





Speed Punch™ Knockout System







					CAPACITY .							
CAT. NO.	UPC NO.	DESCRIPTION	CONDUIT &	ACTUAL			LS50L11SP/	7906SBSP/	7905SBSP/			
			PIPE SIZE	Ø INCH Ø M		Ø MM	GA	ММ	01081	09278	01081	
7212SP-3/4P	00952	Punch, 3/4" Conduit, Speed Punch	3/4"	-	1.115	28.3	10	3.5	1	1	1	
7212SP-1P	00953	Punch, 1" Conduit, Speed Punch	1"	-	1.362	34.6	10	3.5	1	1	✓	
7212SP-1-1/4P	00955	Punch, 1-1/4" Conduit, Speed Punch	1-1/4"	1-11/16"	1.701	43.2	10	3.5	✓	✓	1	
7212SP-1-1/2P	09282	Punch, 1-1/2" Conduit, Speed Punch	1-1/2"	1-15/16"	1.951	49.6	10	3.5	✓	✓	1	
7212SP-2P	09283	Punch, 2" Conduit, Speed Punch	2"	2-3/8"	2.416	61.5	10	3.5	1	1	1	
7212SP-3/4D	09279	Die, 3/4" Conduit, Speed Punch	3/4"	-	1.115	28.3	10	3.5	1	✓	1	
7212SP-1D	09280	Die, 1" Conduit, Speed Punch	1"	-	1.362	34.6	10	3.5	1	✓	1	
7212SP-1-1/4D	09281	Die, 1-1/4" Conduit, Speed Punch	1-1/4"	1-11/16"	1.701	43.2	10	3.5	1	✓	1	
7212SP-1-1/2D	00956	Die, 1-1/2" Conduit, Speed Punch	1-1/2"	1-15/16"	1.951	49.6	10	3.5	✓	1	1	
7212SP-2D	00957	Die, 2" Conduit, Speed Punch	2"	2-3/8"	2.416	61.5	10	3.5	✓	1	1	
SP-LOCK	09277	Speed Lock							✓	✓	✓	
7212SP11	10002	Draw Stud, 3/4" X 4.77", Speed Punch							1	✓	1	
7212SP12*	00979	Draw Stud, 3/4" X 5.63", Speed Punch										
34403	34403	Kwik-Stepper #3 Step Bit							✓	✓	✓	
-	-	Plastic Case								✓	✓	
33786	33786	Quick Draw 90 Punch Driver								✓		
52178	52178	120V Charger							✓			
52177	52177	18V 1.5 Ah Li-Ion Battery							✓			
LS50LB	01131	LS50 Punch Driver and Case Only (No Battery, Charger, or accessories)							✓			
KK50LFLEX	00185	LS50 Plastic Case Only							✓			

^{*}For use with 746 Hydrauluc RAM

STEP BITSKwik 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, aluminum, wood, plastic and laminates

- 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.
- Designed and manufactured in USA.

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

			WEIGHT			
CAT NO.	UPC NO.	DESCRIPTION	LBS.	KG.		
34401	34401	1/2" Multi-Hole Step Bit	•	•		
34403	34403	7/8" Multi-Hole Step Bit	•	•		
30008	30008	1-1/8" Multi-Hole Step Bit		•		
35936	35936	Plastic Case	•	•		





Single-hole bits are designed to drill one indicated hole size

Multi-hole bits allow you to
drill a hole in any of the stated
diameters.















METRIC



		4
).7 mm	30.5 mm	32.5 mm
.382")	(1.201")	(1.280")
/ulti-Hole	Multi-Hole	

through a series of steps from bit tip to full size. Multi-hole bits allow you to drill a hole in any of the stated diameters.							1		T			7
		1/2" (12.7 mm)	1/2"	1/2" (12.7 mm) Multi-Hole	13/16" (20.6 mm) Multi-Hole	7/8" (22.2 mm)	7/8" (22.2 mm)	1-1/8" Electrician's	1-3/8" (34.9 mm)	9.7 mm (.382") Multi-Hole	30.5 mm (1.201") Multi-Hole Step Bit	32.5 mm (1.280")
			(12.7 mm)									
		Single-Hole	Multi-Hole			Single-Hole	Multi-Hole	Step Bit	Multi-Hole			
		Step Bit	Step Bit	Step Bit	Step Bit	Step Bit	Step Bit	Otop Dit	Step Bit	Step Bit		
		CAT/UPC NO.	Otop Bit	Otop Bit	отор Би	Otop Bit	Step bit		экер ык	Step bit		
Inches	mm	34410	34401	36402	30005	34411	34403	30008	36414	36018	36020	36022
1/8	3.2											
5/32"	4.0		<i>J</i>									
3/16"	4.8			,	,		,					
7/32"	5.6		/	✓	1		/					
1/4"	6.4		<i>J</i>	,	,		,					
9/32"	7.1		1	✓	1		1					
5/16"	7.9		1	/	/		1					
11/32"	8.7		1	V	7		V					
3/8"	9.5		1	/	1		1					
0.382"	9.7		V	V	•		7				1	
13/32"	10.3		/								•	
7/16"	11.1		1	/	1		1					
15/32"	11.9		√		•							
0.492"	12.5		•								✓ Pg-7	
1/2"	12.7	1	1	/	1		1	1			V Ig7	
9/16"	14.3		•		√		1					
0.598"	15.2										✓ Pg-9	
5/8"	15.9				1		/				Vigo	
0.638"	16.2				•							✓ ISO-16
11/16"	17.5				1		/					• 100 10
0.732"	18.6										✓ Pg-11	
3/4"	19.1				/		/					
0.803"	20.4										✓ Pg-13	✓ ISO-20
13/16"	20.6				/		/					
7/8"	22.2					/	/	1	1			
0.886"	22.5										✓ Pg-16	
1.00"	25.4											✓ ISO-25
1.114"	28.3										✓ Pg-21	
1-1/8"	28.6							✓	1			
1.201"	30.5								1			
1-7/32"	31.0								1			
1-1/4"	31.8								1			
1.280"	32.5											✓ ISO-32
1-3/8"	34.9								1			
Overall Ler	ngth	1-7/8"	3-3/8"	3-7/16"	3-7/16"	2-7/16"	3-9/16"	2-15/16"	3-1/8"	1-7/8"	3-3/4"	3-3/8"
		(47.6 mm)	(85.7 mm)	(87.3 mm)	(87.3 mm)	(61.9	(90.5	(74.6	(79.4	(47.6	(95.3	(85.7 mm)
						mm)	mm)	mm)	mm)	mm)	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"
		(9.5 mm)	(9.5 mm)	(9.5 mm)	(9.5 mm)	(9.5 mm)	(9.5 mm)	(9.5	(9.5 mm)	(9.5	(9.5 mm)	(9.5 mm)
Mani	Matadal	10	10	0 /01/	10	10 -	10 -	mm)	10	mm)	4 /411	4 /411
Maximum		10 gauge	10 gauge	3/8"	10 gauge	10 gauge	10 gauge	10	10 gauge	10	1/4"	1/4"
Thickness		(3.5 mm)	(3.5 mm)	(9.5 mm)	(3.5 mm)	(3.5 mm)	(3.5 mm)	gauge	(3.5 mm)	gauge	(6.4 mm)	(6.4 mm)
								(3.5		(3.5 mm)		
Dit Eutonoi	·	001	001	001	001			mm)		mm)		

Bit Extension

901

901

901

901

901