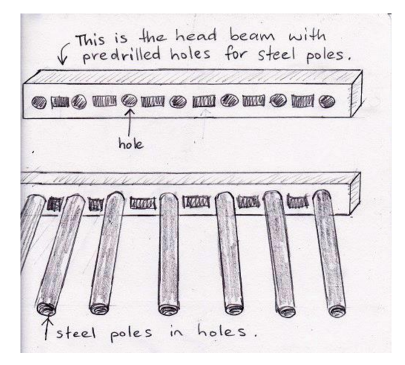
Surfboard rack Assembly Instructions

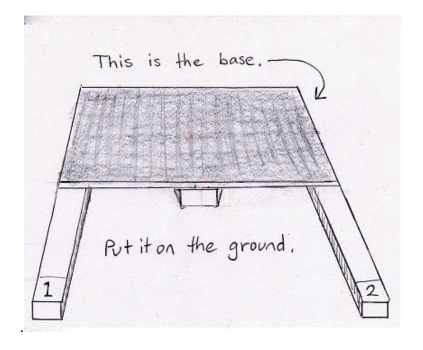
1) Hammer the metal poles into the pre-drilled holes with a mallet or hammer gently. Do not make it go through the other side of the wood.

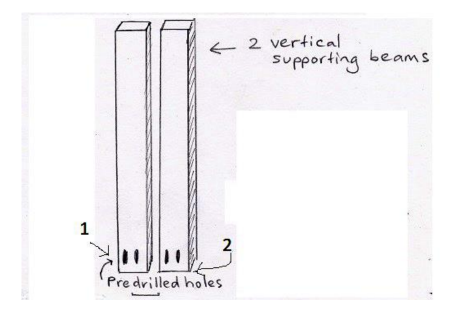


2) Slide long, black rubber pieces onto the metal poles.

3) Place caps onto the ends of the metal poles. You may have to push the rubber down a bit first.

4) Get the base of the rack and match the number one marked on the rack end piece with the Vertical Supporting beam which is also marked one at the bottom (under the predrilled holes section)

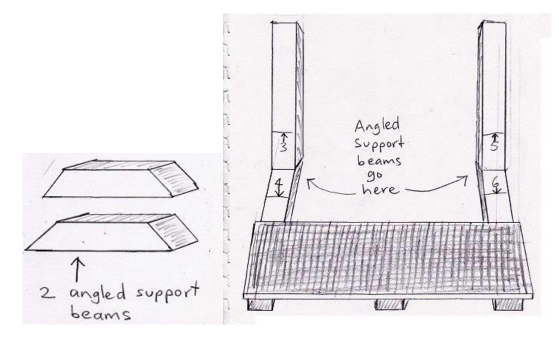


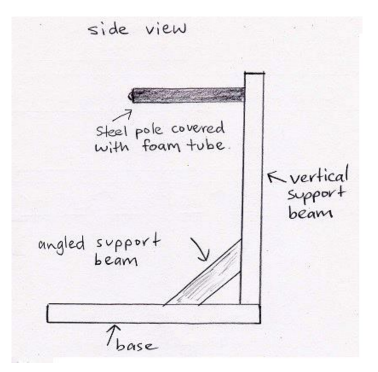


5) Insert the small screws into the four holes of the vertical supporting beams. Place the vertical supporting beam over the number one on the base and make sure the wood is aligned with the line given on the base . Also make sure the line is visible, not covered. Note, do not over-tighten the screws or it will crack the wood. If placed correctly, you don't see the number 1 or 2 on both pieces.

6) Repeat with the other vertical supporting beam marked number two.

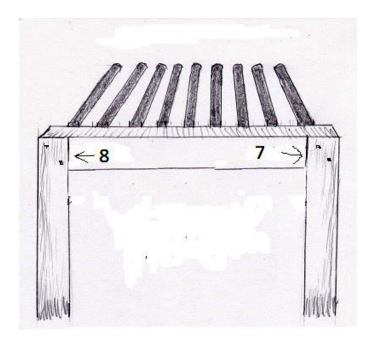
7) Get the angled support beam marked 3 and 4 and join it to the base and the vertical supporting beam by matching the numbers using the lines as a guide. Make sure the line is visible before screwing.





8) Repeat for angled supporting beam marked 5 and 6.

9) Match and drill the head beam marked 7 and 8 to the vertical supporting beams using the four/six large screws. Insert one screw on each side first. Now align the rack with the visible line and insert the last two screws. If placed correctly, you don't see the number 8 or 7 on both pieces.



For 8 Board Racks Only

10) Get the triangle support piece marked with number 9 and match it to the 9 position on the back of the head beam. Insert two small screws on the top and a third screw at an angle. If placed correctly, you don't see the number 9 on the both pieces.

For 8 racks ... 10, 9 Two triangle support pieces

11) Repeat for triangle support piece marked number 10.