

O'HAUS PRECISION BALANCE SCALES

Wood Tech Enterprises offers this economical precision knife balance that is accurate within 1/10 of 1%. It has a 2kg. (4.4lbs.) capacity and a convenient size only 8 x 14 x 6". With graduations of .1 grams, it is easy to use.

Product Number	Description
OHTB1450SD	O'Haus Harvard Trip Balance



KNIFE SETTING JIG – MAG-SET™

A Universal Knife Setter set for Jointers and Planer machines.

- Used for HSS or Carbide knives • .001" accuracy
- European Quality super strong magnets
- Spring loaded magnetized ceramic scratch resistant stop
- Will accommodate ANY diameter drum, ANY length of knives*
- Supplied in a wooden box with instructions and 3 gauges

Part #	Description
MAG-SET	Universal Knife Setter for Planers and Jointers

NOTE: *Order additional Mag-Set for planers over 20" in length.
 Cutterhead not included

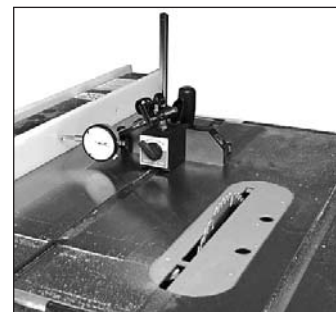


The set allows the user quick, easy and accurate knife set-up.

MAG DIAL KIT with magnetic base

Magnetic base that locks solidly on your work table. Indicator features easy-to-read 2-1/4" dial marked in 1/1000th increments. Point tip kit has full 1/2" travel. Use the indicator at any angle with just about any tool. It's perfect for checking knife position on jointers and planers, or use it for checking run out of saws, shapers, routers, etc.

Product Number	Description
MAG DIAL KIT	Magnetic Base, Dial Indicator with 22 pc. pointer set



REPLACEMENT BEARINGS

Wood Tech offers a wide selection of high quality replacement bearings to fit most machine requirements. Call with your bearing number and type for proper identification.

STRAIGHT EDGE

A precision machinist straight edge for use when positioning cutting tools and pressure shoes. Has a beveled edge.

Product Number	Description
WEI-WNW-0287	10" length

Helpful Bearing Hints:

1. Always use Kluber NBU-15 high grade or compatible grease for premium bearing life and performance.
2. Most bearings only need to be half packed. (filled halfway)
3. Too much grease reduces bearing life.
4. Warm the inner race long enough to help it slide over the shaft.
5. Confirm the direction of the bearing's facing before assembly.
6. Check condition of the shaft prior to assembly. Always be very careful!

