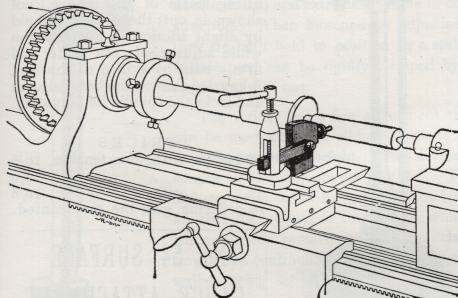
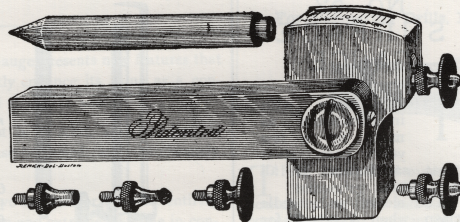
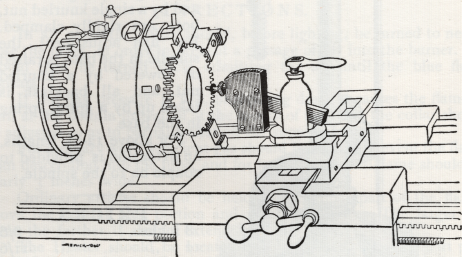


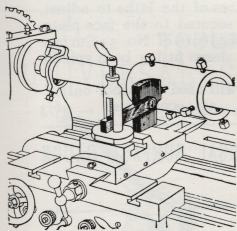
# THE BATH MACHINE INDICATOR



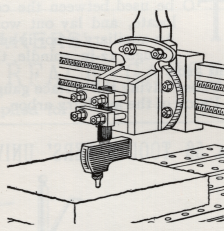
Testing taper hole in lathe spindle by means of a proving bar.



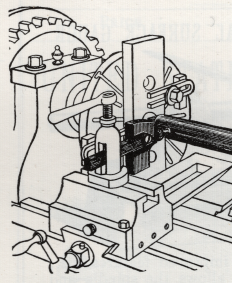
Setting gear true by face



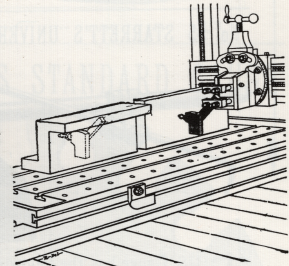
Indicator as used for setting a cat-head on shaft for turning a spot for steady rest.



Testing surface on planer.



Setting work on lathe face-plate.



Setting angle fixture on planer.

THE illustrations show the Bath Indicator, a tool which will be found indispensable when setting work on lathes, planers, milling machines, &c., or in erecting and testing machinery in the shop or saleroom; also a few of the many operations performed.

**LEADING FEATURES.**—Accuracy of work tested at  $\frac{1}{2000}$  of an inch; magnifies  $\frac{1}{2000}$  of an inch error to a scale of  $\frac{1}{2}$  of an inch. Double action, for interior and exterior work. No backlash to working parts. Swings out of range if eccentricity is greater than throw of levers. Can be used when held in the hand. Workmanship of highest possible character, with working parts hardened.

**UTILITY.**—Testing truth of lathe arbor. Testing truth of lathe centre. Setting work true in chuck—in hole or side. Testing drill table as to squareness with spindle. Setting jig work on face-plate of lathe. Setting cat-head on shaft to turn spot for centre rest. Aligning work on planer platten. Aligning cross rail of planer. Aligning lathe heads in machine tool building. Guide for setting lathe to turn straight or taper. Testing taper hole in lathe or other spindles. Taking eccentricity of shaft in straightening. Many other operations of similar nature.

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