

Designer's Digital Lie & Loft Measuring Gauge

Build on the identical frame as our 010220 lie and loft measuring gauge and offers the same level of ability, rugged quality build and compact foot print.

This digitized version addresses the need for speed and accuracy demanded by a fast paced work environment and the ability to support statistical process control functions within a production unit.

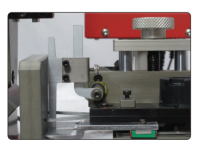
The digitized features are powered by our Auditor Pi engine which offers data batch processing, single club mapping, absolute as well as relative measurements.

This gauge is the ideal instrument for the busy club-head designer, quality control technician and the savvy club fitter.

Kev Features:

- -Measures Lie, Loft and Face Angle to a resolution of 0.1°
- -Engraved base plate scaled for Hosel Offset & Face Progression measurements.
- -Height adjustable probe assembly: Loft, Face Angle & Groove alignment apron.
- -Integrated calibration standard with one step setup
- -Large blue LCD screen with big font display.
- -Preformatted data collection matrix; designated slots from Woods to Wedges
- -USB to PC data collection port. Shoot captured data back to PC.
- -Proprietary data collection software; export data as .CSV, .TXT and .PRN files.
- -Bar-code label printer support.





▲ One Step lie loft & face angle calibration with the integrated standard



▲ 3 in 1 probe assembly: Groove alignment ▲ Barcode Printer Port 010220D-BCP apron, loft and face angle measuring probes





▲ Bulge and Roll pick up gauge



▲ Bar-code printer support for Brother TD-4000