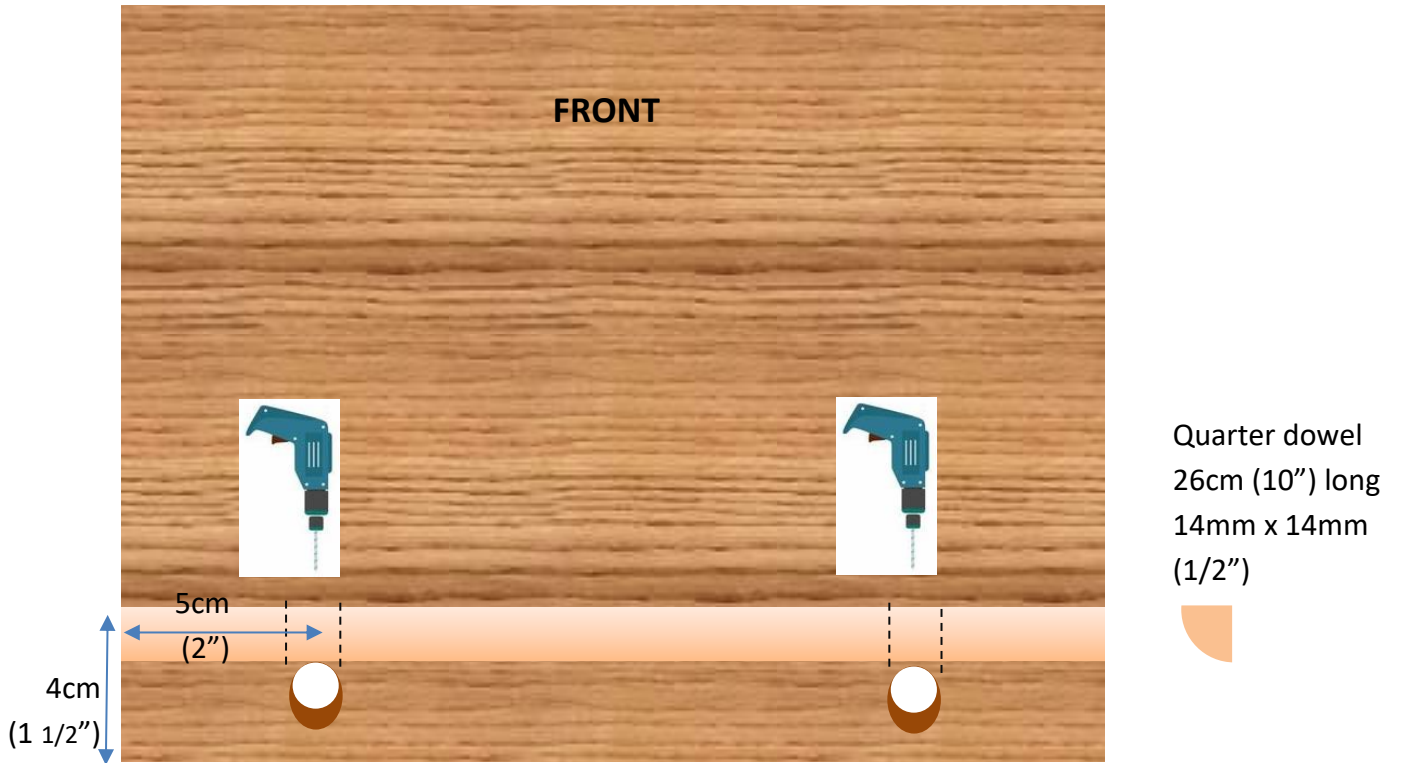


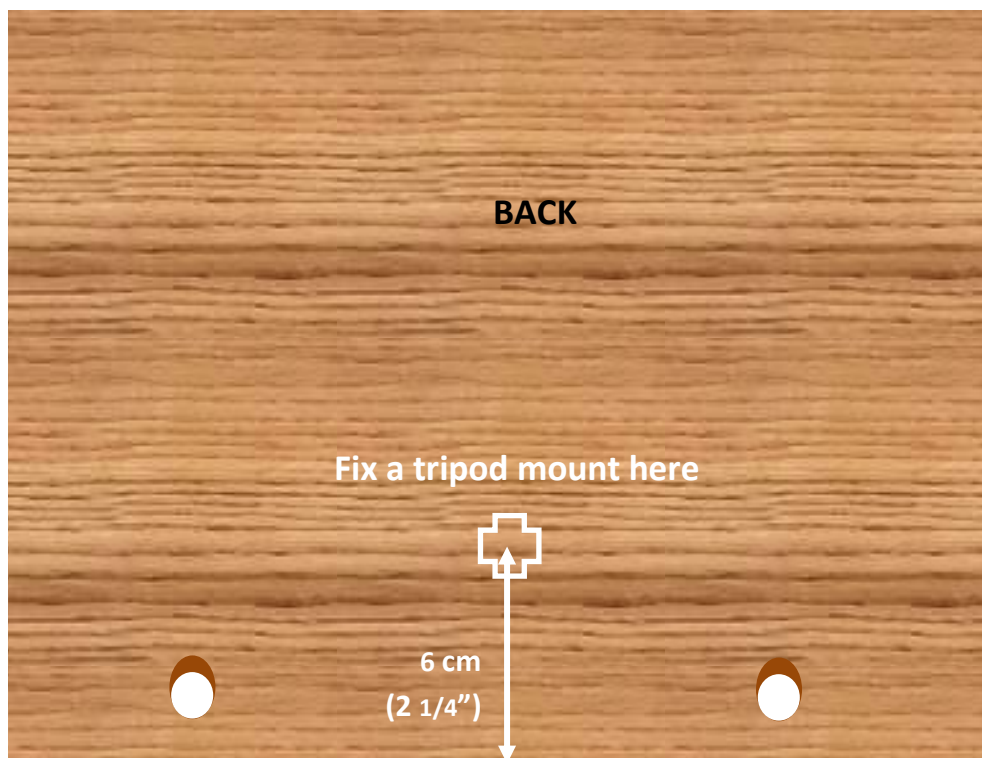
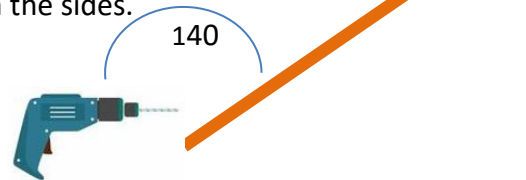
BACKBOARD – 8mm (1/4") Plywood 26cm x 20cm (10" x 8")



Drill two holes 9mm (5/16") diameter through the quarter dowel, each hole 5cm (2") from each end.

Glue the quarter dowel in place to act as a shelf for the sketchbook.

Drill two 9mm (5/16") holes just below the quarter dowel. Drill them at an angle of about 140 degrees. Each hole 5cm (2") from the sides.



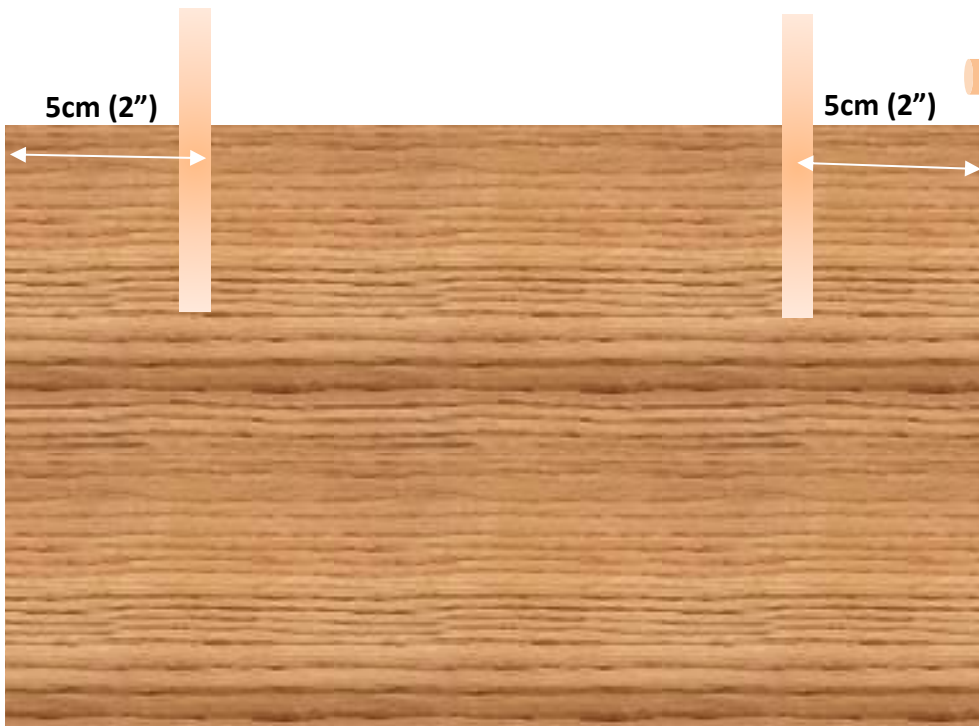
Tripod mount



Or



BASEBOARD – 4mm (1/8") Plywood 26cm x 16cm (10" x 6 1/2")



2 lengths of
7mm (1/4")
Dowel, each 8cm
(3") long
cut as shown and
glued to board.

Or use half
dowels glued
together.



TRAY – 4mm (1/8") Plywood 15cm x 15cm (6" x 6")



Glue a square dowel 5mm x 5mm x 15cm
(1/4" x 1/4" x 6") along the bottom.



The sizes here in mm are those that I used. The sizes in inches are approximate but will work. Or you can make the boards to your own size specifications, depending on the plywood and dowels that you can purchase.

Watch the video at: <https://youtu.be/qdNLEpu385M>