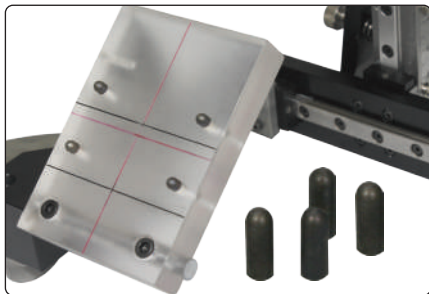


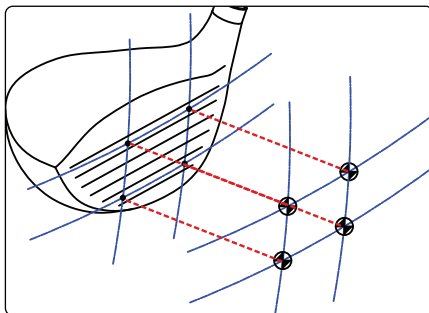
Universal Tournament Lie and Loft gauge

The Universal Lie & loft gauge distinguishes itself from the Tournament gauge with its slightly larger frame and longer slider needed for working around big drivers.

Lie and loft angles are measured using four contact points straddling the bulge and roll curvature in the plane and at the center of the club-face. While this method does not allow the face angle to be compensated for when loft is measured, it is still adequate for pin-pointing weaknesses associated with trajectory and distance.



▲ Bulge & roll pins are removed when surveying irons and putters.



▲ Roll & bulge pins compensate for club face curvature on drivers and fairways.

