

Hand Tools

#4350



#169JI



#169

Glas-Snapper

Just 5" long, these unique running pliers fit comfortably in your hand to break out glass strips as narrow as 1/4" wide.

#4350

Metal Running Plier

Heavy duty pliers feature adjustable curved jaws for running a score. Adjustment screw positions jaws for any thickness of glass.

#3110

#3110RJ Replacement Jaw Inserts (Pr.)

Fletcher Running Plier

An indispensable tool for breaking out long strips and other thin, difficult cuts. Just align your score with the center line on the upper jaw and squeeze the handles, for a clean break every time! Replaceable inserts.

#169

#169JI Replacement Jaw Inserts (Pr.)

Ringstar Running Plier

The Ringstar is more than just a running plier. You can 'run' a break anywhere along your score line—not just from the end. Gives excellent control for breaking out difficult pieces.

#1110

#4485 Replacement Insert

#4485



#1110

#3110RJ



#3110

Combination Grozer/Breaker Plier

The most popular and versatile stained glass plier for accurate trimming or 'grozing' of small imperfections from your cut pieces. These combination pliers both break and groze glass using the serrated curved jaws.

#3125

Narrow Jaw Combination Grozer

Similar to the plier above except the narrow jaws, only 1/8" wide at the end, allow the grozing of tight inside curves and other small work.

#3075



#3125

#3075



#3526

#6506

#6505

#6513

Thinline Foil Shears

Brand new design allows your cut paper pattern to glide over your hand without interference. Thinner (0.8 mm wide) stainless steel center blade will let your glass pieces fit tighter. Includes FREE rasp sharpener.

#3526

Pattern Shears for Foil

High quality 3-bladed pattern shears remove 1/32" from your pattern to allow for the thickness of copper foil in your design. Contoured handles for hours of comfortable cutting.

#6506

Lead Cutter

Sharp, flush cutting jaws make razor sharp cuts through lead came. Faster and easier than using a lead knife for smaller came sizes. Ideal for making leaded window ornaments and suncatchers.

#6513

Pattern Shears for Lead Came

High quality 3-bladed stainless steel scissor removes 5/64" from pattern to allow for the thickness of the lead came 'heart' in your leaded window designs. Durable contoured handles for comfortable pattern cutting.

#6505

Plastic Fid (Lathekin)

This handy tool opens crimped lead came, burnishes copper foil, picks out putty, and serves as a stopping knife in lead came construction.

#3013

Brass Wire Brush

Wire bristles quickly remove oxidation from lead came joints before soldering. Indispensable tool for repair work.

#3019



#3013

#3019