

## Longridge Marker Gauge

### How it works:



1. Insert the pencil into the hole in the shaft with a firm rotating and pushing action.

• **use a hard lead, eg. 4H: the finer the line, the more accurate the markings**

• **use a half size pencil: a full length tends to be top heavy and cumbersome**

2. Fit the oval block to the shaft, slide to the measurement required, twist and lock.



3. Overlap the mountboard, colour-side down, just over the edge of the work-surface.

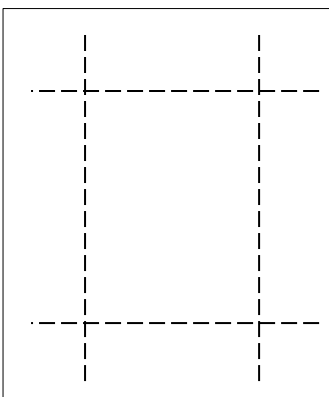


4. Butt the yellow oval block up against the mount board edge, ensuring that the tip of the pencil is touching the mount.

5. Pull the gauge towards you, keeping the block against the mount board edge all the way to the end.

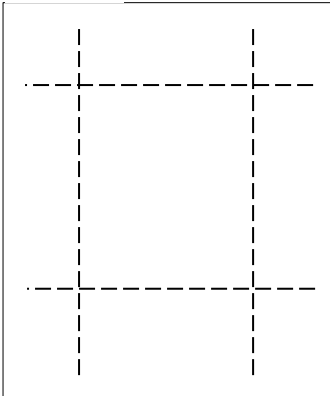
6. Complete the other three lines (these are all drawn on the back of the mount board): Fig 1.

Fig. 1



**For a dropped border (where the border at the bottom is wider than at the top and sides), just adjust the Marker Gauge for the wider bottom border: Fig.2**

Fig. 2



**Explore your creativity by trying *double mounts* and *step mounts* (check out our e-book, *Mount Medley Manual*); easy and accurate when using this speedy implement: Fig 3**

Fig. 3

