

## Manuals+

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

manuals.plus /

> [Yafylly](#) /

> [Yafylly 10x10 FT Heavy Duty Outdoor Dog Kennel with Roof \(Model: 10X10FT\) Instruction Manual](#)

## Yafylly 10X10FT

# Yafylly 10x10 FT Heavy Duty Outdoor Dog Kennel with Roof

Model: 10X10FT

## PRODUCT OVERVIEW

The Yafylly 10x10 FT Heavy Duty Outdoor Dog Kennel provides a spacious and secure outdoor environment for your canine companion. Constructed with durable galvanized metal pipes and thickened steel mesh, it offers robust protection against the elements and ensures your pet's safety. Key features include a weather-resistant roof, a convenient rotating feeder system, and a secure lockable door. This manual will guide you through the assembly, usage, and maintenance of your new dog kennel.

## KEY FEATURES

- **Enhanced Durability:** Features 1.25" galvanized metal pipes and 2.5mm thickened steel mesh for increased strength and rust resistance. Includes ground nails for enhanced stability.
- **Weather-Resistant Cover:** A waterproof and sun-resistant roof made from durable Oxford fabric with a silver coating protects your pet from the elements.
- **Convenient Rotating Feeder:** Integrated into the door with two 6.3" stainless steel bowls, allowing feeding without entering the enclosure. Height is adjustable for various dog sizes.
- **Secure Lockable Door:** Provides an extra layer of security against predators and hazards. Proper installation ensures strength and eliminates gaps.
- **Spacious Active Area:** Tailored for large dogs, offering ample room (10x10x5 ft) for exercise and play, preventing confinement frustration.

## ASSEMBLY INSTRUCTIONS

Assembly of the Yafylly Outdoor Dog Kennel requires careful attention to detail. It is recommended that two people carry out this procedure to ensure stability and ease of installation. The estimated assembly time is approximately 2 hours. Please ensure all parts are present before beginning.

### Step 1: Unpacking and Laying Out Components

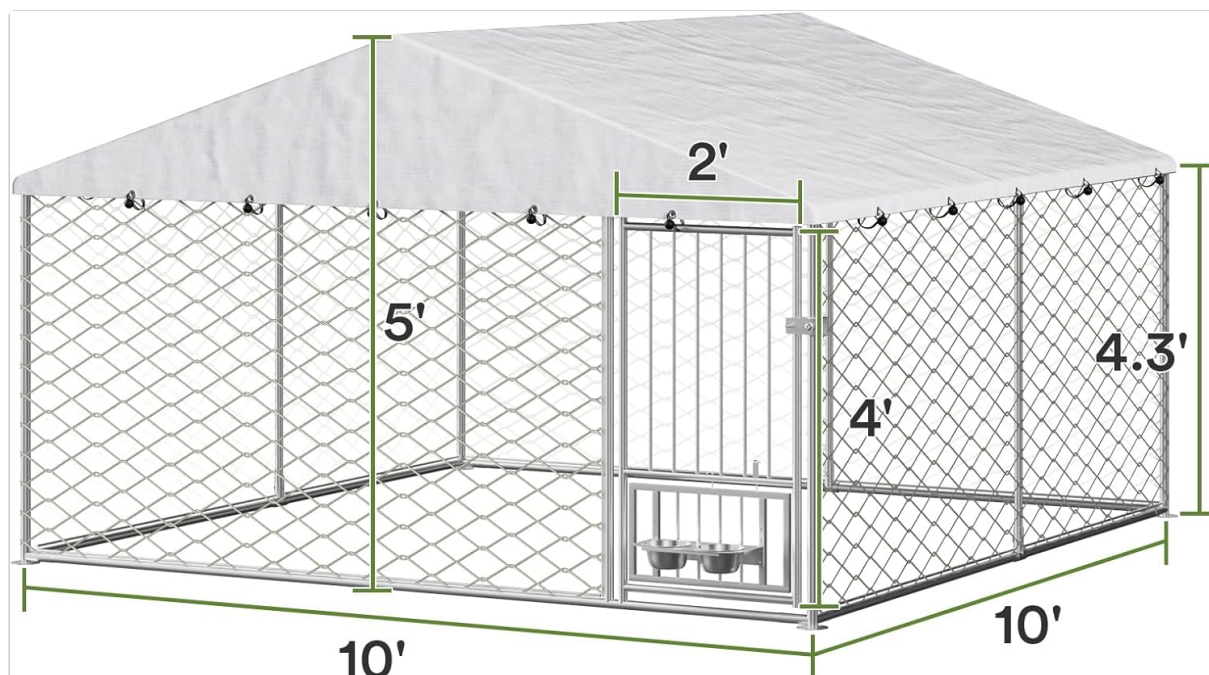
Carefully unpack all components from the boxes. Lay out the frame pieces on a flat, clear surface. Identify the

base pipes, vertical posts, and roof frame components.

**Video:** General assembly overview for the outdoor dog kennel, demonstrating the initial setup of the frame components.

## Step 2: Assembling the Base Frame

Connect the base pipes using the provided connectors to form the 10x10 ft square base. Ensure all connections are secure. Insert the vertical posts into the designated slots on the base frame.

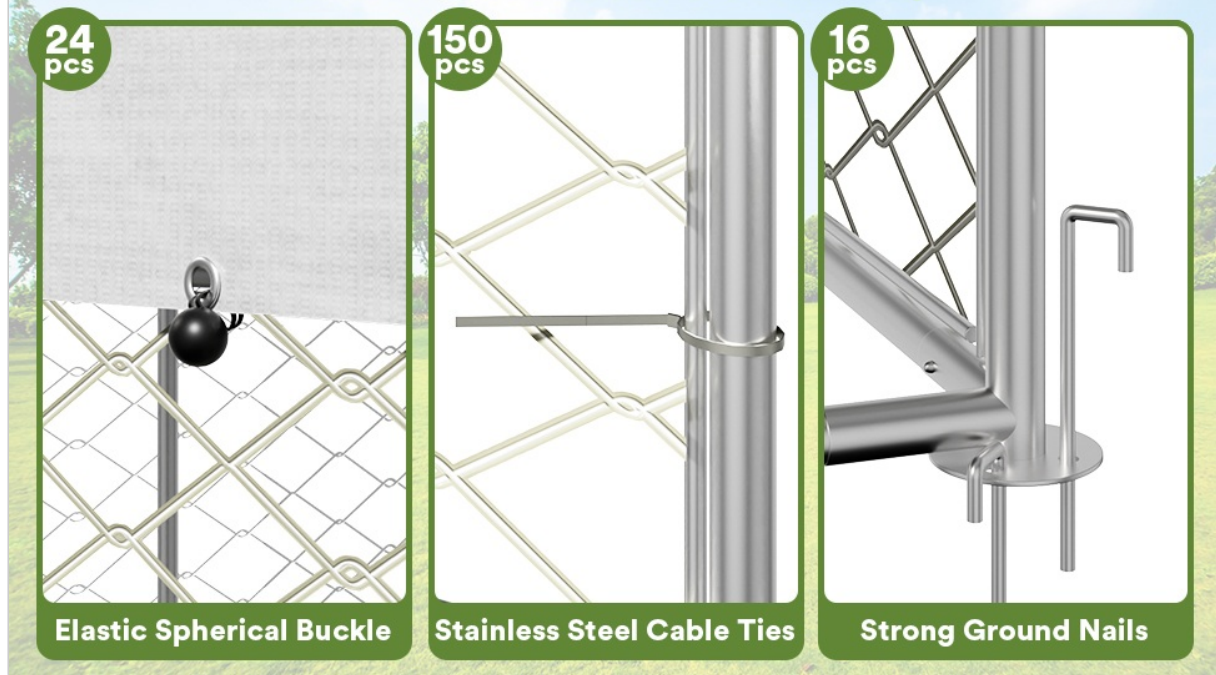


**Image:** An illustrative diagram showing the overall dimensions of the 10x10 FT dog kennel, including height, width, and door dimensions.

## Step 3: Attaching the Side Panels

Attach the steel mesh side panels to the vertical posts using the included metal cable ties. It is crucial to pull the fence tight during setup to ensure strength and eliminate gaps, preventing any potential escapes. Please note that some sections of the netting may overlap or become tangled. During installation, separate any overlapping or crossed portions of the netting, as failing to do so may leave you with insufficient length.

## More Accessories for Stability



**Image:** Two individuals are shown securing the steel mesh panels to the kennel frame, emphasizing the use of metal cable ties for a tight and secure fit.

### Step 4: Installing the Roof Frame and Cover

Assemble the peaked roof frame by connecting the curved and straight pipes. Once the roof frame is complete, carefully place the waterproof and sun-resistant Oxford fabric cover over it. Secure the cover to the frame using the elastic spherical buckles.

**Video:** A detailed installation video demonstrating the process of assembling the kennel frame and attaching the roof cover.

### Step 5: Attaching the Door and Feeder System

Install the main lockable door panel. Ensure the latch system operates smoothly. Integrate the rotating feeder system into the designated section of the door, attaching the two stainless steel bowls. Adjust the feeder height as needed.

## UPGRADE FEEDING SYSTEM



**Rotatable in 360-degree**  
can feed without entering

**Adjustable in Three Heights**  
suitable for dogs of all sizes

**Image:** A close-up view of the rotating feeder system, showing the two stainless steel bowls and how they are integrated into the kennel door for convenient feeding.

### Step 6: Final Security and Stability

Once the net is installed, if it is too long, fold back the excess and secure it in place to resolve the issue. Use the provided ground nails to firmly secure the entire kennel structure to the ground, especially in areas prone to wind or uneven terrain. Double-check all connections and latches to ensure maximum security.



**Image:** This image demonstrates the method for managing excess netting by folding it neatly and securing it to the kennel frame, ensuring a tidy and secure enclosure.

## PRODUCT SPECIFICATIONS

Feature	Detail
Dimensions (L x W x H)	118" x 118" x 60" (10' x 10' x 5')
Item Weight	90.2 pounds
Material	Alloy Steel (Galvanized), Oxford Fabric (Roof)
Color	Silver (Frame), Black (Roof)
Iron Pipe Diameter	1.26"
Thickness of Steel Wire	2.5 mm
Tube Wall Thickness	0.8 mm
Door Dimensions	2' W x 5' D
Included Components	Kennel Frame, Mesh Panels, Roof Cover, Rotating Feeder with Bowls, Ground Nails, Assembly Hardware

## MAINTENANCE

- **Regular Cleaning:** Periodically clean the steel mesh and frame with mild soap and water to prevent dirt buildup and maintain the anti-rust coating.

- **Roof Care:** The Oxford fabric roof can be wiped clean with a damp cloth. Ensure it is dry before prolonged storage to prevent mildew.
- **Check Connections:** Regularly inspect all bolts, ties, and latches to ensure they remain tight and secure. Tighten as necessary to maintain structural integrity.
- **Ground Anchoring:** Verify that the ground nails are firmly in place, especially after heavy winds or ground shifts, to prevent movement.

## TROUBLESHOOTING

---

- **Kenel feels unstable:** Ensure all frame connections are fully tightened. Verify that the ground nails are properly installed and securing the base.
- **Gaps in mesh panels:** Re-adjust the mesh panels and ensure they are pulled tight before securing with metal cable ties. Add additional ties if needed.
- **Door not closing securely:** Check the alignment of the door frame and the latch mechanism. Ensure no debris is obstructing the latch.
- **Water pooling on roof:** Ensure the roof cover is stretched taut and properly secured to allow water to run off. The peaked design is intended to prevent pooling.

## WARRANTY AND SUPPORT

---

For any questions regarding product warranty, missing parts, or technical support, please refer to the contact information provided by the seller or manufacturer at the point of purchase. Keep your purchase receipt for warranty claims.