

## NUGRIART CCRS6

# NUGRIART Large Metal Chicken Coop Instruction Manual

Model: CCRS6

## 1. INTRODUCTION

---

Thank you for choosing the NUGRIART Large Metal Chicken Coop. This walk-in poultry cage is designed to provide a secure and spacious habitat for various small animals, including chickens, ducks, and rabbits. Constructed from high-quality galvanized steel with a waterproof and anti-UV cover, it offers durability and protection against the elements. This manual provides essential information for assembly, operation, maintenance, and troubleshooting to ensure the longevity and safe use of your coop.

Key features of your NUGRIART chicken coop include:

- **Durable Steel Structure:** Made from 1-inch diameter galvanized steel, ensuring stability and rust resistance for long-term outdoor use.
- **Easy Assembly:** Optimized connection parts and detailed instructions facilitate a straightforward setup process.
- **PVC Coated Hexagonal Wire Mesh:** Solid and durable mesh with small gaps to protect animals from predators and prevent escapes.
- **Waterproof and Anti-UV Cover:** PE material cover provides full protection from sun, rain, and snow. The spire design aids in draining precipitation.
- **Lockable Design:** A specially designed metal latch ensures extra reliability and easy access for feeding and cleaning.

## 2. SAFETY INFORMATION

---

Please read and understand all safety instructions before assembling or using the chicken coop. Failure to follow these instructions may result in injury or damage to the product.

- Always wear protective gloves during assembly to prevent cuts or pinches.
- Assembly is recommended for two people to ensure safety and ease of installation.
- Ensure all connections are securely fastened before placing animals inside the coop.

- Choose a level and stable ground for installation to prevent tipping or instability.
- In areas with heavy snow or extreme weather, additional support for the roof may be necessary to prevent collapse.
- Regularly inspect the coop for any signs of wear, damage, or loose components.
- Keep children and pets away from the assembly area.

### 3. PACKAGE CONTENTS

---

Verify that all components are present and undamaged before beginning assembly. If any parts are missing or damaged, please contact customer support.

- Galvanized Steel Frame Pipes (various lengths and shapes)
- Connectors and Joints
- PVC Coated Hexagonal Wire Mesh
- Waterproof and Anti-UV PE Cover
- Metal Latch for Door
- Pedestals (for base stability)
- Rubber Ropes / Elastic Buckles (for securing cover)
- Zip Ties (for securing mesh)
- Assembly Instructions

### 4. SETUP AND ASSEMBLY

---

Follow these steps carefully for proper assembly. It is highly recommended to have at least two people for this process and to wear gloves.

#### 4.1. Prepare the Area

Choose a flat, level, and well-drained area for your chicken coop. Clear any debris or obstacles from the site. Ensure adequate space for the coop's dimensions: 19.7' L x 9.8' W x 6.56' H.

# PRODUCT SIZE

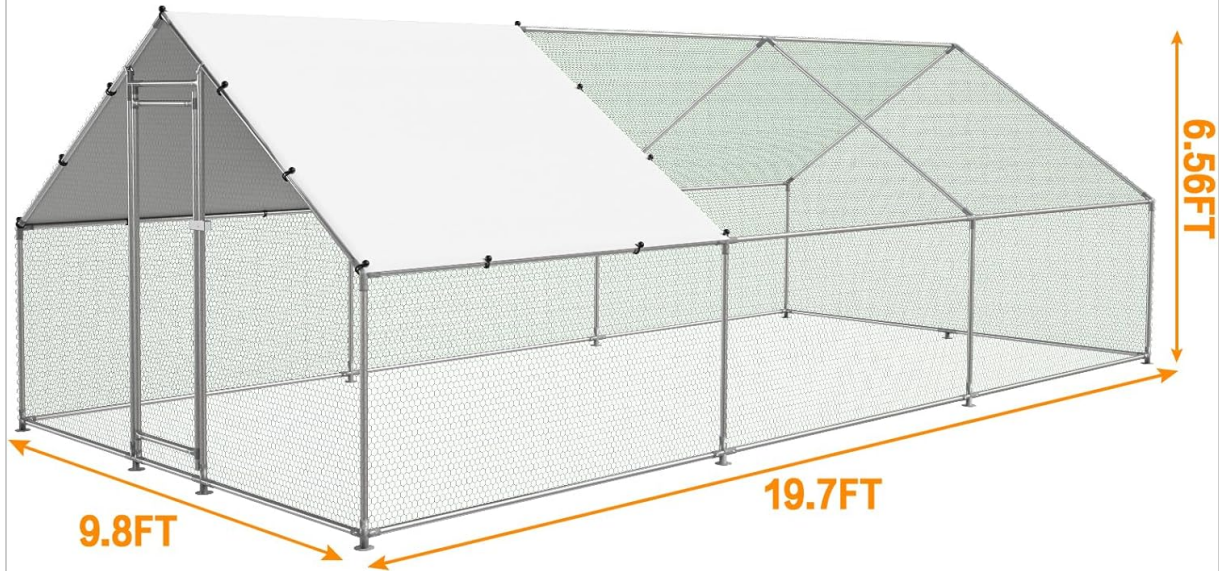


Figure 1: Product Dimensions Overview

## 4.2. Assemble the Frame

1. Begin by connecting the base pipes using the provided connectors and pedestals. Ensure all connections are firm.
2. Attach the vertical support pipes to the base.
3. Connect the roof frame pipes, forming the spire-shaped structure. The quick-connect frame design simplifies this process.
4. Install the door frame and attach the metal latch.



## PROJECT DETAILS



Figure 2: Frame Connection and Base Details

### 4.3. Install the Wire Mesh and Cover

1. Unroll the PVC coated hexagonal wire mesh and attach it to the frame using the provided zip ties. Ensure the mesh is taut and covers all open sides and the roof area.
2. Drape the waterproof and anti-UV PE cover over the designated roof section.
3. Secure the cover to the steel pipes using the rubber ropes or elastic buckles. Ensure the cover is tightly fastened to prevent wind damage.

# PRODUCT DETAILS



Figure 3: Mesh and Cover Attachment Points

## 4.4. Visual Assembly Guide

Your browser does not support the video tag.

Video 1: NUGRIART Large Metal Chicken Coop Assembly Overview. This video demonstrates the general assembly process and highlights key features of the coop.

## 5. OPERATING INSTRUCTIONS

The NUGRIART chicken coop is designed for ease of use and the safety of your animals.

- **Animal Placement:** This coop is suitable for various poultry and small animals such as chickens, ducks, and rabbits. Ensure the number of animals is appropriate for the coop's size to allow ample space for movement.
- **Door Operation:** The walk-in door is secured with a metal latch. To open, simply disengage the latch and pull the door open. Close securely after entering or exiting to prevent escapes and protect against predators.
- **Feeding and Watering:** Place feed and water containers inside the coop. The walk-in design allows for easy access to care for your animals.

- **Environmental Control:** The waterproof and anti-UV cover provides shade and protection from rain and snow. Adjust the cover as needed based on weather conditions.



Figure 4: Suitable Cultured Species

## 6. MAINTENANCE

---

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

- **Cleaning:** Periodically clean the interior of the coop, removing waste and old bedding. The walk-in design makes this task easier.
- **Frame Inspection:** Regularly check all steel pipes and connectors for rust, bending, or looseness. Tighten any loose connections.
- **Mesh Inspection:** Inspect the PVC coated wire mesh for any tears, holes, or weak spots that could allow predators in or animals out. Repair or replace damaged sections promptly.
- **Cover Care:** Ensure the waterproof cover is securely attached, especially before strong winds or heavy precipitation. Clean the cover as needed to remove dirt or debris.
- **Ground Anchoring:** Verify that the coop remains securely anchored to the ground, especially after heavy weather.

## 7. TROUBLESHOOTING

---

Here are solutions to common issues you might encounter with your chicken coop:

Problem	Possible Cause	Solution
Coop feels unstable or wobbly.	Loose connections; uneven ground; insufficient anchoring.	Ensure all pipe connections are fully engaged and tightened. Relocate to a level surface or use shims to stabilize. Add additional ground stakes or weights if necessary.
Water pooling on the roof cover.	Cover not taut; debris accumulation; extreme weather.	Ensure the cover is stretched tightly and secured with all elastic buckles/ropes. Regularly clear snow or leaves from the roof. The spire design is intended to drain, but extreme conditions may require manual clearing.
Animals escaping or predators entering.	Damaged mesh; unsecured door; gaps in installation.	Inspect the entire mesh for holes or weak points and repair with additional wire or zip ties. Always ensure the door latch is fully engaged. Check for any gaps between the frame and the ground.
Damage from heavy snow or wind.	Lack of additional support in intense climates.	This coop is not designed for intense climates without modification. In areas prone to heavy snow or strong winds, consider adding internal bracing or removing the cover during severe weather.

## 8. SPECIFICATIONS

---

Feature	Detail
Brand	NUGRIART
Model Number	CCRS6
Product Dimensions (L x W x H)	19.7' L x 9.8' W x 6.56' H (236"L x 118"W x 79"H)
Material	Galvanized Metal Steel Frame, PVC Coated Wire Mesh, PE Cover
Color	Metallic (Frame), White (Cover)
Special Feature	Durable, Waterproof, Anti-UV, Lockable Design
Specific Uses for Product	Outdoor Poultry Habitat, Chicken Run, Duck Pen, Rabbit Enclosure
Included Components	Yes (All necessary parts for assembly)

## 9. WARRANTY AND SUPPORT

---

NUGRIART is committed to providing quality products and customer satisfaction. While specific warranty details are not provided in this manual, if you have any questions or concerns regarding your NUGRIART Large Metal Chicken Coop, please contact the manufacturer directly through Amazon's messaging system.

Our brand is dedicated to creating comfortable and suitable environments for animals to live happier and healthier lives. We have extensive experience in creating livable animal habitats and protecting chick growth. We will do our best to assist you.