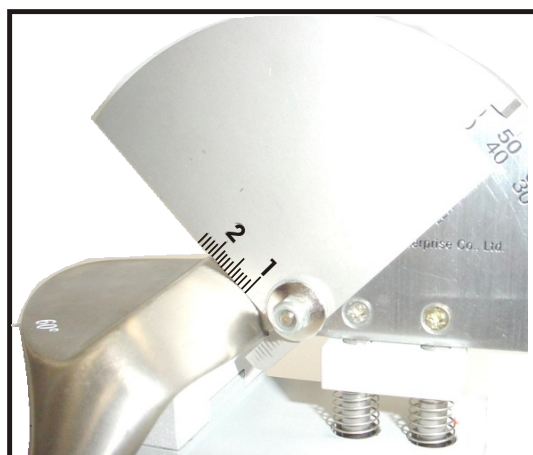


Measuring bounce



Measuring Sole Width



The Auditor Bounce Gauge will quickly measure a clubhead's Base bounce angle after the golf club's Alignment loft has already been determined.

1. Measure the clubhead's loft using the Auditor Clubhead Measure Machine #010310 or similar type of measuring unit. Note the actual loft.

2. Set the clubhead face down on the face platen. Use the mirror on the base unit to visually set the leading score line in a parallel position to the base so that the clubhead set squarely upon the unit.

3. Position the quartered flange so that it rests against the sole of the clubhead. Once in position take note of the reading on the gauge.

4. The bounce angle measurement is the result of the Bounce (millimeters) Gauge measurement subtracted from the original loft reading.

The sole width is measured in mm using the hash marks on the platen.

Example:

Club No	Loft Angle	Bounce Gauge	Bounce angle
#1	55	- 43	= 12
#2	60	- 54	= 6
#3	18	- 20	= -2*

* Negative Bounce (Digger Sole)