

## Integra Digital Lie and Loft Bending Gauge

When it comes down to accuracy, reliability and versatility, nothing comes close to the *Integra* Lie & loft digital bending gauge! We've build this machine from the ground up using our tried and true to Kinematic frame geometry and have adopted an all steel construction to give it the strength and durability to last clubmakers a life time of service.

At the heart of the *Integra* lies our Auditor PI digital engine driving automotive grade, shock proof optical encoders with a resolution of a 0.1 of a degree which should be sufficient for the most demanding clubfitter and pro golfer!

New to this edition; We've added clips that hold the shaft snug against the protractor, so that lie & loft are measured simultaneously while the iron is being bent. This provides instantaneous feedback about how far the hosel has moved, which makes compensating for hosel spring back a progressive and controlled process.

## **Key Features:**

- -Isostatic fixed frame geometry with an all steel construction.
- -Bends RH & LH irons and hybrids including oversized ones.
- -Full set of non-marring clamps, soling sheaves and pads.
- -Padded back clamp with split nut for quick advance
- -Fully integrated easy to service/ repair/ replaced Digital module
- -Built Calibration locators with redundant back-up lie & loft scale
- -Large high contrast blue LCD matrix display for
- -On board memory with pre-mapped matrix for 14 clubs
- -USB data Collection port & data collection software included.
- -Universal voltage 110/220V and off the grid C cell battery pack
- -Large selection of optional accessories.
- -Can be mounted on all 1507xx bending stands.

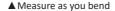






Non-marring clamps,

sheaves and pads included.





▲ Calibration locator with redundancy

## **OPTION**+ Printer Port



▲ Barcode Printer Port 150330-BCP

