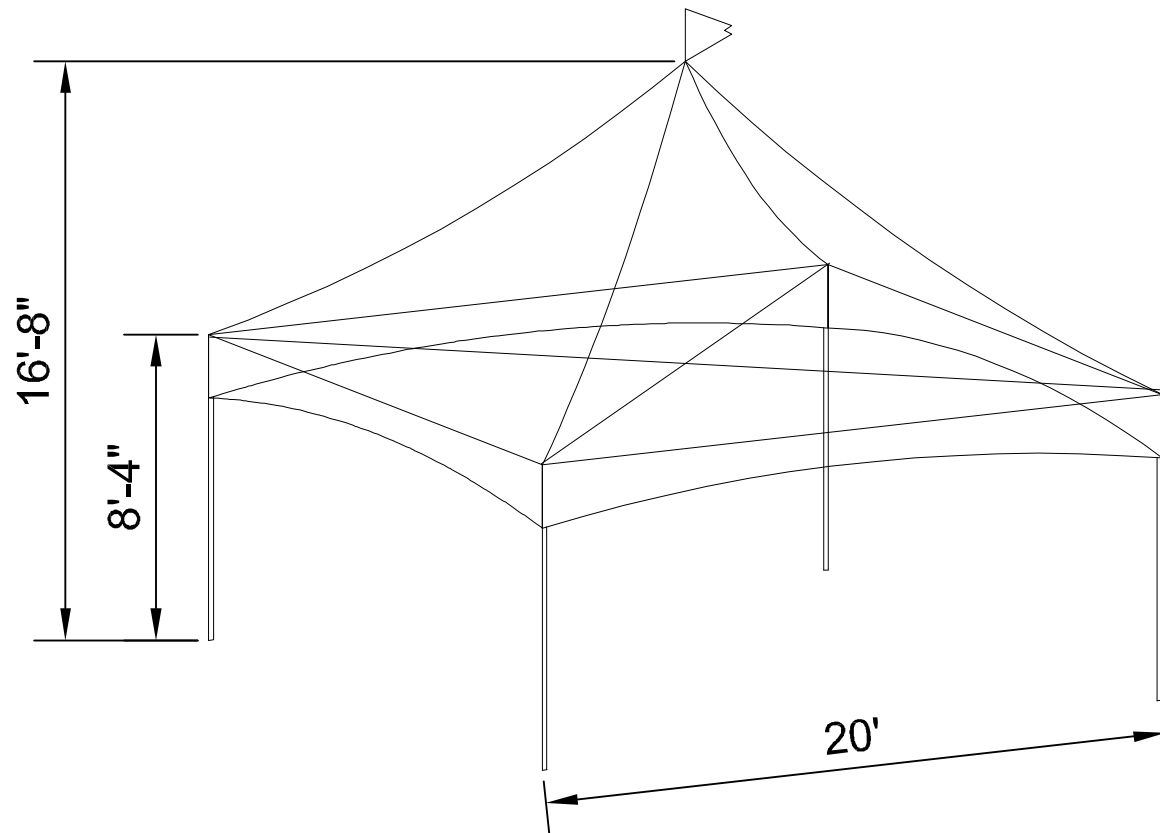


Frame & Cable / Maple Leaf - Frame Tent

Installation Instructions



420 Hudson River Road - Waterford, NY 12188 - (518) 233 - 8368

Notice

The installer is responsible for understanding the site and the appropriate anchoring methods. All underground obstructions should be considered by the installer to ensure safety and proper construction. We recommend calling 811 (call before you Dig). Fred's Tents and Canopies' responsibility lies within the construction of the tent only.

Please note this tent is a temporary structure and should not be left unattended for long periods of time. In addition this tent is not to be used as a shelter in severe weather. Caution should be used not only in windy weather and storms but ALWAYS. Sidewalls SHOULD NOT be used in extremely windy conditions as they will act as a sail. If the structural integrity of the tent is ever in question the tent should be immediately evacuated.

When not in use the tent should be stored in a dry location. To achieve the greatest longevity, the tent should be cleaned and dried before being stored. We recommend cleaning the tent with mild soap and water and allowing it to fully dry before storing.

Proper safety equipment should be worn at all times during the installation of any tenting products. Safety equipment includes but is not limited to:

- * Hard Hats
- * Safety Glasses
- * Work Gloves
- * Steel Toed Boots
- * OSHA Approved Harness and Restraint System
(for off ground activities)

Tools Required:
Sledge Hammer

Maple Leaf Frame Tent Requirements

The tent should be anchored to the ground using stakes and/or ratchets. Regardless of the size of the tent, each leg should have at least one stake and each corner leg should have a stake in the foot pad and a rope or ratchet secured with another stake. The staking ropes or ratchets should be secured to the fitting, not to the frame in order to avoid damaging the pipe. Guide wires should be used in addition to staking the tent to minimize swaying.

Standard Size Offering:

10 x 10
15 x 15
20 x 20

Verify Parts

Step 1

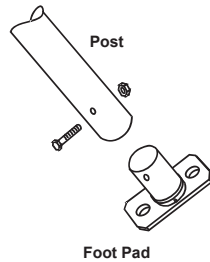
Use attached Parts List to Verify all Parts.



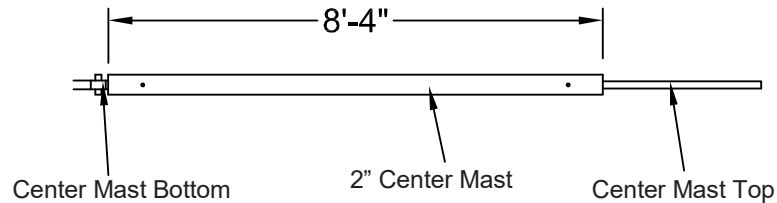
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PRE ASSEMBLY

Step 2

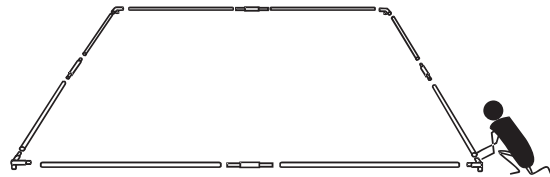


- Assemble the 8' Legs with the Foot Pad using Nuts and Bolts.
- Assemble the Mast using the Pin and Bails.



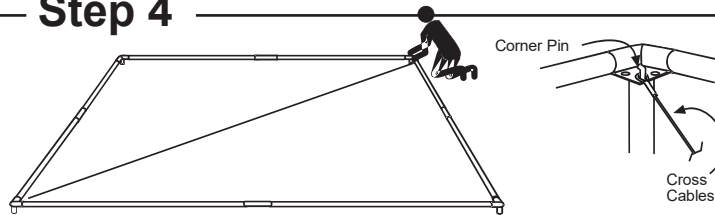
FRAME ASSEMBLY

Step 3



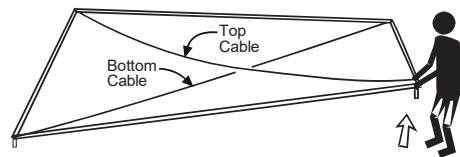
- Assemble Corners , Spreader, Spreader Splice by slipping one part to another to form the eve frame.

Step 4



- Attach first Cross Cable diagonally from corner to corner. Hook the cable end loop over the corner pin.

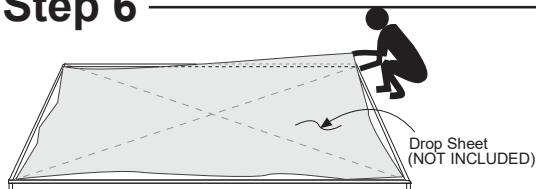
Step 5



- Install second Cross Cable.
- To install last loop, lift last corner to shorten the distance between corners and hook the cable over the pin.
- Lowering the corner causes the corners to adjust their position and the cables to tighten.

Step 6

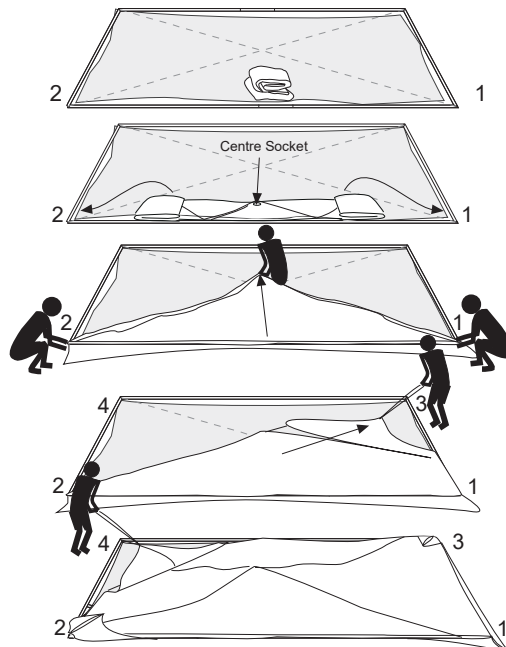
PROTECTING THE TENT TOP



- Unfold Drop Sheet (not included) over the Cross Cables to protect the Tent Top and to keep the Tent Top clean.

Step 7

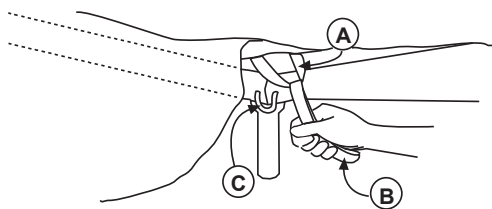
TENT TOP INSTALLATION



- * Corners are numbered here for ease of explanation only.
- Place the Tent Top midway along one side and unfold fabric toward the corners.
- * Ensure that center socket pulls out towards the tent center, if not rotate entire Tent Top bundle 180°.
- Pull center socket, towards the center
- Attach webbing 1 & 2 to corresponding corners as shown in **STEP 8A** below.
- Pull upper layer towards the 3rd corner. Avoid stepping on Tent Top.
- Repeat to 4th corner.
- Attach webbings 3 & 4 to corresponding corners. **SEE STEP 8B** below.

ATTACHING WEBBING TO CORNER LOOP

Step 8A

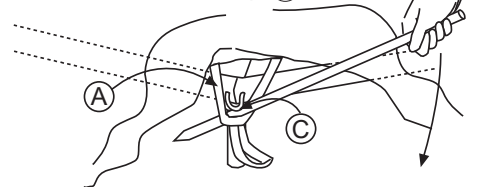


- Attach one corner of the Tent Top to the frame by pulling handle (B) to place loop webbing (A) under the corner loop (C).

Step 8B

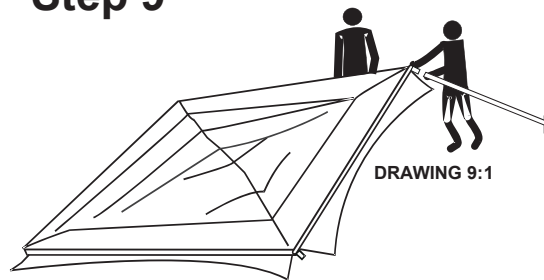
ATTACHING THE LAST

- Attach as in 8A, but if tight, insert a stake through webbing (A) and press down and under until the webbing slips under the corner loop (C).

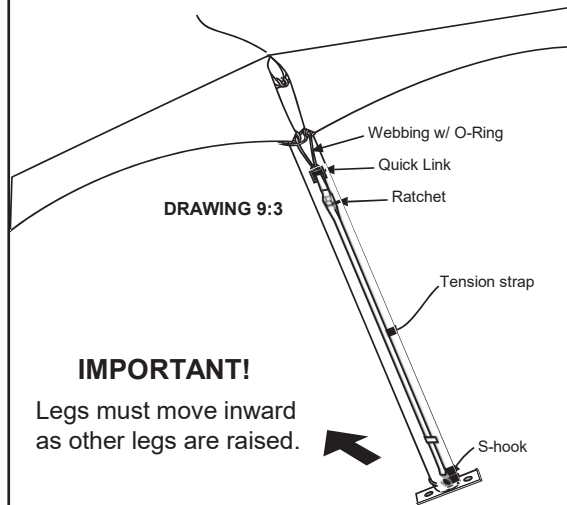


ERECTING THE TENT

Step 9



DRAWING 9:1



DRAWING 9:3

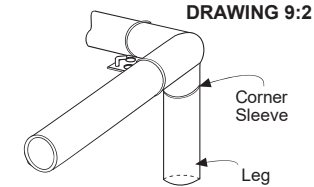
IMPORTANT!

Legs must move inward as other legs are raised.

INSTALLING LEGS

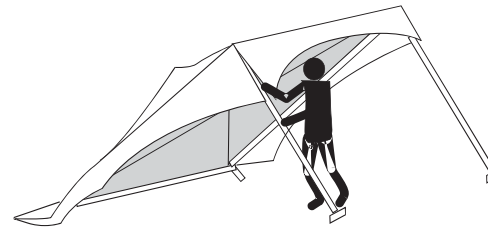
- To install the first Leg, lift one corner and slide the Leg over the Corner Fitting.

SEE DRAWING 9:1



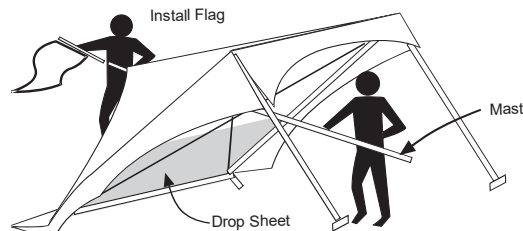
DRAWING 9:2

- Insert s-hook at the bottom of the tension strap into the hole in the Base. SEE DRAWING 9:3
- Tension strap by pulling the strap down.
- Repeat procedure for the second post.



DRAWING 9:4

Step 10



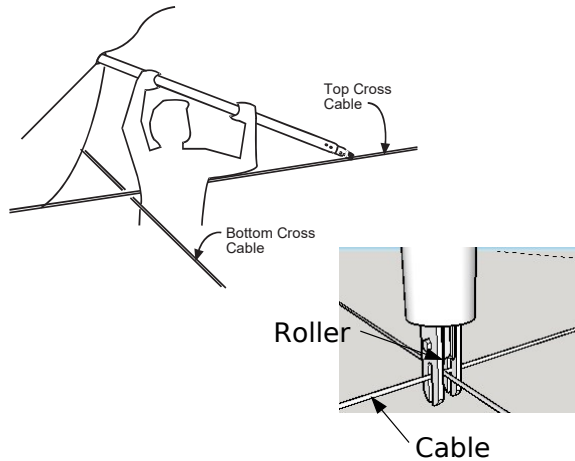
DRAWING 9:5

MAST INSTALLATION

- Push Drop Sheet towards the lower half of the frame to expose the Cable intersection.
- Insert the Mast through the center socket of the Tent Top.
- Install the (Optional) Flag on the Mast.

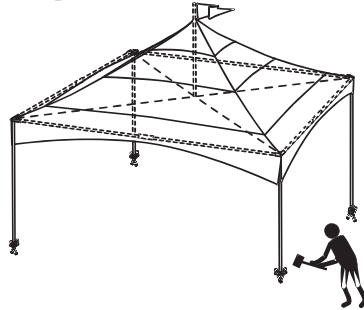
* Be careful when stepping on fabric. Removing shoes would be recommended to avoid soiling or damaging the Tent Top.

Step 11



- Place the Mast lower end on the top Cable and slide it toward the Cross Cable intersection, wedging the Mast between the cover and the cables.
- At the intersection, push down bottom cable while pulling up the top cable to set both cables directly below the mast sleeve.

Step 12



- Remove Drop Sheet and fold up keeping clean side in.
- Install the remaining Legs. Allow Foot Pads to slide.
- Vertically position the Posts and drive the Stakes through each Foot Pad.