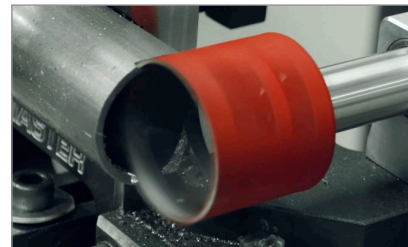
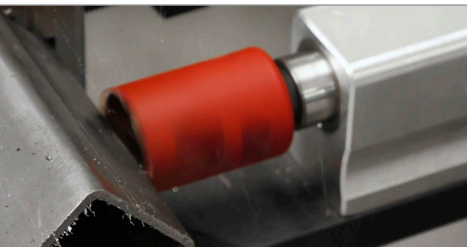
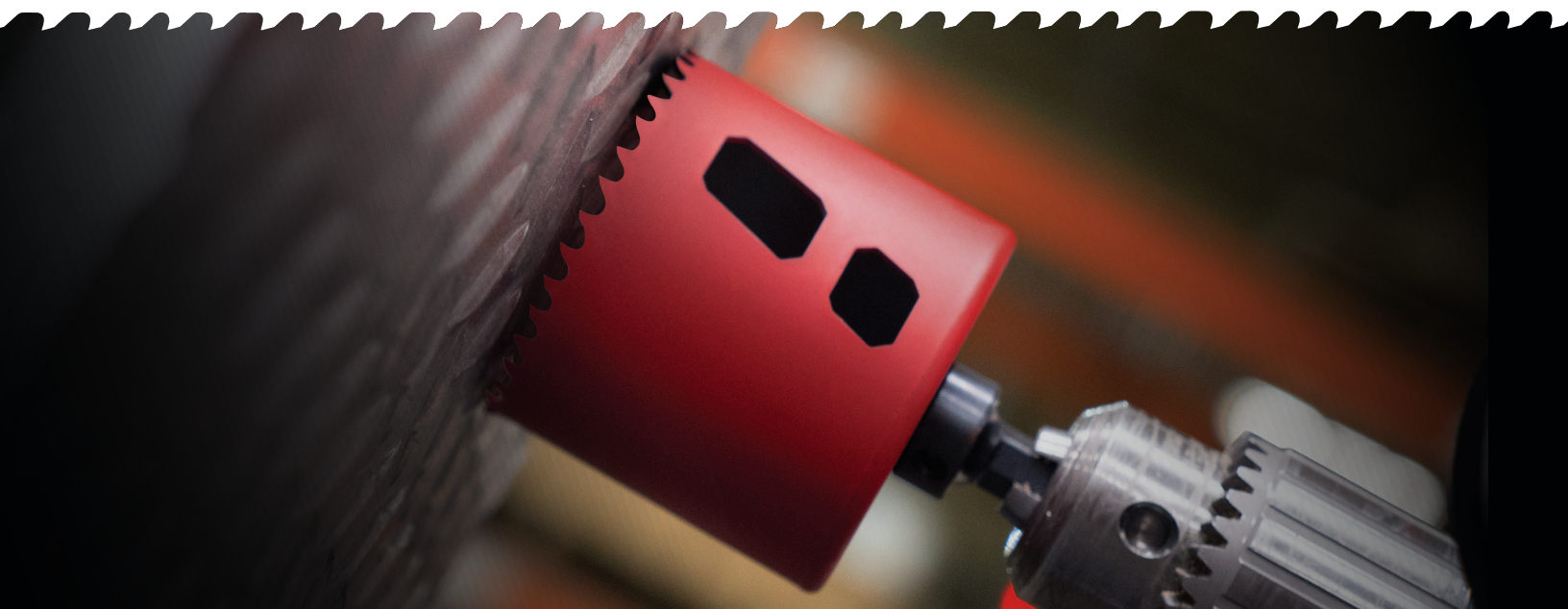




MHS HOLE SAWS

BI - METAL | GENERAL PURPOSE



The Bi-Metal Hole Saw by Morse is an optimized powerhouse option that meets all of your cutting needs. A patented tooth set design allows for faster removal of material. The saw's solid cap minimizes runout and vibration for a more accurate cut. With a cutting depth of 1-15/16", the saws are designed for general purpose use across a wide range of materials including wood, plastic, machinable metals, stainless steel alloys, and nail-embedded wood. And an enhanced side slot offers increased leverage for faster and easier slug removal. Bi-Metal Hole Saws are proudly made in the USA.

RELATED PRODUCTS



CARBIDE TIPPED HOLE SAWS

New and improved carbide tipped hole saw with patent pending tooth design. Use in a wide variety of applications - including fastener embedded wood - and industries to fulfill all your cutting needs.



CARBIDE TIPPED HOLE CUTTERS

Precision cutting for high-production applications. Makes clean, fast cuts in sheet metal, stainless steel, pipe, conduit, aluminum, and composites.



HOLE SAW ARBORS & ACCESSORIES

Compatible across our range of hole saws, enhance convenience and speed when working to optimize cutting results.

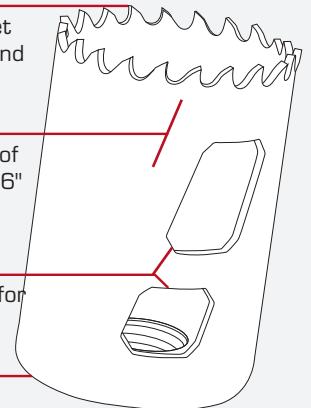
FEATURES

Quick - Patented tooth set design for faster cutting and slug removal

Deep - Cut a wider range of materials with the 1-15/16" (49mm) cutting depth

Easy - Improved side slot for easier slug removal

Smooth - Solid cap for smoother cutting action and less user-felt vibration



P. O. BOX 8677
Canton, OH 44711 USA
(800) 733-3377
mkmorse.com



Diameter		MHS (1/2 – 20 arbor required)						MHSA (arbor attached)	
		Model	Part	Model	Part	Model	Part	Model	Part
in	mm	1/Box		1/Card		Bulk 25/Box		1/Card	
9/16	14	MHS09	177092	MHS09C	178099			MHSA09C	116091
5/8	16	MHS10	177108	MHS10C	178105			MHSA10C	116107
11/16	17	MHS11	177115	MHS11C	178112	MHS11B25	189118	MHSA11C	116114
3/4	19	MHS12	177122	MHS12C	178129	MHS12B25	189125	MHSA12C	116121
	20	MHS125	177559	MHS125C	178556	MHS125B25	189132	MHSA125C	116688
13/16	21	MHS13	177139	MHS13C	178136	MHS13B25	189156	MHSA13C	116138
7/8	22	MHS14	177146	MHS14C	178143	MHS14B25	189149	MHSA14C	116145
15/16	24	MHS15	177153	MHS15C	178150			MHSA15C	116152
1	25	MHS16	177160	MHS16C	178167	MHS16B25	189163	MHSA16C	116169
1 1/16	27	MHS17	177177	MHS17C	178174	MHS17B25	189170	MHSA17C	116176
1 1/8	29	MHS18	177184	MHS18C	178181	MHS18B25	189187	MHSA18C	116183
1 3/16	30	MHS19	177191	MHS19C	178198	MHS19B25	189194	MHSA19C	116190
		MHS (5/8 – 18 arbor required)						MHSA (arbor attached)	
1 1/4	32	MHS20	177207	MHS20C	178204	MHS20B25	189200	MHSA20C	116206
1 5/16	33	MHS21	177214	MHS21C	178211	MHS21B25	189217	MHSA21C	116213
1 3/8	35	MHS22	177221	MHS22C	178228	MHS22B25	189224	MHSA22C	116220
1 7/16	37	MHS23	177238	MHS23C	178235			MHSA23C	116237
1 1/2	38	MHS24	177245	MHS24C	178242	MHS24B25	189248	MHSA24C	116244
1 9/16	40	MHS25	177252	MHS25C	178259			MHSA25C	116251
1 5/8	41	MHS26	177269	MHS26C	178266	MHS26B25	189262	MHSA26C	116268
1 11/16	43	MHS27	177276	MHS27C	178273	MHS27B25	189279	MHSA27C	116275
1 3/4	44	MHS28	177283	MHS28C	178280	MHS28B25	189286	MHSA28C	116282
	45	MHS285	177740	MHS285C	178747			MHSA285C	116770
1 13/16	46	MHS29	177290	MHS29C	178297			MHSA29C	116299
1 7/8	48	MHS30	177306	MHS30C	178303	MHS30B25	189309	MHSA30C	116305
	50	MHS315	177313	MHS315C	178310			MHSA315C	116787
2	51	MHS32	177320	MHS32C	178327	MHS32B25	189323	MHSA32C	116329
2 1/16	52	MHS33	177337	MHS33C	178334			MHSA33C	116336
2 1/8	54	MHS34	177344	MHS34C	178341	MHS34B25	189347	MHSA34C	116343
	55	MHS345	177351	MHS345C	178358			MHSA345C	116794
2 1/4	57	MHS36	177368	MHS36C	178365	MHS36B25	189361	MHSA36C	116367
2 5/16	59	MHS37	177375	MHS37C	178372			MHSA37C	116374
2 3/8	60	MHS38	177382	MHS38C	178389	MHS38B25	189385	MHSA38C	116381
	62	MHS385	177399	MHS385C	178396				
2 1/2	64	MHS40	177405	MHS40C	178402	MHS40B25	189408	MHSA40C	116404
2 9/16	65	MHS41	177412	MHS41C	178419	MHS41B25	189415	MHSA41C	116411
2 5/8	67	MHS42	177429	MHS42C	178426	MHS42B25	189422	MHSA42C	116428
	68	MHS425	177436	MHS425C	178433			MHSA425C	116817
2 3/4	70	MHS44	177443	MHS44C	178440			MHSA44C	116442
2 7/8	73	MHS46	177467	MHS46C	178464			MHSA46C	116466
	75	MHS475	177474	MHS475C	178471			MHSA475C	116831
3	76	MHS48	177481	MHS48C	178488	MHS48B25	189484	MHSA48C	116480
3 1/8	79	MHS50	177504	MHS50C	178501			MHSA50C	116503
3 1/4	83	MHS52	177528	MHS52C	178525			MHSA52C	116527
3 3/8	86	MHS54	177542	MHS54C	178549			MHSA54C	116541
3 1/2	89	MHS56	177566	MHS56C	178563			MHSA56C	116565
3 5/8	92	MHS58	177580	MHS58C	178587			MHSA58C	116589
3 3/4	95	MHS60	177603	MHS60C	178600			MHSA60C	116602
3 7/8	98	MHS62	177627	MHS62C	178624			MHSA62C	116626
	100	MHS63	177634	MHS63C	178631			MHSA63C	116633
4	102	MHS64	177641	MHS64C	178648			MHSA64C	116640
4 1/8	105	MHS66	177665						
4 1/4	108	MHS68	177689						
4 3/8	111	MHS70	177702						
4 1/2	114	MHS72	177726						
4 3/4	121	MHS76	177764						
5	127	MHS80	177801						
5 1/4	133	MHS84	177849						
5 1/2	140	MHS88	177887						
5 3/4	146	MHS92	177924						
6	152	MHS96	177962						
6 3/8	162	MHS104	177498						
6 5/8	168	MHS106	177535						



MHS HOLE SAWS

BI-METAL | GENERAL PURPOSE

Scan for recommended RPM speeds

