





Saws & Blades

High-Tension Hack Saw

- Adjustable blade tension up to 30,000 PSI for fast, precise cuts.
- Soft-touch grips.

Cat. No.

702-12

- Alternative 45 degree mounting for flush cutting.
- Front mount for reciprocating saw blades.
- Blade storage in handle.
- Includes 12" x 24 TPI bi-metal hack saw blade and 6" x 24 TPI bi-metal reciprocating saw blade.



Blade Length	Overall Length Weight (lbs.)
12" (305 mm)	16-1/4" (413 mm) 1.45

Dual-Purpose Hacksaw – Golden Tri-Cut™ 3-in-1 Blade

- Blade has three teeth sizes.
- Blade converts quickly to 90° or 45° for standard or flush-cut applications.
- Pivot-lock adjusts blade tension for straighter cuts and longer blade life.
- Set screw allows for storage of extra blades and secures blade for "jab" sawing.
- Aluminum finger grip handle and front end.
- Thumb guard for two-hand sawing.

Cat. No.	Blade Length	Overall Length	Weight (lbs.)
701-S	12" (305 mm)	16" (406 mm)	1.45





701-S

LEI14 EST 1857

Bi-Metal Blades

1224BI

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

Cat. No.	Pack Size	Teeth Per Inch	Length	Weight Per Pack (lbs.)
1218BI-P	10-pack	18	12" (305 mm)	.45
1224BI-P	10-pack	24	12" (305 mm)	.45
1232BI-P	10-pack	32	12" (305 mm)	.45
1218BI	100-pack	18	12" (305 mm)	4.50
1224BI	100-pack	24	12" (305 mm)	4.50
1232BI	100-pack	32	12" (305 mm)	4.50

Golden Tri-Cut™ Blades

CAT NO. 120081 PERSON KLEIN TOOLS. DOLENTIACHT

1200BI



Blade has three teeth sizes

- Unique design provides three teeth sizes on one blade.
- Has 32 teeth/inch up front for quick starts, 24 teeth/inch inthe middle and 18 teeth/inch on the end for fast and smooth conventional cutting.
- Special high-speed steel teeth fused to carbon-steel provide superior cutting action and long life.
- Gold finish.
- Available in box of 100 blades or reclosable, heavy-vinyl, seal-tight pouch of ten blades.

Cat. No.	Pack Size	Teeth Per Inch	Length	Weight Per Pack (lbs.)
1200BI-P	10-pack	32-24-18	12" (305 mm)	.45
1200BI	100-pack	32-24-18	12" (305 mm)	4.50

245







www.kleintools.com

Saws & Blades

Jab Saw

- Cuts drywall, wallboard, plywood and plastic.
- Triple ground teeth for a fast cut.
- Blade cuts in both directions (push and pull).
- Hardened, carbon-steel blade for durability.
- Hardened, beveled blade point for scoring and plunge cuts.
- Comfort cushion grip with thumb groove.
- · Handle structure designed for strength and durability.
- Flat-end grip for palming or punching through drywall.





Cat. No.	Blade Length	Overall Length	Weight (lbs.)
725	6" (152 mm)	12" (305 mm)	.31

Magic-Slot Compass Saws

- Magic-Slot design allows fast blade changing without removing thumbscrew.
- Handle is strong, lightweight, die-cast zinc with blue finish.
- Handle is contoured for comfort.
- Blade is tough, high-quality carbon steel, 8" (203 mm) long, with ten teeth per inch for general-purpose use.
- Replacement blades and handle can be ordered separately.

Cat. No.	Description	Overall Length	Teeth Per Inch	Weight (lbs.)
703	Magic-Slot compass saw complete with Cat. No. 706 blade	13" (330 mm)	10	1.20
702	Magic-Slot compass saw handle only. Takes only Magic-Slot cut-in or general-purpose blades.	5" (127 mm)	_	1.10



Compass Saw Blades

- For cutting through wallboard or Masonite to install wiring, outlet boxes, etc.
- Tough high-quality carbon steel.
- Pointed starter tip.
- Fits Magic-Slot compass saw handle Cat. No. 702.



709

725

Cat. No.	Blade Length	Teeth Per Inch	Weight (lbs.)							
Magic-Slot Electrician's Cut-in Blade										
709	4" (102 mm)	10	.06							
General-Purpose Compass Saw Blades										
704	12" (305 mm)	8	.14							
705	12" (305 mm)	10	.14							
706	8" (203 mm)	10	.09							
707	10" (254 mm)	10	.12							

Reciprocating Saw Blades

Premium Reciprocating Saw Blades

- Heavy duty, bi-metal blades are 1" wide and .042 thick, which offers greater rigidity for smooth, straight, accurate cuts.
- Innovative tooth geometry and blade design for faster cutting, less vibration and longer blade life.
- Available in blade lengths of 6", 9" and 12" to meet a variety of cutting applications.
- 1/2" universal shank to fit all popular reciprocating saw tools.



31810

Cat. No.	Blade Length	TPI	Blade Width	Blade Thick- ness	Pack	Main Applications
31810	6"	10	1"	0.042	5	HD - Metal
31802	6"	14	1"	0.042	5	HD - Metals 1/8" thick & above
31804	6"	18	1"	0.042	5	HD - Metals 18 ga. to 1/8"
31806	6"	24	1"	0.042	5	HD - Metals 18 ga. & under
31808	9"	10	1"	0.042	5	HD - Metal
31832	9"	14	1"	0.042	5	HD - Metals 1/8" thick & above
31834	9"	18	1"	0.042	5	HD - Metals 18 ga. to 1/8"
31836	12"	10	1"	0.042	5	HD - Metal
31838	12"	14	1"	0.042	5	HD - Metals 1/8" thick & above
31840	12"	18	1"	0.042	5	HD - Metals 18 ga. to 1/8"

Reciprocating Saw Blades



31750

- Bi-metal blades in a variety of blade lengths and thicknesses for different cutting applications.
- Shock resistant teeth resist strippage.
- 1/2" universal shank to fit all popular reciprocating saw tools.



31722

Cat. No.	Blade Length	TPI	Blade Width	Blade Thickness	Pack	Main Applications
31710	6"	6	3/4"	0.035	5	Wood with nails
31710-15	6"	6	3/4"	0.035	15	Wood with nails
31714	6"	6	3/4"	0.035	5	Plaster
31716	6"	6	3/4"	0.050	5	Wood with nails
31716-15	6"	6	3/4"	0.050	15	Wood with nails
31720	6"	10	3/4"	0.035	5	Wood, plastic and non-ferrous
31722	6"	14	3/4"	0.035	5	Heavy ga. metals
31722-15	6"	14	3/4"	0.035	15	Heavy ga. metals
31722-50	6"	14	3/4"	0.035	50	Heavy ga. metals
31728	6"	18	3/4"	0.035	5	Heavy ga. metals
31728-15	6"	18	3/4"	0.035	15	Heavy ga. metals
31728-50	6"	18	3/4"	0.035	50	Heavy ga. metals
31734	6"	24	3/4"	0.035	5	18 ga. and under
31734-15	6"	24	3/4"	0.035	15	18 ga. and under

31738 8" 31738-15 8" 31742 8" 31742-15 8"	10/14 10/14 14	3/4" 3/4" 3/4"	0.035 0.035	5 15	Wood with nails Wood with nails
31742 8"	14			15	Mood with poils
		3/4"			wood with halls
217/12 15 0"	4.4		0.035	5	Heavy ga. metals
31/42-13 0	14	3/4"	0.035	15	Heavy ga. metals
31746 8"	18	3/4"	0.035	5	Heavy ga. metals
31746-15 8"	18	3/4"	0.035	15	Heavy ga. metals
31750 9"	6	3/4"	0.050	5	Wood with nails
31750-15 9"	6	3/4"	0.050	15	Wood with nails
31754 9"	6	7/8"	0.062	3	Demo
31756 9"	10	7/8"	0.062	3	Demo
31758 12"	6	3/4"	0.050	5	Wood with nails
31758-15 12"	6	3/4"	0.050	15	Wood with nails
31762 12"	6	7/8"	0.062	3	Demo
31764 12"	10	7/8"	0.062	3	Demo
31766 12"	10/14	3/4"	0.050	5	Wood with nails



All dimensions are in inches and (millimeters).

