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› Domi 10' x 12' Lean-to Gazebo Instruction Manual

domi outdoor living 10x12 Lean-to Gazebo

Domi 10' x 12' Lean-to Gazebo Instruction Manual

Model: 10x12 Lean-to Gazebo

IMPORTANT SAFETY INFORMATION

Please read and understand all instructions before assembly and use. Keep this manual for future reference. Failure to follow these instructions may result in injury or product damage.

- Ensure all parts are present and undamaged before beginning assembly.
- Assembly requires at least two adults.
- Wear appropriate safety gear, including gloves and eye protection.
- Anchor the gazebo securely to the ground or deck to prevent wind damage.
- Do not hang heavy objects from the frame.
- Clear snow accumulation from the roof to prevent collapse. Use the provided support poles in snowy conditions.
- Avoid using open flames or heating elements too close to the gazebo fabric.

SETUP AND ASSEMBLY

Carefully unpack all components and lay them out. Refer to the parts list in your physical manual to identify each piece. For a visual guide, please refer to the assembly videos below.

Assembly Overview Video

Official assembly video for the Domi Lean-to Gazebo, demonstrating key steps from unpacking to roof installation.

Detailed Assembly Steps

1. **Prepare Posts and Beams:** Begin by organizing all frame components. Attach the footers to the bottom posts. Slide the bottom posts into the top posts and secure them with screws.
2. **Assemble Front and Rear Beams:** Connect the sections of the front and rear beams. Ensure the curtain tracks

are properly aligned and attached to the front beam. Apply sealant or glue to the seams of the beams for enhanced waterproofing.

3. **Frame Construction:** Attach the assembled front and rear beams to the posts. Add the side beams to complete the rectangular frame. Secure all connections with the provided hardware.
4. **Add Corner Supports:** Install the triangular support pieces at the corners of the frame for added stability.
5. **Install Middle Beams:** Place the middle beams to support the roof structure.
6. **Secure the Structure:** Once the frame is complete, secure the gazebo posts to your patio or deck flooring using appropriate anchors.
7. **Install Side Panels:** Add the acrylic privacy/sun panels to the sides of the gazebo. These panels offer partial sun blockage and protection from light rain.
8. **Roof Installation:** Carefully install the galvanized steel roof panels. Ensure rubber pieces are placed between the roof and beams for a snug fit and to prevent leaks. Secure the roof panels with screws.
9. **Curtains and Netting:** Hang the mosquito netting and privacy curtains onto the double track system. The netting helps keep insects out, while the curtains provide privacy and wind protection.



Image: The Domi 10' x 12' Lean-to Gazebo installed on a wooden deck, showcasing its wall-mounted design.

10×12 FT

Hardtop Gazebo against House

Create a comfortable and safe outdoor retreat in the yard for your family and friends



Image: A diagram illustrating the dimensions of the 10' x 12' Hardtop Gazebo when mounted against a house.



Image: The Domi 10' x 12' wall-mounted gazebo with curtains in open and closed positions, demonstrating its versatility.

OPERATION

Curtains and Netting

The gazebo features a double-track system for the mosquito netting and privacy curtains. This allows for flexible use:

- **Mosquito Netting:** Use the inner netting to protect against insects while maintaining ventilation.
- **Privacy Curtains:** Use the outer curtains for privacy, to block wind, or to retain warmth in cooler weather.

Multiple Modes



Inner Polyester Nettings



Keep ventilation



Block bugs out



Outer Privacy Curtains



Provide privacy place



Block the wind



Keep warm

Image: Illustration of the gazebo's multiple modes, highlighting the inner polyester netting for ventilation and bug protection, and outer privacy curtains for privacy, wind blocking, and warmth.

Drainage System

The galvanized steel sloping roof is designed with slopes and flutes to facilitate quick drainage of rainwater and snowmelt. Water flows along the gutter system to the poles, ensuring that you remain dry when entering or exiting the gazebo during precipitation.



Galvanized Slanted Roof with Drainage System

***Slanted Roof can reduce rain and
snow accumulation.***

Image: A close-up view of the galvanized slanted roof, illustrating its integrated drainage system designed to prevent water accumulation.

HARDTOP SLOPE ROOF DESIGN

The hardtop slope roof design allow water to flow off the roof quickly to prevent water accumulation and reduce snow accumulation.



Image: Detail of the hardtop slope roof design, emphasizing its effectiveness in shedding water and reducing snow accumulation.

MAINTENANCE

Regular maintenance will extend the life and appearance of your gazebo.

- **Cleaning:** Clean the frame and roof panels with mild soap and water. Rinse thoroughly. Clean curtains and netting according to their fabric care instructions.
- **Inspection:** Periodically inspect all bolts, screws, and connections to ensure they are tight. Re-tighten as necessary. Check for any signs of rust or damage to the frame or roof.
- **Winter Preparation:** In areas with heavy snowfall, utilize the two extra support poles to increase the weight-bearing capacity of the roof. Regularly clear snow from the roof to prevent excessive load.
- **Fabric Care:** Store curtains and netting indoors during extreme weather conditions or off-season to prolong their lifespan.

TROUBLESHOOTING

If you encounter issues with your gazebo, consider the following:

- **Leaks:** Ensure all roof panels are correctly installed and sealed. Check for any gaps or loose screws. Apply additional sealant if necessary.
- **Instability:** Verify that all frame connections are tight and the posts are securely anchored to the ground or deck. Ensure the structure is level.
- **Bent Panels:** Avoid placing excessive weight or pressure on the roof panels during or after assembly. If a panel is bent, it may need to be carefully reshaped or replaced.
- **Curtain/Netting Issues:** Check the double track system for obstructions. Ensure grommets and zippers are intact.

PRODUCT SPECIFICATIONS

Feature	Detail
Brand	domi outdoor living
Model	10x12 Lean-to Gazebo (B0CCNXLF45)
Material	Aluminum Frame, Galvanized Steel Roof
Product Dimensions	144"L x 118"W x 97"H
Item Weight	231 Pounds
Water Resistance Level	Waterproof
UV Protection	Anti-UV
Assembly Required	Yes

STURDY CONSTRUCTION

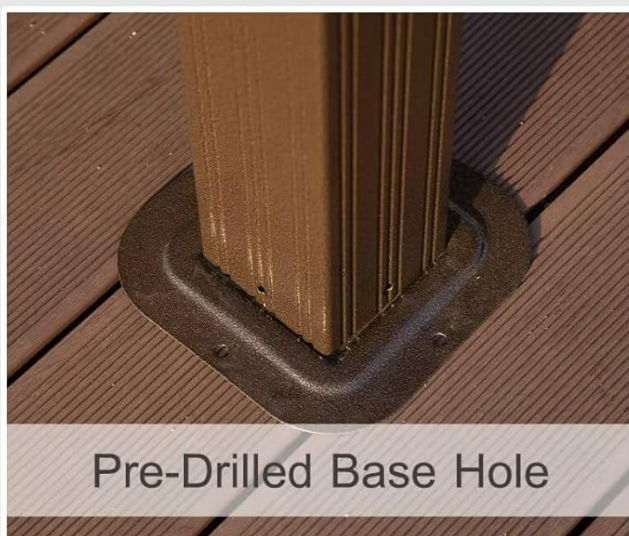
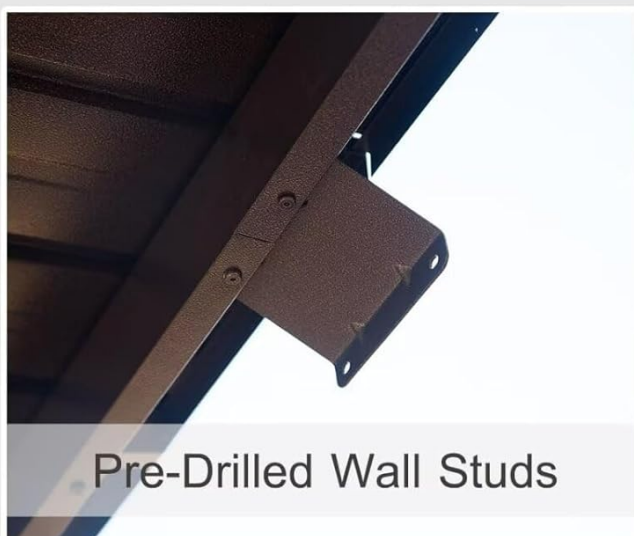


Image: Details of the gazebo's sturdy construction, highlighting the triangular frame, reinforced roof, and pre-drilled attachment points.

WARRANTY AND SUPPORT

Domi Outdoor Living is committed to providing excellent customer service.

- **After-Sales Service:** Enjoy 5 years of after-sales service for your product.
- **Customer Support:** Our team is available for 24-hour support.
- **Returns:** This product is eligible for 30-day easy returns.

For any questions or concerns, please contact customer support.