

Products:

- SX4012 - 12 bottle set (includes 9 modules + 3 top plates)
- SX4030 - 30 bottle set (includes 25 modules + 5 top plates)
- SX4050 - 50 bottle set (includes 50 modules + 0 top plates)
- SX1002 - 2 pce module pack
- SX2002 - 2 pce top plate pack
- SX3004 - 4 pce wall bracket pack

stakrax™

modular wine storage

Creating a Unique Wine Rack Design

Stakrax incorporates a single bottle module that allows you to create your own individual wine storage system to fit any space.

Assembly and dismantling of Stakrax is quick and easy!

Components



Module



Top Plate*

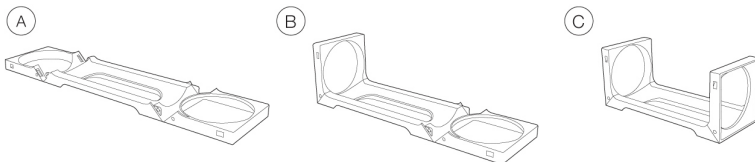


Wall Bracket

Assembly Instructions

Step 1: Assemble Individual Module

Fold up each end and lock the ends into place as per the diagram.



Step 2: Assemble Modules Side By Side

On the right hand side of each module, there are two small hooks on the front upright and two small hooks on the back upright. on the left hand side of each module, there are two rectangular slots on the back and front of each upright. To join two modules together, work from left hand side to right hand side by inserting the hooks on the right side in to the rectangular slots on the left side, push the two modules together. Once they are together, push the right module down to connect the modules. Continue this process until you have the desired number of modules.

Tip: Attach the back hooks first, then the front hooks for easy connectivity.

Tip: If you get a long length you may find it easiest to assemble up to ten modules at a time. Once you have the desired length, add the ten module (or part thereof) segments together horizontally.

Tip: Make sure the modules are clipped together properly and aligned before adding additional modules



Step 3: Connecting Modules On Top Of Each Other

Before starting, you will notice that there are two small holes at the top of one end of the upright of each module, and there are two small pins on the bottom of the bottom of each module. To avoid mistakes, if the pins and holes are not at the correct end, the modules will not connect together.

To join one module on top of another, press together the back of each module until it clicks into place. If there are multiple modules, press together all the modules on the back, then press together the top and bottom modules at the front.

Tip: It is easiest to assemble each row and then attach the complete row on top of another.

Tip: Make sure the modules are clipped together properly and aligned before adding additional modules



Step 4: Adding Top Plates

To finish your racks, you may add top plates that give you extra storage on the top. (not supplied in 50 bottle kits)

Fastening

Free Standing

If the length and height of the rack is the same, and less than ten modules high, your rack can be freestanding and therefore not require wall brackets.

Attaching To Wall

For racks over 10 modules high, wall brackets are required to attach the racks to a vertical surface for added security. The wall bracket should be attached at minimum every 1 metre of height and every 1 metre of width of the rack and should be positioned where there is a suitable availability to secure them. **Wall brackets are sold separately** from Stakrax sets and do not include hardware. Hardware will vary based on type of wall and surface.

Dismantling Procedure

Step 1: Separate Rows

Dismantle Stakrax one complete row at a time. Holding down the row below the module that you are about to dismantle, start on the front-left hand side, separating the top row from the row below by pulling them apart gently but firmly. When the front row is detached, you will find that the rear row will easily separate.

Tip: Be careful not to pull off each module individually as you may snap off the prongs on the side of the racks.

Step 2: Separate Individual Modules

Starting from the right-hand side, hold the second last module down with your left hand, and slide the front section of the module to the right upwards using your right hand. Once the front part has been disengaged, remove the back part using the same process. Repeat this for each module.

Step 3: Flatten each module

For easy storage, flatten the modules by pushing down each end.

Please retain for future reference



Designed and Manufactured in Australia

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