



Our preformed adjustable Gothic Peak connectors allow you the flexibility to use different angle peaks. To use this connector, you must first make this simple adjusting jig which is nothing more than a short piece of 1 3/8" tubing bolted to a table a 5/16 carriage bolt and two 5/16 nuts.

Bolt a 12" or longer piece of 1 3/8" tubing to a table or any stable surface. leave 6" overhanging the edge of table.

Drill a 5/16" hole in the center of tube two inches from the end that over hangs table.

Slide a 5/16 nut inside the tube and thread the bolt through it. This prevents the bolt from dropping out.

Now place an adjustable angle gothic peak over the 5/16 bolt install a nut on top of the adjustable peak and tighten up snugly don't over tighten.

Using two pieces of 1" emt about 16" long (you can use these later as splicer's see Mono Gothic instructions) insert the two 1" emt into each side of the adjustable peak and push down on each side until you have bent the peak to your desired angle. Mark this one and use it as a pattern guide for the others. Repeat the process adjusting all your peaks to match it. NOTE that the 16 ft wide Mono Gothic we feature on our website uses a peak connector at 150 degrees. However other widths and profiles are achievable with this adjustable peak.