

## 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.

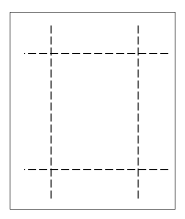


3. Overlap the mountboard, colour-side down, just over the edge of the worksurface.



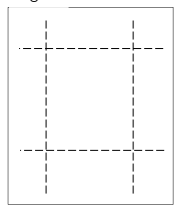
- 4. Butt the yellow oval block up against the mount board edge, ensuring that the tip of the pencil is touching the mount.
- 5. Pull the gauge towards you, keeping the block against the mount board edge all the way to the end.
- 6. Complete the other three lines (these are all drawn on the back of the 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

