



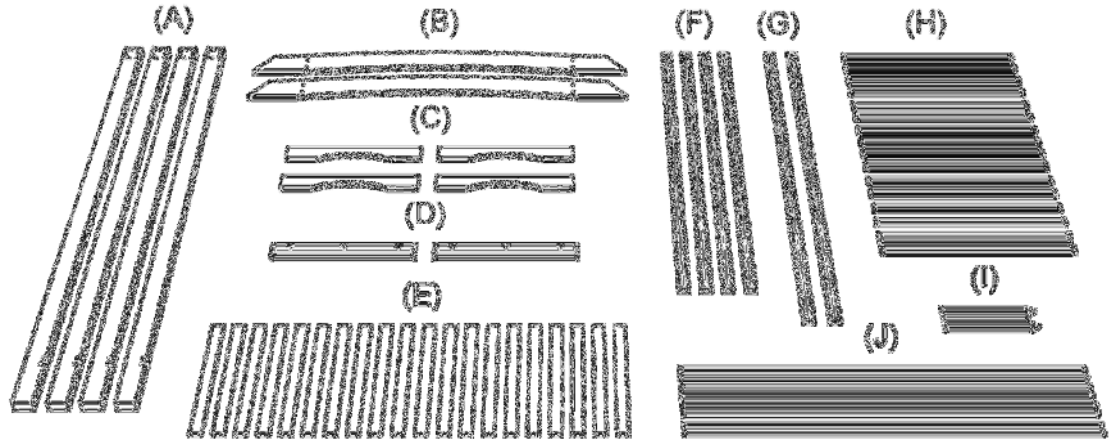
ALL THINGS CEDAR

Garden Arbor GA87

Required Tools: #2 Philips or Robertson screwdriver, ½-inch wrench, tape measure, pencil, hammer or air stapler.

Package Contents:

- (A) Arbor Posts... 4
- (B) Canopy Header... 2
- (C) X-Member... 4
- (D) Top Beam... 2
- (E) Side Slat... 20
- (F) Short Side Lath... 4
- (G) Long Side Lath... 2
- (H) Canopy Slat... 16
- (I) Trim... 2
- (J) Furring Strips... 8

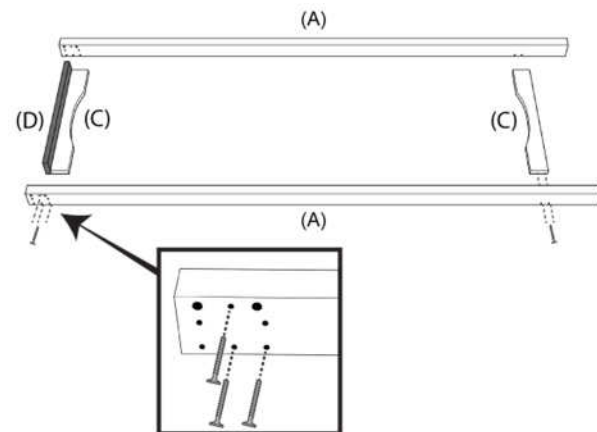


Hardware Pack:

- 2-½ inch (long) screw... 20
- 2-inch (short) screw... 14
- Carriage Bolt... 8
- Washer... 8
- Hex Nut... 8
- 1-1/4-inch nail... 136
- 3/4-inch tacking nail... 120

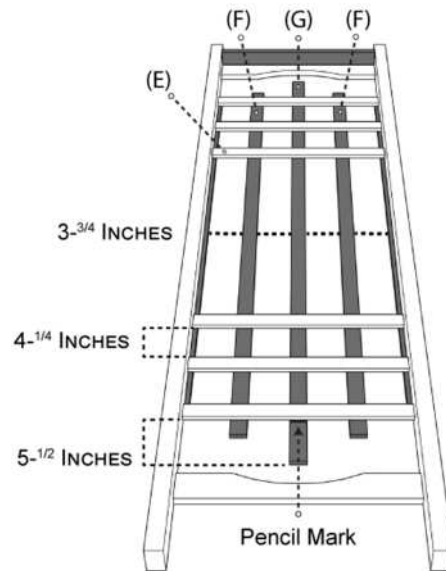
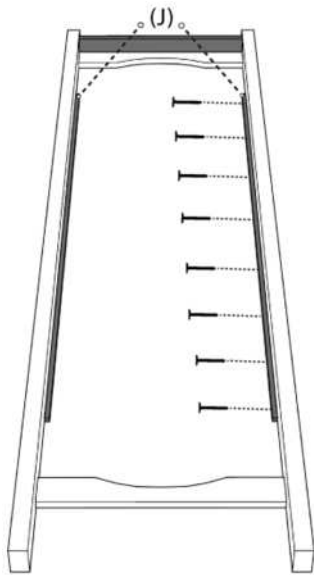
STEP 1: Assemble Side Panel Frames

- Line up pre-drilled holes in Top Beam with flat edge of an X-Member (C). Attach X-Member to Top Beam with long screws. Repeat to connect other top beam to an X-Member.
- Place 2 Arbor Posts (A) on edge, parallel to each other, and with bolt-holes at top.
- Set Top Beam Assembly 1-½ inches below top of posts, aligned with screw holes as shown. Attach with 2 long screws into the Top Beam, and 1 short screw into the X-member.
- Make a pencil mark 6-½ inches up from post bottoms.
- Set an X-Member (C) between posts on marks, attach with long screws.
- Repeat to make a second Side Panel Frame



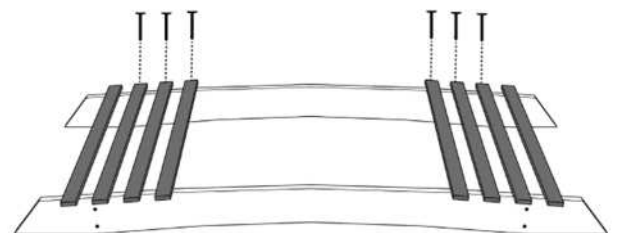
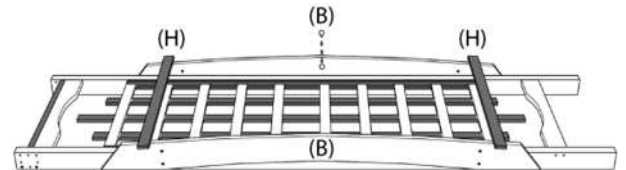
STEP 2: Assemble Lattice Panels

- Note – an air Nailer or stapler would be beneficial in assembling the lattice panels.
- Center 2 Furring Strips (J) between x-members, along inside edges of Side Panel. Attach with 1-1/4 inch nails, 8 per strip.
- Place Long Side Lath (G) between 2 pieces of Short Side Lath (N), space 3-3/4 inches apart.
- Make a pencil mark 5-1/2 inches from ends of the center lath.
- Set a Side Slat (E) at each pencil mark, across long and short side lath. Attach with 3/4-inch nails, 2 per intersection.
- Attach 8 more side slats, space approx.. 4-1/4 inches apart.
- Nail 2 more furring strips along inside edges of the lattice frames, on top of the lattice panels. Be sure to compress the lattice panel between furring strips while nailing. Attach with 1-1/4 inch nails, 8 per strip.
- Repeat step on the other Side Panel Frame



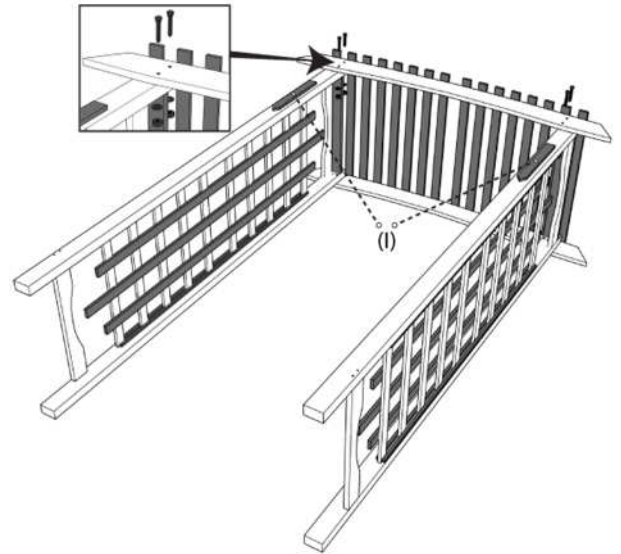
STEP 3: Assemble Canopy

- Place the Canopy Headers (B) on edge parallel to each other (best sides out).
- Ensure proper spacing between the Canopy Headers by setting a Side Panel between them.
- Find the pre-installed 4-1/2 inch start marks on the top of each canopy header.
- Set a Canopy Slat (H) inside the start marks, attach with 1-1/4 inch nails, two nails per join.
- Working from ends to center, lay out the remaining canopy slats. Use the width of a canopy slat to create uniform spacing between them, attach with 1-1/4 inch nails, two nails per join.

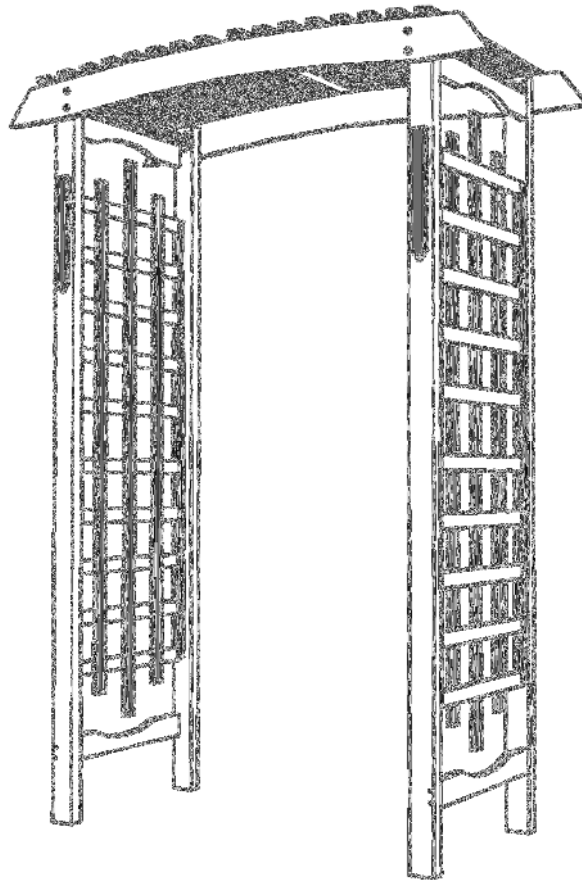


STEP 4: Assemble Arbor

- Turn the Canopy and Side Panels on edge.
- Slip the Side Panels between the canopy headers, side slats facing out.
- Align bolt holes in the Canopy and Side Panel. Attach with carriage bolts, washers, and hex nuts (do not fully tighten yet)
- Set Arbor on its legs, adjust for ground level and fully tighten all carriage bolts.
- Secure canopy headers in place with three short screws. Use the pre-drilled holes located on the top inside of each side panel.
- Choose best side to be the front of your Arbor and tack Trim (I) on Arbor Posts face approx. 10-inches down, with 1-1/4 inch nails, 4 per piece.



OPTIONAL: Your arbor can be attached to a fence, anchored to the ground with 3-ft metal or wooden stakes, or fitted with rebar post anchors or other fasteners available at local hardware stores..



SAFETY NOTICE:

For your safety do not stand or climb on any part of this arbor. Periodically throughout the year inspect all components and tighten hardware as needed.

Thank you for choosing All Things Cedar
Live Outside



ALL THINGS CEDAR

Garden Arbor Bench

GA87-B

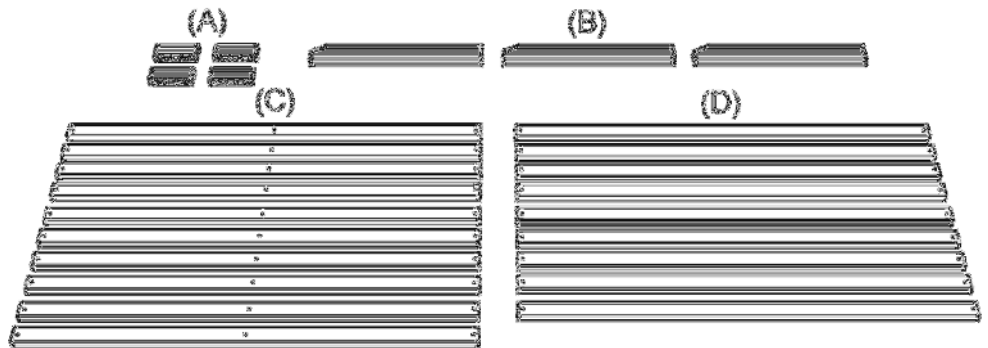
Required Tools: #2 Philips or Robertson driver, pencil, tape measure.

Package Contents:

- (A) Support Blocks... 4
- (B) Seat Supports... 3
- (C) Seat Slats... 10
- (D) Back Slats... 9

Hardware:

- 2-½ Inch Screws... 16
- 1 ¾ Inch Screws... 48
- Spacer Blocks... 2

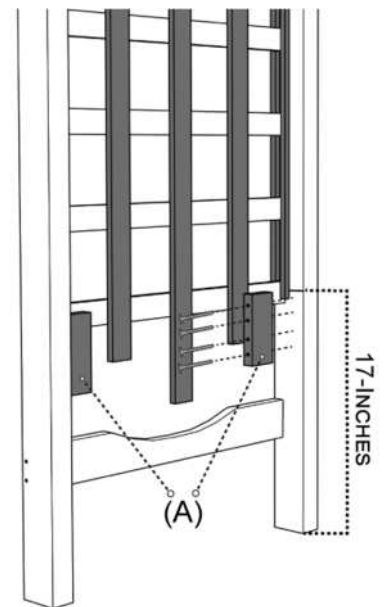


STEP 1: Assemble Garden Arbor

- Assemble Garden Arbor as per instructions provided in GA87 Box.

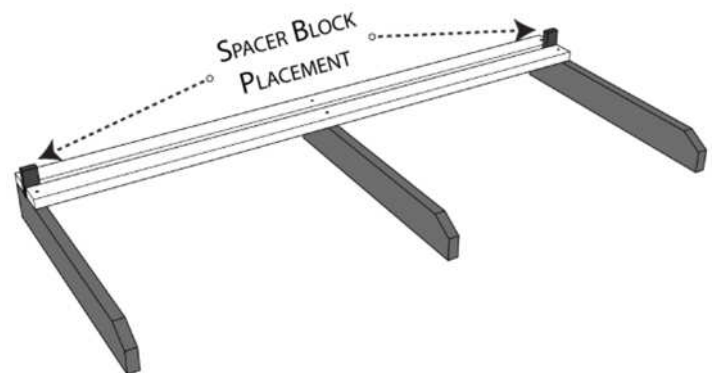
STEP 2: Attach Support Blocks

- On the inside of each Arbor Post measure and make a pencil mark 17-inches up from post bottoms.
- Set top of Support Blocks (A) even with the pencil marks and tight against the arbor lattice, attach with 2-1/2 inch screws.



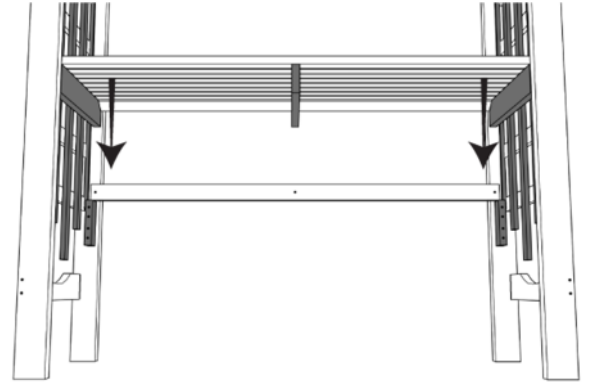
STEP 3: Build Seat

- Place Seat Supports (B) parallel to each other with bevel cut toward the front.
- Working from back to front, use spacer blocks to create uniform spacing between seat slats, attach to seat supports with 1-1/2 inch screws.



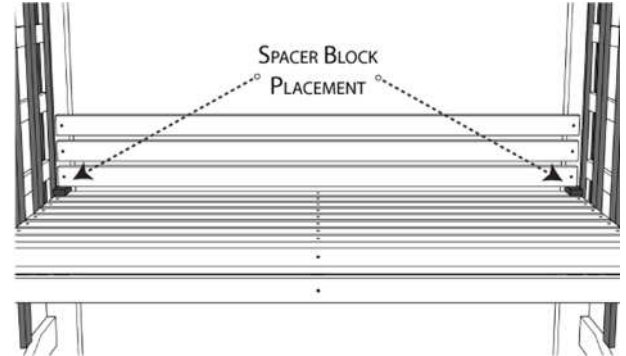
STEP 4: Attach Seat

- Set a Seat Slat (C) across the front two support blocks, attach to inside of arbor posts with 1-1/2 inch screws.
- Set Arbor Seat on the 4 support blocks, bevel cut to front of arbor.
- Attach front slat to middle seat support with a 1-1/2 inch screw.

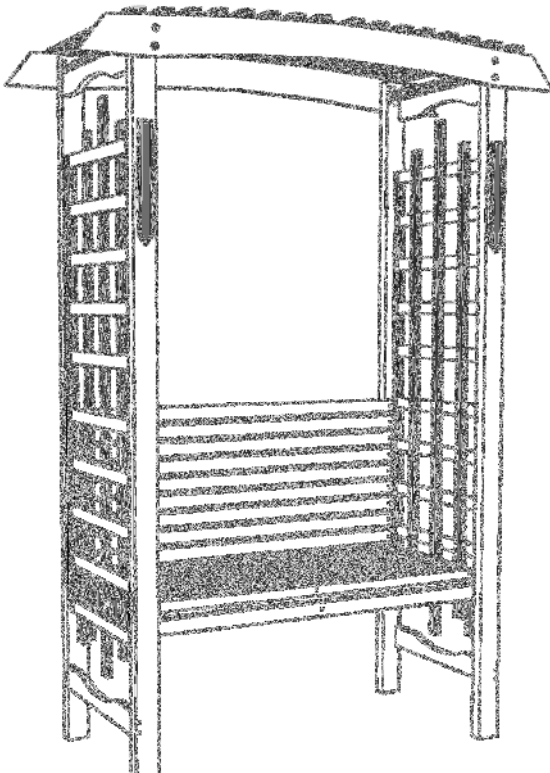


STEP 5: Attach Back Slats

- Use spacer blocks to create a gap at rear of seat, attach a Back Slat (D) to arbor posts with 1-1/2 inch screws.
- Use spacer blocks to create uniform spacing between back slats, attach remaining back slats to arbor posts with short screws.
- Your Garden Arbor with Bench is now ready for use. Enjoy!



OPTIONAL: Your arbor can be attached to a fence, anchored to the ground with 3-ft metal or wooden stakes, or fitted with other post anchors available at your local hardware store.



SAFETY NOTICE:

For your safety do not climb or stand on this arbor/bench. It is designed to be used in a seated position only. Periodically throughout the year inspect all components and tighten hardware as needed.