



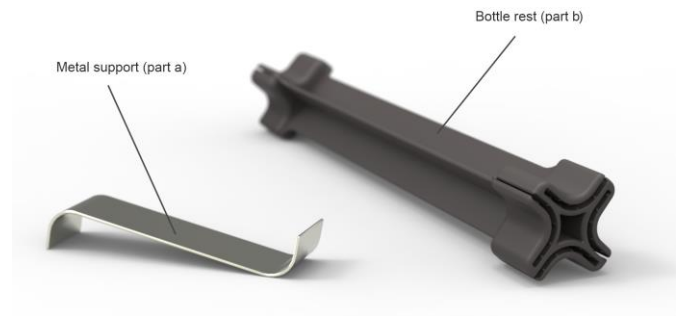
Tools needed:

- Rubber Mallet
- Tape Measure – Only required if inserting in to a 'NOOK'

Step 1) If you are inserting your wine rack in to a NOOK, measure the available height x width and refer to sizing chart for the required number of NOOK's. This will be the amount and configuration you will need to fill your space and build your wine rack. (Note, please refer to our 'design guidelines' for some important information about safely constructing your NOOK wine rack).



Locate a large and flat surface to construct your wine rack. It's recommended to place a towel over the flat surface to protect from any potential marking while assembling your wine rack.



2) Insert one metal support (a) into a polymer bottle rest (b). This is achieved by pushing the metal part in firmly by hand – note, it will not push all the way in. This is OK as it will be tapped in with the mallet in the final assembly steps.

NOOK



Insert the second metal support into a second polymer bottle rest as in image below.



Insert the second assembled metal and polymer components into the first as in the image below.



Repeat these steps as you build your wine rack from bottom corner to top corner – on one side only (see image below). You will then complete the other side by inserting the metal supports at the next step.



Note: For wine racks larger than 10 x 10 NOOK's, you will need to build in multiple modules no larger than 10x10 NOOK's so it can be successfully turned over during assembly. There is no front or back as both sides are identical

3) Once all the metal supports have been inserted on this side, using your mallet, tap in each metal part so they are inserted ALL the way into the polymer bottle rest. It is critical for safety reasons that all of these parts are inserted all the way in as far as they go.



4) Once the first side is complete, check the size and configuration is correct and then carefully turn over. (For racks larger than 10 NOOK's wide or high it is recommended to have one person either side to help turn it over).



5) Insert the metal supports into the second side of the polymer bottle rest by hand. They will be tapped all the way in later.



6) Once all the metal components have been inserted, using the mallet, gently tap in each metal part so they are inserted all the way into the polymer bottle rest. Turn the wine rack and repeat on the other side.



(Note: For wine racks higher than 4' or 1.2 metres in height, please use our optional wall saddles for fixing to your wall. This is for stability only, the weight will remain on your wine racks footprint).

7) Place NOOK into your NOOK, fill it with wine and enjoy your custom creation!



Design Guidelines

- If you are building a tall and narrow wine rack that is only 1 or 2 rows horizontally (see image A), use wall saddles every 2ft or 60cm in height.
- Minimum number of rows unsupported is 2 and do not have any more than 3 'nooks' wide (see Image B).
- Use our wall saddles every 4' or 1.2m in height.
- To distribute the weight evenly, only use flat hard flooring. Do not use on soft carpet or uneven floors.
- Please refer to our other manual for installation of large size wine racks.
- Ensure that your configuration is stable and robust before putting wine in it. If in doubt, contact us through our website at nookwineracks.com for assistance.
- *When un-assembling gloves are recommended to remove metal supports.
- *NOOK will accommodate almost all bottle sizes but care should be

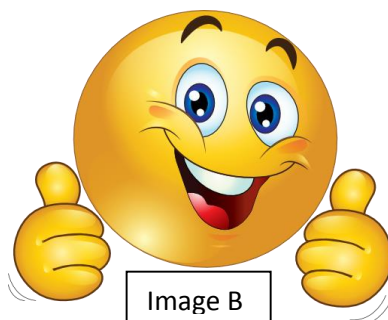


Image B

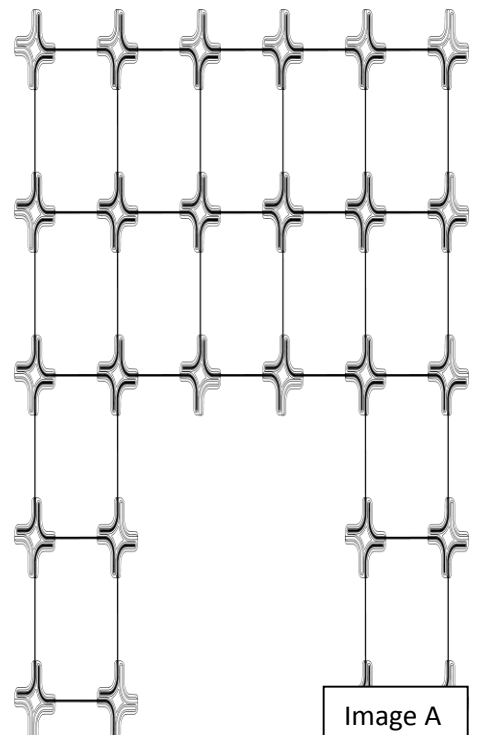


Image A

taken when inserting narrow and long bottles to ensure the bottle rest correctly.

- *NOOK has only two parts that repeat themselves, you can purchase any size box to add additional NOOK's.
- *The weight of each NOOK is 20g (Example 9 NOOK's = 180g + weight of wine)

No pockets in row	Outer width/height (mm)	Outer width/height (in)
1	135	5.3
2	230	9.1
3	325	12.8
4	420	16.5
5	515	20.3
6	610	24.0
7	705	27.8
8	800	31.5
9	895	35.2
10	990	39.0
11	1085	42.7
12	1180	46.5
13	1275	50.2
14	1370	53.9
15	1465	57.7
16	1560	61.4
17	1655	65.2
18	1750	68.9
19	1845	72.6
20	1940	76.4
21	2035	80.1
22	2130	83.9
23	2225	87.6