imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

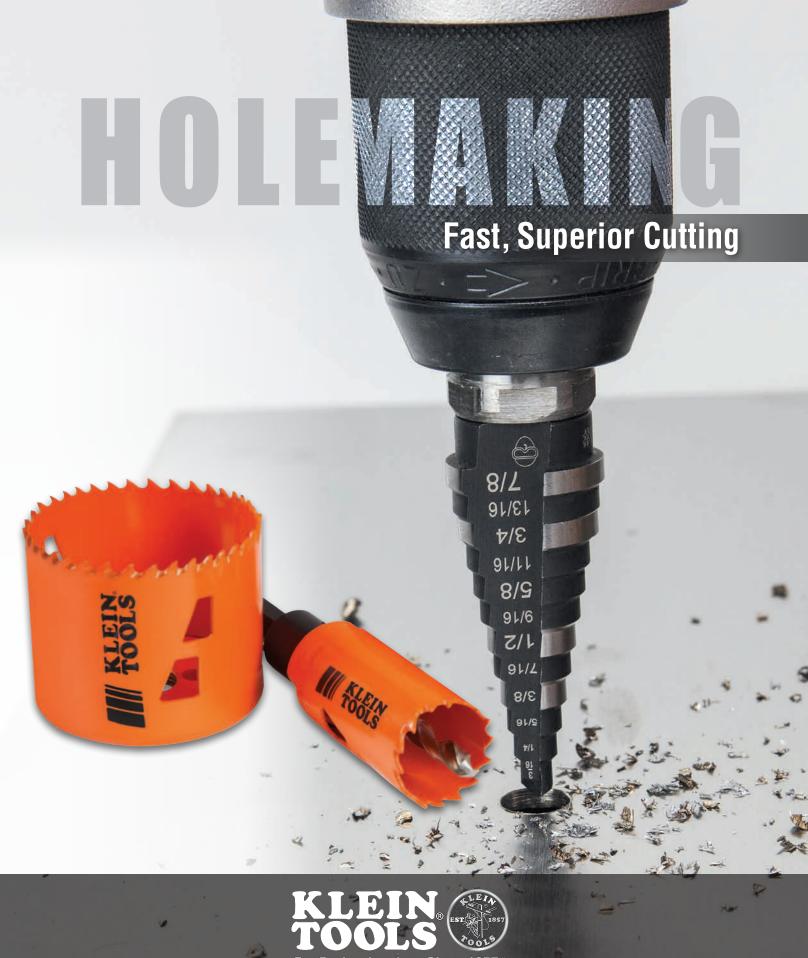
We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





For Professionals... Since 1857

HOLE SAWS

Optimized for fast cutting of steel – even stainless!

KLEIN

Multiple slots provide different leverage points to easily remove material

Cat. No.	UPC# 0-92644+	Saw Diameter	For use with Arbor No.		
31914	31914-3	7/8" (22 mm)	31905		
31918	31918-1	1-1/8" (29 mm)	31905		
31922	31922-8	1-3/8" (35 mm)	31905 with adapter or 31906		
31928	31928-0	1-3/4" (44 mm)			
31932	31932-7	2" (51 mm)			
31940	31940-2	2-1/2" (64 mm)			
31944	31944-0	2-3/4" (70 mm)	31906		
31948	31948-8	3" (76 mm)	31906		
31958	31958-7	3-5/8" (92 mm)			
31972	31972-3	4-1/2" (114 mm)			
31900	31900-6	6-3/8" (162 mm)			
32905	69113-3		3-Piece Kit includes 7/8", 1-1/8"and 1-3/8" (22, 29 and 35 mm) saws, an arbor, spare bit and case.		
Arbors and Re	placement Bits				
31905	31905-1	Threaded Arbor with adapter, 3/8" (10 mm)			
31906	31906-8	Threaded Arbor, 3/8" (10 mi	Threaded Arbor, 3/8" (10 mm) with Pins		
31907	31907-5	Replacement Pilot Bit, 1/4" x 3-1/4"			

Cuts precise holes in stainless steel and mild steel, drywall, ceiling tile, laminates, wood and plasticThick back plates and walls stand up to heavy use and abuse

Long-lasting, consistent cutting performance



KLEIN

STEP BIT

Faster drilling than single flute bits!

- Easy-to-read step rings save time when drilling common holes
- Fast-starting, non-walking drill tip
- Thick, extra-long 3/8" hex shank provides a firm, positive grip in the drill and won't spin out



SAW BLA

Smooth, accurate cutting in a long-lasting blade!

- Bi-metal construction gives heat and wear resistance for a long cutting life
- 1/2" (13 mm) universal tang to fit all popular reciprocating saw tools
- Fast and smooth cutting action

SKU	UPC 0-92644+	Blade Length	TPI	Blade Width	Blade Thickness
	Blades for cutting wood, wood composites, and nail embedded wood *				
31751	69103-4	9" (229 mm)	6	3/4" (20 mm)	.05" (1.3 mm)
31761	69107-2	12" (305 mm)	6	3/4" (20 mm)	.05" (1.3 mm)
31716	64044-5	6" (152.4 mm)	6	3/4" (19.1 mm)	0.050" (1.27 mm)
Blades for o	cutting various ma	aterials ranging from w	vood, plastic	;, ferrous and non	-ferrous metals
31731	69111-9	6" (152 mm)	10/14	3/4" (20 mm)	.05" (1.3 mm)
31741	69108-9	8" (203 mm)	10/14	3/4" (20 mm)	.05" (1.3 mm)
Blades for cutting any machinable metal up to 1/4" (6.4 mm) thick					
31727	69104-1	6" (152 mm)	14	3/4" (20 mm)	.035" (.9 mm)
31739	69106-5	8" (203 mm)	18	3/4" (20 mm)	.035" (.9 mm)
31728	64009-4	6" (152.4 mm)	18	3/4" (19.1 mm)	0.035" (0.89 mm)
31734	64047-6	6" (152.4 mm)	24	3/4" (19.1 mm)	0.035" (0.89 mm)
Heavy-duty blade for cutting machinable metal, wood, wood composite, plastic, or rubber					
31755	69109-6	9" (229 mm)	14	1" (25 mm)	.042" (1 mm)



IPI A

141 Maria

10

10

ASU 131

FLEIN

1PI 6 00PP

16

USA 31751

KLEIN

or a long cutting life ting saw tools for cutting holes in heavy-gauge steel panels and

cutting holes in wood for cabling applications!

Cat. No.	UPC 0-92644+	Description	
31850	31850-4	3/4" (19 mm) Carbide Hole Cutter	
31852	31852-8	7/8" (22 mm) Carbide Hole Cutter	
31856	31856-6	1-1/8" (29 mm) Carbide Hole Cutter	
31860	31860-3	1-3/8" (35 mm) Carbide Hole Cutter	
31866	31866-5	1-3/4" (44 mm) Carbide Hole Cutter	
31868	31868-9	2" (51 mm) Carbide Hole Cutter	1 2/01
31870	31870-2	2-1/2" (64 mm) Carbide Hole Cutter	1-3/8"
31874	31874-0	Replacement Pilot Bit	LIEL DOLS 31860
31872	31872-6	4-Piece Carbide Hole Cutter Set	
31873	31873-3	8-Piece Master Electrician's Hole Cutt	er Kit

Cat. No.	UPC 0-92644+	Description
53727SEN	53745-5	Knockout Punch Set, 3/4" (19 mm)
53728SEN	53746-2	Knockout Punch Set, 1/2" (12.5 mm)
53732SEN	53750-9	Knockout Punch Set with Wrench
-		



Cat. No.	UPC 0-92644+	Description
6" (152 m	m) Bits	
53402	53402-7	3/4" (19 mm) Ship-Auger Bits
53404	53404-1	7/8" (22 mm) Ship-Auger Bits
53406	53406-5	1" (25 mm) Ship-Auger Bits
53408	53408-9	1-1/8" (29 mm) Ship-Auger Bits
18" (457 mm) Bits		
53437	53437-9	3/4" (19 mm) Ship-Auger Bits
53439	53439-3	7/8" (22 mm) Ship-Auger Bits
53441	53441-6	1" (25 mm) Ship-Auger Bits
53443	53443-0	1-1/8" (29 mm) Ship-Auger Bits



Cat. No.	UPC 0-92644+	Description
53716	53716-5	3/8" x 54" (9.5 mm x 1372 mm)
53717	53717-2	3/8" x 72" (9.5 mm x 1829 mm)
53718	53718-9	9/16" x 54" (14 mm x 1372 mm)
53719	53719-6	3/4" x 54" (19 mm x 1372 mm)
53751	53751-6	3/4" x 72" (19 mm x 1829 mm)
53720	53720-2	1" x 54" (25 mm x 1829 mm)

Cat. No.	UPC 0-92644+	Description
53721	53721-9	Flex Bit Kit



NOTE: Read and follow safety instructions in power tool owner's manual.

See our complete line of **Holemaking** www.kleintools.com

f

Y O



