3: Install Vertical Columns.** Insert the vertical support columns into the base connectors.
- Step 4: Install Horizontal Beams.** Connect the horizontal beams between the vertical columns to form the main structure.

5. **Step 5: Install Top Surface Arches.** Attach the curved top surface pieces to create the roof structure.
6. **Step 6: Assemble Door.** Assemble the door frame and attach hinges and latches.
7. **Step 7: Attach Door to Frame.** Secure the assembled door to the main coop frame.
8. **Step 8: Install Top Mesh.** Lay the hexagonal wire mesh over the top of the frame. The mesh can be pre-cut to suit the dimensions. Secure it using the provided ties.
9. **Step 9: Install Front and Rear Mesh.** Secure the mesh to the front and rear sections of the coop. Interlace the two mesh sections with PVC lashing rope and secure to the frame, trimming any excess length.
10. **Step 10: Install Waterproof Cover.** Lay the waterproof PE tarp over the top section of the coop and secure it using the rubber cords. Use tent pegs to further secure the entire chicken coop to the ground for stability.

Sturdy Structure and Wire Mesh

The coop is constructed with galvanized frames and hexagonal wire mesh, designed for durability. The mesh extends to the ground, preventing wildlife intrusion.



Figure 2: Detail of the galvanized frame and hexagonal mesh for predator protection.

OPERATING INSTRUCTIONS

Half-Door Design for Feeding

The coop features an independent half-door design, allowing you to feed your animals without fully opening the main door. This minimizes the risk of animals escaping during feeding.

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Video 2: Demonstration of the half-door design for convenient feeding.

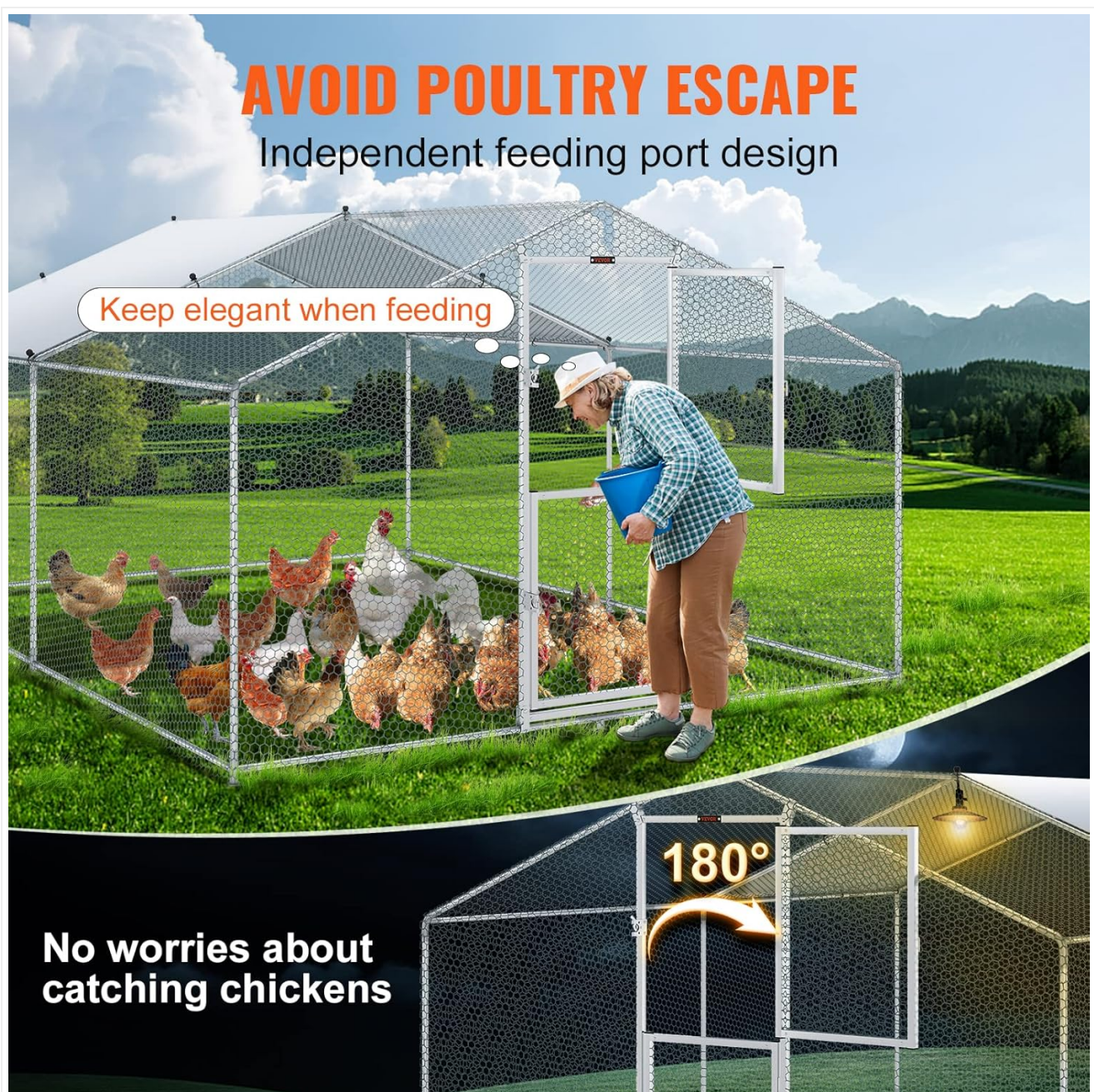


Figure 3: The half-door allows for easy feeding without opening the full enclosure.

MAINTENANCE

Waterproof Cover for Outdoor Use

The included PE tarp provides protection against sun and rain. Its pitched design helps prevent water, debris, and light snow accumulation. Regularly check the tarp for any damage and ensure it is securely fastened to maintain protection.



Figure 4: The PE tarp provides all-weather protection for the coop.

General Cleaning

Periodically inspect the coop for cleanliness. Remove animal waste and debris regularly. Clean the wire mesh and frame as needed with water and a mild, animal-safe cleaning solution. Ensure all parts are dry before reintroducing animals.

TROUBLESHOOTING

If you encounter any issues during assembly or use, please review the assembly steps and ensure all components are correctly installed and secured. For persistent problems or missing parts, please contact VEVOR customer support.

SPECIFICATIONS

Feature	Detail
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Feature	Detail
Product Dimensions (L x W x H)	157.5 x 118.1 x 78.7 inches (400 x 300 x 200 cm)
Door Size	26.6 x 67.0 inches (67.5 x 170 cm)
Product Weight	103 Pounds (48 kg)
Main Material	Alloy Steel (Galvanized Frame)
Tarp Material	PE Double-sided Coated
Gap Size (Mesh)	24 Millimeters
Style	Spire Roof with Split Door
Breed Recommendation	Large Breeds
Specific Uses	Outdoor Poultry Cage (Hen House, Duck Coop, Rabbit Cage, etc.)

SPECIFICATIONS

Product Size: 157.5 x 118.1 x 78.7 in / 400 x 300 x 200 cm

Door Size: 26.6 x 67.0 in / 67.5 x 170 cm

Tarp Material: PE Double-sided Coated **Main Material:** Steel + PE

Product Weight: 105.9 lb / 48kg

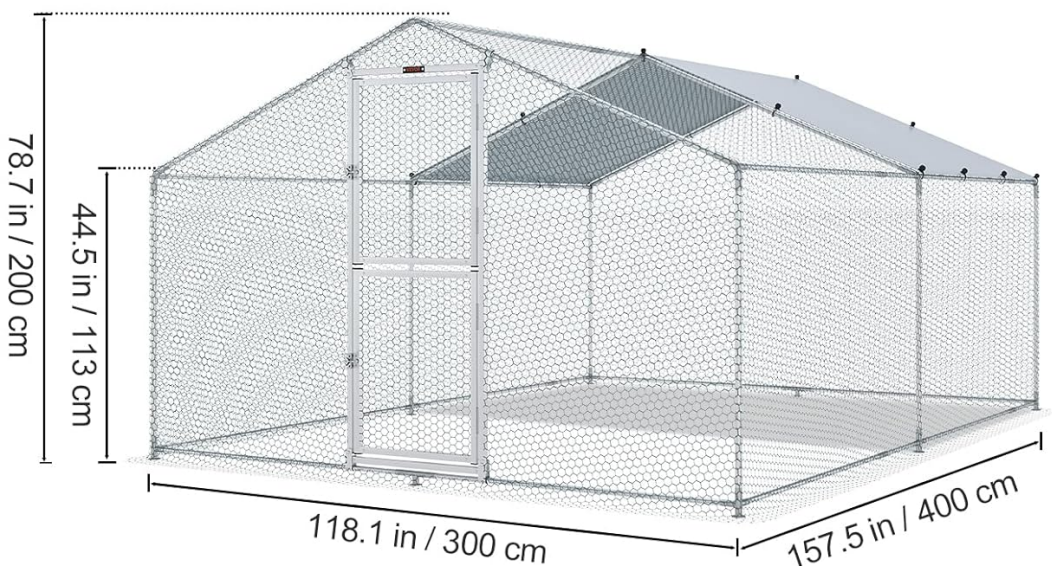


Figure 5: Product dimensions and material specifications.

WARRANTY

This VEVOR product comes with a **1 Year Warranty**. Please retain your proof of purchase for warranty claims.

CUSTOMER SUPPORT

For any questions, assistance, or to report missing parts, please contact VEVOR customer support.

- **Online Support:** Visit the official VEVOR Store on Amazon for support resources and contact information.
- **Returns:** This product is eligible for 30-day easy returns.

[Visit the VEVOR Store](#)