Wisconsin Knife Works. First the Inventors...Now, the Innovators.

Wisconsin Knife Works is the leader in tooling and production ideas as well as precision manufacturing of wood-working cutting tools. "Engineers To The Woodworking Industry" is not as much a slogan as it is a hard earned tradition.

WKW was founded in 1926 and obtained a U.S. Patent in 1929 for the first "Finger-Joint" cutterhead. Since that time WKW has continued to manufacture quality tooling for a variety of woodworking applications.

WKW offers cutterheads to fit most common moulder applications. Available in Straight Bore, Hydro-Loc, Quick-Loc, Axial Constant and Welded Sleeve.

Finger Joint heads and knives and Milled-to-Pattern heads and bits are only a few of the other specialized cutting tools WKW provides. (See pages 72 and 75.)

Wisconsin Knife Works has manufactured woodworking knives for over seventy-five years. In fact, knives were the first and most important product as the name implies. For reliable, long lasting knives at a competitive price look to Wisconsin Knife Works, the #1 company for quality cutting tools.

Precision grinding and machining to tight tolerances, heat-treating for long life, and custom machining for special knife patterns are just some of WKW's capabilities. Knives are 100% inspected for tight tolerance, conformity, craftsmanship and material. Uniform thickness allows for reduced balance and set-up time. Wisconsin Knife Works has a diverse inventory of standard stock knives for immediate delivery. Custom knives made to order.

WKW M-2 High Speed Steel, the Industry Standard

Lumber and woodworking plants the world over specify M-2 High-Speed Steel knives to produce the finest finish cuts in planer, jointer moulder and tenoner operations. The consistent hardness and high molybdenum content give and excellent edge and allows for easy grinding. High-speed Steel is ideal for medium to long runs. Consider using WKW Bak Pak® when cutting abrasive materials.

The company's router bits are available in a wide selection. The bits are manufactured for the most demanding industry applications.

WKW Knives are featured beginning on page 97.





