



SHARKSAW® PRODUCT INFORMATION

ABOUT SHARKSAW®

Page 2

BENEFITS OF SHARKSAW®

Page 3

TERMINOLOGY

Page 4

SPECIALTY SAWS

Pages 5 – 12

- 10-2201 Plastic Pipe Saw
- 10-2204 Dowel/Dovetail/Detail Saw
- 10-2205 Trim/Detail Double Saw
- 10-2206 Rockeater® Drywall Saw
- 10-2207 Compass Saw
- 10-2210 Miter Saw
- 10-2337 Landscape Saw
- 10-3437 Sportsmen's Saw

FINECUT SAWS

Pages 13 – 16

- 10-2410 Super FineCut Saw
- 10-2420 FineCut Saw
- 10-2440 FineCut Double Saw 9-1/2"
- 10-2450 FineCut Double Saw 8-1/2"

GENERAL CARPENTRY SAWS

Pages 17 – 22

- 10-2214 Composit™ Saw
- 10-2310 Long-Reach Saw
- 10-2311 Multi-Angle Saw
- 10-2312 General Carpentry Saw 12"
- 10-2315 General Carpentry Saw 15"
- 10-2318 General Carpentry Saw 18"

SHARK CORPORATION Contact

Web Address:	www.sharkcorp.com	
Consumer Helpline:	800-891-7855	info@sharkcorp.com
Dealer Customer Service:	800-777-5538	service@sharkcorp.com
Fax:	310-513-2199	



Carpentry and Woodworking Saws

Innovative Japanese design and technology

SharkSaw® uses the innovative pull-to-cut blade, and every aspect of its design—from the shape of the teeth, thickness, balance and even the angle of the blade to the handle—was created to ensure maximum performance and minimum fatigue.

Unlike traditional handsaws, which cut on the “push” stroke, SharkSaw® cuts on the “pull.” Why? First, pulling is an easier action, which gives you infinitely more control. Hold a sheet of paper between your hands... then push the sides together. What happens? The paper buckles and goes every which way. That’s what happens with traditional saw blades. Now try pulling the edges of the paper apart. Voilà! The paper naturally assumes a perfectly straight line with almost no effort at all.

Magnify that difference, and you can readily appreciate the advantages of SharkSaw®. Since it doesn’t have to “fight” your pushing it, its blade is very thin. In fact, SharkSaw® cuts two to three times faster than comparable push-saws—and it’s smoother and easier to use.

Using SharkSaw®

Is it hard to “get used to” SharkSaw®? About as hard as switching from a Ford to a Rolls-Royce! Simply place teeth on the surface you wish to cut, then draw the blade, very lightly, toward you. Imagine you’re slicing butter—because that’s how easy it will be. You needn’t press down, nor force the blade: the very weight of the thin SharkSaw® blade will do the work for you. When you’ve completed one stroke, simply push back to saw again—and SharkSaw’s special raker tooth will clean the sawdust out of the kerf as you do.

A 10- to 15-degree angle to the cutting surface works best; it ensures the maximum number of SharkSaw® teeth will be working together. And remember: use smooth, light strokes! In a matter of minutes, you’ll be a SharkSaw® expert—and you’ll wonder how you had managed using anything else!



What Makes SharkSaw® Better?

- Blades are made of the finest Japanese high-carbon spring steel.
- SharkSaw® teeth are diamond-ground on three cutting edges.
- Teeth are impulse-hardened; they stay sharp two to three times longer than those of ordinary handsaw blades.
- Teeth, blade, and handle angles are all integrated to maximize cutting performance.
- Because they cut “on the pull,” SharkSaw® blades are thin, lightweight, and flexible.
- Tough lacquer finish on blades fights rust and corrosion.
- Blade width is optimized to keep it steady during cutting.
- Ultra-thin kerf ensures straight, effortless cutting.
- Ergonomic design is like an extension of your arm. No need to cock your wrist when sawing.
- Comfortable, sure-grip handles are made of long-lasting, high-impact ABS.
- Handle features quick-release design for easy blade replacement.



SharkSaw® Terminology

- **Pull-To-Cut** The SharkSaw® blade cuts when you draw it toward you, not when you push it away. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw’s thinner, more flexible blade.
- **Japanese Steel** Only the finest quality Japanese steel is used in SharkSaw® blades. It is this high-carbon spring steel that accounts for the blade's unique flexibility.
- **Diamond-Ground** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Raker Tooth** A special tooth that cleans the sawdust out of the kerf as the blade is pushed forward.
- **“TPI”** This figure designates the number of teeth per inch on a handsaw blade. The fewer the teeth, the faster—but coarser—the cut. The greater the number of teeth, the finer—but slower—the cut. Finer cuts also cause less chipping and splintering.
- **Impulse Hardening** SharkSaw’s teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Crosscut** To cut across the wood grain.
- **Rip Cut** To cut with the grain.
- **Kerf** This is the actual cut in the wood made by the saw blade. The smaller the kerf, the less material is removed during cutting. A thin blade also makes sawing easier; SharkSaw® features the thinnest blades available for their cutting power.

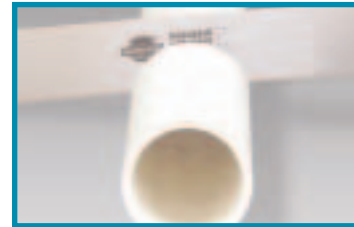


PLASTIC PIPE SAW

10-1/4" • 17 tpi

Item #10-2201

Replacement blade #01-2201



This saw is specially designed to slice through PVC, ABS, and other types of plastic pipes and sheet material. The 10-1/4" blade can saw through 6-inch pipe with ease, while its straight handle makes it easy to produce flush cuts in tight spaces, such as along ceilings, walls, and floors or for lawn sprinkler work. Its fine 17-tpi blade makes an ultra-clean finish cut with no need for de-burring. Cut pipe is instantly ready for capping or gluing.

Recommended For: Plastic pipe, plastic board stock, acrylic boards.

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



DOWEL/DOVETAIL/DETAIL SAW

6-1/2" • 26 tpi

Item #10-2204 Replacement blade #01-2204



Interchangeable blade

01-2204

Dowel/Dovetail/Detail Saw
6-1/2" 24 tpi

01-2205

Trim/Detail Double Saw
7" 19 & 24 tpi



This very flexible saw is made for flush cuts of dowels and woodworking plugs. Its extremely fine tooth count (26 teeth per inch) makes ultra-smooth cuts. Ideal for precision joinery like dovetails, small moldings, and picture frames, it can also cut small plastics. The Dowel/Dovetail/Detail Saw is an outstanding addition to the tool kit of any finish carpenter, woodworker, or craft worker.

Recommended For: Dowels, dovetail work, small pieces of wood and plastic, thin boards, balsa wood, wooden models.

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



TRIM/DETAIL DOUBLE SAW

7" • 19 & 24 tpi Item #10-2205 Replacement blade #01-2205



Interchangeable blade

01-2205

Trim/Detail Double Saw
7" 24 & 19 tpi

01-2204

Dowel/Dovetail/Detail Saw
6-1/2" 24 tpi



This superior double saw is designed for trim, detail, flush cuts, jamb cuts and other fine craft and hobby work. Its teeth are ground to the end of the blade, making it ideal for flush cutting molding and mid-panel plunge cuts. The blade is made from the finest Japanese high-carbon spring steel and features 19-tpi and 24-tpi crosscut teeth for smooth, splinter-free cuts on soft or exotic hardwoods. A high-quality elastomer soft-grip handle makes it extremely comfortable, and its one-step, twist lock feature makes blade replacement quick and easy. This double saw is prized by finishing carpenters, flooring professionals, and serious, skilled woodworkers alike because of its efficiency and compact, convenient size that fits into most tool bags with ease.

Recommended For: Trim, detail, flush cuts, jamb cuts, and fine craft and hobby work in soft or exotic hardwoods.

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



ROCKEATER® DRYWALL SAW

6" • 7 tpi Item #10-2206



The Rockeater® is the only SharkSaw® that cuts on the “push.” With its stiff, sharply pointed blade, it easily plunges through drywall, while its push-to-cut design eliminates tearing of drywall paper on the exposed side. Chrome plated to prevent rust, the SharkSaw® Rockeater® is tough enough to cut openings for pipes and other bathroom fixtures, even through cement board.

Recommended For: Drywall and cement board

Special SharkSaw® Features:

- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Special Drywall Blade:** The Rockeater® is specifically designed to be extra-thick to resist bending and breaking, without sacrificing speed and maneuverability in tight holes and curves.
- **Impulse Hardening:** SharkSaw’s teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.



COMPASS SAW

8-1/4" • 11 tpi Item #10-2207



High-quality special-alloyed carbon spring steel blade provides a THIN, yet durable, Compass Saw for curved cuts. Specially designed angled blade and teeth with two-cutting edges on each tooth allow superior maneuverability. Saw will cut a 2" diameter circle in 5/8" plywood. Cuts tighter circles on thinner material including plywood, drywall, and other wall panels.

Easy to use

- Drill starter hole for ease in starting your cut (do not plunge cut with this saw).
- Use smooth, easy pull-to-cut strokes. Do not press the blade hard when cutting.
- For sharp corners, use the tip of the saw for greater maneuverability.

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.



MITER SAW

14" • 18 tpi Item #10-2210 Replacement blade #01-2210



Interchangeable blade

01-2210

Miter Saw
14" 18 tpi

01-2214

Composit™ Saw
14" 9 tpi

01-2312

Gen. Carpentry Saw
12" 14 tpi

01-2420

FineCut Saw
10-5/8" 15 tpi

01-5450

Pruning Saw
12" 9 tpi



This saw is designed especially for manually operated miter boxes. The 14" blade has 18 teeth per inch, for a smooth, fine cut, with a narrow kerf for minimum stock removal. It's designed to make degree cuts in all types of wood moldings (from crown moldings to intricate decorative ones). Sawing is so smooth that sanding is often not required. The top brace found on traditional miter saws is nonexistent here; as a pull-saw, it's not required. The blade will not buckle during use. Therefore, this saw's usefulness is not limited to the miter-box; it makes a great general carpentry saw, and also cuts cleanly through plastic pipes such as PVC and ABS, up to 10" in diameter. All in all, the 10-2210 Miter Saw is the perfect tool for finish carpenters, cabinetmakers, and woodworkers who demand precision in their work.

Recommended For: All miter cuts, crown molding, intricate ornamental molding, picture frames, general fine woodworking, large PVC and ABS pipes, and acrylic boards.

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



LANDSCAPE SAW

7-1/2" • 12 tpi Item #10-2337

Replacement blade #01-2337



Interchangeable blade

01-2337

Landscape Saw
7-1/2" 12 tpi

01-3437

Sportsmen's Saw
7-1/2" 9 tpi

The Landscape folding saw is so versatile that it cuts lumber, PVC and ABS plumbing pipes, electrical conduit, plywood, molding, and other materials quickly and effortlessly. Its 15-tpi blade is made from the finest Japanese high-carbon spring steel and will produce very smooth and easy cuts. The teeth are triple diamond-ground and hardened for durability and smooth, fast cutting. This saw's unique handle locks at three positions, including an extra-wide angle, to enable cuts as difficult as flush-to-floor or flush-to-wall, without finger scrapes. The angle is also exceptionally comfortable for bottom-up cuts. The grip is a soft elastomer for comfort and control. This saw is so compact that it easily fits into most tool bags.

Recommended For: Lumber, PVC and ABS plumbing pipes, electrical conduit, plywood, molding.

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



SPORTSMEN'S SAW

7-1/2" • 9 tpi Item #10-3437
Replacement blade #01-3437



Interchangeable blade	
01-3437	01-2337
Sportsmen's Saw 7-1/2" 9 tpi	Landscape Saw 7-1/2" 12 tpi



A compact and truly versatile yard, camping, and hunting saw, the Sportsmen's Saw was designed to cut everything from greenwood and firewood to plastic pipe. It even cuts fish and animal bones cleanly, quickly, and easily. This saw has a unique extra-wide angle position for undercut pruning or cutting material flat to the surface. The hollow-ground blade is made from the finest carbon steel and features no-set teeth. Each tooth is diamond-ground and electrically tempered for long-lasting sharpness and exceptionally smooth cuts. Its hard chrome finish retards rust, and the comfortable ergonomic soft-grip handle prevents slipping, even when wet. The simple finger button locks the blade in a closed, regular cut, or extra-wide open position.

Recommended For: Greenwood, treated lumber, pickets, posts, fascia, composite decking.

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



SUPER FINECUT SAW

10-5/8" 17 tpi Item #10-2410 Replacement blade #01-2410



This saw features the thinnest blade (kerf 0.017") of the entire SharkSaw® line and is supported by a spine for stability. With its extremely small 17-tpi tooth set, this saw can make exceptionally smooth, fine cuts in a variety of woods. Specifically, it is great for cutting through extremely hard woods such as oak, ebony, and exotic imported species such as ironwood. This saw does such intricate work that cuts as thin as 1/32" are possible! It's ideally suited for cutting fine molding and intricate trim work. Cuts are ready for immediate gluing; sanding is rarely, if ever, required. It's the indispensable handsaw for fine woodworkers, furniture makers, boat repairs, crafts, and wooden model-making.

Recommended For: All types of hardwoods, miter cuts, dowels, dovetail work, crafts, balsa wood, thin boards, all types of precision cuts.

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



FINECUT SAW

10-5/8" • 15 tpi Item #10-2420 Replacement blade #01-2420



Interchangeable blade

01-2420

FineCut Saw
10-5/8" 15 tpi

01-2312

Gen. Carpentry Saw
12" 14 tpi

01-5450

Pruning Saw
12" 9 tpi

01-2214

Composit™ Saw
14" 9 tpi

01-2210

Miter Saw
14" 18 tpi



This saw combines the best features of the Carpentry saw and the FineCut saw for exceptionally versatile woodworking performance. Its 15-tpi blade cuts quickly and smoothly through most hard and soft woods, including plastic pipe. This saw has teeth to the tip of the blade, which aids in tight flush and mid-panel cuts. With a blade that is slightly thicker than that of the Super FineCut saw, it produces a very fine kerf, 0.032", without requiring a blade-spine. Each tooth is angled precisely and complements the specially designed blade and handle to deliver maximum cutting efficiency and comfort. This is the perfect tool for cutting mortises, straight and angle cuts in molding, and other precision cuts. The new high-quality elastomer soft-grip handle features a twist lock for additional comfort and control.

Recommended For: Hard and soft woods, plastic pipe, molding.

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



FINECUT DOUBLE SAW

9-1/2" • 17 & 9 tpi Item #10-2440
Replacement blade #01-2440

Interchangeable blade

01-2440	01-2310
FineCut Double Saw 9-1/2" 17 & 9 tpi	Long Reach Saw 10" 15 tpi
01-2450	
Super FineCut Double Saw 8-1/2" 23 & 18 tpi	



An excellent jamb saw!

The FineCut Double Saw has 17-tpi crosscut teeth to work across wood grain and 9-tpi rip teeth to cut with the grain. Its unique traditional Japanese design features a very flexible blade that cuts exceptionally straight. The precision ground blade ensures super accurate cutting, and because it's so thin, very little material is wasted. Many professionals use this tool as a jamb saw to cut door molding and casing coverings and for other cuts where precision outweighs speed. It's great for trimming a thin strip from the bottom of a door to accommodate thick carpeting—without removing the door from its hinges. The FineCut Double Saw is ideal for finish carpenters, flooring professionals, and serious, skilled woodworkers. Its long straight handle allows overhead cuts and because it's a PULLSAW®, cutting is easy. It easily cuts large pieces of foam board, plywood, and particle board and slices through melamine without chipping.

Recommended For: All sizes of plywood, particle board, foam board, melamine, molding, wood siding, staircase construction, accurate cuts at all angles.

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



EXTRA FINECUT DOUBLE SAW

8-1/2" • 24 & 9 tpi Item #10-2450
Replacement blade #01-2450

Interchangeable blade

01-2450	
Super FineCut Double Saw 8-1/2" 23 & 18 tpi	
01-2440	
FineCut Double Saw 9-1/2" 17 & 9 tpi	
01-2310	
Long Reach Saw 10" 15 tpi	



This traditional Japanese double saw is designed for fine finish work. Its very thin blade produces an ultra-thin kerf of just 0.019" and features 18-tpi and 23-tpi crosscut teeth for the smoothest and most precise cuts on all kinds of wood, from soft to exotic hardwoods. Each tooth is angled precisely and complements the specially designed blade and handle to deliver maximum efficiency and comfort. This is an excellent jamb saw for flush cutting molding and trim. It's also ideal for general finish work. The high-quality elastomer soft-grip handle features a twist lock for easy blade replacement and compact storage.

Recommended For: Finish work in all kinds of wood.

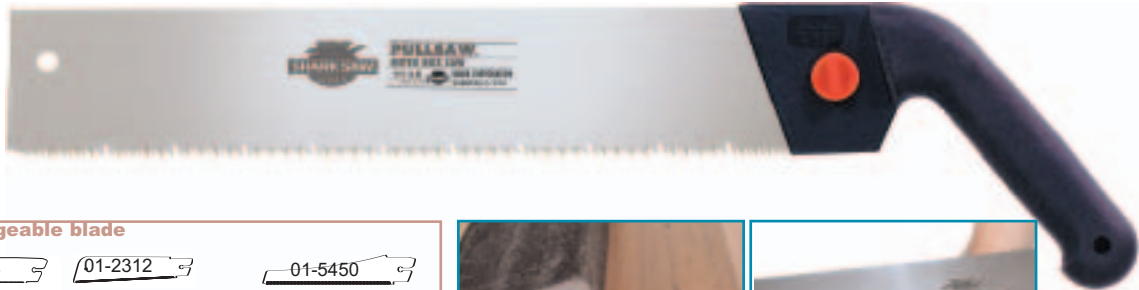
Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



COMPOSIT™ SAW

14" • 9 tpi Item #10-2214 Replacement blade #01-2314



Interchangeable blade

◦ 01-2214	◦ 01-2312	◦ 01-5450
Composit™ Saw 14" 9 tpi	Gen. Carpentry Saw 12" 14 tpi	Pruning Saw 12" 9 tpi
◦ 01-2210	◦ 01-2420	
Miter Saw 14" 18 tpi	FineCut™ Saw 10-5/8" 15 tpi	



This 14" specialty saw is designed to cut the many new varieties of composite materials—mixtures of polymer and wood fiber—commonly used in the construction of outdoor decking, railings, and staircases. Composite materials are prone to stickiness, which often makes them difficult to cut, but the Composit™ Saw's 9-tpi saw blade features raker spaces, a special design that cleans the bottom of the kerf. Because this saw does not generate high heat, as an electric saw would, dangerous kickbacks are eliminated. The Composit™ Saw is perfect for cutting fascia, pickets, posts, and notches for precision placement. It's also great for cutting treated lumber and greenwood. The Composit™ Saw features a comfortable, soft-grip handle and a simple, twist-lock blade for quick and easy replacement and compact toolbox storage.

Recommended For: Composite decking, fascia, pickets, posts, treated lumber, greenwood.

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



LONG-REACH SAW

10" • 15 tpi

Item #10-2310

Replacement blade #01-2310



Interchangeable blade

01-2310
Long Reach Saw
10" 15 tpi

01-2440
FineCut Double Saw
9-1/2" 17 & 9 tpi

01-2450
Super FineCut Double Saw
8-1/2" 23 & 18 tpi



Perfect for hard-to-reach projects, this long-handled saw cuts off rafter tails, reaches under decks, and makes all types of flush cuts. It even cuts PVC cleanly without burrs. The blade of this high-performance saw is made from the finest Japanese high-carbon spring steel. The fine teeth (15 tpi) on the 10" cutting blade are triple diamond-ground and electrically impulse-hardened for long-lasting sharpness and fast, effortless, exceptionally clean cuts. The Long-Reach Saw has a comfortable soft-grip handle and simple twist-lock blade for easy replacement and compact storage in nearly any toolbox.

Recommended For: Framing materials, PVC, all types of flush cuts

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



MULTI-ANGLE SAW

10-5/8" • 15 tpi Item #10-2311

Replacement blade #01-2420



Interchangeable blade

01-2210

Miter Saw
14" 18 tpi

01-2312

Gen. Carpentry Saw
12" 14 tpi

01-2420

FineCut Saw
10-5/8" 15 tpi

01-5450

Pruning Saw
12" 9 tpi

01-2214

Composit™ Saw
14" 9 tpi



This new multi-purpose saw features a unique handle that adjusts to any angle to make short work of hard cuts. Loosen the knob and adjust the blade angle for the job: flush cuts, undercuts, cutting molding on the wall—wherever there is a tight fit. The blade is made from the finest Japanese high-carbon spring steel; its teeth are diamond-ground on three cutting edges and reach all the way to the tip of the blade—perfect for plunge cuts. The Multi-Angle Saw features a comfortable soft-grip handle and a simple, twist-lock blade for quick replacement and easy toolbox storage.

Recommended For: Flush cuts, undercuts, molding, cuts in tight situations

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



GENERAL CARPENTRY 12" SAW

12" • 14 tpi Item #10-2312
Replacement blade #01-2312

Interchangeable blade	
01-2312	Gen. Carpentry Saw 12" 14 tpi
01-2210	Miter Saw 14" 18 tpi
01-2420	FineCut Saw 10-5/8" 15 tpi
01-2214	Composit™ Saw 14" 9 tpi
01-5450	Pruning Saw 12" 9 tpi



This is the best all-around saw for professionals and do-it-yourselfers alike. With 14 teeth per inch, it cuts very fast and smooth. Because it is a pull-to-cut saw, undercutting (that is, from the bottom up) is a snap—unlike undercutting with a push saw! This is the best saw for tackling the widest range of projects; everything from rip and crosscuts to flush-cutting moldings and door casings—even slicing through PVC or ABS pipe. At 18" overall, it fits into most tool boxes. This is truly the must-have saw for everyone who appreciates a great hand tool.

Recommended For: Hard and soft woods, treated lumber, plywood, particle board, drywall and plastic pipe... wherever a fast, clean, and accurate cut is required.

Special SharkSaw® Features:

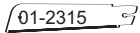
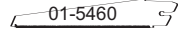
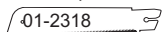
- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



GENERAL CARPENTRY 15" SAW

15" • 10 tpi Item #10-2315
Replacement blade #01-2315

Interchangeable blade

 01-2315	 01-5460
Gen. Carpentry Saw 15" 10 tpi	Heavy Duty Pruning Saw 15" 8 tpi
 01-2318	
Gen. Carpentry Saw 18" 8 tpi	



This is absolutely the best saw for dimensional lumber, thick plywood wallboard, and treated lumber of all sizes. It easily and smoothly carves through PVC and ABS pipes up to 10" in diameter. Because it's a pull-to-cut saw, undercuts (from the bottom up) are a snap.

Recommended For: All types of dimensional lumber, large treated lumber, posts, all types of landscape lumber, PVC and ABS pipes, plywood and wallboard 5/8" and thicker.

Special SharkSaw® Features:

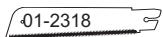
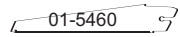
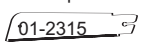
- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.



GENERAL CARPENTRY 18" SAW

18" • 8 tpi Item #10-2318
Replacement blade #01-2318

Interchangeable blade

 01-2318	 01-5460
Gen. Carpentry Saw 18" 8 tpi	Heavy Duty Pruning Saw 15" 8 tpi
 01-2315	
Gen. Carpentry Saw 15" 10 tpi	



The largest, fastest-cutting model in the SharkSaw® line, this saw's 18" blade with aggressive 8-tpi pitch tears through the largest, toughest jobs you have. Ideal for general carpentry, post and beam construction, landscape timber, and railroad ties, it's the handsaw to have when power tools are unavailable (e.g., yards, fields, woods). Despite its relatively coarse 8 tpi, it cuts surprisingly clean, since the minimal set of the teeth slice through wood like a knife. Fast and accurate, this saw cuts through large stock with the finesse and speed to get tough jobs done.

Recommended For: Hard and soft wood; any large lumber for carpentry or landscape use; all large treated lumber; posts up to 12" in diameter (larger if rotation cutting is used); laminated lumber beams; railroad ties; firewood; large trees and branches.

Special SharkSaw® Features:

- **Pull-To-Cut:** The SharkSaw® blade cuts when drawn toward you. This results in a more natural, smoother, straighter, and less fatiguing sawing operation—due in part to SharkSaw's thinner blade.
- **Raker Tooth:** This special tooth cleans the sawdust out of the kerf as the blade is pushed forward.
- **Diamond-Ground:** SharkSaw® blades are precision diamond-ground to sharpen each tooth on three sides. The resulting blades are extremely sharp.
- **Impulse Hardening:** SharkSaw's teeth are electrically hardened to improve longevity. In fact, they hold their edge two to three times longer than conventional blades.
- **Soft & Comfortable Handle:** Industrial strength handle features rubber-like elastomer double-injection, non-slip grips, for long-lasting comfort.
- **Replaceable Blade:** Twist-lock design allows for fast, easy replacement of worn blades.