

# MITER-TRIMMER

For Perfect  
Miter Cuts

Designed for mitering, beveling and squaring ends of wood trim and molding, eliminated planing or sanding to fit.

Why is the Miter-Trimmer so fast and accurate? Unlike the miter box saw which leaves a rough surface, the Miter-Trimmer cuts with razor-sharp knives to shear off the wood for a glass smooth finish cut.

The two gauges, left and right, can be adjusted and locked instantly to any angle from 45° to 90°, and enable you to take up to 4" stock when mitering and 6" when squaring ends.

Ideal for the trim carpenter, furniture and cabinet maker, picture framer or serious wood craftsmen, this tool can increase skill and greatly reduce the time and cost required to produce quality workmanship.

The Miter-Trimmer is made of machined cast iron to maintain its accuracy and durability for a lifetime. The shearing knives are of rugged, heat treated tool steel and can be easily detached for your honing.

All cuts on the Trimmer must be made at or near the end of mouldings. Cut-off can be sawed at 45°, slightly over-length.

Or softwood moulding and trim can be sawed off square, rough mitered with a chop cut (A) and trimmed with one or two thin shaving slices (B). This, as shown here, takes 4 or 5 seconds.



**CAUTION**  
ALWAYS BE CAREFUL OF  
THE RAZOR SHARP KNIVES

Hardwoods must be sawed at approximately 45°, then trimmed. The harder the wood, the thinner the trim cut, but the result is always a perfect miter. In off-square joinery, paper thin corrective cuts are made quickly and easily.

Positive pin stops are located at 45° and 90°. Any angle in between can be instantly set with thumb screws.

Here are shown the many cuts and the versatility of this unique tool—all cuts leaving a smooth surface for gluing.

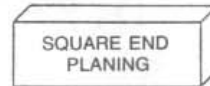
- Perfect squaring cuts, up to 1" x 6"
- Vertical cuts to 4"—baseboards and stops.



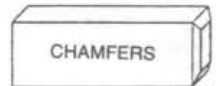
MITERS



BEVELS



SQUARE END  
PLANING



CHAMFERS

