

Assembly instructions for Gazebo reinforced roof

Thank you for purchasing the old growth Again patio furniture. OGA is dedicated to Restoration Forestry. Sales of patio furniture finance our restoration work in California's Redwood forestlands.

Tools required:

½ inch Ratchet, Square bugle head, a phillips head screwdriver and a mallet or small hammer.

The pieces that attach to one another have the same number written next to the pre-drilled holes. For example two roof frame parts that attach together have identical numbers - **Just match numbers together.**

Begin with part marked number 1 and work upwards to number 8 (for the roof frame).

The Roof frame assembled has 8 pieces. And is assembled with 8 deckscrews and 8 carriage bolts. The bolts are used on the corners of the frame and the deckscrews for the middle of the timbers (As shown on photo 1 – 3):



Photo 1



Photo 2



Photo 3

For the Roof rafters that attach to the corners of the skylight the correct way to apply the bolts is shown below (photo 4 -7):



Photo 4



Photo 5



Photo 6



Photo 7

For the roof reinforcements use the same procedure as before, **the parts that go together have the same number** (as shown in pictures 8 -12 below):



Photo 8



Photo 9



Photo 10



Photo 11



Photo 12

The next step is to attach the rafter covers, this will provide the groove that makes the roof panels slide into place. Once again the same procedure is used, **the parts that go together have the same number** (as shown in photo13-16):



Photo 13



Photo 14



Photo 15



Photo 16

The final phase of the roof assembly are the Roof panels.

Now that you have attached the rafter covers, slide the roof panels into rafter grooves



Photo 17



Photo 18

Once this has been accomplished, use screws to attach the roof panels to the rafters (as shown on photo 19), the panel uses 5 screws each. This is done from the inside of the panel except the corner panels which require an extra screw (this is done on the outside corner of the roof)



Photo 19

How to open / close Skylight:

The skylight operation uses the “skylight pole” included, this pole has a bolt on one of the edges.

To open, use the skylight pole to push the skylight up from the middle (as shown in photo 20 - 22). A small support leg will fall into place to keep the skylight open.

To close, attach the skylight pole to the small hole on the skylight support leg and slide in the bolt from the skylight pole. Then push the Skylight upwards and pull towards the inside of the gazebo structure.



Photo 20

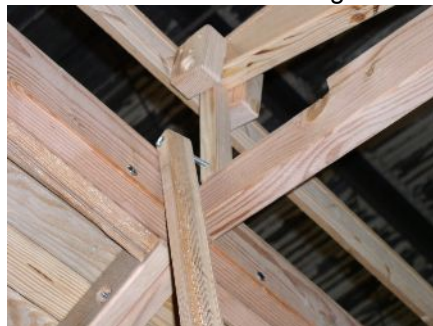


Photo 21



Photo 22