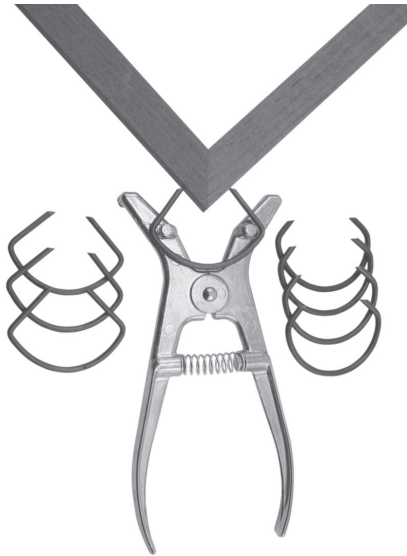




**ROBERT LARSON COMPANY**

Quality Tools Since 1981



## Bestsellers Catalog 2021





## POCKET PLANES



Both of these pocket planes are 3-1/2" long with a 1" blade. The raised handle model (sometimes referred to as a palm plane) is more comfortable to use for longer periods of time, while the plain pocket plane will fit into more and varied spaces. Handy for small, light work. The replacement blade will fit either models. These fine tools are made in Germany by Kunz.

580-2200 .....Pocket Plane Raised Handle  
580-2300 ..... Pocket Plane  
580-2301 ..... Blade Only

## SPOKESHAVES



Kunz adjustable spokeshaves in both flat bottom and round-bottom versions. Every shop should have, at least, the flat bottom style. Blade fits both styles. Made in Germany.

580-1000 ..... Flat Bottom ..... Kunz #151  
580-1050 ..... Round Bottom.....Kunz #151R  
580-1095 ..... Blade Only

## CABINET SCRAPER



Cabinet scraper in the traditional #80 style will produce the finest possible surface. Use a burnisher for sharpening the blade. Germany.

580-2000 ..... Kunz Scraper #80  
580-2005 ..... Blade Only

## GLUE SCRAPER



Heavy duty tool designed to make life just a little easier. Blade is high quality steel. Cleaning up a glue joint will not be a problem again. Kunz Germany.

580-2175 ..... Glue Scraper  
580-2176 ..... Blade Only

## SPOKESHAVES & PLANES

Soba is a family owned and operated plane manufacturer in India, where they have been producing quality tools since 1976. The plane making is now overseen by the second generation, a son who has learned the craft by interning and studying with British plane makers. He has brought these skills back to the family business in India, along with a commitment to making affordable and high quality planes.

### BENCH PLANES

The body of these planes are ribbed to ensure strength and rigidity. The machined faces of the frog bed sit firmly onto similar machined faces on the body of the plane and then fastened in position by two screws. This positive positioning helps prevent chattering. The cut iron is made of high carbon steel, hardened and tempered under scientific control for accuracy and uniformity. Handle and knob are hardwood.



The traditional finishing or smooth planes. The number four can also be used as an all purpose plane for a variety of work.

895-1300 .....Bench Plane A3 - Smoothing  
895-1400 .....Bench Plane A4 - Smoothing



The number five plane is typically considered to be the "jack of all trades" and is the correct choice if you will only have one plane in your tool box.

895-1500 ..... Bench Plane A5 - Jack  
895-1600 .....Bench Plane A6 - Fore

### BLOCK PLANE



This plane is fully adjustable and capable of fine accurate work. The screw adjusted cut iron is held firmly in position by a lever and cam. The mouth of the plane is adjustable for fine or coarse work.

895-2000 ..... Block Plane A9-1/2

### LOW ANGLE BLOCK PLANE



This is an indispensable plane for any woodworking shop. It can be used on plastic laminates, end grain, edges and touch-up work on any flat surface. The low angle blade is fully supported, thus minimizing annoying blade vibrations. It is accurately machined and finished with a durable high gloss stoving enamel. The cutter sits at 13-1/2 degrees. Overall plane length is six inches.

895-2500 ..... Low Angle Block Plane 60-1/2

### ADJUSTABLE SPOKESHAVES



Spokeshaves offer smooth plane-like finishes and can be used on a variety of straight, flat and curved, concave and convex surfaces. Ideal for furniture makers and wood carvers. Easy to adjust.

895-1000 ..... Flat Bottom  
895-1050 ..... Round Bottom

### BULLNOSE REBATE PLANE



This 1-1/2" inch rebate plane has an adjustable mouth that is adjusted by use of the provided shims. Removing the front turns this into a chisel plane.

895-4400 ..... Bullnose Rebate Plane A77

### BULLNOSE REBATE PLANE #90



This small bull-nose plane is designed to trim tight spots on your work. Adjustable low angle blade is aligned flush with the edge of the plane body for precision trimming of mortise and tenon joints, and other applications. India.

895-4600 ..... Bullnose rebate plane #90

### SHOLDER PLANE #92



And handy plane for trimming right up to the edge of your work, as the blade extends flush with the side of the plane for precision cleaning up of joints and other tight spots. India.

895-4700 ..... Shoulder plane #92

### 3 IN 1 SHOULDER PLANE



This versatile plane can be used as a traditional shoulder plane, or adapted with simple adjustments to be used as a chisel plane, or bull-nose plane. This plane is designed to reach tight spots that other planes cannot. India.

895-4800 ..... 3 in 1 Shoulder Plane

### ROUTER PLANE



Used for cleanly and consistently smoothing the bottom of recesses in wood projects to a uniform depth. This well made plane can access corners and other tight spaces that otherwise can only be accessed with a chisel. India.

895-4900 ..... Router Plane #271



## HAND SAWS

## FLUSH CUTTING SAW



This flexible bladed saw is the perfect solution for trimming dowels or pegs, or reaching challenging angles on a variety of carpentry and woodworking projects. There is no set on the fine teeth so the saw will not mar the surrounding surface area. Wood handle. Overall length of 12". Blade is 6" long. Japan.

720-3000 ..... Saw

## AZEBIKI SAW



The azebiki saw is a mortise saw capable of starting a cut in the middle of the board by using a series of rocking strokes with the curved blade. Japan.

720-4100 ..... Azebiki Saw

## INSULATION CUTTER



This insulation cutter answers a demand for an easy to use, inexpensive, and effective tool for the cutting of fiberglass insulation, rock wool insulation, foam insulation, and other similar materials. The tool has an extremely sharp wavy edge, straight edge, and marking edge. The hard chrome plated SK2 high carbon steel blade is 6-3/4" long and .03" thick. The blade is attached to an attractively finished hardwood handle and includes a reusable storage pouch. Made in Japan.

740-5000 ..... Insulation Cutter

## JAPANESE SAWS WITH REPLACEABLE BLADE

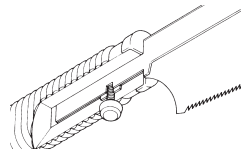


## RYOBA SAW



The Ryoba saw is a traditional Japanese carpenters saw. One side is used for rip cutting, the other for cross cutting. Handle is fully wrapped. There is no back on this style of saw. This model has a replaceable blade.

720-1500 ..... 240 mm  
720-1505 ..... Ryoba Noko Blade Only



## DOZUKI SAWS



The Dozuki saw is the traditional Japanese dovetail or joint cutting saw. No other saw can match accuracy, fineness of cut, and thinness of kerf. The dozuki saw has a stiff back to provide stability during use. This model has a replaceable blade.

720-1550 ..... 240 mm  
720-1555 ..... Dozuki Noko Blade Only

## JAPANESE SAWS WITH FIXED BLADE

## RYOBA SAW



The Ryoba saw is a traditional Japanese carpenters saw. One side is used for rip cutting, the other for cross cutting. Handle is fully wrapped. There is no back on this style of saw. Fixed blade.

720-1200 ..... Regular Quality  
720-1210 ..... Better Quality

## DOZUKI SAW



The Dozuki saw is the traditional Japanese dovetail or joint cutting saw. No other saw can match accuracy, fineness of cut, and thinness of kerf. The dozuki saw has a stiff back to provide stability during use. Fixed blade.

720-2200 ..... 240mm Blade

## COPING SAW FRAME



Blade can be adjusted to any angle, providing the best approach to your work. The tension is adjusted by means of turning the wood handle, and the saw frame accepts standard coping saw blades with pins. A quality tool that will last for many years. Blades for both metal and wood can be found below. This nicely made tool is from Germany.

540-2000 ..... Coping Saw Frame  
540-7500 ..... 12 Blades for Wood  
540-7550 ..... 12 Blades for Metal

## SMALL PULL SAW



Handy and portable Japanese Pull Saw. The 3" long blade retracts into its handle for protection of blade and user when not in use. The blade is great for general work, PVC piping, and bamboo. Nicely packaged for retail by Gyokucho with information in Japanese and English. 19.5 teeth per inch.

720-3500 ..... Small Pull Saw

## RAZOR SAWS

These saws all share some basic design elements that make them a pleasure to use -- overall length of about 18" and a fantastic, comfortable, contoured plastic grip. All are modern variations of the traditional Japanese pull-stroke saw and each fills a specific need in the shop. Small kerfs and accurate cuts will result from the quality, balance, and design of these saws. Replaceable blades makes the maintenance of the saws very easy.



Use this dozuki saw for small joinery in most woods. Cuts a thin and straight kerf. Blade has seventeen teeth per inch.

770-3500 ..... Dozuki with 0.3mm blade  
770-3510 ..... Dozuki 0.3mm Blade Only



Perfect for cross cutting or ripping of smaller stock. Blade has seventeen teeth per inch on the cross cutting side and six teeth per inch on the rip side.

770-3600 ..... Ryoba 0.5mm blade  
770-3610 ..... Ryoba 0.5mm Blade Only



Craft saw that is perfect for cutting plastics and hardwoods. Blade has seventeen teeth per inch.

770-3700 ..... Craft Saw 0.3mm blade  
770-3710 ..... Blade Only



Excellent saw for the very finest cutting of small pieces of wood. Intricate joinery is possible with this twenty-five teeth per inch blade.

770-3800 ..... Very Fine 0.3mm blade  
770-3810 ..... Blade Only





## MEASURING - SANDING

### COMBINATION SQUARE SET



This combination set is great for the woodworker and includes a mitre square head, center head, and protractor head -- all on a 12" stainless steel blade marked in both inch and metric measurements. The square head has a built-in spirit level that is viewable from the top, bottom, and sides. A small scribe is also located in the square head. This scribe screws into the storage spot, so there is less chance of it being lost. The protractor head allows any angle between 0° and 180° to be worked. The centering head makes it easy to find the center of round work, making it ideal for turners. All heads are removable and adjustable.

630-4200 ..... Combination Square Set

### ENGINEER SQUARE



Engineer's try squares are workshop grade with hardened blade. Both blade and stock are ground for straightness and accuracy. All sizes are extremely useful for machine setup, and the smaller sizes can be helpful when working on miniature projects. Set contains squares 2" through 6" in a wooden box. India

885-1002 ..... 2" 885-1006 ..... 6"  
885-1003 ..... 3" 885-1009 ..... 9"  
885-1004 ..... 4" 885-1012 ..... 12"  
885-1500 ..... Set in Wooden Box

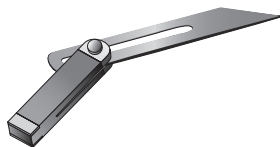
### FOLDING RULE



Folding rule, made from well seasoned hardwood with brass joints. Accurately machined with large markings. This is the same measuring device that has been used by generations of woodworkers and craftsmen. European made. Netherlands.

650-1167 ..... Three Foot Folding Rule

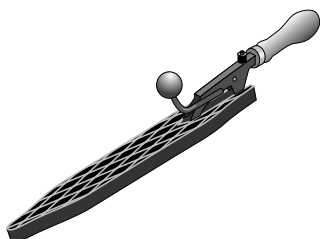
### SLIDING T-BEVELS



Adjustable to any angle, use this fine tool for marking or checking angles. The stock is made of walnut with brass fittings, while the tempered steel blade is secured by a brass locking knob. Made in England.

605-3150 ..... 7-1/2"  
605-3160 ..... 9"  
605-3170 ..... 10-1/2"

### SANDER/RASP



This unique shaping tool cuts like a rasp, but leaves a finish like that of a sanding tool. The adjustable style tool (illustrated) has a replaceable blade. Both tools feature fine and coarse teeth on opposite sides of the tool, and make quick work of any wood shaping and finishing job. Made in Japan.

745-0500 .... Fixed Handle 11" x 1-1/16" blade  
745-0000 ..... Adjustable Raised Handle  
745-0001 ..... Blade Only for 745-0000

### CORK SANDING BLOCK



This sanding block is made of compressed cork with beveled edges. Inexpensive, and yet one of the most useful sanding blocks available. Can be carved to the shape of various mouldings with ease. Length of 4-5/8", width of 2-3/8", and thickness of 1-3/8". Germany.

560-5500 ..... Sanding Block

### MORTISE GAUGE

A selection of mortise gauges, all of the highest quality and made for discriminating craftsmen by craftsmen in Sheffield, England.



Highest quality beechwood has brass wear strips on the rubbing face. One side is for marking mortises and has a sliding adjustment mechanism. The other side has a single pin which allows the tools to be used as a traditional marking gauge. Thumbscrew locking mechanism. Overall approximately 7-3/4"

605-1250 ..... Beechwood Gauge

### MARKING GAUGE



Essential for marking parallel lines to an edge with the grain. Made from the best quality beech, this marking gauge features a square head with inset brass wear plates, and locks with a thumbscrew so that no screwdriver is needed. Overall size is approximately 9", and tool is made in England.

605-1050 ..... Beechwood Marking Gauge

### CUTTING GAUGE



Made from the best quality beech, this cutting gauge features a square head with inset brass wear plates, and locks with a thumbscrew so that no screwdriver is needed. The tool is used for scoring across the grain, and it can also be used for cutting strips of wood veneer and small rebates. The cutter is securely held in place by a brass wedge, which enables the cutter to be removed for sharpening. Overall size is approximately 9", and tool is made in England.

605-1100 ..... Beechwood Cutting Gauge

### TRAMMEL HEADS



One pair of heads, when mounted on a beam 1/2" to 1-1/8" wide, provides an efficient and convenient means of laying out points, arcs, and circles. Can hold a pencil as well. Kunz Germany.

580-4100 ..... Trammel Heads

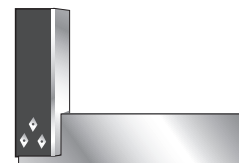
### MITRE SQUARE



Finely made tools which are extremely useful for layout and machine setup. The mitre square checks 45 or 135 degree angles. The Combination square adds ninety degree capability and useful markings. Japan.

730-1050 ..... Mitre Square

### WALNUT TRY SQUARES



Made from the best quality walnut and tempered steel blades, these squares have a brass face for protection against damage and wear. The blade is securely held by steel rivets with surrounding inlaid brass diamonds. Made in England.

605-2250 ..... Walnut 6" Try Square  
605-2260 ..... Walnut 9" Try Square  
605-2270 ..... Walnut 12" Try Square



Miniature version try square is great for model work, or anywhere that a small square is needed. Round rivets hold the blade in place. Made in England.

605-4010 ..... 3"



## WOODCARVING

### WOODCARVING TOOL SETS

Here are two great beginner woodcarving sets. Both sets are light duty and economical. Choose between a set with a regular handle or one with a palm grip type handle. Both sets contain the same blade configurations -- two chisels, two gouges, a skew, and a "V" tool. If you want to do some occasional carving, or want to try out carving for the first time, either of these sets will be perfect. Overall length is about six inches on the regular handled tool set, and a bit shorter on the palm grip. Made in Japan.



765-5000..... Regular Handled Set of Six



765-5100..... Palm Handled Set of Six

### "WOOD IS GOOD" MALLET



The "Wood is Good" mallet maintains the same hand grip on the wooden handle throughout the range of sizes-- twelve ounces through thirty ounces. A long lasting tool that does not harm the chisel handle, and is easy on the carvers hand and arm during extensive carving sessions. This is thanks to the synthetic striking surface that will absorb shock before it can get to your arm, and yet transmits the striking force to the tool. USA.

170-1012 .....	12 oz
170-1018 .....	18 oz
170-1020 .....	20 oz
170-1030 .....	30 oz

### RIFFLER RASP SETS



An economical set of riffler rasps for the beginner or occasional carver. Set of eight riffler rasps are made in China.

825-3600 ..... Riffler Rasp Sets

### THUMB & FINGER GUARDS



Comfortable fit provides controlled grip. Slip-on, hard-working, white grain leather guards. A must for carvers or anyone handling cutting tools on a regular basis. USA.

233-1020 .....	Thumb Guard .....	Medium
233-2020 .....	Finger Guard .....	Medium
233-2500 .....	Thumb & Finger Guard Set	



### TWO CHERRIES TOOLS

Our range of Two Cherries German carving tools are among our most popular tools. Each blade is hand forged in Germany from high carbon steel, hardened for exceptional edge retention, and fitted with a comfortable wooden handle. We have been selling this highly reputable brand for over 40 years with virtually no returns. The tools are crafted to hold an edge and last for generations; we often hear from woodcarvers filling in a piece or two from their parent or grandparent's set! These tools are available in an extensive variety of sizes, shapes, and sweeps. Please see our Two Cherries catalog for the full range.



### CHISELS



Choose between a traditional and well-proportioned wood handle, or a nearly unbreakable cellulose acetate handle. A wide variety of styles, shapes, styles, and sets are available. Each tool is approximately 10-14 inches in length. Inch sizes are approximate. Unpolished chisels sets are available as an economical option.

### CARVING TOOLS



Hundreds of sizes and sweeps are available in our full size range, from 2mm to 80mm in width. The blade measures approximately 7". Fitted with hornbeam octagon handle to prevent rolling.

### MICRO TOOLS



These petite tools have a handle only a bit larger than a pencil, with blades ranging from .5 mm to 2mm for extremely detailed work and small carvings

### WOODCARVING SETS



We offer a number of boxed carving sets in a variety of sizes and price levels.

### CHIP CARVING KNIVES

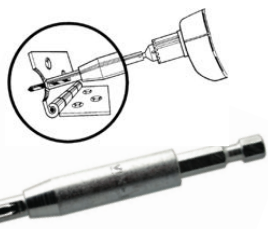


A selection of knives for whittling, carving signs, lithograph, and a variety of other carving applications.



## DRILLING

### ORIGINAL VIX BITS



Speedy, accurate drilling tool with self-centering abilities. Saves hours of time drilling holes for hinges, striker plates—all hardware using screws. Save even more time with hex shank bits for screw-guns. Made in the USA.

Bit #	Fits screw size
305-0995.....#3	#2 #3
305-1000.....#5	#5 #6
305-1070.....#7	#7
305-1005.....#9	#8 #9 #10
305-1010.....#12	#12
305-1015.....#14	#14
305-3003.....#3 Hex Shank	#2 #3
305-3005.....#5 Hex Shank	#5 #6
305-3009.....#9 Hex Shank	#8 #9 #10
305-2050.....	Vix Bit 5mm
305-2100.....	Vix Bit 1/4"

Please see price list for replacement parts

### PLUG CUTTERS



Designed for clean cutting and hardened for long life. Tool cuts fast and makes a smooth chamfered plug for easy starting in counterbored hole. USA.

355-3040.....	1/4"
355-3050.....	5/16"
355-3060.....	3/8"
355-3070.....	7/16"
355-3080.....	1/2"
355-3090.....	9/16"
355-3100.....	5/8"
355-3120.....	3/4"
355-3140.....	7/8"
355-3160.....	1"
355-3180.....	1-1/8"
355-3200.....	1-1/4"
355-3220.....	1-3/8"
355-3240.....	1-1/2"

### HOLLOW SCREW EXTRACTOR



Turned counterclockwise in an electric drill, this tool makes easy work of removing broken screws from wood, while leaving a clean hole that can be filled with a dowel or plug. Use the 1/4" model for screws up to #8 and the 5/16" model for #10 screws and larger. Size refers to the finished hole size. Taiwan.

800-3004.....	1/4"
800-3005.....	5/16"
800-3006.....	3/8"

### USA MADE COUNTERSINK BITS

#### HEX SHANK



Each countersink combination has a HSS tapered drill bit, countersink and stop collar. In one drilling application the tapered bit and the countersink will create the correct pilot hole for a wood screw. The hex drive allows for a secure grip in drill chucks. Select the bit size to match drilling needs. Generally, it is helpful to have more than one size in order to match different screw sizes.

357-4050.....	#5 with Hex Shank
357-4060.....	#6 with Hex Shank
357-4070.....	#7 with Hex Shank
357-4080.....	#8 with Hex Shank
357-4090.....	#9 with Hex Shank
357-4100.....	#10 with Hex Shank

#### ROUND SHANK



Drills the hole for the threaded and shank portion of wood screw, countersink for bevel under head, and if required, counterbore for wood plug. Complete with countersink, taper drill, & stop collar. All parts available separately. Size indicates wood screw sizing. Made in USA. Replacement parts are shown in price list

Cs Complete	Screw Size	Cs
355-4030.....	3	1/4"
355-4040.....	4	5/16"
355-4050.....	5	3/8"
355-4060.....	6	3/8"
355-4070.....	7	3/8"
355-4080.....	8	3/8"
355-4090.....	9	3/8"
355-4100.....	10	7/16"
355-4120.....	12	1/2"
355-4140.....	14	1/2"
355-4160.....	16	5/8"
355-4180.....	18	5/8"

### HAND COUNTERSINK



Handy and quick, this beautifully made countersink is a tool every woodworker should have. Easy to control and very high-quality with seven flutes for exceptionally smooth countersink boring. Overall length of 150mm, with wooden handle. Stern - Austria.

570-6100.....	16mm
---------------	------

### BRACE



This is an extremely high quality brace with a three jaw chuck that will securely grip round shank drills and hex shank tools. When using a traditional auger bit, the end of the bit sits in a square hole in the bottom of the chuck -- that bit is not going to spin for any reason. Ratchet mechanism allows the brace to work in confined spaces with ease. Many woodworkers find that this old-fashioned tool is not something easily replaced in this modern world! Made in France.

838-4000.....	10" Brace - Three Jaws
---------------	------------------------

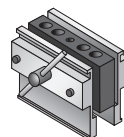
### GIMLETS



No need to find an electrical outlet! These high quality tools are hardened to the end of the flute, and the screw thread is specially annealed to make sure that it is not easily broken. The double spiral flutes are machined, rather than twisted, and will quickly and easily allow wood chips to clear the hole. Keep a set in the house, in the kitchen, and with your garden tools. An inexpensive, traditional, and extremely useful tool! Made in France.

849-3050.....	3mm
849-3060.....	4mm
849-3070.....	5mm
849-3080.....	6mm
849-3099.....	Set of Four Gimlets

### SELF-CENTERING DOWELING JIG



Doweling jig features automatic self-centering action to assure accurate center drilling every time, even on round objects. Two threaded holes, on 3/4" centers, accept drill bushings of 1/4", 5/16", and 3/8" (two of each included). In addition, there are two permanent drill holes in 7/16" and 1/2" sizes. Jig has a two inch capacity, and drill guides are hardened for years of use. Made in Taiwan.

800-4000.....	Self-Centering Doweling Jig
---------------	-----------------------------

### HAND DRILLS

Hand drills offer more than just slower RPMs. They provide control, safety and management of woods prone to splintering. These are quality hand drills meant for real work and for everyone, from students to seasoned craftsmen. Germany.



This 1/4" drill has a quality three-jaw chuck, smooth gears and a comfortable wood handle. Overall length is 9-1/4". Made in Germany.

538-3010.....	1/4" Capacity
---------------	---------------



Similar to 538-3010, this 5/16" sturdy drill offers a thick casting and smooth running single pinion gearing. Overall length is 11". Made in Germany.

538-3030.....	5/16" Capacity
---------------	----------------



This Heavy-Duty 3/8" hand drill features a three-jaw chuck, chest plate, metal casing around the gears, polished finish and two speeds. The crank and side handles are wood. Overall length is 13-1/2". Made in Germany.

538-3050.....	Breast Drill 3/8" Capacity
---------------	----------------------------



We also offer Stern drill bits, an Austrian manufacturer of the highest quality countersinks, forstner bits, brad point drills, tenon cutters, and more. Available in metric and inch sizes. Catalog coming soon, full line shown in price list







## MITRE TOOLS – OTHER FAVORITES

## GERMAN MITRE TRIMMER



815-1000.....	Mitre Cutter
815-1025.....	Compound Action Cutter
815-1050.....	Replacement Blade
815-1060.....	Replacement Base

Quickly and easily trim small trim and molding by hand with this exceptionally high quality German made tool. It works similar to a garden pruner, but with a built in fence for achieving the perfect 45 degree mitred joint. There are also graduated markings on the base for a variety of angles. The blade holds an edge beautifully, as one would expect from German workmanship, it can also be removed for sharpening. Replacement blade and fence available.

## GLUE INJECTOR



Plastic construction, these injectors can be used over and over again. Also useful for grease, oil, etc. Available in three different sizes, or in a set containing one of each. USA.

320-0500.....	Five 6 cc Injectors
320-1000.....	Five 15cc Injectors
320-1500.....	Five 30 cc Injectors
320-2000.....	Set of Three

## BISCUIT SLOT GLUE BOTTLE



This glue bottle has a specially designed head that allows perfect application of glue into biscuit slots which makes the job quick and easy. Taiwan

825-4400.....	Biscuit Slot Glue Bottle
---------------	--------------------------

## GLUE APPLICATOR



Fill the bottle with glue and you can easily apply a wide and even coat of adhesive. Application wheel is 2-3/8" wide and 1" in diameter. Bottle holds eight ounces of glue. Taiwan.

800-2855.....	Glue Applicator
---------------	-----------------

## CAMILIA OIL



Long used in Japan as a rust preventative measure. Pump spray bottle for easy use. An alternative applicator is also available which allows you to daub the oil on the tool rather than spray. Made in Japan.

785-9000.....	8 ounce Spray Bottle
785-9100.....	Applicator Bottle Only

## CARPENTERS' Mallet



Carpenters' mallets of selected beechwood. Mortised heads and tapered handles of non-twist grip design, securely fitted. Made in India.

615-1220.....	4-1/2"
---------------	--------



## THE ORIGINAL MITRE CLAMPS

The original German made mitre clamp system is made to meet the needs of carpenters, furniture restorers, boat builders, and cabinetmakers. Ideal for securing mitred picture frames, crown moldings, corner baseboards, door and window casings, and other finished and trim carpentry applications. This efficient tool easily draws two mitred pieces together and effectively holds them with powerful spring-like rings. The rings are applied with the special application tool and have sharp points that do not drift or move once they are positioned. Made in Germany

The complete set of German mitre clamp clamps includes an application tool and 8 each of all six sizes of clamping rings. Available in a molded plastic case, with or without a wooden box.



560-3190.....	Complete Kit
560-3250.....	Kit In Wooden Box
560-3275.....	Wood Box Only

## BEES WAX POLISH



Cream polish that is delightful and safe to use. Architectural Digest said, "There's a polish made by a beekeeper in British Columbia . . . this particular formula is outstanding". Made in Canada.

870-2002.....	Bees Wax Polish 2oz
870-2008.....	Bees Wax Polish 7oz

## SALAD BOWL FINISH



Oil and wax finish for salad and fruit bowls, butcher's blocks and cutting boards. Two sizes available.

870-3002.....	Salad Bowl Finish 2oz
870-3008.....	Salad Bowl Finish 8oz

## SMALL MITRE CLAMP KIT - THE ORIGINAL



Our small German mitre clamp kit contains an application tool and four each of the two most commonly used ring sizes. The rings included allow for clamping of widths 5/8" – 1". Other ring sizes can be purchased separately, as needed.

560-3300.....	Miter Clamp with Eight Rings
---------------	------------------------------

## GERMAN MITRE CLAMPS OPEN STOCK



Create your own set of mitre clamping sizes, or replace missing pieces from this selection of individual clamping ring sizes, or applicator only.

	Mfg Nbr	Capacity
560-3130.....	Mitre Ring A.....	3/8" to 5/8"
560-3140.....	Mitre Ring B.....	5/8" to 1"
560-3150.....	Mitre Ring C.....	3/4" to 1-1/4"
560-3160.....	Mitre Ring D.....	1" to 1-3/4"
560-3170.....	Mitre Ring E.....	1-5/8" to 2-3/4"
560-3180.....	Mitre Ring F.....	2-1/2" to 3-1/2"
560-3100.....	Application Tool Only	

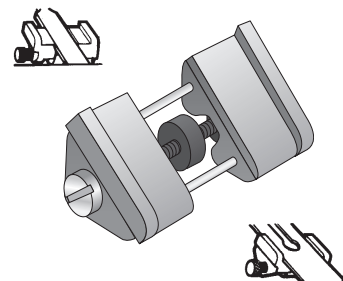


## SHARPENING HONING GUIDE



This easy to use guide attaches to the cutting tool and the sharpening angle can be easily determined. With a simple rolling motion razor sharp edges are gained. When using, keep firm pressure on the cutting edge and less on the roller thus minimizing stone wear. Creating precise secondary angles are also a snap. For chisels up to 1-5/8" wide and plane blades up to 2-5/8" wide. Taiwan.

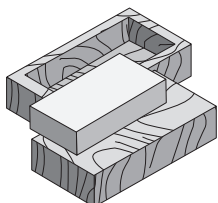
800-1800 ..... Honing Guide



## ABOUT ARKANSAS STONES

Arkansas stones are found in the state with the same name. Experts sort and grade this natural material carefully so that you will get the sharpening characteristics you expect. Still, some differences in color and other characteristics are to be found when comparing one stone with another. Arkansas stones have proven themselves to generations of tool users.

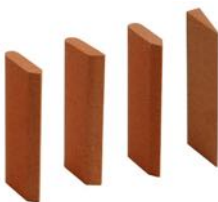
### SOFT ARKANSAS STONE



The soft Arkansas Stone is the best general purpose stone, and will quickly produce a sharp edge on your knives and tools. USA.

340-1050 ..... 4" x 2" x 1"  
340-1100 ..... 6" x 2" x 1"  
340-1125 ..... 6" x 2" x 1/2"  
340-1150 ..... 8" x 2" x 1"

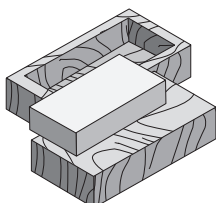
### SLIP STONES



Four varied profile India slip stones for those hard to get angles and corners. All stones 2-1/4" x 7/8" x 3/16". USA.

340-1900 ..... Set of Four

### HARD ARKANSAS STONE



The hard Arkansas stone is for polishing an already sharp blade. Sharpening with this stone takes a little longer, but the exceptional edge is well worth it. USA.

340-1200 ..... 4" x 2" x 1"  
340-1250 ..... 6" x 2" x 1"  
340-1300 ..... 8" x 2" x 1"

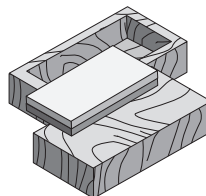
### GOUGE SLIP



The one tool that no carver likes to be without when it's time to sharpen a gouge. Fine grit tapered India gouge slip is a must for anyone who needs to put an edge on a curved surface. Size is 6" x 2" x 1/2" x 3/8". USA.

340-2000 ..... Gouge Slip

### COMBINATION ARKANSAS STONE



Begin sharpening on the soft Arkansas side, and finish the edge on the hard Arkansas side. USA.

340-1500 ..... 6" x 2" x 1/2"  
340-1508 ..... 8" x 2" x 1/2"

### SHARPENING KITS



Comes complete with a soft Arkansas, hard Arkansas, & bottle of honing oil--all in a plastic storage box. Great for all pocket knives and small hunting knives. USA.

340-2500 ..... Set

### COMBO SLIP STONES



With different edge configurations, these stones will sharpen just about any carving tool from gouges to V-grooves. One edge is shaped round and tapers from approximately 1/8" to 1/2". The other edge is straight and has an angled taper. Stones measure approximately 2" x 4". They are best used in conjunction with each other, with the Soft Arkansas as the first to be used followed by the Hard Arkansas to finish the cutting edge. USA.

340-1775 ..... Soft Arkansas  
340-1785 ..... Hard Arkansas

### HONING OIL



Honing Oil. This oil is the right "weight" for use with all oil stones. Three ounce bottle. USA.

340-2600 ..... Honing Oil

### JAPANESE WATER STONES

Start sharpening with a coarser stone, then proceed progressively to finer grits. For some, the 6000 grit finish stone will provide a perfect edge, while others will require the use of the still finer 8000 grit gold stone.



Size 8-7/16" x 2-5/8" x 1-1/4"

705-0800 ..... 800 grit  
705-1000 ..... 1000 grit  
705-1200 ..... 1200 grit

Size 8-1/2" x 3-1/8" x 1-1/2"

705-2000 ..... 1000x6000 double sided

Size 7-1/4" x 2-3/8" x 5/8"

705-2010 ..... 6000 grit Small Finish

Size 8-1/8" x 2-7/8" x 3/4"

705-2040 ..... 6000 grit Large Finish

Size 8-1/8" x 2-7/8" x 7/8"

705-3000 ..... 8000 grit Gold Finish



Here is a great solution to holding water stones securely during use. Rubber base consists of two parts which go on opposite ends of the water stones. Works like a charm. Made in Japan.

705-0010 ..... Stone Base

### VERITAS MK.II HONING GUIDE



Designed to make honing a chisel or plane iron fast with great accuracy. The blade registration system assures that the blade is square and the bevel is correct quickly and accurately. The clamping mechanism registers on the face of the blade, and is designed to accept flat and tapered blades. A three-position eccentric roller allows a microbevel to be honed easily. The tool will easily handle chisels 1/4" and blades as wide as 2-7/8" and 1/2" thick. The skew registration accessory allows you to quickly set both skew and bevel angles of chisel and plane blades, while the camber roller assembly facilitates putting a slight curve on the edge of a plane iron – desirable when using a smooth plane on large surfaces.

860-8500 ..... Mk.II Honing Guide

860-8510 ..... Skew Registration Jig

860-8520 ..... Camber Roller Assembly