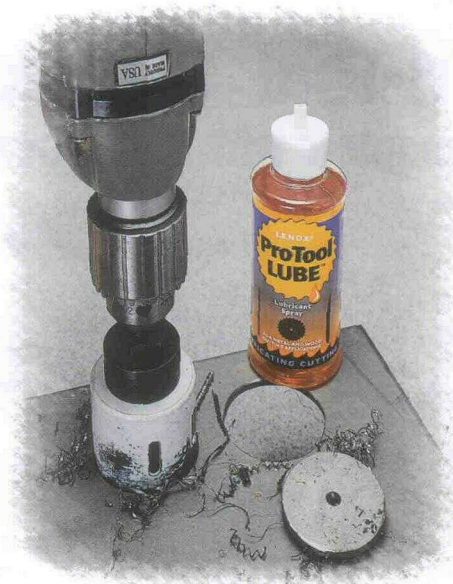




Finally a Bi-metal Hole Saw that Cuts Fast. And Lasts.

SPECIFICATIONS

Product Number 1 Per Box	Product Number 1 Per Clam	Diameter		Pipe Tap		Pipe Entr.		Use Arbor Number
		Inches	mm	Inches	mm	Inches	mm	
30009-9L	-	5/16	14					1L,1SL,4L,5L
30010-10L	30110-K10L	5/8	16					1L,1SL,4L,5L
30011-11L	-	11/16	17					1L,1SL,4L,5L
30012-12L	30112-K12L	3/4	19	1/2	13	3/8	10	1L,1SL,4L,5L
30098-20MMHS	30198-K20MMHS	25/32	20					1L,1SL,4L,5L
30013-13L	-	13/16	21					1L,1SL,4L,5L
30014-14L	30114-K14L	7/8	22	3/4	19	1/2	13	1L,1SL,4L,5L
30015-15L	-	15/16	24					1L,1SL,4L,5L
30016-16L	30116-K16L	1	25					1L,1SL,4L,5L
30017-17L	30117-K17L	1 1/16	27					1L,1SL,4L,5L
30018-18L	30118-K18L	1 1/8	29	1	25	3/4	19	1L,1SL,4L,5L
30019-19L	-	1 1/16	30					1L,1SL,4L,5L
30020-20L	30120-K20L	1 1/4	32					2L,2SL,3L,6L,7L
30021-21L	-	1 1/8	33					2L,2SL,3L,6L,7L
30022-22L	30122-K22L	1 1/2	35			1	25	2L,2SL,3L,6L,7L
30023-23L	-	1 1/8	37					2L,2SL,3L,6L,7L
30024-24L	30124-K24L	1 1/2	38	1 1/4	32			2L,2SL,3L,6L,7L
30025-25L	-	1 1/8	40					2L,2SL,3L,6L,7L
30026-26L	30126-K26L	1 5/8	41					2L,2SL,3L,6L,7L
30027-27L	-	1 11/16	43					2L,2SL,3L,6L,7L
30028-28L	30128-K28L	1 3/4	44	1 1/2	38	1 1/4	32	2L,2SL,3L,6L,7L
30029-29L	-	1 3/8	46					2L,2SL,3L,6L,7L
30030-30L	30130-K30L	1 7/8	48					2L,2SL,3L,6L,7L
30032-32L	30132-K32L	2	51			1 1/2	38	2L,2SL,3L,6L,7L
30033-33L	-	2 1/16	52					2L,2SL,3L,6L,7L
30034-34L	30134-K34L	2 1/8	54					2L,2SL,3L,6L,7L
30036-36L	30136-K36L	2 1/4	57	2	51			2L,2SL,3L,6L,7L
30037-37L	-	2 1/8	59					2L,2SL,3L,6L,7L
30038-38L	-	2 3/8	60					2L,2SL,3L,6L,7L
30040-40L	30140-K40L	2 1/2	64			2	51	2L,2SL,3L,6L,7L
30041-41L	-	2 3/8	65					2L,2SL,3L,6L,7L
30042-42L	30142-K42L	2 5/8	67	2 1/2	64			2L,2SL,3L,6L,7L
30043-43L	30143-K43L	2 11/16	68					2L,2SL,3L,6L,7L
30044-44L	30144-K44L	2 3/4	70					2L,2SL,3L,6L,7L
30046-46L	-	2 7/8	73					2L,2SL,3L,6L,7L
30048-48L	30148-K48L	3	76					2L,2SL,3L,6L,7L
30050-50L	30150-K50L	3 1/8	79					2L,2SL,3L,6L,7L



SPECIFICATIONS con't

Product Number 1 Per Box	Product Number 1 Per Clam	Diameter		Pipe Tap		Pipe Entr.		Use Arbor Number
		Inches	mm	Inches	mm	Inches	mm	
30052-52L	30152-K52L	3 1/4	83	3	76			2L,2SL,3L,6L,7L
30054-54L	-	3 3/8	86					2L,2SL,3L,6L,7L
30056-56L	30156-K56L	3 1/2	89					2L,2SL,3L,6L,7L
30058-58L	30158-K58L	3 3/8	92			3	76	2L,2SL,3L,6L,7L
30060-60L	-	3 3/8	95	3 1/2	89			2L,2SL,3L,6L,7L
30062-62L	-	3 3/8	98					2L,2SL,3L,6L,7L
30064-64L	30164-K64L	4	102					2L,2SL,3L,6L,7L
30066-66L	30166-K66L	4 1/8	105			3 1/2	89	2L,2SL,3L,6L,7L
30068-68L	-	4 1/8	108	4	102			2L,2SL,3L,6L,7L
30070-70L	-	4 1/8	111					2L,2SL,3L,6L,7L
30072-72L	-	4 1/2	114	4 1/2	114	4	102	2L,2SL,3L,6L,7L
30074-74L	-	4 3/8	117					2L,2SL,3L,6L,7L
30076-76L	30176-K76L	4 3/4	121					2L,2SL,3L,6L,7L
30080-80L	-	5	127					2L,2SL,3L,6L,7L
30088-88L	-	5 1/2	140					2L,2SL,3L,6L,7L
30096-96L	-	6	152					2L,2SL,3L,6L,7L

All Boxed Hole Saws 5/16" (14mm) to 1 1/4" (44mm) available in master pack of 10.
All Boxed Hole Saws 1 1/8" (46mm) to 3 1/2" (89mm) available in master pack of 5.



The Lenox® Advantage™

Always ahead of the competition, standard Lenox bi-metal hole saws feature a patented tooth design. This design results in extra sharp teeth, fast cutting and long blade life in a wide variety of applications, ranging from wood to stainless steel. That is why Lenox is the choice of professionals around the world.

HOLE SAW RPM CHART

Size Inches mm	Mild Steel	Tool & Stainless	Cast Iron	Brass	Aluminum
9/16 14	580	300	400	790	900
5/8 16	550	275	365	730	825
11/16 17	500	250	330	665	750
3/4 19	460	230	300	600	690
25/32 20	425	210	280	560	630
13/16 21	425	210	280	560	630
7/8 22	390	195	260	520	585
15/16 24	370	185	245	495	555
1 25	350	175	235	470	525
1 1/16 27	325	160	215	435	480
1 1/8 29	300	150	200	400	450
1 3/16 30	285	145	190	380	425
1 1/4 32	275	140	180	360	410
1 5/16 33	260	135	175	345	390
1 3/8 35	285	145	190	380	425
1 7/16 37	240	120	160	315	360
1 1/2 38	230	115	150	300	345
1 9/16 40	220	110	145	290	330
1 5/8 41	210	105	140	280	315
1 11/16 43	205	100	135	270	305
1 3/4 44	195	95	130	250	295
1 13/16 46	190	95	125	250	285
1 7/8 48	180	90	120	240	270
2 51	170	85	115	230	255
2 1/16 52	165	80	110	220	245
2 1/8 54	160	80	105	210	240
2 1/4 57	150	75	100	200	225
2 5/16 59	140	70	95	190	220
2 3/8 60	140	70	95	190	220
2 1/2 64	135	65	90	180	205
2 9/16 65	130	65	85	175	200
2 5/8 67	130	65	85	170	195
2 11/16 68	130	65	85	170	195
2 3/4 70	125	60	80	160	185
2 7/8 73	120	60	80	160	180
3 76	115	55	75	150	170
3 1/8 79	110	55	70	140	165
3 1/4 83	105	50	70	140	155
3 3/8 86	100	50	65	130	150
3 1/2 89	95	45	65	130	145
3 5/8 92	95	45	60	120	140
3 3/4 95	90	45	60	120	135
3 7/8 98	85	40	55	110	130
4 102	85	40	55	110	130
4 1/8 105	80	40	55	110	120
4 1/4 108	80	40	55	110	120
4 3/8 111	75	35	50	100	105
4 1/2 114	75	35	50	100	105
4 5/8 117	70	35	45	90	95
4 3/4 121	70	35	45	90	95
5 127	65	30	40	85	90
5 1/2 140	60	30	35	80	85
6 152	55	25	35	75	85

Suggested RPM's only.



Arbored Hole Saws

1 Per Pack

SPECIFICATIONS

Product Number	Diameter		Pipe Tap		Pipe Entrance	
	Inches	mm	Inches	mm	Inches	mm
34010-10A	5/8	16				
34012-12A	3/4	19	1/2	13	3/4	10
34098-20MMA	25/32	20				
34014-14A	7/8	22	3/4	19	1/2	13
34016-16A	1	25				
34018-18A	1 1/8	29	1	25	3/4	19
34020-20A	1 1/4	32				
34022-22A	1 1/8	35			1	25
34024-24A	1 1/2	38	1 1/4	32		
34026-26A	1 3/8	41				
34028-28A	1 3/8	44	1 1/2	38	1 1/4	32
34030-30A	1 7/8	48				
34032-32A	2	51			1 1/2	38
34034-34A	2 1/8	54				
34036-36A	2 1/4	57	2	51		
34038-38A	2 3/8	60				
34040-40A	2 1/2	64			2	51
34048-48A	3	76			2 1/2	64
34052-52A	3 1/4	83	3	76		
34058-58A	3 3/8	92			3	76
34060-60A	3 3/4	95	3 1/2	89		
34066-66A	4 1/8	105			3 1/2	89
34076-76A	4 3/8	121	4 1/2	114	4	102
30851-56PD	Pilot Drill				1 Per Pack	



The Lenox® Advantage™

The entire line of Lenox arbored hole saws features the same patented tooth design as our regular line. The teeth cut fast and stay sharp. It is as simple as that. Plus, beginning in May, 2000, all arbored hole saws will include a pilot drill because that's what professionals demand.