

## Classic Lie & Loft Measuring Gauge

The iconic gauge that defined today's lie and loft measuring standard 25 years ago, is still relied on by OEM's and casting houses alike for measuring specifications on woods, irons, hybrids and putters as they move through production.

This minimalist no fuss Spec gauge is cast from Meehanite steel and machined to very fine tolerances. The bed and sliders are hand lapped and all surfaces are matted to achieve very tight geometrical tolerances for perpendicularity, circularity and parallelism.

The Green gauge measures lie, loft, face angle, face progression and hosel offset. Off the shelve accessories can be added to this gauge to extend its functionality as desired. This gauge is now by far the most cost effective solution for controlling irons and putters.

## **Key Features:**

- -10" Radius lie angle divider
- -90~55 Degree Lie angle scale
- -Geared micro-metric lie angle control
- -Precision guided Shaft slider with 4"travel
- -5" Wide apron with 3" X-Y travel
- -3.5" Wide alignment edge for irons & putters
- -4" Radius Face angle gauge.

- -Meehanite cast Steel frame
- -Machined and lapped guide ways.
- -Oven baked hard Enamel coating.



face angle gauge, and a 3" face alignment smooth and precise controls matched to edge is all that's needed to setup heads the Vernier style lie angle scale, having a correctly prior to measuring lie, loft etc. resolution of 1/10 of a degree.



▲ Sliding Apron with built in +5/-5 degree ▲ The geared lie angle protractor provides ▲ The loft angle is measured using a

