## **STEP BITS**Kwik Stepper® Step Bits



## **SPECIFICATIONS**

Hole Sizes Capacity From 1/8" through 1-3/8" (3.2 - 34.9 mm)

Cut up through 3/8" (9.5 mm) mild steel, copper, brass, alu-

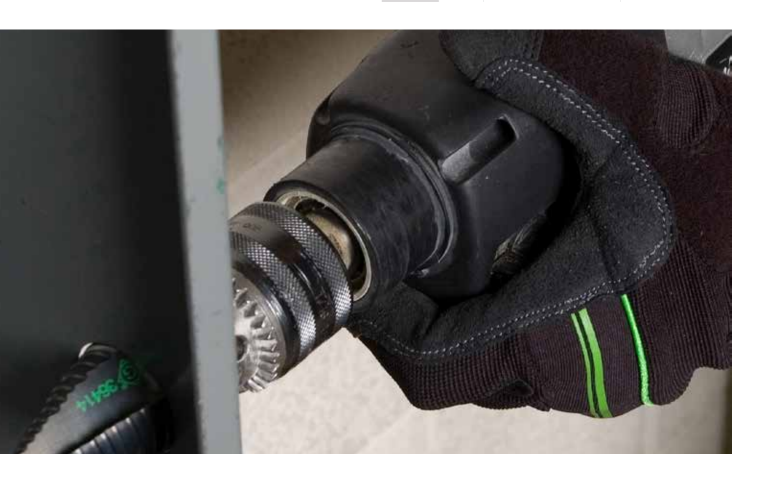
minum, wood, plastic and laminates

- · Steam oxide finish runs cooler for longer life
- Unique split-tip design penetrates through steel faster
- Resists walking or skidding, even on round surfaces
- Balanced, double-flute construction requires less pressure, does the work for you

	CAT. NO.	UPC NO.	DESCRIPTION
Ī	35884	35884	Kwik Stepper® Step Bit Kit
	03607	03607	Kwik Stepper® Step Bit Kit

			KIT CAT./UPC NO.			
CAT NO.	UPC NO.	DESCRIPTION	03607	35884		
34401	34401	1/2" Multi-Hole Step Bit	1			
34403	34403	7/8" Multi-Hole Step Bit	1	1		
30008	30008	1-1/8" Multi-Hole Step Bit		1		
35936	35936	Plastic Case	/	✓		

	BULK		BULK
CAT. NO.	UPC NO.	DESCRIPTION	QTY.
30008-B	01500	K/S Step #8 Bit (Bulk Pop)	25
34403-B	01501	K/S Step #3 Bit (Bulk Pop)	25
36414-B	01502	K/S Step #14 Bit (Bulk Pop)	25



Single-hole bits are designed to drill one indicated hole size through a series of steps from bit tip to full size

















Multi-hole bits allow you drill a hole in any of the st diameters

to	(12.7 mm)				
stated	Single-Hole				
	Step Bit				

1/2" (12.7 mm) Single-Hole Multi-Hole Step Bit

13/16" 1/2" (12.7 mm) (20.6 mm) Multi-Hole Multi-Hole

7/8" (22.2 mm)

Single-Hole

7/8" (22.2 mm) Multi-Hole

1-1/8" Electrician's Step Bit

1-3/8" 9.7 mm (34.9 mm) (.382") Multi-Hole

(1.201") Multi-Hole Multi-Hole Step Bit Step Bit

30.5 mm 32.5 mm (1.280")

uriii a noie in any or the s diameters		step E		tep Bit	Step Bit		Step Bit	Step Bit	эгер ыг	Step Bit		u-noie ) Bit
SIZE		CAT/UPC		· · · · · · · · · · · · · · · · · · ·	0.0p Dr. 0		JOP DIL O					
Inches	mm	34410	34401	36402	30005	34411	34403	30008	36414	36018	36020	36022
		01110		00102	00000	01111	01100	00000	00111	00010	00020	OCCL
/8	3.2		1									
5/32"	4.0		1									
3/16"	4.8		1	1	1		1					
7/32"	5.6		1									
/4"	6.4		1	✓	✓		1					
9/32"	7.1		1									
5/16"	7.9		✓	1	✓		1					
1/32"	8.7		1									
3/8"	9.5		1	1	1		1					
).382"	9.7										1	
13/32"	10.3		✓									
7/16"	11.1		✓	✓	✓		✓					
15/32"	11.9		1									
).492"	12.5										✓ Pg-7	
1/2"	12.7	1	1	1	1		1	1				
9/16"	14.3				1		1					
).598"	15.2										✓ Pg-9	
5/8"	15.9				1		1				_	
0.638"	16.2											✓ ISO-16
11/16"	17.5				1		1					
).732"	18.6										✓ Pg-11	
3/4"	19.1				1		1					
0.803"	20.4										✓ Pg-13	✓ ISO-20
13/16"	20.6				1		/					
7/8"	22.2					1	1	1	1			
).886"	22.5										✓ Pg-16	
1.00"	25.4											✓ ISO-25
.114"	28.3										✓ Pg-21	
-1/8"	28.6							1	1			
1.201"	30.5							1	1			
1-7/32"	31.0								1			
I-1/4"	31.8								1			
1.280"	32.5								•			✓ ISO-32
1-3/8"	34.9								1			V 100 0L
Overall Length		1-7/8"	3-3/8"	3-7/16"	3-7/16"	2-1/8"	3-9/16"	2-15/16"		1-7/8"	3-3/4"	3-3/8"
		(47.6 mm)	(85.7 mm)	(87.3 mm			(90.5 mm)					
Minimum Chuck Size		3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
WILLIAM OF GUER OIZE		(9.5 mm)	(9.5 mm)	(9.5 mm)		(9.5 mm)	(9.5 mm)	(9.5 mm)		(9.5 mn		(9.5 mm)
Maximum Material		10 gauge	10 gauge	3/8"	10 gauge	10 gauge	10 gauge	10 gauge				1/4"
hickness		(3.5 mm)	(3.5 mm)	(9.5 mm)		(3.5 mm)	(3.5 mm)	(3.5 mm)		(3.5 mm		(6.4 mm)