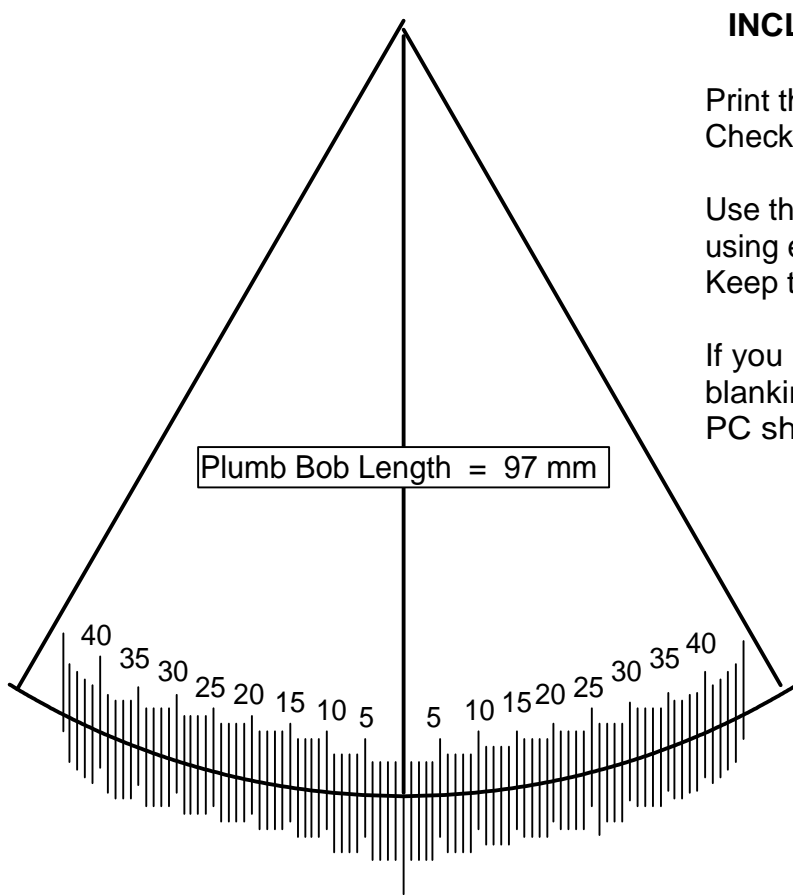


INCLINOMETER SCALE TEMPLATE.

Print this page off on an A4 sheet of paper.
Check that the scale divisions are 1mm apart.

Use the paper template to cut out a back plate using either thin aluminium or thin ply.
Keep the whole thing as light as possible.

If you have a PC, you may also have some slot blanking strips. If not, pay a visit to your local PC shop.

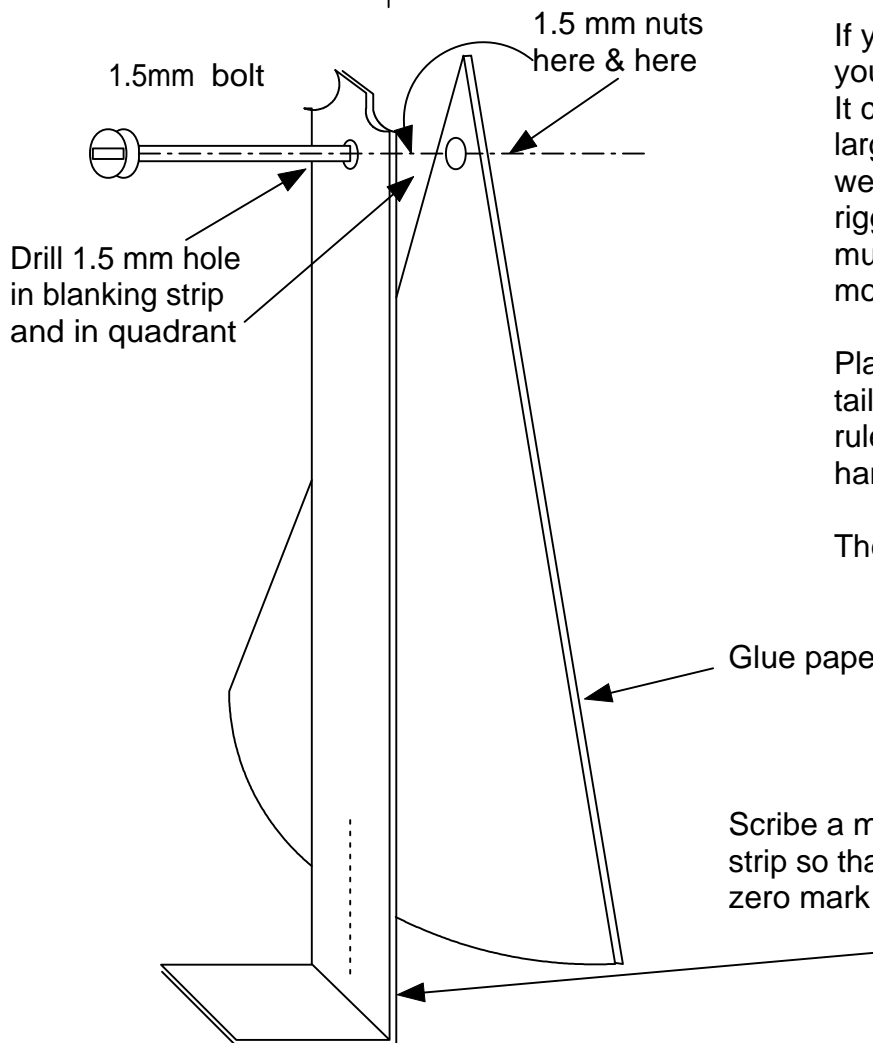


ALTERNATIVE :

If your boat had masts and rigging, you could use a simple thread bob. It comes out very light if you use a large sewing needle as the bob weight. Hang it from the mast rigging, but take care - the rigging must be tight enough that it does not move sideways as the boat heels.

Place a scale (a cloth or plastic tailors tape works well) or a six inch rule on the deck underneath the hanging needle.

Then continue with the Heeling Test.



Blanking strip will probably have a slot in the base.
This may be used to screw inclinometer to a base but you MUST keep the whole thing LIGHT.