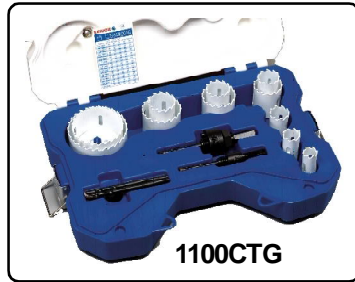


# "LENOX" HOLE SAW - USA

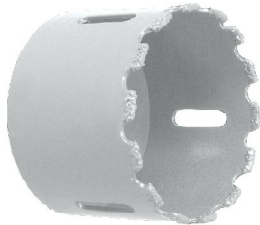
## NO. S 85-18 "LENOX" CARBIDE TIPPED HOLE SAW SET



Item No.	Contents	Price (set)
085-18-1100CTG	<b>GENERAL PURPOSE 1100CTG</b> Eleven sizes. One each hole saws 3/4", 7/8", 1", 1-1/8", 1-1/4", 1-3/8" 1-1/2", 1-3/4", 2", 2-9/16", 3" (19, 22, 25, 29, 32, 35, 38, 44, 51, 65, 76mm). One each arbors 1L, 2L. Two spare pilot drills CT123. Plastic case.	

## NO. S 85-19 "LENOX" MASTER-GRIT® HOLE SAW

Tungsten carbide grit cuts through fiberglass, ceramic tile, laminates and other abrasive materials. Carbide grit edge will not snag or chip when cutting thin materials.



Item No.	Diameter		Use Arbor Number	Price (pc)
	Inch	(mm)		
085-19-G019	3/4	(19)	1L, 4L	
085-19-G020	25/32	(20)	1L, 4L	
085-19-G022	7/8	(22)	1L, 4L	
085-19-G025	1	(25)	1L, 4L	
085-19-G029	1-1/8	(29)	1L, 4L	
085-19-G032	1-1/4	(32)	2L	
085-19-G035	1-3/8	(35)	2L	
085-19-G038	1-1/2	(38)	2L, 7L	
085-19-G044	1-3/4	(44)	2L, 7L	
085-19-G051	2	(51)	2L, 7L	
085-19-G054	2-1/8	(54)	2L, 7L	
085-19-G057	2-1/4	(57)	2L, 7L	
085-19-G060	2-3/8	(60)	2L, 7L	
085-19-G064	2-1/2	(64)	2L, 7L	
085-19-G065	2-9/16	(65)	2L, 7L	
085-19-G067	2-5/8	(67)	2L, 7L	
085-19-G068	2-11/16	(68)	2L, 7L	
085-19-G076	3	(76)	2L, 7L	
085-19-G083	3-1/4	(83)	2L, 7L	
085-19-G092	3-5/8	(92)	2L, 7L	
085-19-G102	4	(102)	2L, 7L	
085-19-G105	4-1/8	(105)	2L, 7L	

Packing : 1 pc/box

Note: Use 123CT Carbide Tipped Pilot Drill

## NO. S 85-20 "LENOX" METALMAX CUT-OFF WHEEL

LENOX METALMAX is a new alternative to abrasive cut-off wheels. It made with a solid steel body that is stronger to greatly reduce the risk of breakage. Its breakthrough diamond technology delivers extreme durability to help you maximize efficiencies and reduce costs in your metal cutting jobs. METALMAX delivers 1,000 or more cuts with no need for wheel changes. 30 times longer life than thin bonded cut-off wheels.



357mm



100mm

Item No.	Blade Dia. (mm)	Thickness (mm)	Bore (mm)	Power Tool Type	Price (pc)
085-20-100	100	1.3	16	Angle Grinder	
085-20-357	357	3.2	25.4	Chop Saw	