

# Garden Arbor bench

(AB44 Assembled Kit)

For your convenience we use Recex multi-drive, rust-resistant, zinc-plated hardware. You will need a #2 Philips or Robertson screwdriver.

## Package Contents:

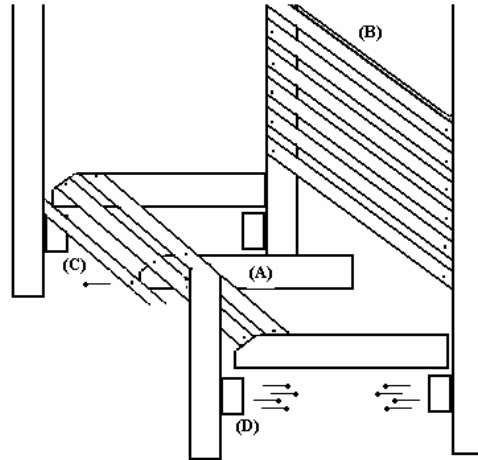
- (A) Seat Assembly...1
- (B) Back Assembly...1
- (C) Front Seat Slat...1
- (D) Support Blocks...4

## Hardware

- 2-1/2 Zinc Screws...16
- 1 3/4" Zinc Screws...21

## Please Note:

The Arbor Bench is not freestanding and requires the GA87 or GA87U to be fully assembled before attaching the bench.



## STEP 1. Attach Support Blocks

- On the inside of each Arbor Post measure and place a mark 17 inches up from the bottom of the post.
- Place a Support Block so that the top of it is even with this mark and tight against the arbor lattice. – Attach using 2 1/2 inch screws, and repeat for the other 3 posts.

## STEP 2. Attach Front Slat

- Determine the front of the arbor. Rest a seat slat – on edge – across the 2 front support blocks. Attach the slat to the inside of the arbor posts. Then screw the center of the slat to the middle seat support using 1 3/4 inch screws.

## STEP 3. Attach Seat/Back Assembly

- Set the Arbor Seat onto the 4 support blocks with the bevel nose positioned at the front of the arbor. Tack the middle of the front rail to the center of the seat assembly with a 1 3/4 inch screw.
- Set the back of the seat approx. 1/2 inch above the bench and tight against the inside back posts. Fasten to the posts using 1 3/4 inch screws.

Your Arbor Bench is ready for use.