



**150810-HD**

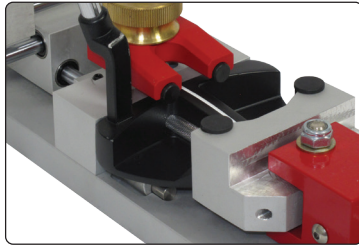
### Professional Putter Bending Gauge

A classic, well refined putter bending gauge that reduces the stress that comes from bending CNC milled putters that cost more than a journey man's weekly wage!

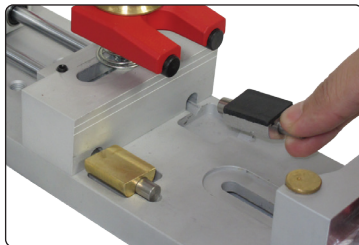
This gauge distinguishes itself with its self levelling kinematic soling pads that adjust to the putter's sole to provide maximum stability when bending flat to upright lies. The kinematic soling pad's effectiveness is further enhanced by the soft, eccentric dowels which offer a reduced non-slip contact patch that helps minimize blade distortions and prevents marring. The protractor's precise positioning coming into the shaft is ensured by the silky smooth 2 stage slider, which provides the positioning control needed to make accurate measurements without infringing on the space needed to work the bending bar around the hosel or shaft.

#### Key Features

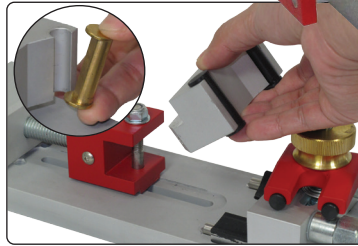
- Works with straight, mallet and binocular putter designs
- Works with heel shafted and centre shafted putters
- Works with Offset, single or double bend shafts
- Self levelling, slip proof, non marring clamp system
- Interchangeable clamp parts to suit soft & hard putter alloys.
- Modular clamp parts pave the way for future upgrades.
- Protractor resolution of 0.5 degrees or better.
- Unobstructed work space around hosel and shaft.



▲ Sliding upper clamp works with both offset and shaft centred putters.

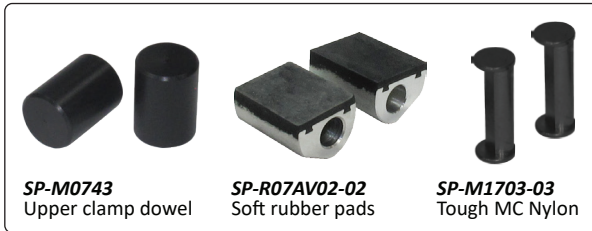


▲ Self levelling and interchangeable kinematic soling pads provide maximum support.



▲ Clip on clamp provide added clearance for swapping pads, dowels and new upgrades

#### Standard Fittings Included



**SP-M0743**  
Upper clamp dowel

**SP-R07AV02-02**  
Soft rubber pads

**SP-M1703-03**  
Tough MC Nylon

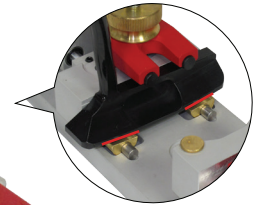
#### Optional fittings



**SP-0B0R20-01**  
Brass Soling Pads

**SP-M1703-01**  
Brass dowels

▲ This soft, non slip, and translucent silicon pad prevent damaging intricate patterns found on milled face putters. **SP-R1303**



Kinematic soling pads

