

## Manuals+

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

manuals.plus /

- › [ROOMTEC](#) /
- › [ROOMTEC Chicken Coop Run 9.8'Lx6.6'Wx6.4'H Instruction Manual](#)

## ROOMTEC 62C800501D

# ROOMTEC Chicken Coop Run Instruction Manual

Model: 62C800501D

## 1. PRODUCT OVERVIEW

The ROOMTEC Chicken Coop Run is a large, heavy-duty metal enclosure designed to provide a secure and spacious habitat for poultry and other small animals. Its spire shape and robust construction offer protection from predators and the elements. This model measures 9.8 feet long, 6.6 feet wide, and 6.4 feet high, suitable for 6-10 chickens.

- **Anti-Rust Steel Structure:** Constructed with a high-quality, galvanized steel pipe frame to prevent rusting in outdoor conditions.
- **PVC Coated Hexagonal Wire Mesh:** The enclosure walls feature durable PVC-coated hexagonal wire mesh, designed to be sturdy and prevent access by predators.
- **Removable Waterproof and Anti-UV Cover:** A PE material roof provides full protection from sun, rain, and snow. The spire design facilitates efficient drainage.
- **Lockable Door:** Equipped with a metal latch for secure closure, allowing easy access for feeding and cleaning.
- **Multifunctionality:** Can be used for chickens, rabbits, ducks, dogs, sheep, birds, and land turtles, or as a planting protection shed.

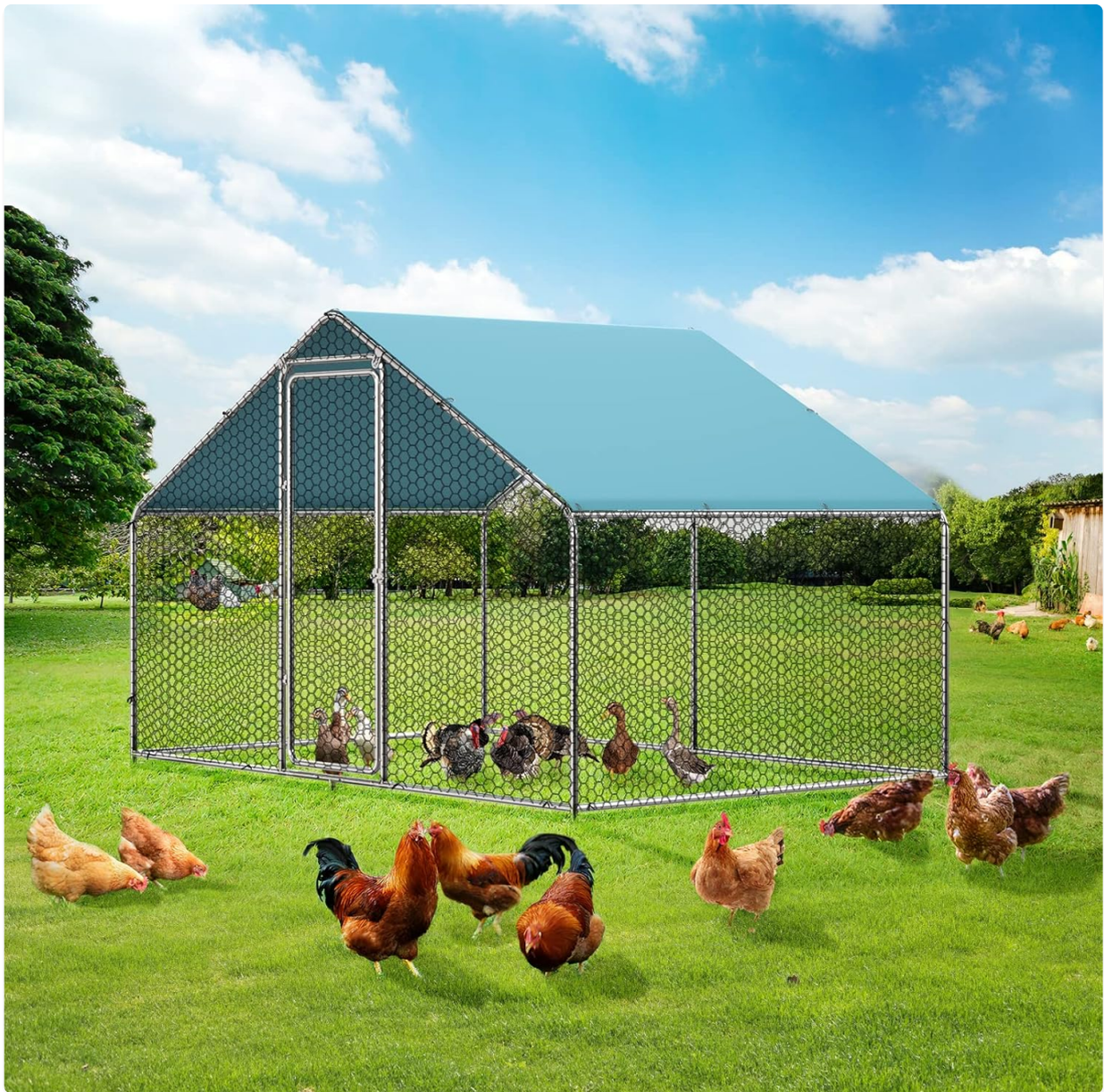


Image 1.1: The ROOMTEC Chicken Coop Run assembled in an outdoor environment, showcasing its spire shape and overall structure.

## 2. SAFETY INSTRUCTIONS

Please read and understand all safety instructions before assembly and use. Failure to follow these instructions may result in injury or damage to the product.

- **Adult Assembly Required:** This product must be assembled by adults. Keep children and pets away during assembly.
- **Inspect Components:** Before assembly, check all parts for sharp edges, burrs, or damage. Do not use damaged components.
- **Secure Placement:** Choose a level, stable surface for installation. Ensure the coop is anchored securely to prevent overturning, especially in windy conditions.
- **Regular Inspection:** Periodically inspect the entire structure, including frame connections, mesh, and cover, for any signs of wear, damage, or loose parts. Tighten connections as needed.
- **Animal Safety:** Ensure the door latch is always secured when animals are inside to prevent escape or predator entry.
- **Weather Conditions:** In extreme weather (heavy snow, strong winds), consider additional anchoring or temporary disassembly if necessary to prevent damage.

## 3. ASSEMBLY INSTRUCTIONS

---

Follow these steps carefully for proper assembly. It is recommended to have at least two people for assembly.

### 3.1. Assembly Video Guide

Your browser does not support the video tag.

Video 3.1: A detailed animation demonstrating the step-by-step assembly process for the chicken coop run frame, mesh, and cover.

### 3.2. Step-by-Step Written Instructions

- 1. Assemble the Base Frame:** Connect the bottom horizontal tubes (labeled 'A', 'B', 'C', 'F' in the video) using the appropriate corner and straight connectors (e.g., 3-way flat connectors, 2-way straight connectors). Ensure all connections are secure.
- 2. Install Vertical Supports:** Insert the vertical support tubes (labeled '3' and '5' in the video) into the designated connectors on the base frame.
- 3. Attach Upper Horizontal Beams:** Connect the upper horizontal tubes (labeled 'D' and 'G' in the video) to the top of the vertical supports using the appropriate connectors (e.g., 3-way corner connectors, 2-way straight connectors).
- 4. Construct the Roof Frame:** Assemble the angled roof tubes (labeled '4' and 'E' in the video) and connect them to the upper horizontal beams and central ridge connectors (labeled 'G').
- 5. Install Roof Ridge:** Connect the central roof ridge tubes (labeled '10' in the video) to the peak connectors, forming the spire shape.
- 6. Assemble the Door Frame:** Construct the door frame using the designated door tubes (labeled '7', '9', '11' in the video) and hinges. Attach the door frame to the main structure.
- 7. Install Wire Mesh:** Unroll the PVC-coated hexagonal wire mesh. Securely attach the mesh to the entire frame using the provided zip ties. Ensure the mesh is taut and covers all open sides and the roof area, leaving no gaps. Trim excess mesh as needed.
- 8. Attach Waterproof Cover:** Place the waterproof and anti-UV cover over the roof frame. Secure it firmly using the elastic cords or ties provided, ensuring it is stretched tightly to prevent water pooling.

# Durable Construction

Wind resistance and vibration prevention



Easy Installation



Premium Steel Pipe



Durable Metal Base



Lockable Design Safety

Image 3.2: Details of the durable construction, including easy installation points, premium steel pipe, durable metal base for stability, and the secure lockable door mechanism.

## 4. USAGE GUIDELINES

Proper use of the ROOMTEC Chicken Coop Run ensures the safety and well-being of your animals.

- **Placement:** Position the coop on a flat, well-drained area. Consider proximity to water sources and shade.
- **Animal Introduction:** Introduce animals gradually to their new environment. Ensure they have access to food, water, and shelter within the run.
- **Door Operation:** Always ensure the door is fully closed and the latch is engaged after entering or exiting the coop.
- **Cover Management:** The waterproof cover provides protection from sun and rain. Adjust or remove it based on weather conditions and animal needs.
- **Ventilation:** While the mesh provides ventilation, ensure adequate airflow, especially during hot weather, to prevent overheating.



## MULTIFUNCTION



Chickens



Rabbits



Ducks



Dogs



Geese



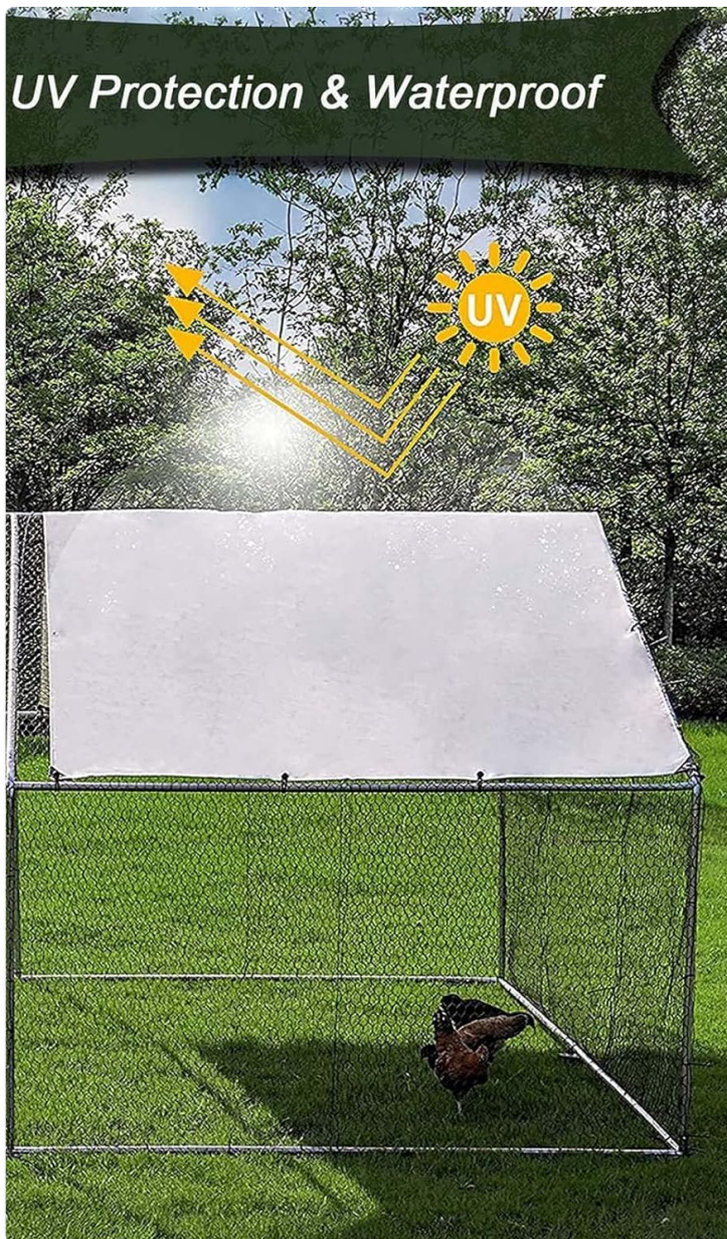
Quail

Image 4.1: The chicken coop run is versatile and can house various small animals, including chickens, rabbits, ducks, dogs, geese, and quail.

## 5. MAINTENANCE

Regular maintenance will extend the lifespan of your chicken coop run and ensure a safe environment for your animals.

- **Cleaning:** Periodically clean the wire mesh and frame with mild soap and water. Rinse thoroughly.
- **Frame Inspection:** Check all steel pipe connections for tightness. Re-tighten any loose bolts or connectors. Inspect for rust, especially at joints, and treat if necessary.
- **Mesh Inspection:** Examine the PVC-coated mesh for any tears, holes, or loose sections. Repair or reinforce damaged areas promptly to maintain predator protection.
- **Cover Care:** Clean the waterproof cover regularly. Inspect for tears or degradation from UV exposure. Ensure it remains securely fastened to the frame.
- **Ground Anchoring:** Verify that ground anchors are firmly in place, especially after heavy rain or strong winds.



- **Waterproof**

*provides all-round protection for your pets from sun, rain, snow, and debris.*

- **UV Protection**

*Increased UV protection prevents tearing, cracking, fading or peeling*

Image 5.1: The PE cover provides essential UV protection, preventing material degradation, and is waterproof to shield animals from rain and snow.

## 6. TROUBLESHOOTING

This section addresses common issues you might encounter with your chicken coop run.

- **Coop feels unstable:** Ensure all frame connections are fully inserted and tightened. Verify that the base is on level ground and all ground anchors are securely driven into the soil.
- **Water pooling on the cover:** Check if the cover is stretched tightly and evenly across the roof frame. Ensure the spire design is correctly formed to allow water to drain off. Adjust tension if necessary.
- **Mesh appears loose or damaged:** Re-secure loose mesh sections with additional zip ties. For small tears, use repair kits or strong wire to patch. For significant damage, consider replacing the affected mesh section.
- **Door does not close or latch properly:** Inspect the door frame for any bending or misalignment. Check the latch mechanism for obstructions or damage. Ensure hinges are secure.
- **Rust spots appearing on frame:** While the frame is galvanized, prolonged exposure or damage can lead to rust. Clean the affected area, sand lightly, and apply a rust-inhibiting primer and paint.

## 7. SPECIFICATIONS

Feature	Detail
Product Dimensions (L x W x H)	117.6" x 79.2" x 76.8" (9.8' x 6.6' x 6.4')
Item Model Number	62C800501D
Material	Galvanized Steel Frame, PVC Coated Hexagonal Wire Mesh, PE Waterproof/Anti-UV Cover
Color	Silver (Frame), Blue (Cover)
Target Species	Chickens, Ducks, Rabbits, Dogs, etc.
Special Features	Easy Assembly, Lockable Door, Waterproof, Anti-UV Cover
Included Components	Installation Parts, Manual
UPC	737694978925

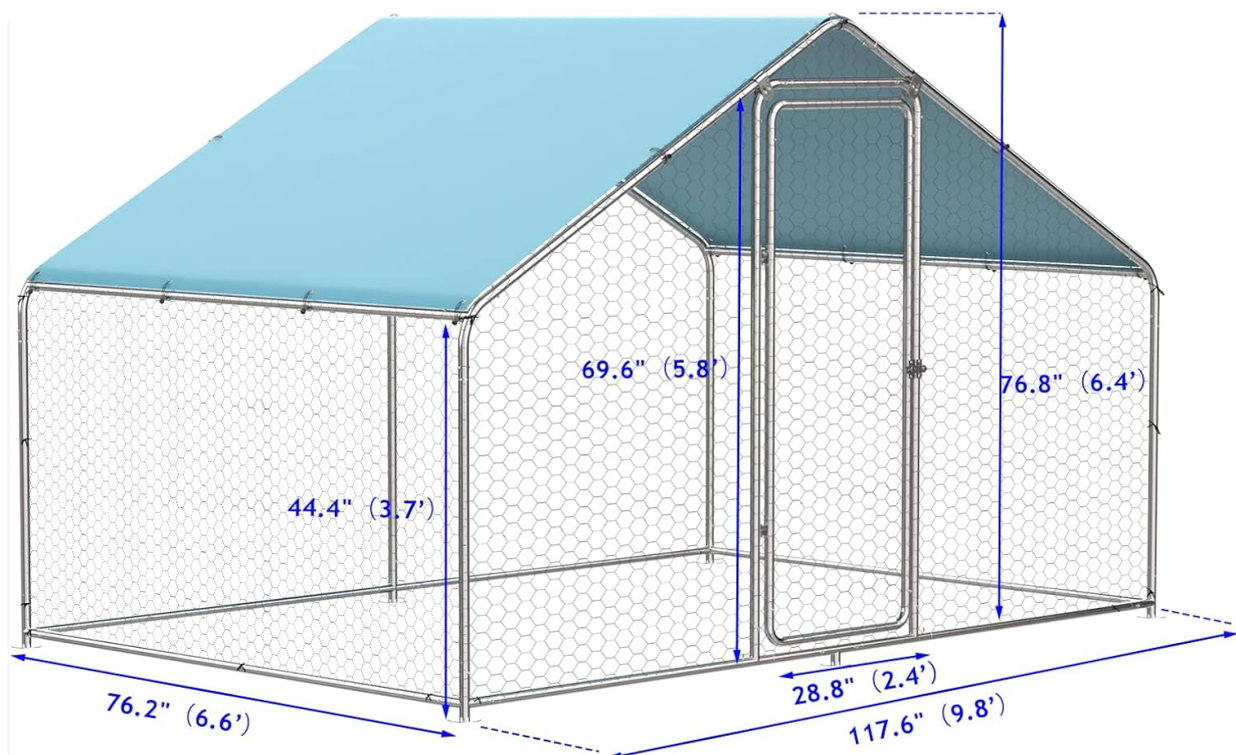


Image 7.1: Detailed dimensional drawing of the chicken coop run, indicating length, width, and height measurements.

## 8. WARRANTY AND SUPPORT

This ROOMTEC Chicken Coop Run comes with a **2-year manufacturer warranty**.

For warranty claims, technical assistance, or missing parts, please contact ROOMTEC customer support directly. Refer to the packaging or the manufacturer's website for specific contact information.

