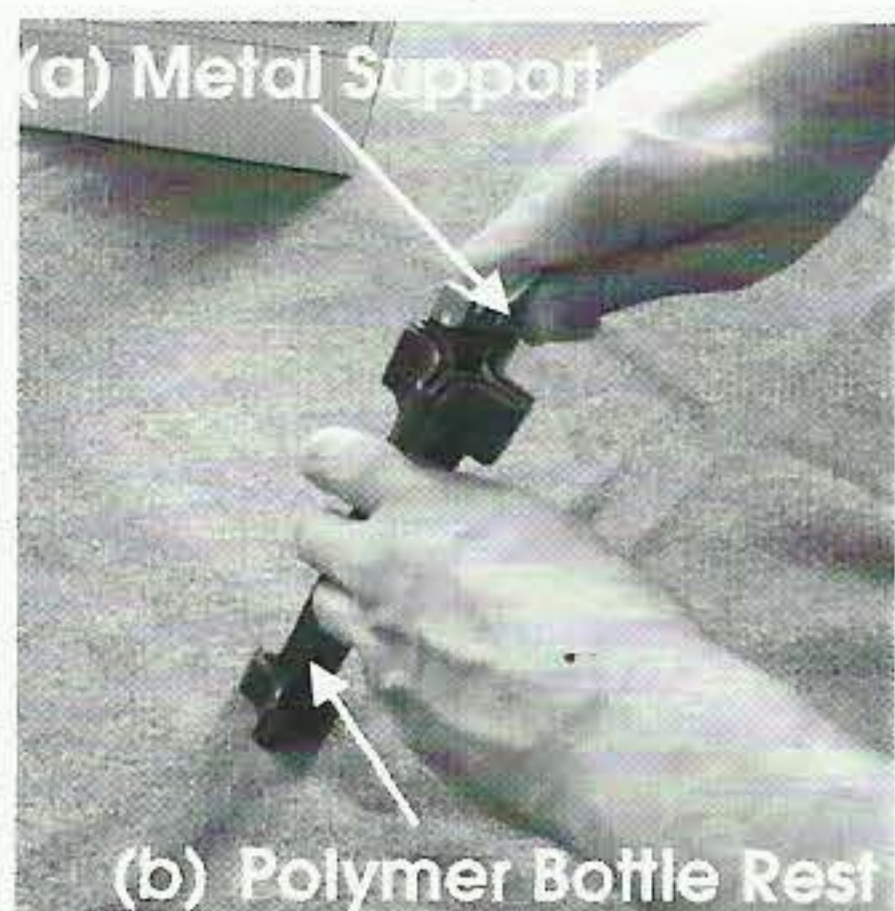


Epicureanist

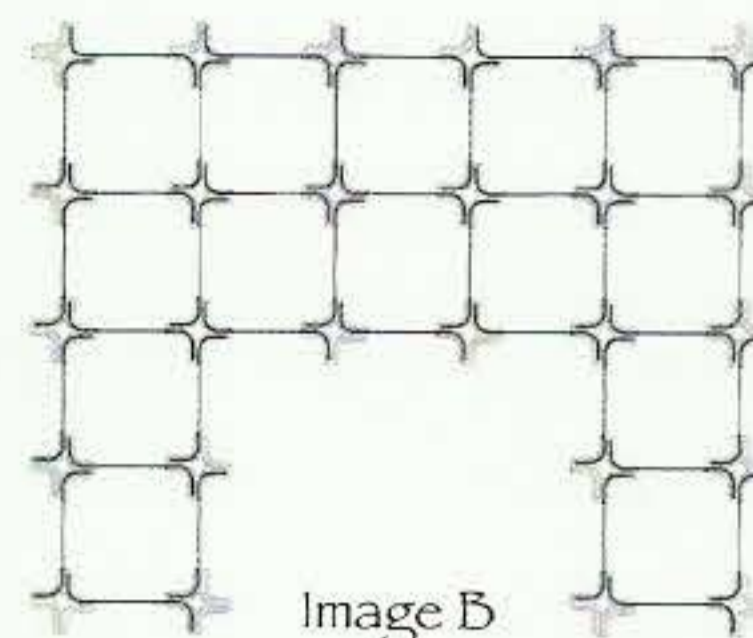
Thank you for choosing Epicureanist. www.Epicureanist.com Our contact email is info@epicureanist.com
 For a more accurate configuraton, measure the available height & width and refer to the sizing chart below for the number of cubicles needed.. (Note, please refer to our 'design guidelines' for some important information about safely constructing your Epicureanist 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 damage or marking when assembling your wine rack.

1 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 in all the way. That is OK as it will be tapped with the mallet at the final assembly stages.



If you are building a tall and narrow wine rack that is only 1 or 2 cubicles horizontally see image A), use wall saddles every 2ft or 60cm in height.

Do not use a metal hammer to tap metal supports into it as it will damage the supports or the rack.



Minimum number of rows unsupported is 2, do not have more than 3 cubicles 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 before inserting wine inside the cubicles. If in doubt, email us.

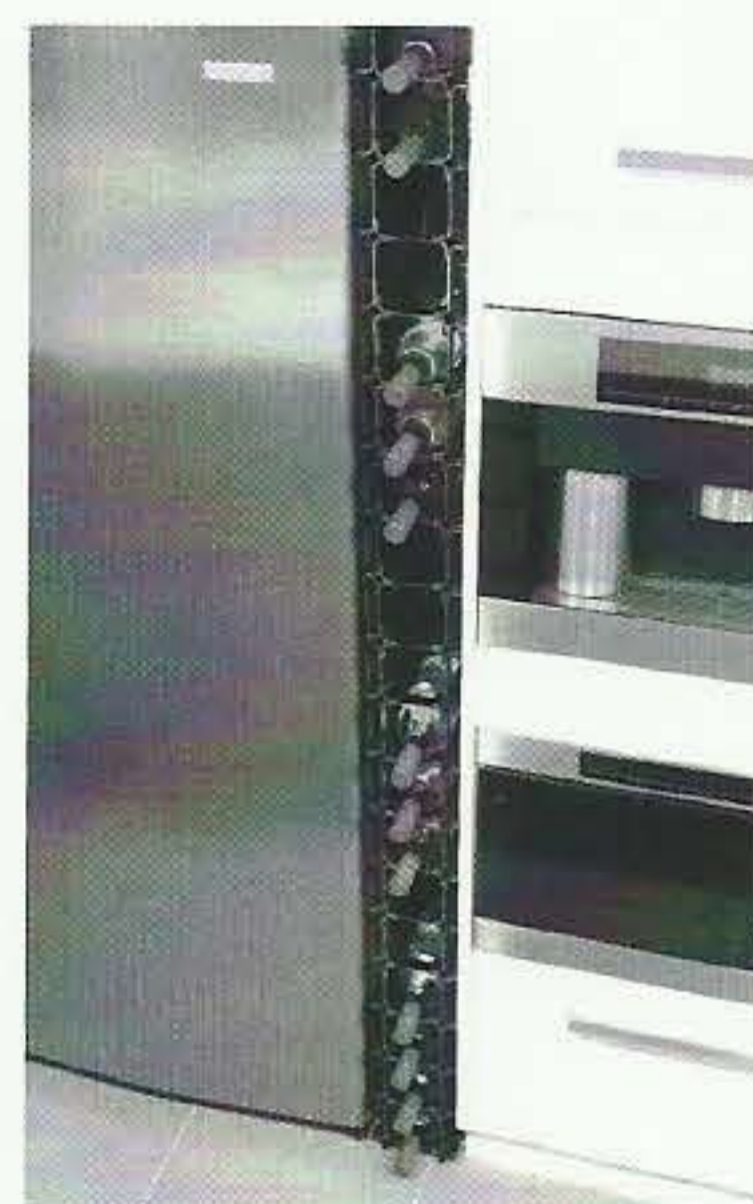


Image A

When disassembling, gloves are recommended to remove metal supports.

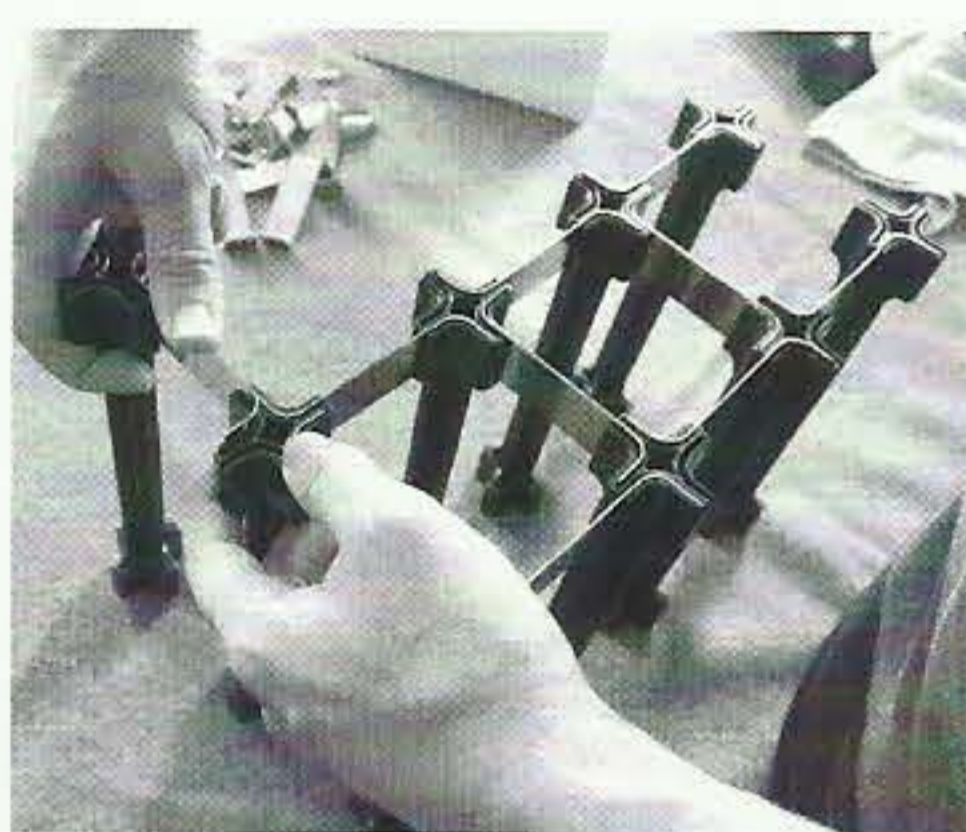
The Epicureanist wine rack will accommodate almost all bottle sizes however, care should be taken when placing narrow or long bottles to ensure the bottles rest correctly.

The Epicureanist wine rack has only two parts that repeat themselves, you can purchase additional sets to add additional cubicles. The weight of each cubicle is 20g (Example 9 cubicles = 180g + weight of wine)

Wine Rack size chart

No pockets in row	Outer width/height (mm)	Outer width/height (in)	Cabinet Internal height for additional top bottle (mm)	Cabinet internal height for additional top bottle (in)
1	135	5.3	210	8.3
2	230	9.1	305	12.0
3	325	12.8	400	15.7
4	420	16.5	495	19.5
5	515	20.3	590	23.2
6	610	24.0	685	27.0
7	705	27.8	780	30.7
8	800	31.5	875	34.4
9	895	35.2	970	38.2
10	990	39.0	1065	41.9
11	1085	42.7	1160	45.7
12	1180	46.5	1255	49.4
13	1275	50.2	1350	53.1
14	1370	53.9	1445	56.9
15	1465	57.7	1540	60.6
16	1560	61.4	1635	64.4
17	1655	65.2	1730	68.1
18	1750	68.9	1825	71.8
19	1845	72.6	1920	75.6
20	1940	76.4	2015	79.3

2 Repeat Step 1 and assemble the first pair of parts you assembled in step 1. Continue repeating step 1 and 2 and build the rack from the left corner to the right corner.



3 Once all the metal supports have been inserted on this side, using a rubber or plastic 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 can go.



4 Turn the wine rack around and insert the metal supports into the second side of the polymer bottle rest by hand. Once all the metal components have been inserted, using the mallet, tap in each metal part so they are inserted all the way into the polymer bottle rest.



5 Place into the cubicle, fill it with wine and enjoy your custom creation!

