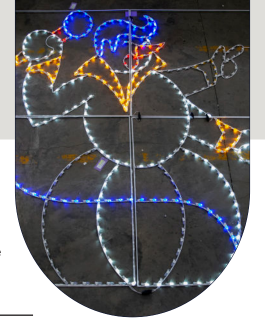
Pipe Hung Ground Mounts

Our larger traditional ground mount decorations are designed in a pipe hung style. This design is crafted from multiple panels that connect to form a complete image. Each panel is mounted on pipes attached to ground stands and secured with tension cables to ensure stability. Once assembled, the panels are plugged together to create a cohesive, illuminated display.



Benefits of Pipe Hung Decorations:

Enhanced Structural Integrity

The pipe-hung design provides greater stability and durability, making the decoration more structurally sound and able to withstand outdoor elements.

Ease of Assembly and Installation

The modular panels simplify setup and breakdown, saving time and effort during installation.

Compact Storage

The design breaks down into smaller components, making it easy to store and saving valuable space when not in use.

Secure Anchoring

The addition of tension cables ensures the decoration stays securely upright, even in windy conditions.

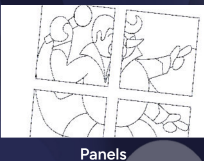
Efficient Lighting Connectivity

Plugging the panels together creates a seamless, illuminated design with fewer power sources required.

Longevity and Reusability

Built to endure seasonal use, these decorations can be reused year after year without compromising quality.







1" Pipe

Conduit Hangers

Heavy Duty 1" Pipe Stand





Guy Kit Rope Clips

Step One

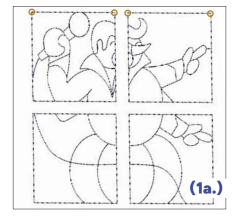
Set Up Layout & Check Connection(s)

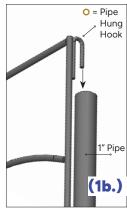
Gather all components before getting started.

Position the panels on the ground first. (1a.)

Arrange the panels as they will be displayed to confirm accurate spacing and alignment. Test all connections to ensure proper illumination.

Top panel(s) will have a component attached called a "Pipe hung hook" for attaching it to the **1" pipe.** (1b.)



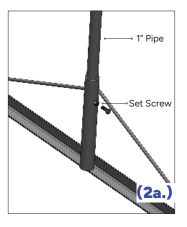


Step Two

Set Up Stands & Pipes

Position the **Heavy Duty Pipe Stands** (2a.) at the base of the display. Align with the layout of the decoration to ensure proper spacing of panels.

The pipe lengths correspond with the display height. Depending on the size of the decoration, the pipe may be in two pieces with a male/female connection. (2b.) The male/female pipe connection has a set screw that needs tightened after joining the two pieces together.





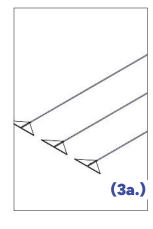
Step Three

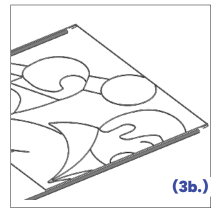
Assemble Pipes to Stands & Attach Top Panels

While still working flat on the ground, insert the bottom of the pipes into the hole at the top of the stands. Do not tighten set bolts. (3a.)

Lay top-tier frame panels on pipes, inserting pipehung hooks into top of pipes. (3b.)

Secure each side of these frame panels to the pipes using the supplied **conduit clips.**





Step Four

Build Out the Rest of The Decoration

Attach each panel to the one above it vertically using two supplied **3/8" wire rope clips.** (4a.)

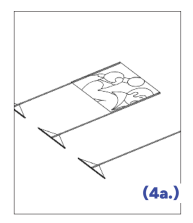
Secure the sides of each frame panel to the pipes using the supplied **conduit clips.** (4b.)

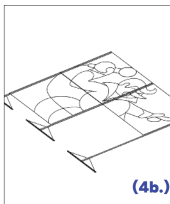
Position the next tier of frame panels along the pipes, aligning them with the preceding tier.

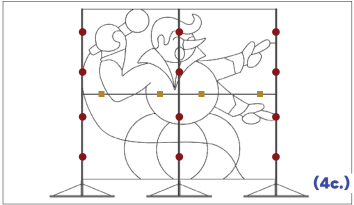
Repeat the process by attaching each new panel to the one above it with **3/8" wire rope clips** and securing the sides of each panel to the pipes with **conduit clips.** Continue this sequence for each subsequent tier until all panels are connected and securely attached to the pipes. (4c.)

Please see key for clip placement:









*Note: Stands are horizontal because item is shown laying flat on ground.

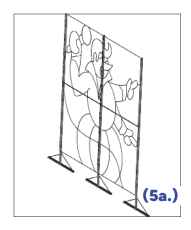
Step Five

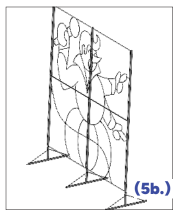
Lift Decoration and Guy Kit to Secure

Thread a provided guy cables through the top of the frame for each pipe and secure it with a 1/8" wire rope clip, leaving tails of equal length.

With personnel stationed as needed, use the guy cables to carefully lift the entire display to a vertical position. (5a.)

While using the guy cables to maintain the display's vertical position, carefully lift each pipe slightly and rotate the ground stand 90 degrees. Tighten the set bolts securely. (5b.)





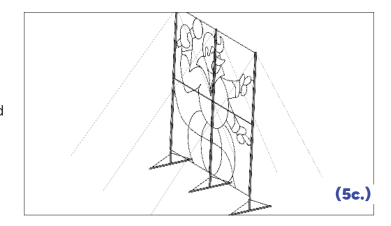
Step Five (continued.)

Lift Decoration and Guy Kit to Secure

Drive guy kit stakes into the ground at an angle so that the guy wires are positioned at a 30-45 degree angle. (5c.)

Loop the cables around the stakes, tension them, and secure with 1/8" wire rope clips. Tape off any excess cable.

Connect the power leads.



IMPORTANT!

If installing on soft ground or sand guying the decoration may require the use of longer stakes. If you do not have longer stakes, please call us and we will provide for you.

Make sure guy wire is appropriately tensioned to ensure maximum stability.

Thank you for choosing us to bring holiday joy and light to your display. For more information about our products, please contact your design consultant. You can also visit our website to explore additional decorations and see what's new this season.

We're grateful for the opportunity to be part of your holiday celebrations.

- The Holiday Outdoor Decor Family

