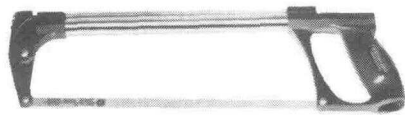
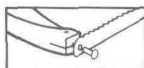




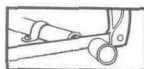
Hacksaws and Hacksaw Blades



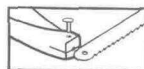
Heavy-Weight Hacksaw



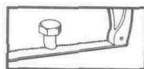
With blade horizontal, flat-headed retaining pins permit cutting flush to surface.



Flush handle design and absence of projecting wing nuts permit cuts all the way through to flat surfaces.



Snap-in retaining pins hold blade in accurately machined slots, assuring perfect alignment full length of blade.



Blade can be turned to cut flush in either direction against flat surface.

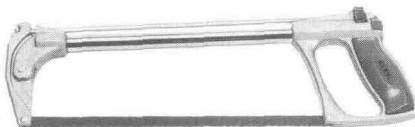
A rugged, heavy-duty saw with the versatility to satisfy professional requirements. Its greater weight means a faster job with less fatigue and permits efficient one-hand use where necessary. Blade cuts fully through to a flat surface; converts easily from vertical to horizontal position for full-flush cutting. Strong, twist-proof construction—tubular steel frame, die-cast zinc handles with blue finish. Pivot-action front end with slotted tensioning rod permits maximum tightening of blade for more efficient sawing and longer blade life. Smooth, man-sized grip and curved front-end design for comfortable two-hand use. Storage chamber for extra blades. Supplied with blade; No. 701-12 with No. 1200BI Golden Tri-Cut blade.

Cat. No.	Overall Length	Blade Length
701-10	14" (356 mm)	10" (254 mm)
701-12	16" (406 mm)	12" (305 mm)

Heavy-weight Hacksaw with threaded retaining pins. Same as No. 701-12, but with threaded pins that cannot be lost if blade breaks. Blade can only be used in vertical position. Supplied with No. 1200BI Golden Tri-Cut blade.

Cat. No.	Overall Length	Blade Length
701-12TH	16" (406 mm)	12" (305 mm)

WARNING: Do NOT use tools on live electrical circuits.



Light-Weight Hacksaw

Heavy-duty professional quality, yet light enough for overhead cutting or use from a ladder or scaffold. Strong tubular steel frame with cast-aluminum handles, comfortable molded plastic grip inserts. Pivot-action front end and large knurled thumb-screw at handle for easy blade tension adjustment. Blade cuts fully through to a flat surface. Removable retaining pins permit quick blade conversion to horizontal position for full-flush cutting. Storage chamber for extra blades. Supplied with blade.

Cat. No.	Overall Length	Blade Length
701-AL	16 1/4" (413 mm)	12" (305 mm)



"The Industrial" Hacksaw

Economical and exceptionally light in weight, but made to professional standards. Trim outline and compact design make it easy to use in confined spaces. Lighter weight and good balance make it less tiring for overhead work. Tubular steel frame, cast-aluminum handles with comfortable plastic grip inserts. Blade cuts fully through to a flat surface. Wing nut provides simple, direct blade tension adjustment and easy conversion to horizontal position for nearly-flush cutting. Supplied with blade.

Cat. No.	Overall Length	Blade Length
700-12	16 1/2" (419 mm)	12" (305 mm)



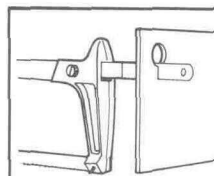
Compact Hacksaw

Compact and sturdy. Gets into tight places. Produces flush cuts. Uses regular blades. Molded-plastic body with comfortable handle. One 10" (25 cm) blade included.

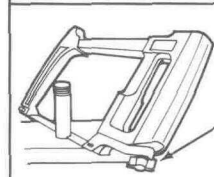
Cat. No.	Length Without Blade
713	8" (203 mm)



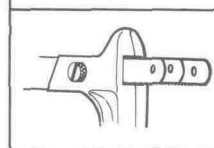
"Dual-Purpose" Hacksaw



It's a job saw, too. Setscrew holds blade.



Built-in pins for easier, 45° full-flush cutting.



Pivot-lock tensions all blades easily and correctly.

Extra blades store in frame.

Powerful, efficient cutting action. Handle design and rigid steel box-frame concentrate force at the blade-edge. Easy, fingertip tensioning adjustment for longer blade life and straight, clean cuts. Simple, direct screw-pivot in handle puts full, even tension on all blades. Tough, die-cast aluminum handle and front end. Excellent design for two-hand sawing. Blade cuts fully through to a flat surface; converts easily from vertical to 45° angle. Front-end holds blade for use as job saw. Box-frame stores extra blades. Supplied with No. 1200BI Golden Tri-Cut blade.

Cat. No.	Overall Length	Blade Length
701-S	16" (406 mm)	12" (305 mm)



Bi-Metal Blades

Special high-speed steel teeth fused to regular carbon-steel body provide superior cutting and longer life. Withstands greater saw tension for less blade flexing. Fits all 12"-blade (305 mm) hacksaws. Blue finish. Available in box of 100 blades or in reclosable heavy-vinyl seal-tight pouch of ten blades.

100-Pack Cat. No.	10-Pack Cat. No.	Teeth Per Inch
1218BI	1218BI-P	18
1224BI	1224BI-P	24
1232BI	1232BI-P	32



Hacksaw Blades CONT'D

1



Golden Tri-Cut™ Blades

Unique design provides three teeth-sizes on one blade. Has 32 teeth/inch up front for quick starts, 24 teeth/inch in the middle and 18 teeth/inch on the end for fast and smooth conventional cutting. Special high-speed steel teeth fused to carbon-steel give superior cutting action and long life. Blade length is 12" (305 mm). Fits all 12-inch blade hacksaws. Gold finish. Available in box of 100 blades or in reclosable heavy-vinyl seal-tight pouch of ten blades.

100-Pack Cat. No.	10-Pack Cat. No.	Teeth Per Inch
1200BI	1200BI-P	32-24-18



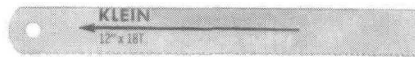
The 32 teeth/inch up front give fast and easy starts.



The 24 teeth/inch in the middle eases blade into the full cut.



The 18 teeth/inch on the end give more bite for heavy cutting.



Carbon Steel Blades

High-carbon steel blades cut mild steel, cast iron, aluminum and copper. Precision-ground teeth provide smooth cutting. Box of 100 blades.

Cat. No.	Blade Length	Teeth Per Inch
1018C	10" (254 mm)	18
1024C	10" (254 mm)	24
1032C	10" (254 mm)	32
1218C	12" (305 mm)	18
1224C	12" (305 mm)	24
1232C	12" (305 mm)	32

High-Speed Steel Blades

High-speed steel blades cut most metals including unhardened tool steel and stainless. In 12" (305 mm) blade length only. Available in box of 100 blades or in reclosable heavy-vinyl seal-tight pouch of ten blades.

100-Pack Cat. No.	10-Pack Cat. No.	Teeth Per Inch
1218HS	1218HS-P	18
1224HS	1224HS-P	24
1232HS	1232HS-P	32

Compass Saws

3



Magic-Slot™ Compass Saw with 8" Blade

Saw has oversize handle that permits two-hand use. Magic-Slot design allows fast blade changing without removing thumb-screw. Handle is strong, lightweight die-cast zinc with blue finish, contoured for comfort. Blade is tough, high-quality carbon steel, 8" (203 mm) long, with 10 teeth per inch for general-purpose use. Replacement blade (No. 706) and handle (No. 702) can be ordered separately.

Cat. No.	Description
703	Magic-Slot compass saw complete with No. 706 blade.
702	Magic-Slot compass saw handle only. 5" (127 mm) overall length. Takes only Magic-Slot cut-in or general-purpose blades.



Magic-Slot™ Compass-Saw Blades

Electrician's Cut-in Blade. Only 4" long for cutting through wallboard or Masonite to install wiring, outlet boxes, etc. Pointed starter tip. Fits Magic-Slot Compass Saw No. 702.

Cat. No.	Blade Length	Teeth Per Inch
709	4" (102 mm)	10

General-Purpose Blades. Tough high-quality carbon steel. In 8", 10" and 12" lengths. They fit Klein No. 702 Magic-Slot compass saw.

Cat. No.	Blade Length	Teeth Per Inch
704	12" (305 mm)	8
705	12" (305 mm)	10
706	8" (203 mm)	10
707	10" (254 mm)	10

Specialty Saws

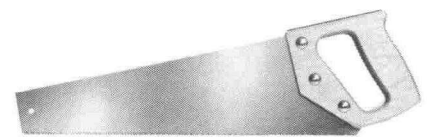
6



Folding Pocket-Saw

Compact, lightweight saw folds like a pocket knife for convenient portability. Features positive blade-lock, hand-form handle with striated grooves for a firm grip. Blade storage compartment in handle. Furnished with blade suitable for cutting wood paneling, molding, wallboard, particle board, screws, nails, bolts, conduit and BX cable, rubber hose, PVC and copper tubing, and metal lath. Accepts standard reciprocating and sabre-saw blades.

Cat. No.	Length Open	Length Folded
733	13 1/8" (333 mm)	7 5/8" (194 mm)



Tool-Box Saw

This tool-box saw features a revolutionary new tooth configuration that delivers clean cuts much faster than conventional hand-saws. With its compact 15" (381 mm) blade and 18" (457 mm) overall length, it is easy to handle and store. The comfortable hardwood handle can be positioned so top edge of blade forms either a 90° square or 45° mitre. The saw is furnished with a heavy-duty reusable sleeve to protect the blade.

Cat. No.	Blade Length	Overall Length	Teeth Per Inch
31715	15" (381 mm)	18" (457 mm)	9

WARNING: Do NOT use tools on live electrical circuits.