Clubmaker’s Putter Bending Machine

Auditor’s Clubmaker’s Putter Bending Machine is the result of an R&D program undertaken for a major golf company. The design criteria called for a gauge capable of clamping popular putter head designs. It had to be accurate, easy to use and affordable so that every clubmaker could have one!

The result is a putter bending gauge with a lie & loft angle protractor mounted on a minimalist parallel bar system. This combination reduces the number of moving parts without impairing usability. The sweeping arc path inherent to the parallel bars bring the protractor into contact with the shaft in a smooth and controlled way when measuring lie & loft.

Key Features:
- Works with most R&A and USGA conforming putters.
- Works with heel shafted and centre shafted putters.
- Works with Offset, single or double bent shafts.
- Self levelling, slip proof, non marring clamping system.
- Interchangeable clamp parts to suit soft & hard putter alloys.
- Modular clamp parts pave the way for future upgrades.
- Protractor resolution scaled to 1.0 degree or better.
- Best bolted onto a workbench and Golfmechanix bending stands.

Protractor adequate for most fitting alteration and accurate to 1 degree.
Clip on clamp provides added clearance for swapping pads, dowels and upgrades.
Self levelling, interchangeable kinematic soling pads provide maximum support.
Putter pinned down by the reduced interference, soft clawed back clamp with the least force.

Standard Fittings
- SP-R07A02-02 Soft rubber pads
- SP-M0743 Upper clamp dowels
- SP-M1703-03 back clamp dowels (MC Nylon)
- SP-080R20-01 Brass Soling Pads

Optional Fittings
- 150811-1 Shoring pad bridges the gap between shaft and protractor on some putters with a very strong hosel offset and some double bent shaft putters.