

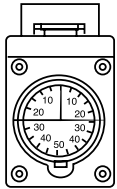
XYZSetter™ and ZeroSetter™

XYZSETTER™

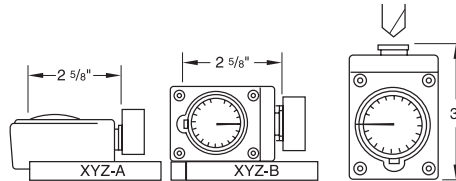
Easy, accurate setting of any axis.

XYZSetters minimize your setup time to maximize your production time. These unique instruments allow you to precisely establish all primary references quickly and dependably. Two models are available for either front or side reading. Both models are precision made of ground, hardened tool steel. Both have dial indicators graduated in thousandths (0.001”).

Part Number	Description
XYZ-A	Front Reading XYZSetter™
XYZ-B	Side Reading XYZSetter™



Zero the dial with the master cap held in place.



Remove the master cap and position the XYZSetter™ on your workpiece. Adjust your spindle until the cutter (or a test bar) touches the unit's measuring face. Your absolute reference point is established when the unit's dial rests at zero.

ZeroSetter™

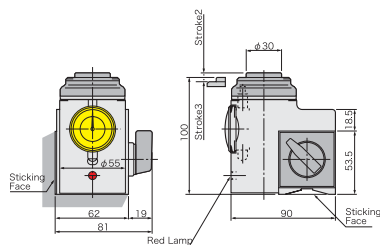
Quick, simple, precise Z-axis off setting.

ZeroSetter assures fast reliable results every time you off-set your Z-axis. Your setup time will be reduced, so you'll gain valuable production time. Made of hardened tool steel, each setter is meticulously ground for top precision. ZeroSetter establishes an absolute gauge length of 4" or 6" that serves as your primary reference point. Its dial indicator is graduated in thousandths (0.001”).

Part Number	Description
ZERO-SET4	4" Gauge Length ZeroSetter
HP-4	4" Gauge Length Height Presetter
HP-6	6" Gauge Length Height Presetter



HP-4



HP-6

