



ELITE KIT RACK ASSEMBLY INSTRUCTION

Elite Kit Rack Diamond Bin Display Modular Wine Rack

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ARCH DISPLAY DIAMOND BINS

Thank you for purchasing Elite Kit Rack by Genuwine Cellars. The following instructions will help you assemble the ARCH DISPLAY DIAMOND BINS. The same procedure can be applied to the following kits shown.

Please study the instructions carefully prior to starting the assembly.

HARDWARE

The following hardware is included in all kits: (QUANTITY WILL VARY, DEPENDING ON KIT.)



Drywall Anchors (QTY: 4)



#8 Robertson Screws (Square Head) (QTY:4)



#8 Robertson Screws (Square head) (QTY: 8)



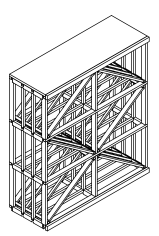
Angled Brackets (QTY: 4)





Dowels (QTY: 18)

DIAMOND BINS HALF HEIGHT



TOOLS REQUIRED

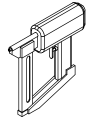
The following tools are required (NOT INCLUDED):

IMPORTANT!

Always follow the manufacturer's instructions on how to use the nail gun, to prevent injury. Genuwine Cellars is not liable for any injury incurred while assembling the kit.



Robertson Screwdrivers #6 & #8 (Square Head)



We Recommend A 21 Gauge Nail Gun (Use 21 gauge brand nails, with appropiate air compressor or electric nailer set to 80psi, to prevent spliting)

COMPONENTS

The following components are included in the ARCH DISPLAY DIAMOND BINS.

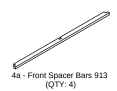


1 - Top panel 913 (QTY: 1)

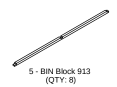


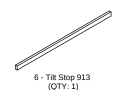
2 - Front Panel 913 (QTY: 1)

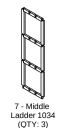






















12 - Counter Top Nosing 913

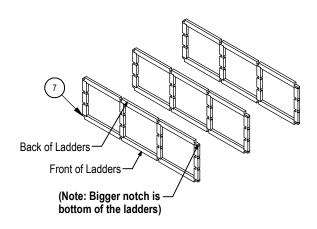


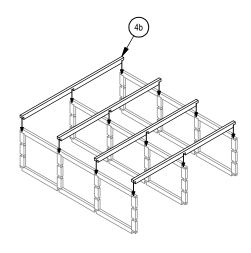
13 - BIN Dividers (QTY: 6)

Starting from the back of the racks, place the front of the ladders (7) on a flat, soft surface, so not to damage the front of the racks. Space the ladders accordingly. (Note: Ensure proper placement of ladders, and bottoms are all in same direction as shown.)

STEP

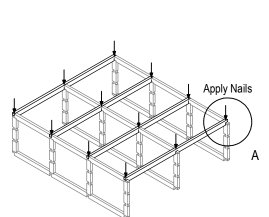
From the bottom and working your way up, place the back spacer bars (4b) according to the ladder notches. Make sure to carefully interlock the spacer bars to the ladders.

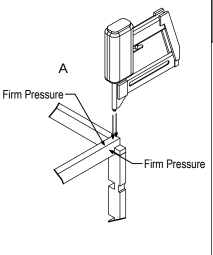




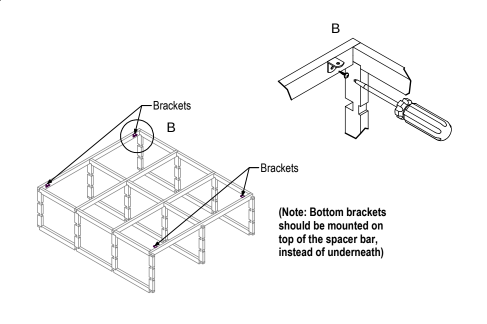
STEP

Once spacer bars are properly placed, start from the bottom of the rack, firmly apply pressure to lock in the joint, then apply two nails with a nail-gun, to each joint. Remember to firmly lock in each joint.



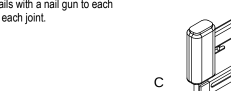


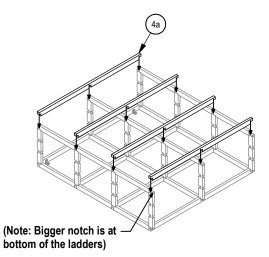
While backs are still facing up, screw the angled brackets to the back spacer bars as shown, top and bottom.



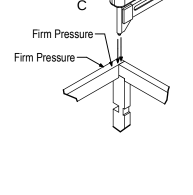
With the help of another person, turn the rack so the back is on the floor, and the front is facing up. Starting from bottom up, place the front spacer bars (4a) according to the ladder notches. Make sure to carefully interlock the spacer bars to the ladders.

From the front and back of the rack, firmly apply pressure to lock in the joint, then apply two nails with a nail gun to each joint. Remember to firmly lock in each joint.





C Apply Nails



STEP

From the bottom of the bin, working with one row, place two bin blocks (5) into the notches. Make sure the notches on the bin blocks are facing up as shown. (Note: Do not continue to the next row)

STEP

Flush the ends of the bin blocks to the outside of the ladders. Hold the joint tightly in place and apply two nails as shown. Apply nails to the middle joints and the other end of the bin block.

