



[Manuals.plus](#) /

> [Sannwsg](#) /

> Sannwsg Large Metal Chicken Coop Instruction Manual (Model: chicken coops)

## Sannwsg chicken coops

# Sannwsg Large Metal Chicken Coop Instruction Manual

Model: chicken coops

## INTRODUCTION

---

Thank you for choosing the Sannwsg Large Metal Chicken Coop. This manual provides detailed instructions for the assembly, operation, and maintenance of your new poultry enclosure. Please read this manual thoroughly before assembly and use to ensure proper setup and safe operation. Keep this manual for future reference.

This spacious 13'L x 10'W x 6.6'H metal chicken coop is designed for durability, convenience, and multifunctional use. It features a sturdy galvanized steel frame, secure hexagonal wire mesh, and a weather-resistant PE cover. It is suitable for chickens, rabbits, ducks, cats, dogs, sheep, birds, and land turtles, and can also serve as a protective garden enclosure.

## SAFETY INFORMATION

---

Always prioritize safety during assembly and use. Failure to follow these instructions may result in injury or damage to the product.

- **Gloves Recommended:** Wear protective gloves during assembly to prevent cuts or scrapes from metal edges.
- **Two-Person Assembly:** Assembly is easier and safer with two people.
- **Stable Ground:** Ensure the coop is assembled on a flat, stable, and level surface to prevent tipping.
- **Secure Anchoring:** Properly anchor the coop to the ground to withstand wind and other weather conditions.
- **Child Safety:** Keep children away from the assembly area. Do not allow children to play inside the coop unsupervised.
- **Predator Protection:** While the coop offers protection, regularly inspect for any potential weak points that predators could exploit.
- **Ventilation:** Ensure adequate ventilation for the animals housed inside.

## PARTS LIST

---

Before beginning assembly, verify that all parts are present and undamaged. Refer to the included parts diagram for

identification.

Part Name	Quantity	Description
Galvanized Steel Pipes	Varies	Frame components for the coop structure.
Hexagonal Wire Mesh	1 roll	Enclosure material for walls and roof.
PE Cover (Tarp)	1	UV-resistant and waterproof roof cover.
Chicken Perch	1	55" x 40" perch made of galvanized pipes and eucalyptus wood.
Zip Ties	Plenty	For securing wire mesh to the frame.
Assembly Hardware	Varies	Connectors, screws, etc.

## SETUP AND ASSEMBLY

---

Follow these steps carefully for proper assembly. Gloves are recommended during this process.

### Step 1: Prepare the Site

Choose a flat, level, and well-drained area for the chicken coop. Clear any debris or obstacles from the site.

### Step 2: Assemble the Frame

Connect the galvanized steel pipes according to the included diagram to form the base, side walls, and roof structure. Ensure all connections are secure. The frame snaps together quickly.



Image: Illustration showing the assembly of the galvanized steel frame, highlighting the strong construction and stability with spring plungers and better wind resistance features.

# INNOVATIVE FEEDING PORT

Snowy Day? No Problem!

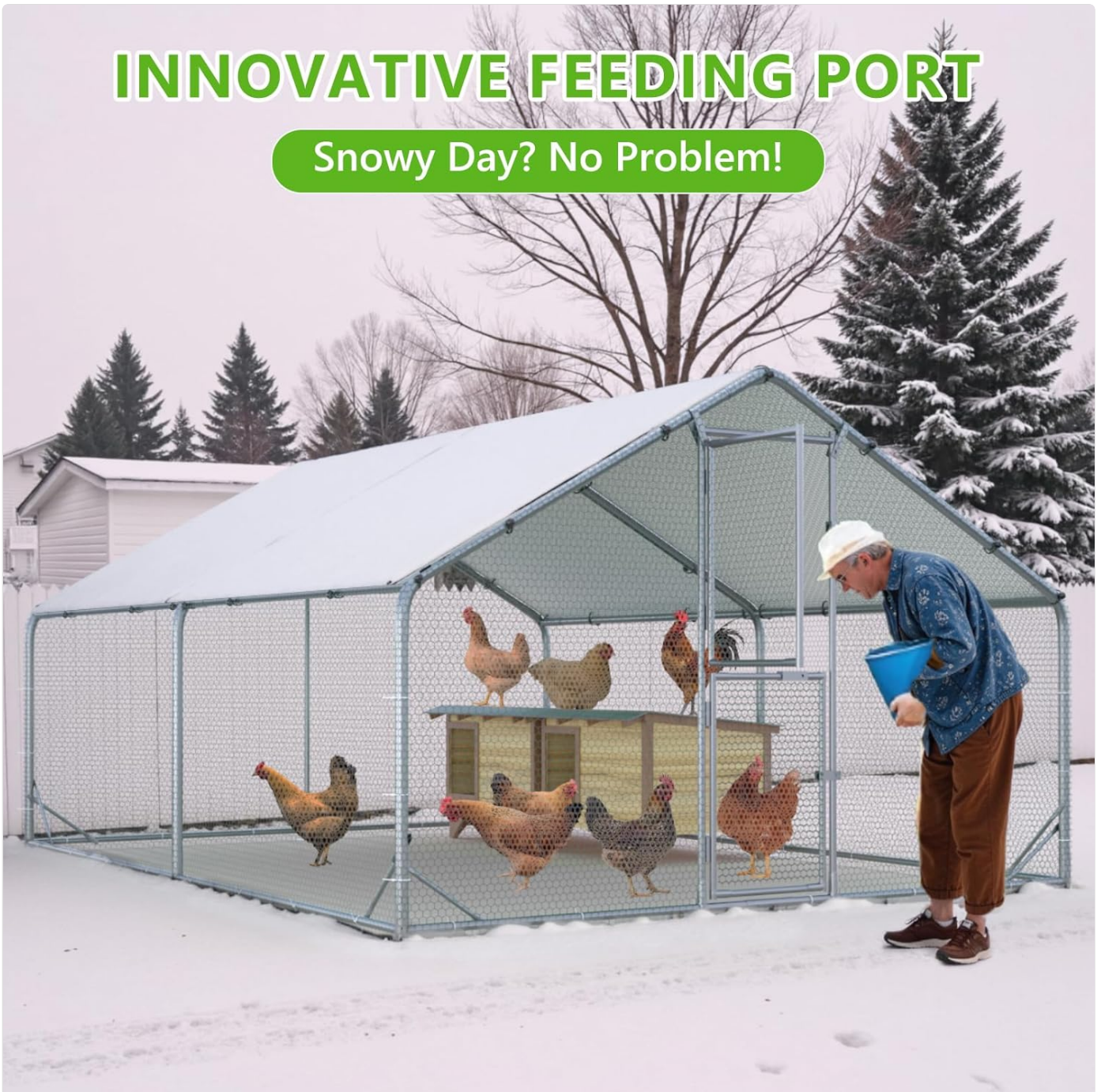


Image: The assembled frame of the chicken coop situated on a grassy lawn, with chickens inside, demonstrating the structure before the wire mesh is fully applied.

## Step 3: Attach the Wire Mesh

Unroll the hexagonal wire mesh and attach it to the assembled frame using the provided zip ties. Start from one end and work your way around, ensuring the mesh is taut and securely fastened to all frame components. Cut the mesh to fit the walls and roof sections. Pay close attention to the door area for proper closure.

# STRONG NETS FOR BETTER PROTECTION

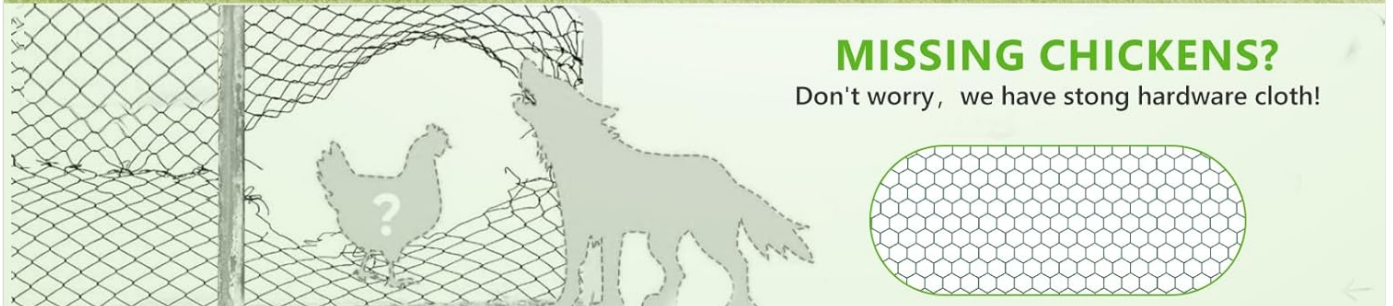


Image: A visual representation of the chicken coop with strong wire mesh, illustrating its protective capabilities against potential predators like foxes and weasels.

## Step 4: Install the PE Cover

Drape the UV-resistant and waterproof PE tarp over the roof structure. Secure it firmly to the frame using the provided fasteners or additional zip ties. Ensure the sloped design of the roof allows for proper water runoff.

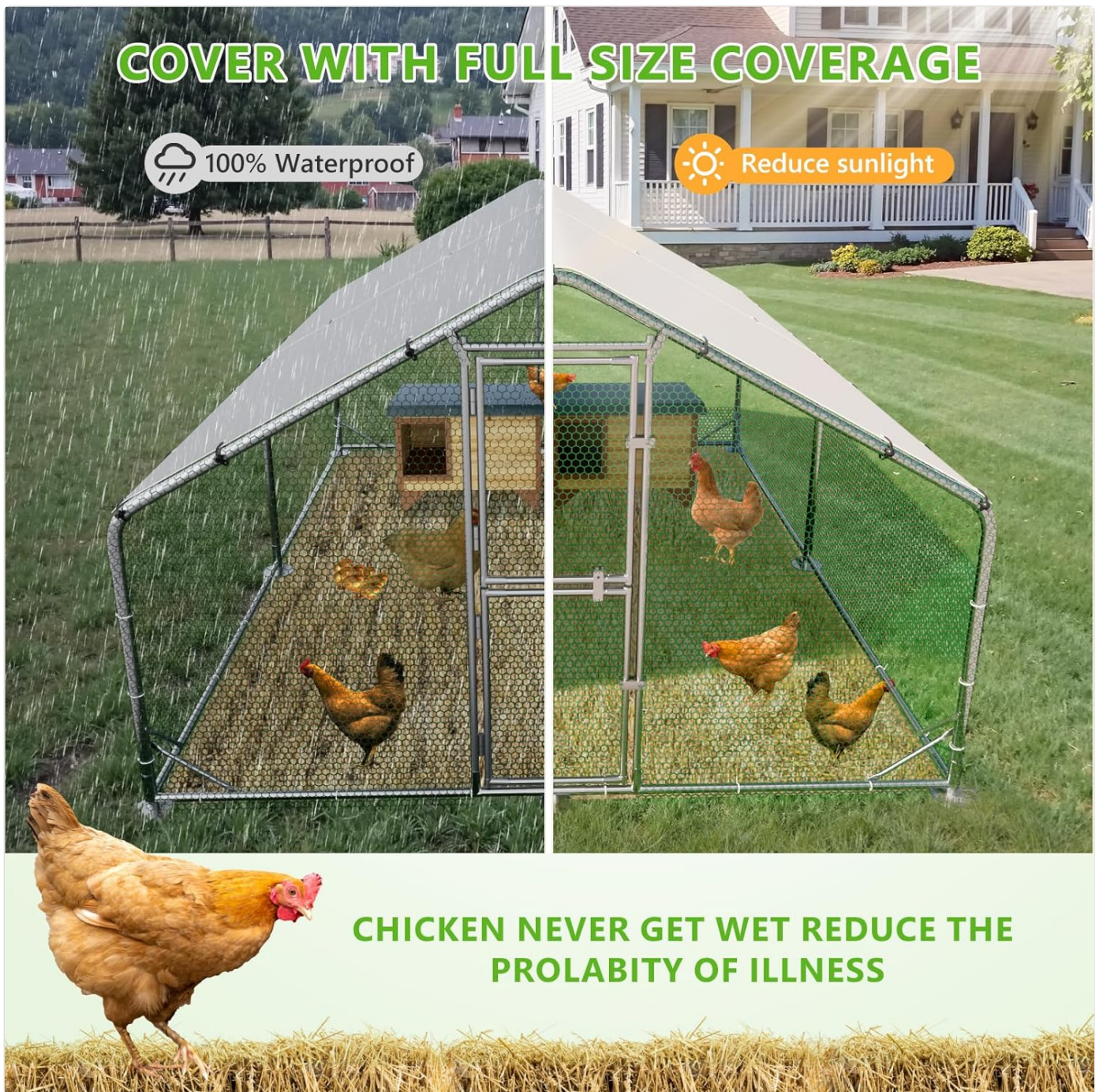


Image: A split image showing the chicken coop under rain with a waterproof cover on one side and under sunlight with a cover reducing sunlight on the other, demonstrating the full-size cover's protective features.

### **Step 5: Assemble the Chicken Perch**

Assemble the 55" x 40" chicken perch using the galvanized pipes and eucalyptus wood. Place it inside the coop in a suitable location, ensuring it is stable and secure for the chickens to roost.

# PRODUCT SIZE



## CULTURED SPECIES



Chicken



Rabbit



Duck



Goose

### Holding Capacity

 x 40

 x 20

Image: Chickens utilizing the included climbing frame (perch) inside the coop, highlighting this bonus feature.

## Step 6: Final Checks

Inspect all connections to ensure they are tight and secure. Check for any sharp edges or loose wires that could harm animals. Verify that the door operates smoothly and latches securely. Anchor the coop to the ground if necessary for added stability.

## OPERATING INSTRUCTIONS

### Animal Placement

This coop is designed to house various small animals including chickens, rabbits, ducks, cats, dogs, sheep, birds, and land turtles. Ensure the number of animals is appropriate for the coop's size (e.g., 10-20 chickens) to prevent overcrowding and stress.

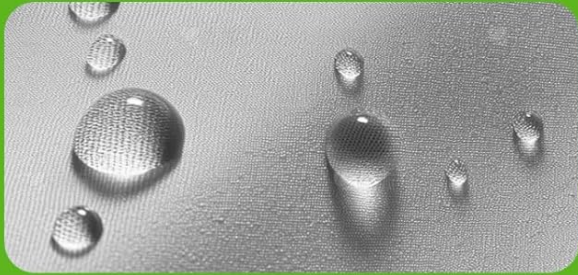


Image: Diagram illustrating the dimensions of the chicken coop (157.5 inches L x 120 inches W x 78.72 inches H) and its holding capacity for different species, such as 40 quails or 20 chickens.

## Feeding System

The coop features an innovative half-door feeding system. This allows you to provide food and water to your animals without fully opening the main door, minimizing the risk of escape. Simply open the smaller feeding door, place feed/water, and close securely.

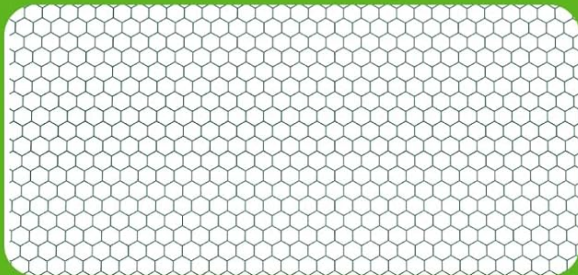
**OURS** ✓



**DURABLE CLOTH**  
Waterproof & Anti-UV



**GALVANIZED PIPE**



**WIRE MESH**  
PVC coated Easy to clean

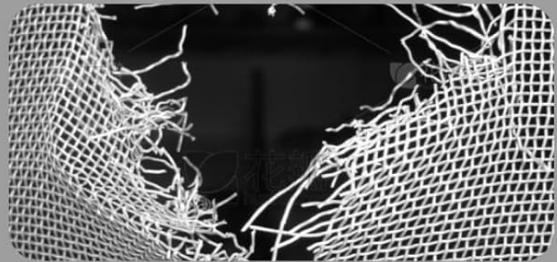
**OTHERS** ✗



**SIMPLE CLOTH**  
Easy to tear



**PRONE TO RUST**



**WIRE MESH**  
No coating Easy to rust

Image: A person using the innovative feeding port on the chicken coop during snowy weather, demonstrating its convenience for feeding animals without fully entering the enclosure.

## Weather Protection

The PE cover provides protection from sun, rain, and light snow. The sloped roof design helps prevent water and debris accumulation. During extreme weather conditions, additional measures may be necessary to ensure animal safety and comfort.

## MAINTENANCE

### Regular Cleaning

Regularly clean the coop to maintain a hygienic environment for your animals. Remove droppings, soiled bedding, and any food waste. The PVC-coated wire mesh is easy to clean.

### Frame and Mesh Inspection

Periodically inspect the galvanized steel frame for any signs of damage or corrosion. Check the wire mesh for tears, holes, or loose sections that could compromise animal safety or allow predators entry. Repair or replace damaged components promptly.

## PE Cover Care

Inspect the PE cover for any tears or damage. Clean the cover as needed to remove dirt or debris. Ensure it remains securely attached to the frame, especially before anticipated strong winds or heavy precipitation.

## TROUBLESHOOTING

---

### Coop Instability

- **Issue:** Coop feels wobbly or unstable.
- **Solution:** Ensure all frame connections are fully engaged and tightened. Verify the coop is on level ground. Use ground anchors or stakes to secure the base to the earth.

### Wire Mesh Gaps

- **Issue:** Gaps or loose sections in the wire mesh.
- **Solution:** Re-secure loose sections with additional zip ties. For larger gaps or tears, use repair wire or a patch of new mesh to cover the area, ensuring no sharp edges remain.

### Water Accumulation on Roof

- **Issue:** Water pooling on the PE cover.
- **Solution:** Ensure the PE cover is taut and properly stretched over the frame, maintaining the sloped design. Check for any sagging points and adjust the cover's tension.

### Difficulty with Door Operation

- **Issue:** Door sticks or does not latch properly.
- **Solution:** Check if the frame is square and level. Adjust the door hinges or latch mechanism if misaligned. Ensure no wire mesh or debris is obstructing the door's movement.

## SPECIFICATIONS

---

Feature	Detail
Brand	Sannwsg
Model Number	chicken coops
Product Dimensions	Approx. 4L x 3W x 2H Meters (13'L x 10'W x 6.6'H)
Material	Galvanized Steel Frame, Hexagonal Wire Mesh (PVC coated), PE Cover (Polyester)
Specific Uses	Outdoor poultry cage, animal enclosure, garden protection
Special Features	Adjustable, Easy to Clean, Waterproof, Anti-UV Cover, Half-Door Feeding System, Included Chicken Perch

Feature	Detail
<b>Breed Recommendation</b>	All Breed Sizes (e.g., 10-20 chickens)
<b>Included Components</b>	Chicken coop frame, wire mesh, PE cover, chicken perch, assembly hardware



Image: A comparison chart highlighting the superior materials used in the Sannwsg coop, including durable, waterproof, and anti-UV cloth, galvanized pipes, and PVC-coated wire mesh, contrasted with inferior materials.

## WARRANTY AND SUPPORT

For any questions, concerns, or issues regarding your Sannwsg Large Metal Chicken Coop, please contact our customer support. Refer to your purchase documentation for specific warranty details and contact information.

*Please note:* Warranty coverage typically applies to manufacturing defects and does not cover damage resulting from

improper assembly, misuse, neglect, or extreme weather conditions.



© 2026 Sannwsg. All rights reserved.