Thank you for purchasing Elite Kit Rack by Genuwine Cellars. The following instructions will help you assemble the 750ml 3 COLUMN RACK. The same procedure can be applied to the following kits shown.

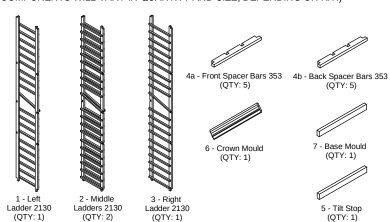
Please study the instructions carefully prior to starting the assembly.

750ml 6 COLUMN RACK 750ml 3 COLUMN RACK 375ml SINGLE COLUMN RACK 1.5L SINGLE COLUMN RACK 750ml SINGLE COLUMN RACK Back

750ml 9 COLUMN RACK

COMPONENTS

The following components are included in the 750ml 3 COLUMN RACK. (COMPONENTS WILL VARY IN QUANTITY AND SIZE, DEPENDING ON KIT.)



HARDWARE

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





(Square Head) (QTY: 3)



#6 Robertson Screws (Square Head) (QTY: 3)

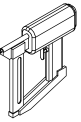
TOOLS REQUIRED

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.



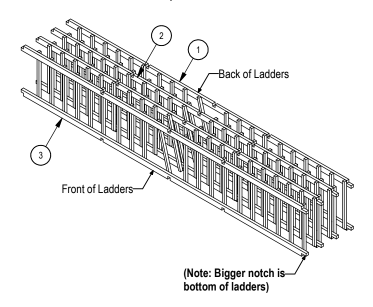
Robertson Screwdrivers #6 & #8 (Square Head)



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

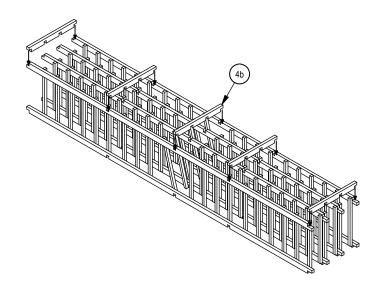


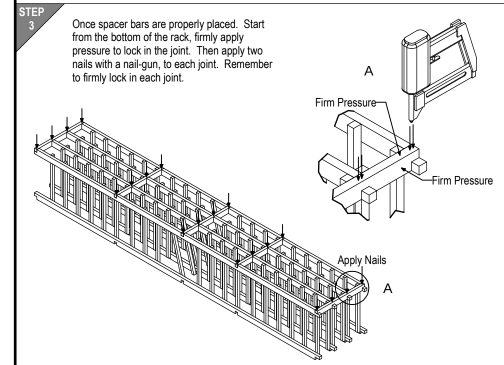
Starting from the back of the racks. Place the ladders on flat, soft surface, so not to damage front of racks. Space the ladders accordingly. (Note: Ensure proper placement of ladders, and bottoms are all in same direction. Left and right ladders, are placed on the ends. Bottle tilt should be in same direction.)

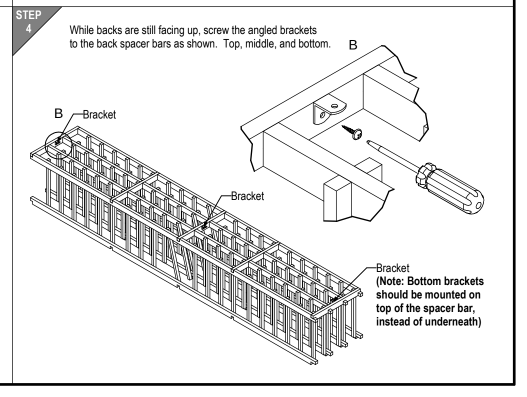


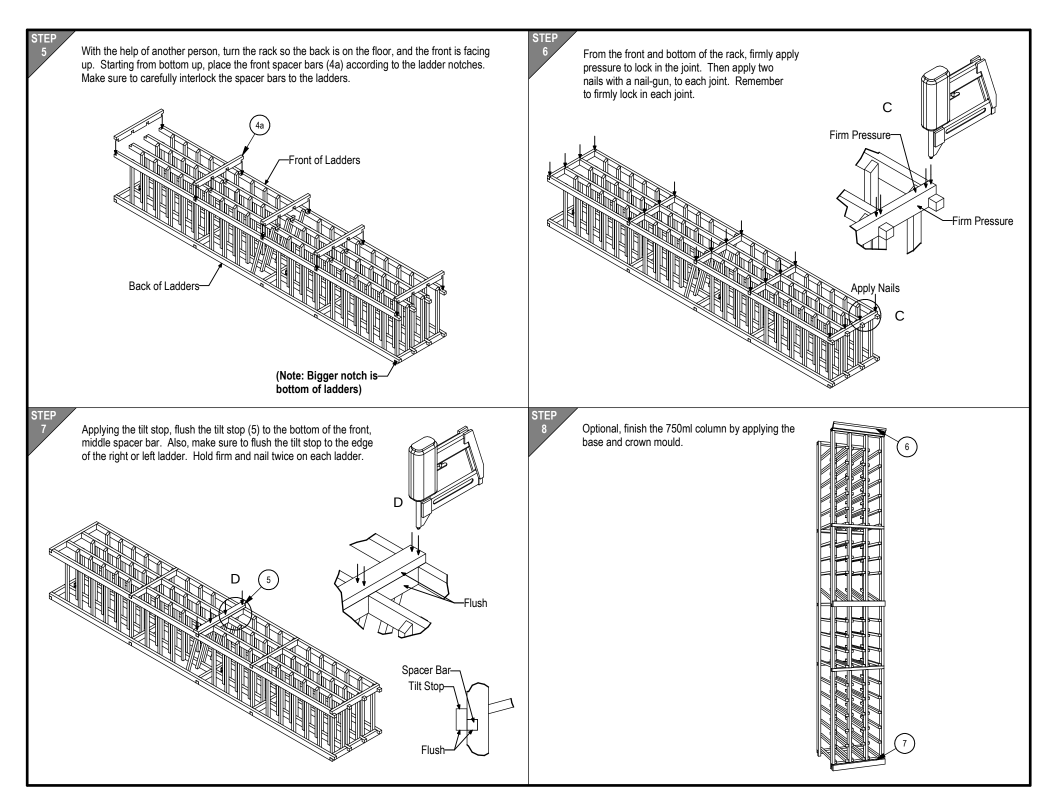
From the bottom and working your way up, place the back spacer bars (4b) according to the ladder notches. Make sure to carefully interlock the spacer bars to the ladders.

STEP



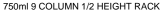


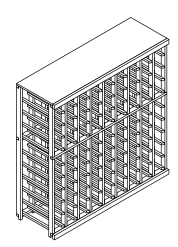




Thank you for purchasing Elite Kit Rack by Genuwine Cellars. The following instructions will help you assemble the 750ml 6 COLUMN 1/2 HEIGHT RACK. The same procedure can be applied to the following kits shown.

Please study the instructions carefully prior to starting the assembly.





750ml TASTING TABLE

(QTY: 4)

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

HARDWARE

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

Angled Brackets (QTY: 4)



(QTY: 4)

TOOLS REQUIRED

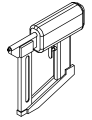
The following tools are required (NOT INCLUDED):

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)

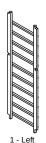


We Recommend A 21 Gauge Nail Gun (Use 21 gauge brand nails, with appropiate air compressor or electric nailer set to 80psi, to prevent spliting)

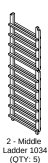
COMPONENTS

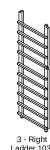
750ml 6 COLUMN 1/2 HEIGHT RACK

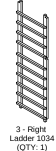
The following components are included in the 750ml 6 COLUMN 1/2 HEIGHT RACK. (COMPONENTS WILL VARY IN QUANTITY AND SIZE, DEPENDING ON KIT.)



1 - Left Ladder 1034 (QTY: 1)









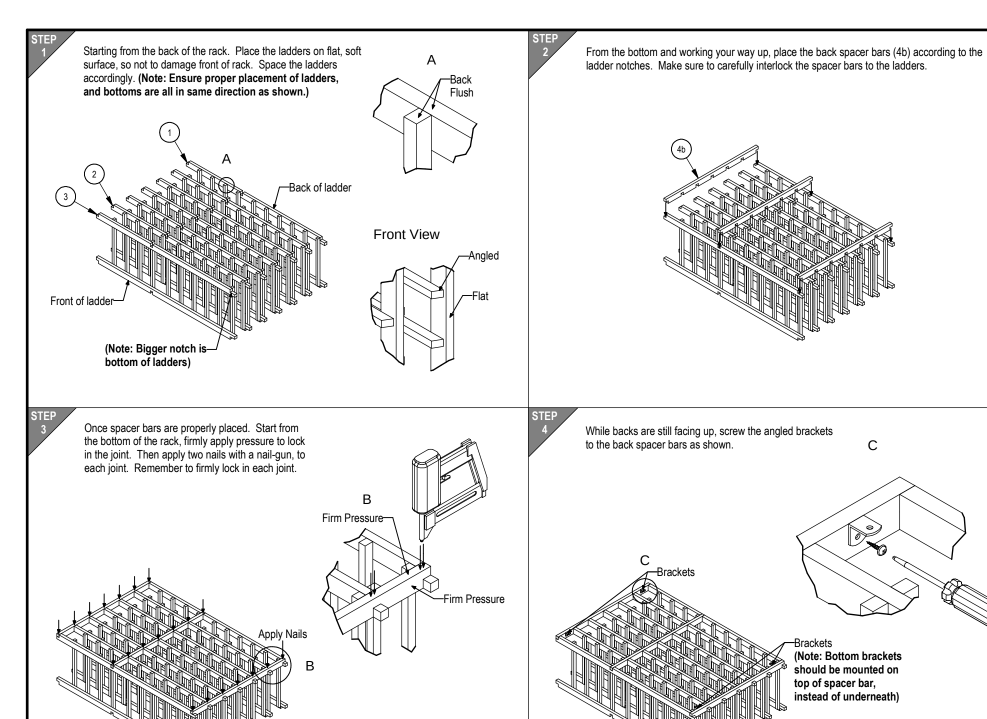








(QTY: 1)

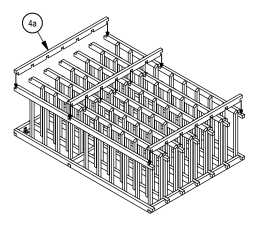


С

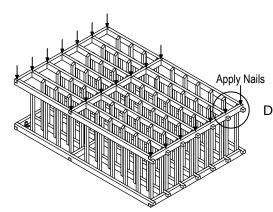
Brackets

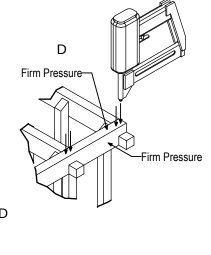
(Note: Bottom brackets should be mounted on top of spacer bar, instead of underneath)

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.



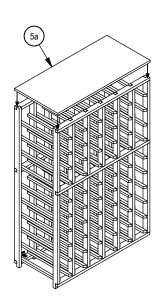
From the front and bottom of the rack, firmly apply pressure to lock in the joint. Then apply two nails with a nail-gun, to each joint. Remember to firmly lock in each joint.

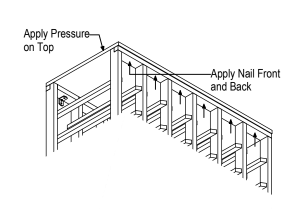




STEP

To apply the counter top (5a), stand the rack upright. Flush the counter top to the back, left and right side of the rack. Apply pressure to the top of the counter. Nailing from underneath, apply nails through the front and back spacer bars, into the counter top.

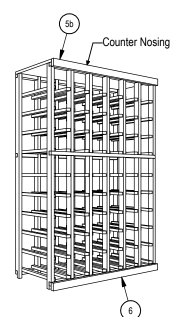




STEP

STEP

To finish the 750ml 1/2 height rack, apply the base mould (6) as shown. Applying counter top nosing (5b) there are 2 options. Option A, or nosing can be left off.



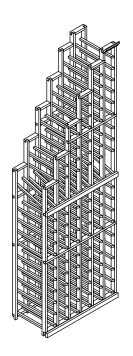
Nosing Sample A



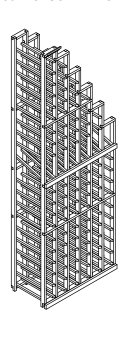
Thank you for purchasing Elite Kit Rack by Genuwine Cellars. The following instructions will help you assemble the 750ml CASCADE LEFT. The same procedure can be applied to the following kits shown.

Please study the instructions carefully prior to starting the assembly.

750ml CASCADE LEFT



750ml CASCADE RIGHT



HARDWARE

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



Drywall Anchors (QTY: 6)



#8 Robertson Screws (Square Head) (QTY: 6)



Angled Brackets (QTY: 6)



(Square Head) (QTY: 6)

TOOLS REQUIRED

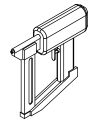
The following tools are required (NOT INCLUDED):

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.



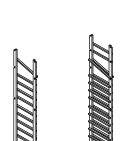
Robertson Screwdrivers #6 & #8 (Square Head)



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 750ml CASCADE LEFT.



1 - Left Ladder 1257 Ladder 1449 (QTY: 1) (QTY: 1)



2b - Middle Ladder 1661

(QTY: 1)





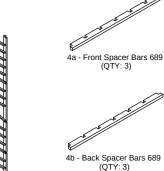


Ladder 2130

(QTY: 1)



(QTY: 1)



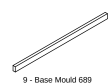




5a - Front Spacer Bars 465 (QTY: 1)



5b - Back Spacer Bars 465 (QTY: 1)



7 - Tilt Stop 689

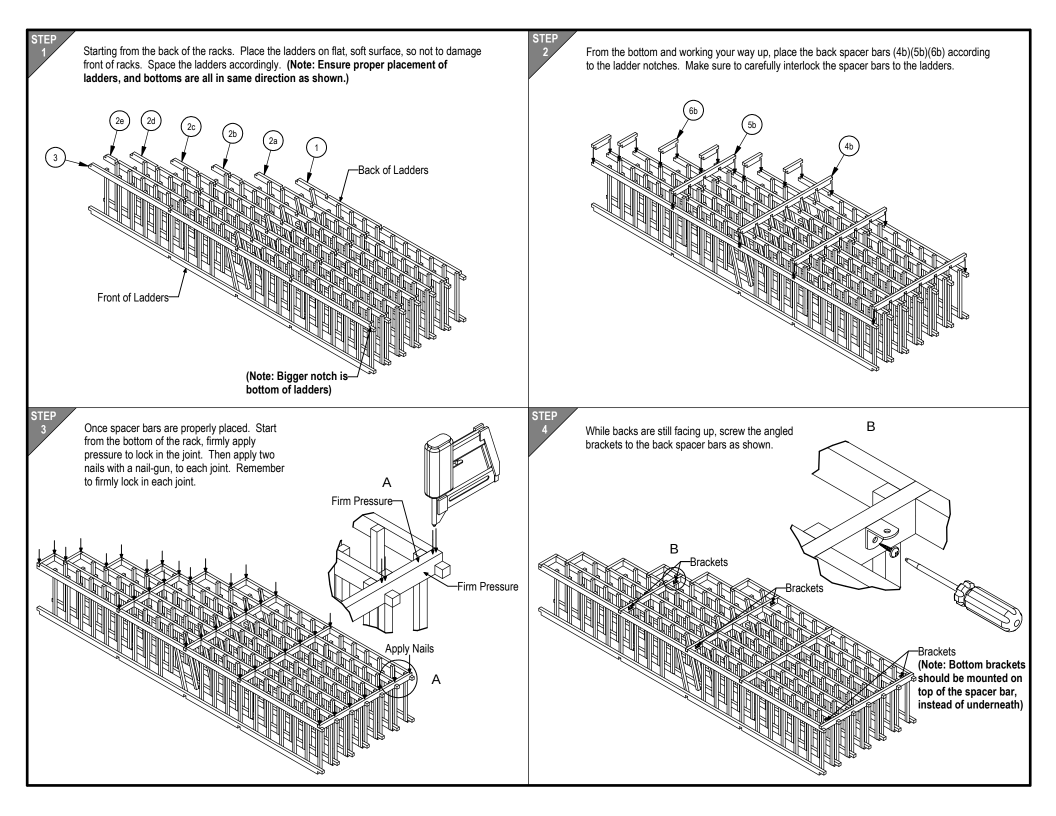
(QTY: 1)

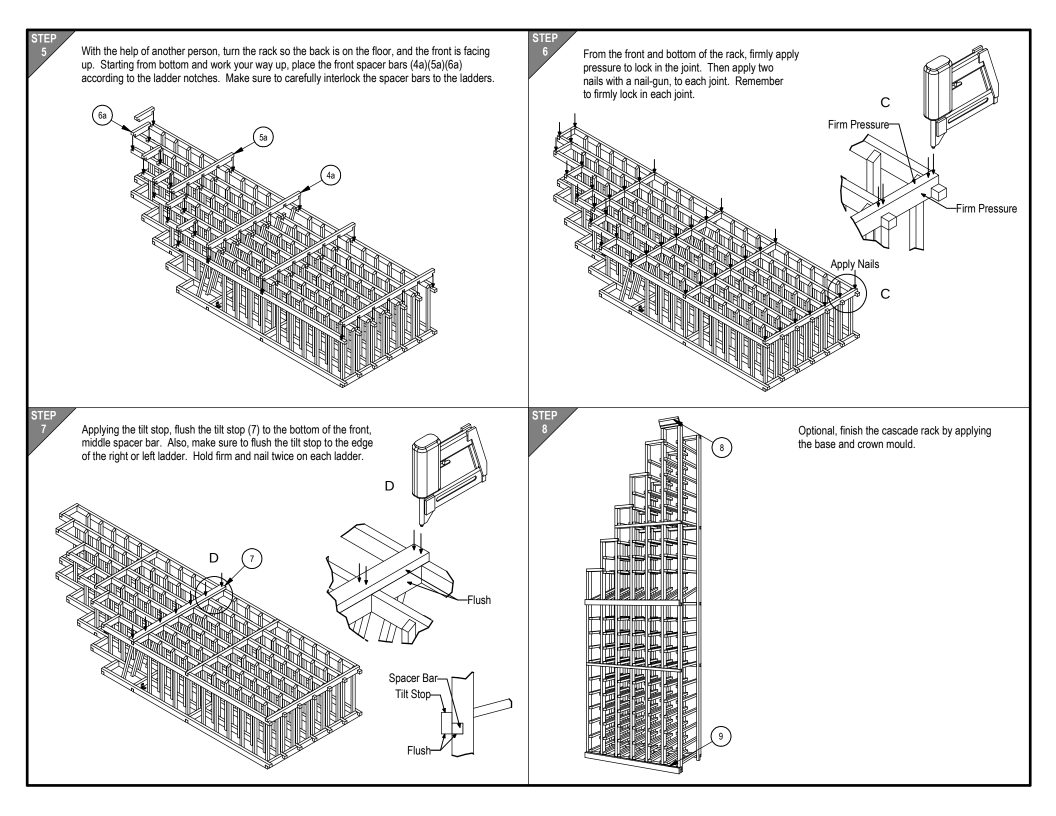
(QTY: 1)



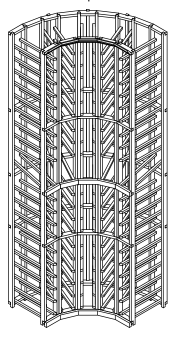
6b - Back Spacer Bars 129 (QTY: 6)





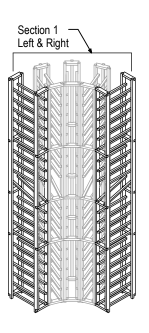


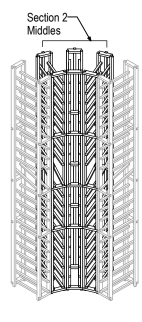
750ml CURVED CORNER Section 3 Complete



Thank you for purchasing Elite Kit Rack by Genuwine Cellars. The following instructions will help you assemble the 750ml TASTING DISPLAY. Assemble will broken down into three sections.

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.)



(QTY: 4)



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



Angled Brackets (QTY: 4)



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

TOOLS REQUIRED

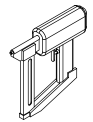
The following tools are required (NOT INCLUDED):

IMPORTANT!

Always follow the manufacturer's instructions on how to use the nail gun, to prevent injury. Genuwine Cellars in 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 750ml TASTING DISPLAY.



2 - Right Ladder 2130 (QTY: 5)



3a - Front Spacer Bars 129 (QTY: 25)



3b - Back Spacer Bars 112 (QTY: 25)



3c - Back Spacer Bars 120

(QTY: 10)

4 - CC Back Spacers



6a - Tilt Stop Edge 129 (QTY: 2)



7a - Crown Mould Edge 129 (QTY: 2)



8a - Base Mould Edge 129 (QTY: 2)



5 - Back Bottle Stop Upright (QTY: 3)

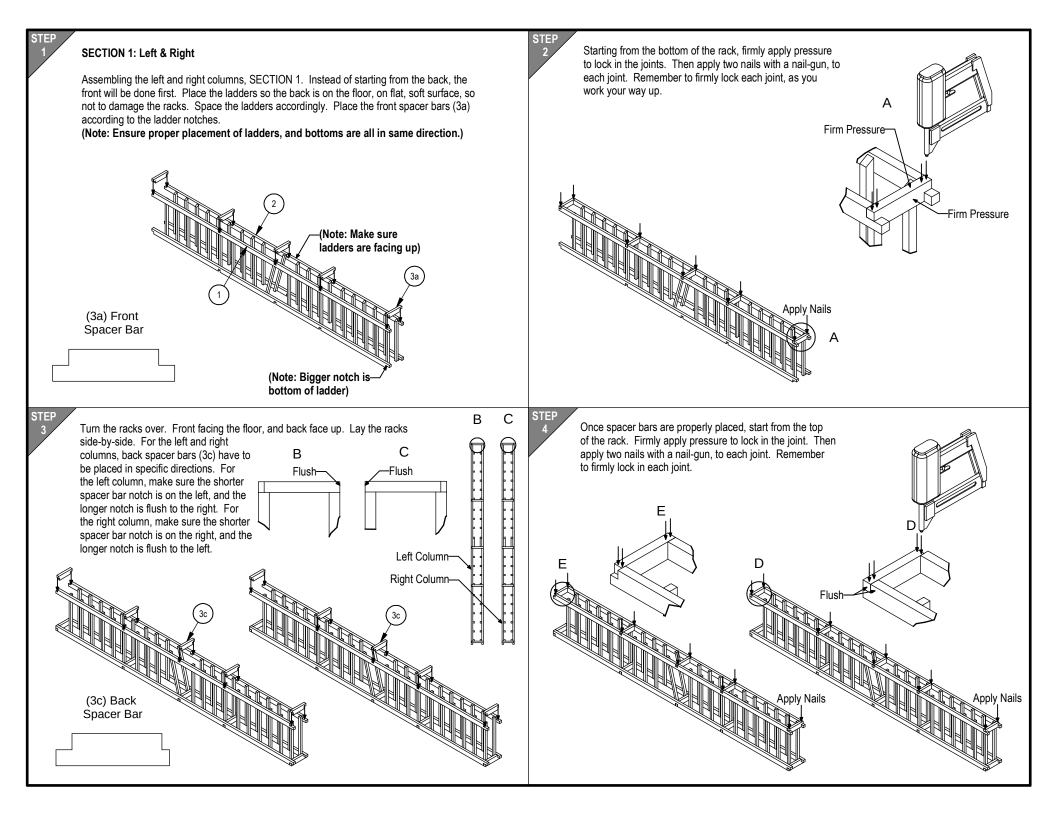
6b - Tilt Stop Center 129 (QTY: 3)



7b - Crown Mould Center 129 (QTY: 3)



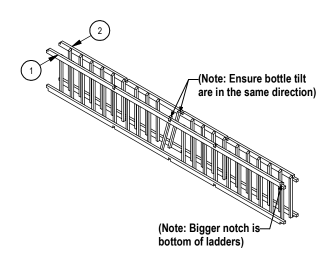
8b - Base Mould Center 129 (QTY: 3)



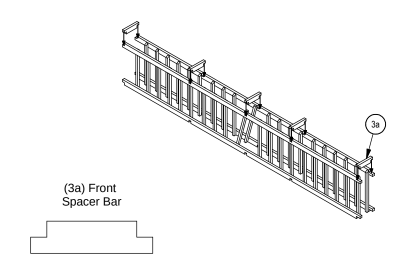
SECTION 2: Middles

SECTION 2, three individual columns, these will be the middle columns. Place the ladders so the front is facing up, on flat, soft surface, so not to damage back of racks. Space the ladders accordingly.

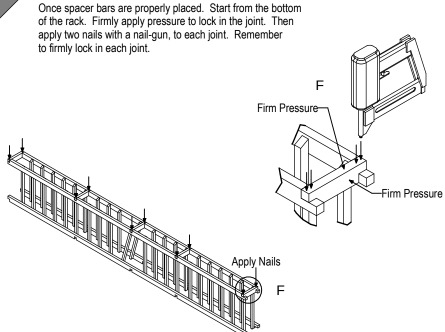
(Note: Ensure proper placement of ladders, and bottoms are all in same direction.)



From the bottom and working your way up, place the front spacer bars (3a) according to the ladder notches. Make sure to carefully interlock the spacer bars to the ladders.



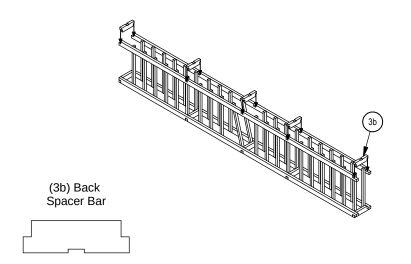
STEP

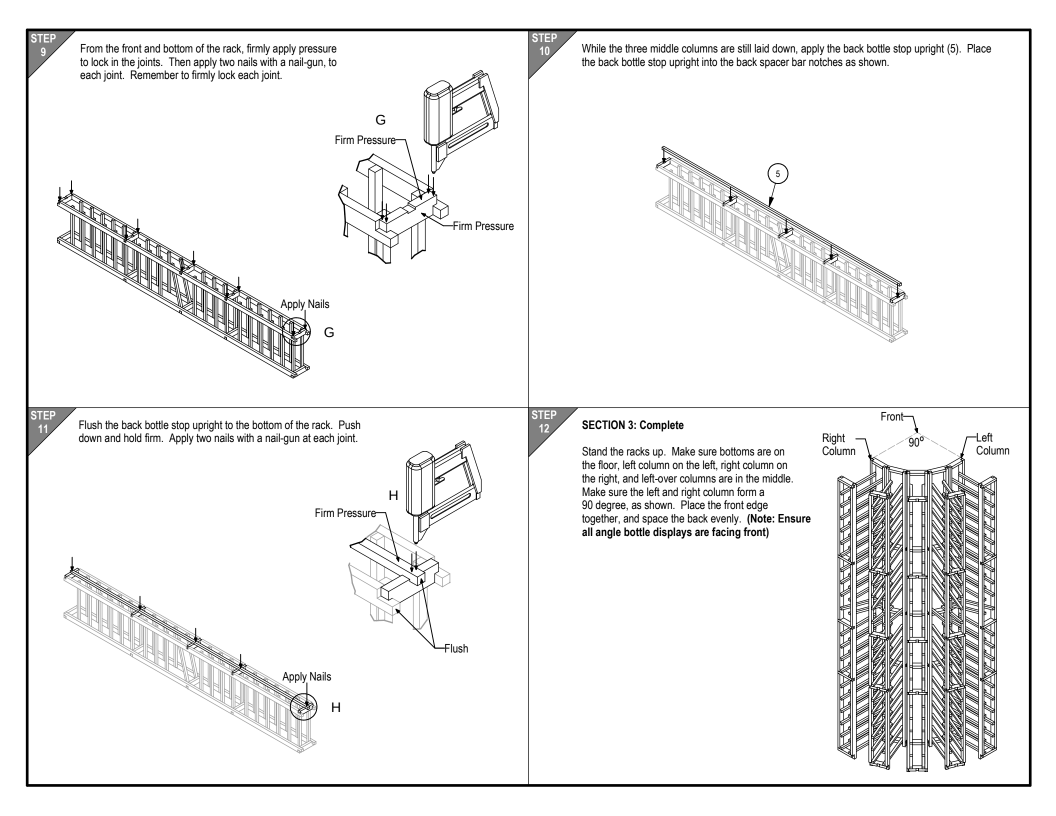


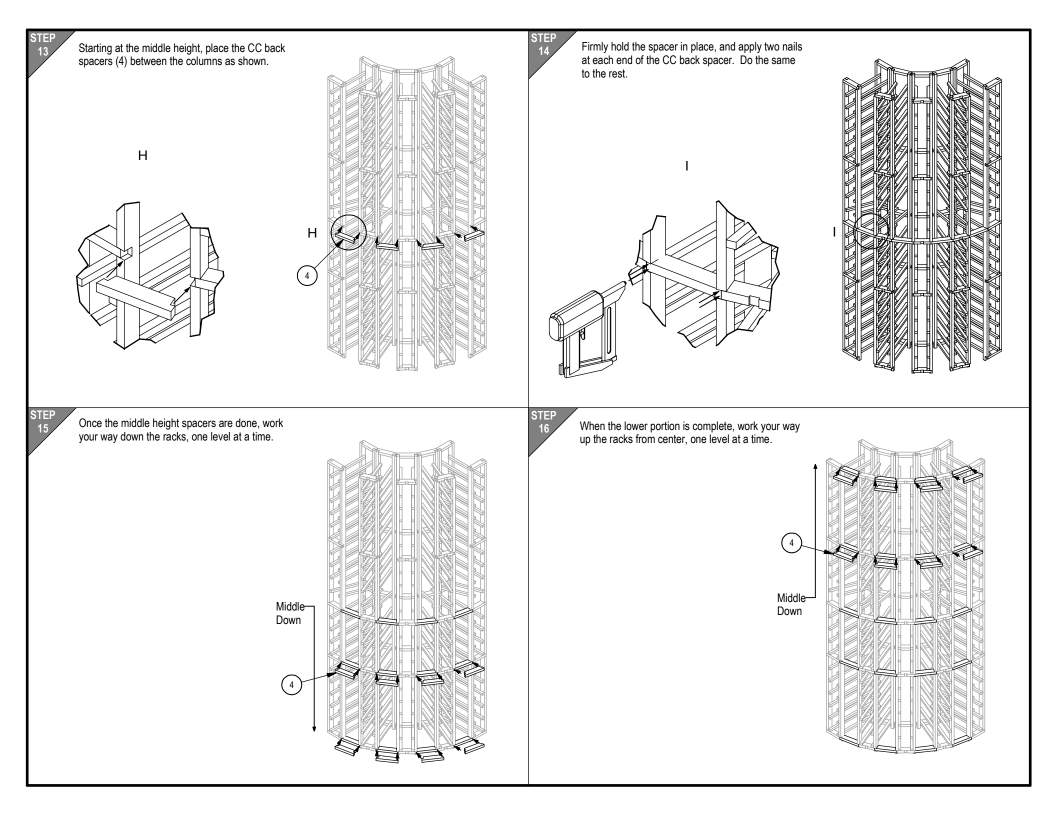
STEP

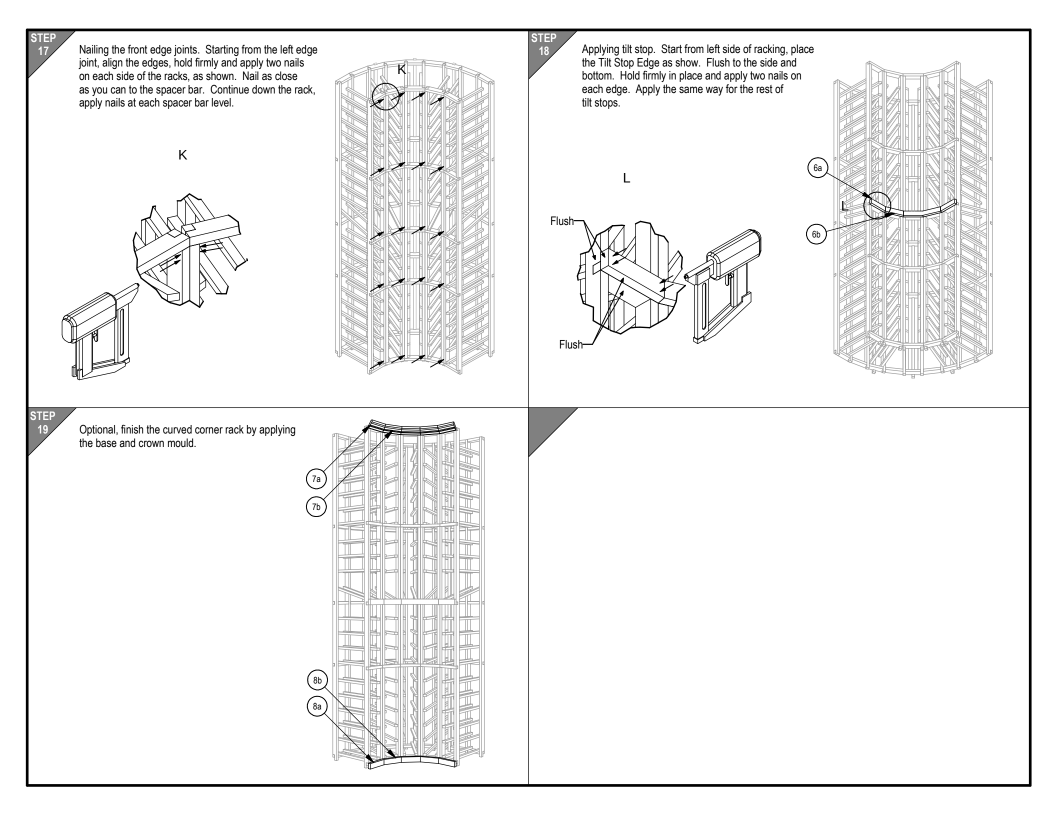
STEP

With the help of another person, turn the rack so the front is on the floor, and the back is facing up. Starting from bottom and work your way up, place the back spacer bars (3b) according to the ladder notches. Make sure to carefully interlock the spacer bars to the ladders.



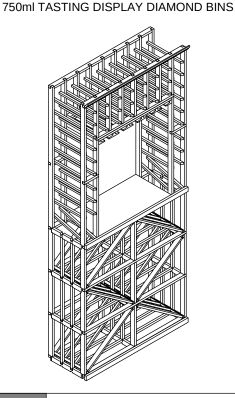


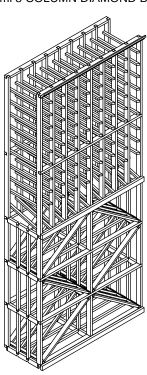




Thank you for purchasing Elite Kit Rack by Genuwine Cellars. The following instructions will help you assemble the 750ml TASTING DISPLAY DIAMOND BINS. The same procedure can be applied to the following kits shown.

Please study the instructions carefully prior to starting the assembly. 750ml 8 COLUMN DIAMOND BINS





HARDWARE

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



Drywall Anchors (QTY: 6)



#8 Robertson Screws (Square Head) (QTY: 6)



Angled Brackets (QTY: 6)



(Square Head) (QTY: 6)

TOOLS REQUIRED

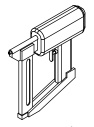
The following tools are required (NOT INCLUDED):

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.



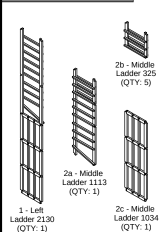
Robertson Screwdrivers #6 & #8 (Square Head)



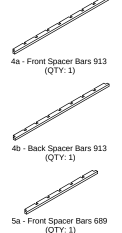
We Recommend A 21 Gauge Nail Gun (Use 21 gauge brand nails, with appropiate air compressor or electric nailer set to 80psi, to prevent spliting)

COMPONENTS

The following components are included in the 750ml TASTING DISPLAY.





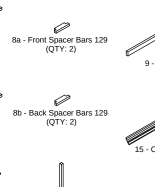




5b - Back Spacer Bars 689

(QTY: 1)

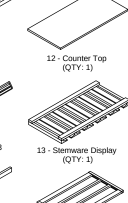




11 - BIN Upright 310

(QTY: 18)



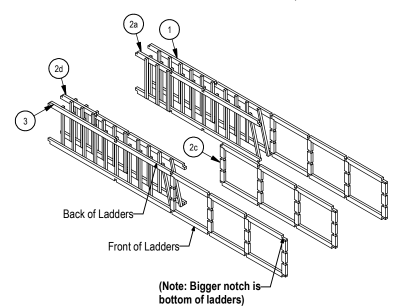


14 - BIN Dividers

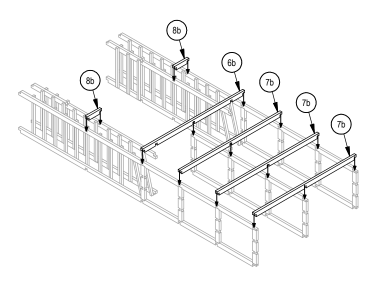
(QTY: 6)

STE

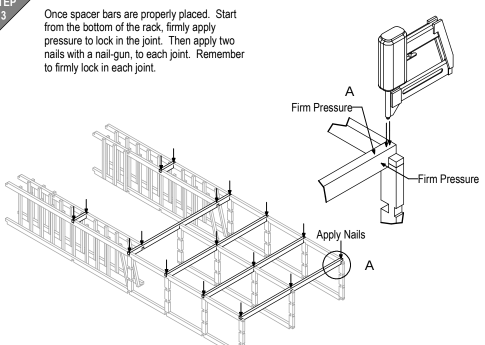
Starting from the back of the racks. Place the front of ladders on flat, soft surface, so not to damage front of racks. Space the ladders accordingly. (Note: Ensure proper placement of ladders, and bottoms are all in same direction as shown.)



From the bottom and working your way up, place the back spacer bars (6b)(7b)(8b) according to the ladder notches. Make sure to carefully interlock the spacer bars to the ladders.



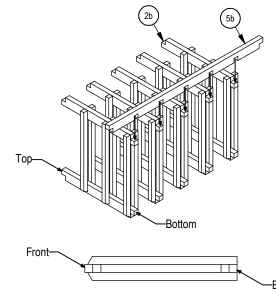
STEP

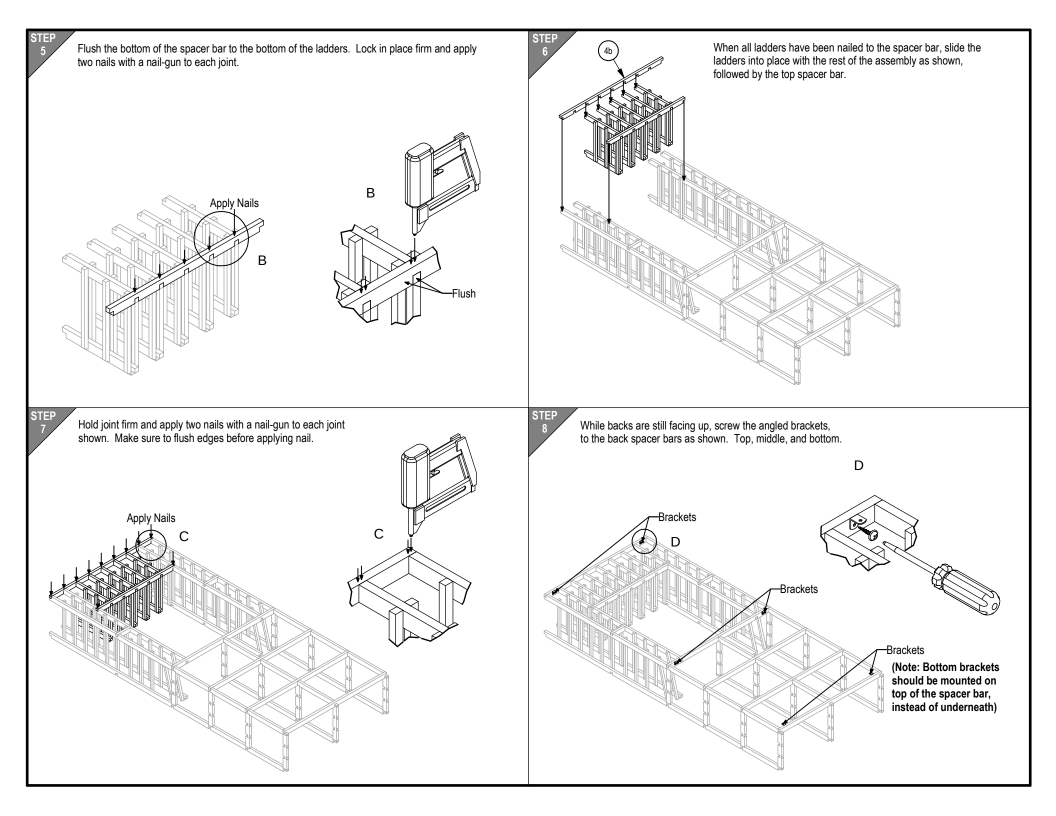


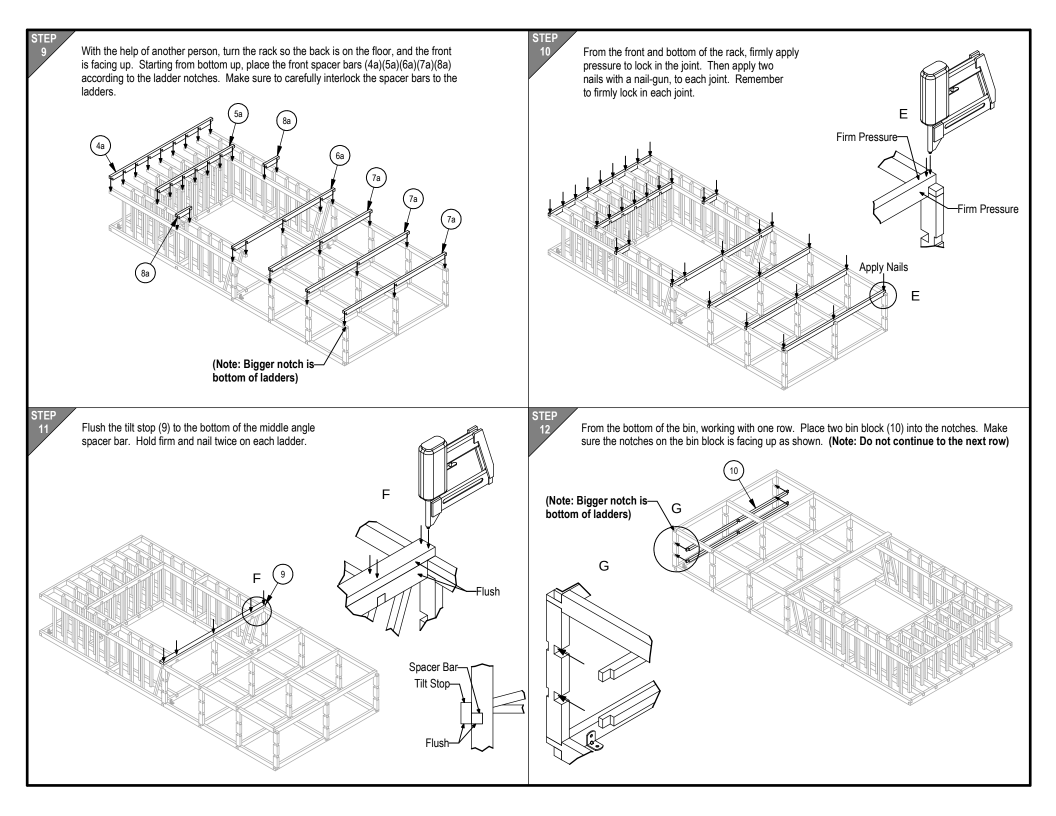
STEP

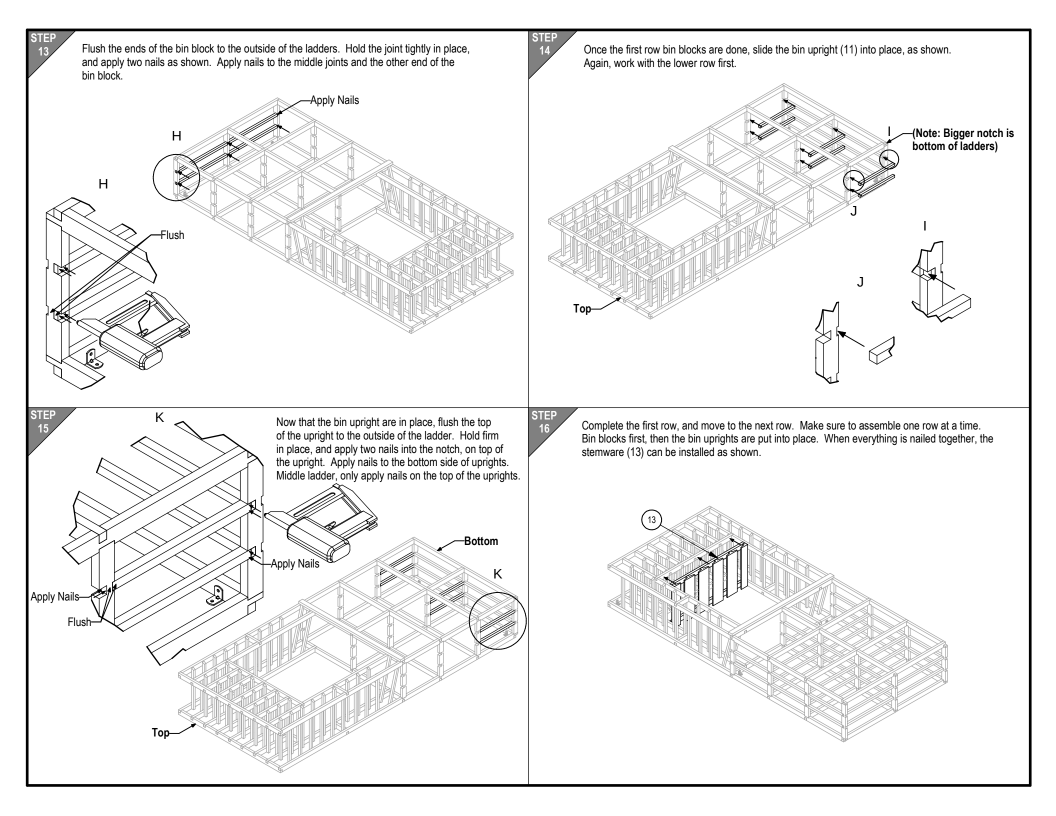
STEP

Place the middle ladders (2b) facing down on flat, soft surface, so not to damage front of racks. Space the ladders accordingly and put the back spacer bar (5b) into place. Make sure to center the spacer bar to the ladders. Spacer bar should extend past ladders at each end.



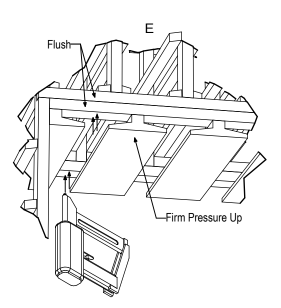


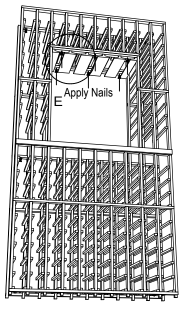




STE 17

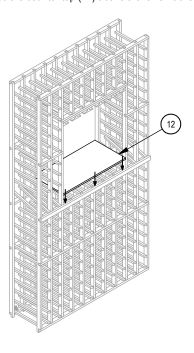
Flush the stemware to the front of the front spacer bar. With the help of another person, hold in place the stemware and nail from the bottom into the spacer bars. Far left side, far right side, and middle.





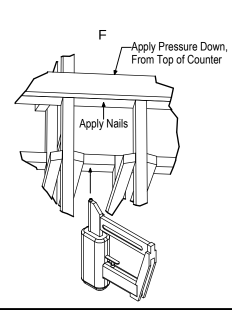
STEP

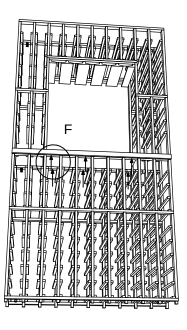
Stand the rack upright. Place the counter top (12) above the lower racks.



STEP

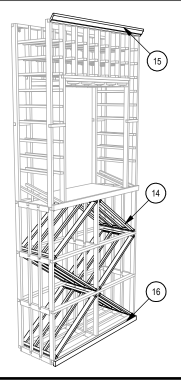
Applying the counter top, possition edge of counter against tilt stop. Press down on counter, and nail spacer bar to counter from bottom side.



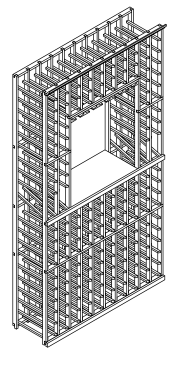


STEP

Complete the assembly, slide the dividers (14) into place. Optional, finish the display rack by appling the base and crown mould.



750ml TASTING DISPLAY



Thank you for purchasing Elite Kit Rack by Genuwine Cellars. The following instructions will help you assemble the 750ml TASTING DISPLAY.

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: 6)



#8 Robertson Screws (Square Head) (QTY: 6)



Angled Brackets (QTY: 6)



(QTY: 6)

TOOLS REQUIRED

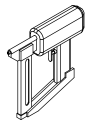
The following tools are required (NOT INCLUDED):

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.



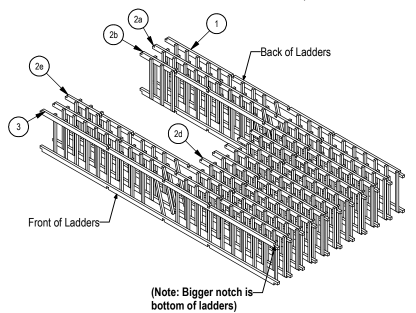
Robertson Screwdrivers #6 & #8 (Square Head)



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 750ml TASTING DISPLAY. 5a - Front Spacer Bars 689 (QTY: 1) 11 - Crown Mould 4a - Front Spacer Bars 1137 (QTY: 4) (QTY: 1) 2c - Middle Ladder 325 9 - Counter Top (QTY: 5) (QTY: 1) 5b - Back Spacer Bars 689 10 - Base Mould 1137 (QTY: 1) (QTY: 1) 4b - Back Spacer Bars 1137 7 - Stemware Display (QTY: 1) 6b - Back Spacer Bars 241 2a - Middle 2b - Middle 2e - Middle 3 - Right Ladder 2130 1 - Left 2d - Middle (QTY: 2) Ladder 2130 Ladder 2130 Ladder 2130 Ladder 1034 Ladder 2130 6a - Front Spacer Bars 241 8 - Tilt Stop 1137 (QTY: 1) (QTY: 2) (QTY: 1) (QTY: 1) (QTY: 5) (QTY: 1)

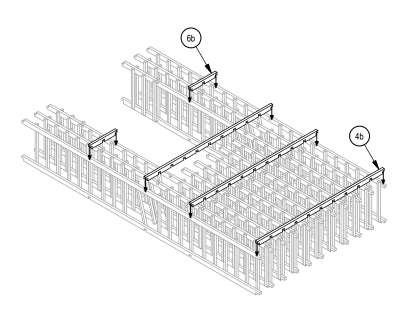
Starting from the back of the racks. Place the front of ladders on flat, soft surface, so not to damage front of racks. Space the ladders accordingly. (Note: Ensure proper placement of ladders, and bottoms are all in same direction as shown.)



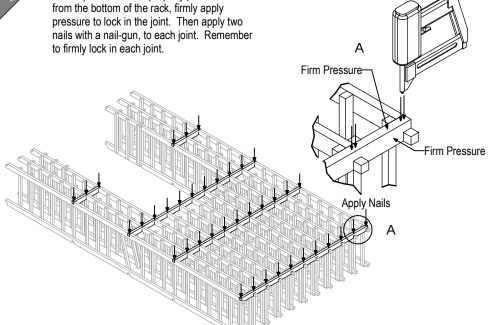
From the bottom and working your way up, place the back spacer bars (4b)(6b) according to the ladder notches. Make sure to carefully interlock the spacer bars to the ladders.

STEP

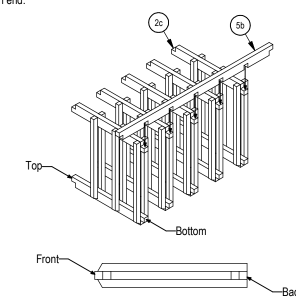
STEP

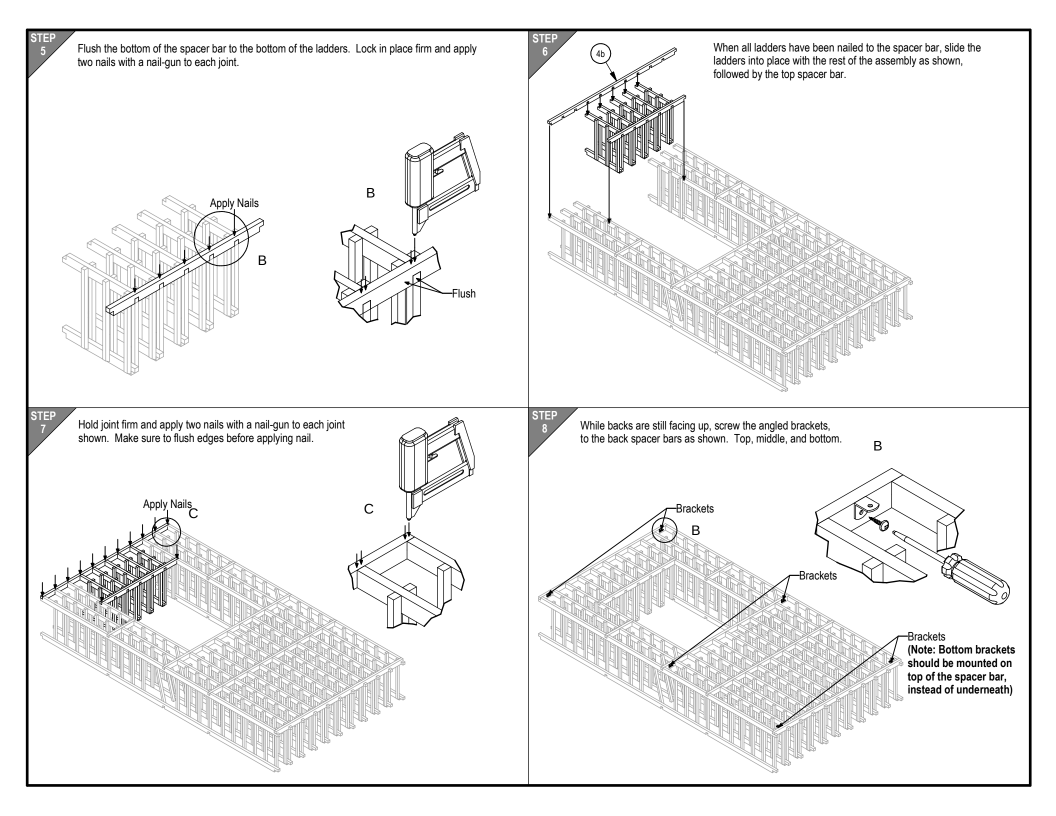


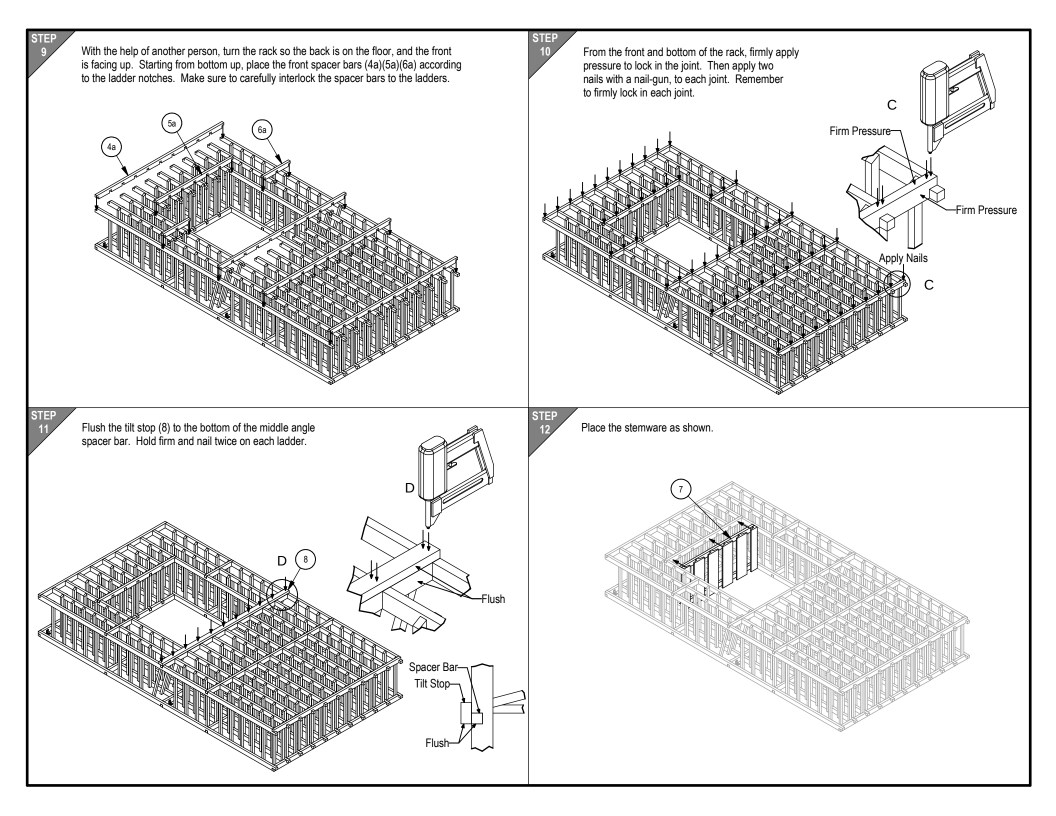
STEP Once spacer bars are properly placed. Start from the bottom of the rack, firmly apply pressure to lock in the joint. Then apply two to firmly lock in each joint.



Place the middle ladders (2c) facing down on flat, soft surface, so not to damage front of racks. Space the ladders accordingly and put the back spacer bar (5b) into place. Make sure to center the spacer bar to the ladders. Spacer bar should extend past ladders at each end.

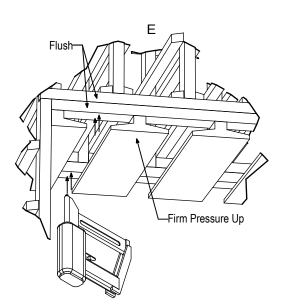


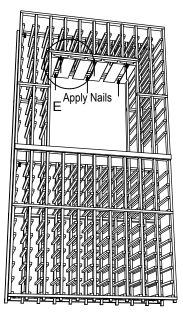




STE

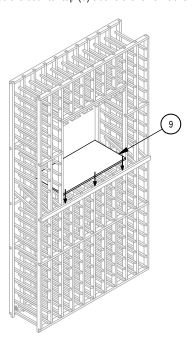
Flush the stemware to the front of the front spacer bar. With the help of another person, hold in place the stemware and nail from the bottom into the spacer bars. Far left side, far right side, and middle.





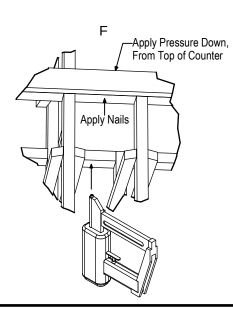
STEP

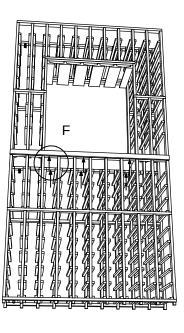
Stand the rack upright. Place the counter top (9) above the lower racks.



STEP

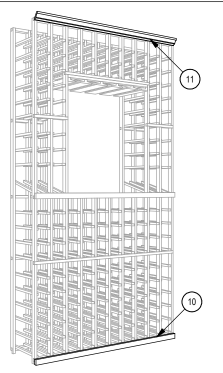
Applying the counter top, possition edge of counter against tilt stop. Press down on counter, and nail spacer bar to counter from bottom side.





STEP

Optional, finish the display rack by appling the base and crown mould.



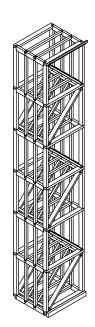
Thank you for purchasing Elite Kit Rack by Genuwine Cellars. The following instructions will help you assemble the DOUBLE COLUMN DIAMOND BIN. The same procedure can be applied to the following kits shown.

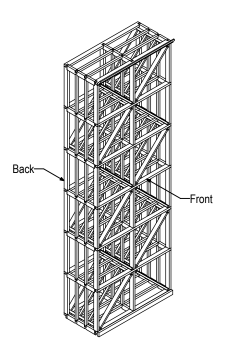
Please study the instructions carefully prior to starting the assembly.

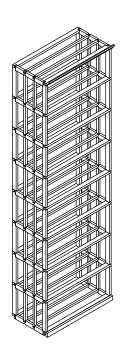
SINGLE COLUMN DIAMOND BIN











HARDWARE

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



(QTY: 6)



#8 Robertson Screws (Square Head) (QTY: 6)



Angled Brackets (QTY: 6)



#6 Robertson Screws (Square Head) (QTY: 6)

TOOLS REQUIRED

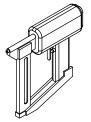
The following tools are required (NOT INCLUDED):

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)

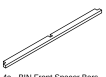
COMPONENTS

The following components are included in the DOUBLE COLUMN DIAMOND BIN. (COMPONENTS WILL VARY IN QUANTITY AND SIZE, DEPENDING ON KIT.)









4a - BIN Front Spacer Bars (QTY: 7)



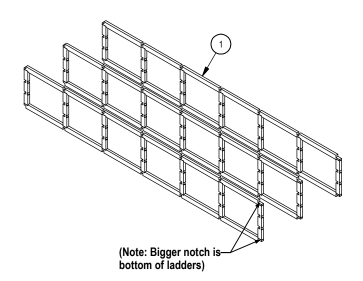






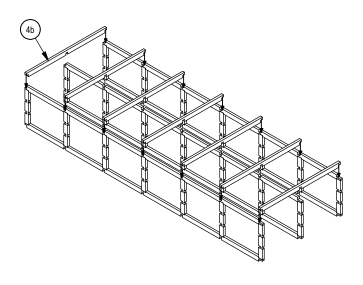
7 - BIN Dividers (QTY: 12)

For bin ladders (1), there are no fronts or backs. Front and back are visually the same. Be sure to place the ladders on flat, soft surface, so not to damage to bin ladders. Space the ladders accordingly. (Note: Ensure proper placement of ladders, and bottoms are all in same direction.)



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

Firm Pressure

Apply Nails

Apply Nails

While backs are still facing up, screw the angled brackets, to the back spacer bars.

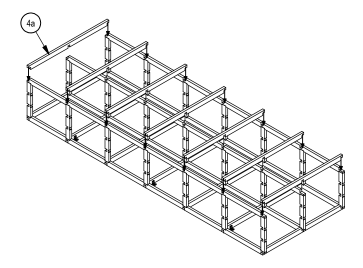
Brackets

Brackets

Brackets



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 bottom of the rack, firmly apply pressure to lock the joint. Then apply two nails with a nail-gun, to each joint. Remember to firmly lock in each joint.

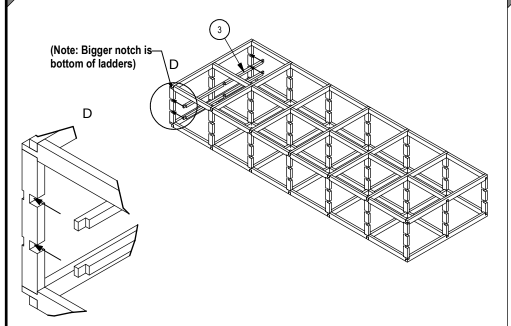
Firm Pressure

Apply Nails

C

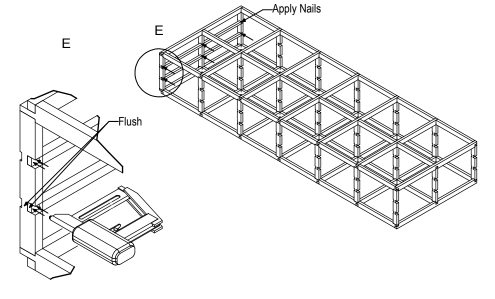
STEP

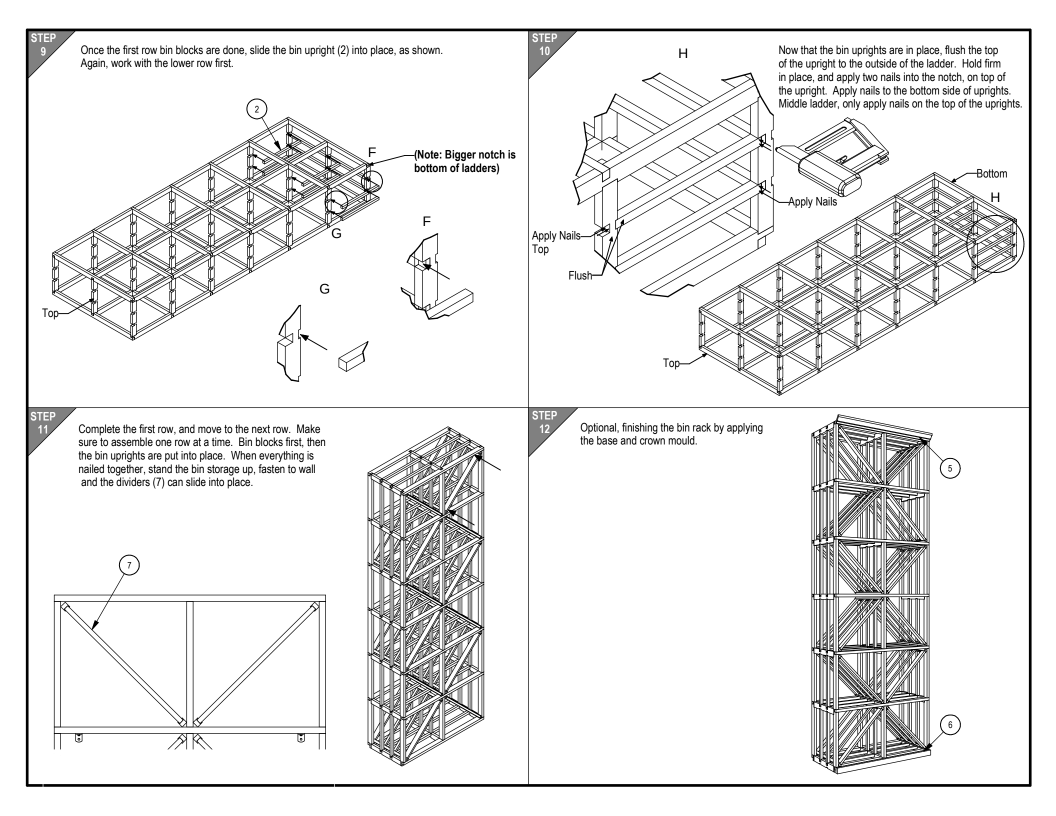
From the bottom of the bin, working with one row. Place two bin block (3) into the notches. Make sure the notches on the bin block is facing up as shown. (Note: Do not continue to next row)



STEP

Flush the ends of the bin block 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.

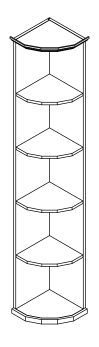




Thank you for purchasing Elite Kit Rack by Genuwine Cellars. The following instructions will help you assemble the 1/4 ROUND CORNER SHELF.

Please study the instructions carefully prior to starting the assembly.

1/4 ROUND CORNER SHELF



HARDWARE

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





TOOLS REQUIRED

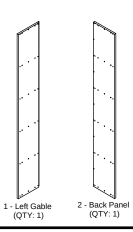
The following tools are required (NOT INCLUDED):



Robertson (Square Head) Screwdriver #8

COMPONENTS

The following components are included in the 1/4 ROUND CORNER SHELF.

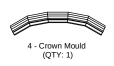


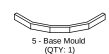




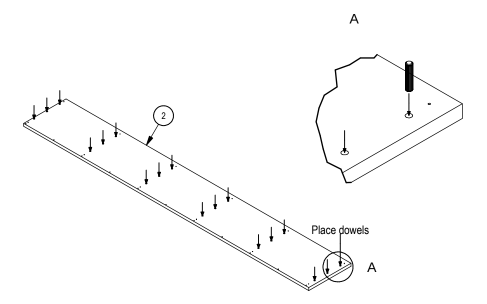






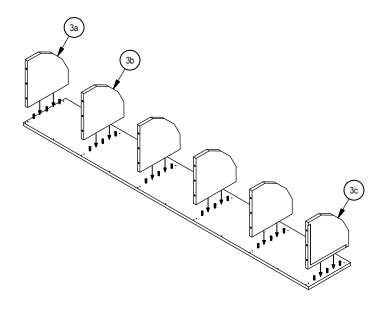


Place the back panel on flat, soft surface, so not to damage the panel. Make sure the side of the panel with dowel holes are facing up. Place three dowels on each row, as shown.



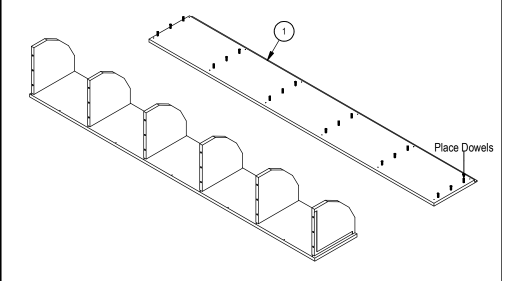
STEP

Place shelves according to the dowels. Make sure the shelves are in order. Bottom shelf on the bottom, and top shelf on top.



STEP

Now for the left gable, place three dowels on each row, as shown.



STEP

Slide the left gable into place. Make sure the bottoms and tops are aligned.

