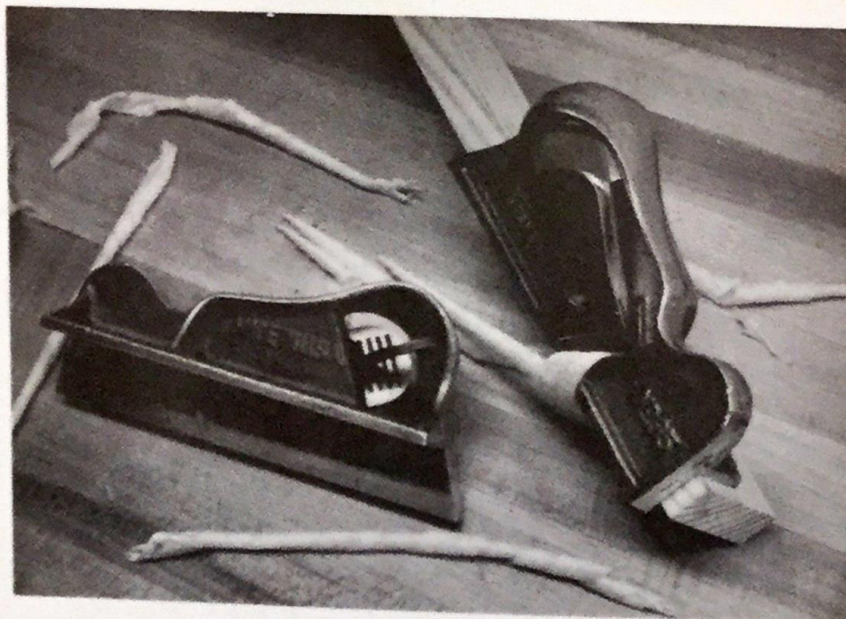


This past spring, THE TOOL WORKS introduced three tools recently created by Ken Wisner, the noted industrial engineer and inventor with whom we have been working closely to develop a range of exceptional woodworking handtools for dedicated craftsmen.

Each of these tools represents a significant advancement in product design and function, and are precision built to the highest standards. They are of exceptional quality and, in our opinion, functionally superior to the original designs on which they are based.

EDGETRIMMING BLOCK PLANE



A shear cutting, fenced block plane 6" long, similar to the Stanley #95, manufactured between 1911 and 1958.

This unusual plane, cast in hard, shock resistant manganese bronze with a brass cap and lever adjustable alloy steel blade, is one of the most efficient hand tools yet devised for squaring wood surfaces up to 7/8" wide, with or across the grain. Fitted with a 90 degree fence, which presses against the side of the work, the plane leaves a flat surface exactly at right angles without tedious cut and try with a square. In addition, due to the unique shearing action of the blade, shavings are more easily removed with the grain, with almost no tendency to chip out the end when planing cross grain. It is an extraordinary finishing plane for final cabinetry fitting as there is no possibility of bringing the edge out of square while trimming to precise fit. Because of its shear cut, it works the combination grain of up to 3/4" plywood as through specifically made for that purpose along.

Our No. - WT/2 \$64.50

Also available in cast iron with japanned finish WT/2A 49.50

BEADING TOOL



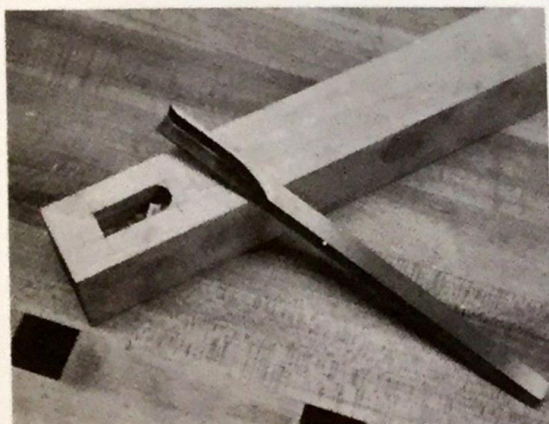
A modern version of the Stanley #66 Universal Hand Beader, manufactured from 1886 to 1941.

The steel body, 5½" long, is nickel plated. A slot in base retains the two aluminum guides, one convex on two sides, the other flat for locating the cutter relative to either curved or straight edges. The spring steel cutters may be filed to any desired shape. They are 1/32" thick, 5/8" wide and 2½" long, and are clamped to the body by a winged screw tightened plate. One preformed cutter, ¼ and 3/16 reeding, is supplied plus 8 blanks and rat-tail file for shaping them to suit.

In use with harder woods, the scraping action of the sharp cutter leaves a finish needing no further treatment with a sandpaper. Figured woods, "torn up" by power routing, may be beaded or "scratched" leaving a perfectly smooth surface.

Our No. - WT/1 \$44.50

3/8" SQUARE CORNER CHISEL



A unique mortising tool for the cabinetmaker, this chisel is made from high carbon tool steel, heat treated to Rockwell C62 at the tip and C54 at the striking end. Cutting edges are finished to a precise right angle and brought to razor sharpness. It is, in effect, a straight 90 degree V in-cannel precision gouge, 7½" long, designed to be propelled with light blows of a steel hammer.

After a mortise has been bored out with a brace or sunk with a horizontal borer, drill press or radial saw, this tool is used to square the four end corners, a job it does much faster and far more accurately than a common mortising chisel. With the final cut resting on the marked layout or guide, the 90 degree angle of the cutting edges becomes the precise gauge of squareness of the mortise end.

Our No. - WT/3 \$19.50

THE TOOL WORKS

76 9th Avenue, Suite M-2
New York, N.Y. 10011

(212) 242-5815