HEAVY-DUTY STEEL HAWG® CUTTERS AND HSS ANNULAR CUTTERS

THREADED STEEL HAWG CARBIDE TIPPED CUTTERS - 2" CUTTING DEPTH



CATALOG NUMBER	DIA.
49-57-0750	3/4"
49-57-0812	13/16"
49-57-0875	7/8"
49-57-0937	15/16"
49-57-1000	1"
49-57-1062	1-1/16"
49-57-1125	1-1/8"

Sizes 3/4" thru 6". Recommended for use with MILWAUKEE Electromagnetic Drill Presses. Metric thread size M18 x 1.5, 4 Lead. Follow RPM recommendation available with cutters.

CATALOG NUMBER	DIA.	CATALOG NUMBER	DIA.	CATALOG NUMBER	DIA.
49-57-1187	1-3/16"	49-57-2060	2-1/16"	49-57-3500	3-1/2"
49-57-1250	1-1/4"	49-57-2120	2-1/8"	49-57-3620	3-5/8"
49-57-1312	1-5/16"	49-57-2250	2-1/4"	49-57-3750	3-3/4"
49-57-1375	1-3/8"	49-57-2310	2-5/16"	49-57-3870	3-7/8"
49-57-1437	1-7/16"	49-57-2370	2-3/8"	49-57-4000	4"
49-57-1500	1-1/2"	49-57-2500	2-1/2"	49-57-4120	4-1/8"
49-57-1562	1-9/16"	49-57-2560	2-9/16"	49-57-4250	4-1/4"
49-57-1625	1-5/8"	49-57-2620	2-5/8"	49-57-4370	4-3/8""
49-57-1687	1-11/16"	49-57-2750	2-3/4"	49-57-4500	4-1/2"
49-57-1750	1-3/4"	49-57-2870	2-7/8"	49-57-4620	4-5/8"
49-57-1812	1-13/16"	49-57-3000	3"	49-57-4750	4-3/4"
49-57-1875	1-7/8"	49-57-3120	3-1/8"	49-57-5000	5"
49-57-1937	1-15/16"	49-57-3250	3-1/4"	49-57-5500	5-1/2"
49-57-2000	2"	49-57-3370	3-3/8"	49-57-6000	6"

FOR USE WITH MILWAUKEE ELECTROMAGNETIC DRILL PRESSES AND DRILL STANDS

- Two Styles: Threaded Or Quik-Lok With Appropriate Arbor Assemblies
- Carbide-Tipped Multiple Cutting Edges MILWAUKEE steel hawg cutters are high efficient carbide-tipped cutting tools. Alternating inside and outside cutting edges are carefully honed to cut holes rapidly with great precision.
- Hardened Carbide Tips Last longer than regular twist drills. The steel hawg cutters multiple cutting edges uniformly distribute cutting over a wider area than a two flute twist drill tip.
- Large Hole Cutters, Maximum 2" Depth, Up To 6" Diameter For Steel Plate, Stainless Steel, Cast Iron Or Aluminum
- 3Times Faster Than Twist Drills In Steel, Stainless Or Non-Ferrous Metals

HIGH SPEED STEEL (HSS) ANNULAR CUTTERS

1" CUTTING DEPTH



EJECTOR PIN SOLD SEPARATELY

2" CUTTING DEPTH

25 sizes available	. From	1/2"	to 2'	diameter	hole sizes,	1"
depth.						

CATALOG NUMBER	DIA.	CATALOG NUMBER	DIA.	CATALOG NUMBER	DIA.
49-59-0500	1/2"	49-59-1062	1-1/16"	49-59-1625	1-5/8"
49-59-0562	9/16"	49-59-1125	1-1/8"	49-59-1687	1-11/16"
49-59-0625	5/8"	49-59-1187	1-3/16"	49-59-1750	1-3/4"
49-59-0687	11/16"	49-59-1250	1-1/4"	49-59-1812	1-13/16"
49-59-0750	3/4"	49-59-1312	1-5/16"	49-59-1875	1-7/8"
49-59-0812	13/16"	49-59-1375	1-3/8"	49-59-1937	1-15/16"
49-59-0875	7/8"	49-59-1437	1-7/16"	49-59-2000	2"
49-59-0937	15/16"	49-59-1500	1-1/2"	44-60-1720	Ejector
49-59-1000	1"	49-59-1562	1-9/16"		Pins*

1" AND 2" DEPTH ANNULAR CUTTERS FEATURING 3/4" SHANK

- 3/4" Diameter Shank Industry standard
- Unique Tooth Geometry Allows for better centering and faster cutting.
- Thin Wall Design Enables cutters to cut faster and more efficiently by removing less material during drilling.
- **Ejector Pins Can Be Used On All Diameters.** (44-60-1720 for 1" depth and 44-60-1721 For 2" depth.) Ejector pin sold separately.
- Ejector Pin Extends 1/2" Beyond Tooth Tip – Allows for easier / faster location of pin on hole.
- Flute Design Shorter flute design allows chips to fall freely from cutter.
- Fit Directly Into Milwaukee's 4270-20 Compact Magnetic Drill Stand
- Use Arbor 49-57-0025, To Fit Cutters Into Milwaukee's Large Stands 4208-2 and 4209-1.

F IFCTOR PIN

SOLD SEPARATELY

25 sizes available. From 1/2" to 2" diameter hole sizes, 2" depth.

CATALOG NUMBER	DIA.	CATALOG NUMBER	DIA.	CATALOG NUMBER	DIA.
49-59-2050	1/2"	49-59-2106	1 1/16"	49-59-2163	1 5/8"
49-59-2056	9/16"	49-59-2113	1 1/8"	49-59-2169 1	11/16"
49-59-2063	5/8"	49-59-2119	1 3/16"	49-59-2175	1 3/4"
49-59-2069	11/16"	49-59-2125	1 1/4"	49-59-2181 1	13/16"
49-59-2075	3/4"	49-59-2131	1 5/16"	49-59-2188	1 7/8"
49-59-2081	13/16"	49-59-2138	1 3/8"	49-59-2194 1	15/16"
49-59-2089	7/8"	49-59-2144	1 7/16"	49-59-2200	2"
49-59-2094	15/16"	49-59-2150	1 1/2"	44-60-1721	Ejector
49-59-2100	1"	49-59-2156	1 9/16"		Pins*

* 2 Per Pack

