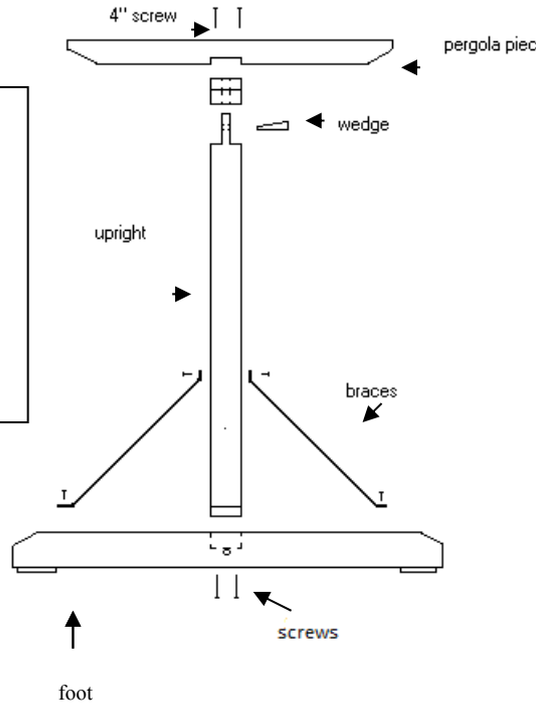


**Tools required**  
 Hammer, Pozi screw driver. 8mm, 13mm & 17mm spanners. A socket set is preferred. A battery drill with a socket drive will make life much easier



Insert upright into foot. You may have to tap it home. Insert the 4" pozi drive screws through the pre-drilled holes in the foot – into the upright taking care not to screw through the hole for the coach screw.

Fix the longer braces to the upright first, using the 2" coach screws, then to the foot. Repeat for the other side. You now have two upside down T's.

Fit the hooks into the top piece. Note the arrangement of the washers and nuts. (See over) Run the bottom nuts to the end of the thread to make the hooks project evenly. Tighten.

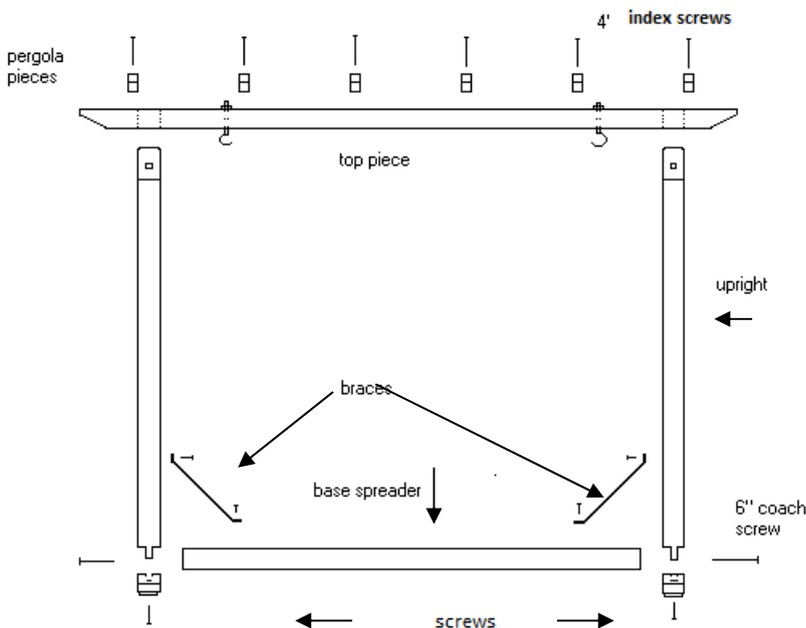
Fit the top piece over the tenons on the uprights and lightly insert the wedges. You may need a hand with this.

Place the base spreader in between the uprights and fix the shorter metal braces in place with the 2" coach screws. Insert the 6" coach screws and tighten. Tap home the wedges.

Space the pergola pieces evenly across the top piece and fix with the 4" index coach screws. Tighten all fixings and periodically check them for tightness.

\*The frame is constructed from pressure treated pine and as such does not need preserving. However it can be stained to the shade of your choice with any brand of micro porous finish.

If you require some shade, a suggestion is to purchase a roll of small bamboo or peeled reed and roll it out across the pergola pieces. Alternatively you can grow your own.



\*The timber used in this swing is of the finest quality joinery grade. Being a natural product the wood takes up and releases moisture depending on the weather. This has the effect of putting some stress on the timber and some small cracks can appear. This will not affect the strength of the structure