

Power Tool Accessories

CARBIDE BITS

HAMMER DRILL BITS



OVERVIEW

Milwaukee® 3-Flat Secure-Grip™ Hammer-Drill Bit drill faster and last longer than others on the market. The 3-Flat Secure-Grip shank fits in all 1/2" three-jaw hammer-drill chucks and maintains unyielding bit hold with heavy torsional loads. Designed especially for conical anchor, concrete screw, nail-in and hollow wall anchor applications, the bit provides superior performance through its reinforced flute geometry and carbide tip design. Milwaukee offers a complete range of 3-Flat Secure-Grip Hammer-Drill Bits in diameters from 1/8" to 1" with lengths up to 18".

- Reduced slipping: 3-Flat Secure-Grip™ shank holds the bit firmly in the chuck
- Longer life: Carbide tips extend performance in masonry applications

			Hammer Drill Bits								
Diameter	Useable Length	Length	1 Pack	2 Pack	5 Pack	10 Pack	25 Pack (Bulk)	15 Pack	20 Pack		
1/8"	1-1/2"	3"		48-20-8800			48-20-8900				
5/32"	4"	6"		48-20-8801	48-20-8955		48-20-8901				
3/16"	2"	4"		48-20-8805			48-20-8905				
3/16"	4"	6"		48-20-8806	48-20-8957		48-20-8906				
1/4"	10"	12"	48-20-8812								
1/4"	2"	4"	48-20-8810		48-20-8961		48-20-8910				
1/4"	4"	6"	48-20-8811		48-20-8962		48-20-8911				
5/16"	10"	12"	48-20-8817								
5/16"	4"	6"	48-20-8816				48-20-8916				
3/8"	10"	12"	48-20-8822								
3/8"	16"	18"	48-20-8823								
3/8"	4"	6"	48-20-8821						48-20-8921		
7/16"	4"	6"	48-20-8825						48-20-8925		
1/2"	10"	12"	48-20-8831								
1/2"	16"	18"	48-20-8832								

						Hammer Drill	Bits		
Diameter	Useable Length	Length	1 Pack	2 Pack	5 Pack	10 Pack	25 Pack (Bulk)	15 Pack	20 Pack
1/2"	4"	6"	48-20-8830					48-20-8930	
9/16"	4"	6"	48-20-8835						
5/8"	10"	12"	48-20-8841						
5/8"	16"	18"	48-20-8842						
5/8"	4"	6"	48-20-8840			48-20-8940			
3/4"	10"	12"	48-20-8846						
3/4"	4"	6"	48-20-8845						
7/8"	10"	12"	48-20-8848						
7/8"	4"	6"	48-20-8847						
1"	10"	12"	48-20-8854						
1"	4"	6"	48-20-8849						

HAMMER DRILL BIT KITS

HAMMER DRILL BIT KITS

Description	Includes	SKU
3-Flat Secure-Grip™ Hammer Drill Bit Set (3 PC)	(1) 5/32" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 3/16" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 1/4" x 6" 3-Flat Secure-Grip Hammer Drill Bit	48-20-8850
3-Flat Secure-Grip™ Hammer Drill Bit Set (5 PC)	(1) 5/32" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 3/16" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 1/4" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 5/16" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 3/8" x 6" 3-Flat Secure-Grip Hammer Drill Bit	48-20-8851
3-Flat Secure-Grip™ Hammer Drill Bit Set (6 PC)	(2) 1/4" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 5/32" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 3/16" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 5/16" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 3/8" x 6" 3-Flat Secure-Grip Hammer Drill Bit	48-20-8856
3-Flat Secure-Grip™ Hammer Drill Bit Set (7 PC)	(1) 1/8" x 3" 3-Flat Secure-Grip Hammer Drill Bit (1) 5/32" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 3/16" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 1/4" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 5/16" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 3/8" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 1/2" x 6" 3-Flat Secure-Grip Hammer Drill Bit	48-20-8857
3-Flat Secure-Grip™ Hammer Drill Bit Set (7 PC)	(1) 5/32" x 6" 3-Flat Secure-Grip Hammer Drill Bit (2) 3/16" x 6" 3-Flat Secure-Grip Hammer Drill Bit (2) 1/4" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 5/16" x 6" 3-Flat Secure-Grip Hammer Drill Bit (1) 3/8" x 6" 3-Flat Secure-Grip Hammer Drill Bit	48-20-8852

4-CUTTER SDS PLUS DRILL BITS



OVERVIEW

more holes per charge in cordless rotary hammers. The enhanced rebar guards and 4-Cutter 90° head design provide increased life and durability in hard aggregate and rebar. Breaker Points pulverize the material more effectively resulting in faster drilling speeds. The variable flutes allow for maximum debris extraction leading to up 20% more holes per charge in cordless rotary hammers while making it a very durable bit in corded and cordless rotary hammers. Additionally, MX4™ bits feature features a centering tip for exact spot drilling, wear mark indicators showing when the bit no longer meets ANSI diameter requirements, and a reinforced flute for durability and minimized vibration. The increased life and efficiency of the MX4™ 4-Cutter drill bit line provides the ideal solution in general concrete and reinforced concrete for cordless and corded rotary hammer users.

- 4-Cutter 4x90° Tip Geometry to avoid lock up in rebar
- Enhanced Rebar Guards for increased durability
- Variable Flutes for maximum debris extraction

			4-Cutte	r SDS Plus D	rill Bits
Diameter	Useable Length	Length	1 Pack	10 Pack	15 Pack
3/16"	10"	12"	48-20-7314		
3/16"	2"	4"	48-20-7310		
3/16"	4"	6"	48-20-7311		48-20-7911
3/16"	6"	8"	48-20-7312		
3/16"	8"	10"	48-20-7313		
1/4"	10"	12"	48-20-7335		
1/4"	2"	4"	48-20-7330		
1/4"	4"	6"	48-20-7331		48-20-7931
1/4"	8"	10"	48-20-7334		
1/4"	8"	8"	48-20-7332		
5/16"	4"	6"	48-20-7341		
3/8"	10"	12"	48-20-7354		
3/8"	16""	18"	48-20-7357		
3/8"	4"	6"	48-20-7351	48-20-7951	
7/16"	10"	12"	48-20-7364		
7/16"	4"	6"	48-20-7361		
1/2"	10"	12"	48-20-7374		
1/2"	16""	18"	48-20-7377		
1/2"	4"	6"	48-20-7371	48-20-7971	
9/16"	10"	12"	48-20-7384		
9/16"	16"	18"	48-20-7387		
9/16"	4"	6"	48-20-7381		
5/8"	10"	12"	48-20-7203		
5/8"	18"	18"	48-20-7206		
5/8"	6"	8"	48-20-7200		
3/4"	10"	12"	48-20-7215		
3/4"	16"	18"	48-20-7220		
3/4"	6"	8"	48-20-7210		
7/8"	16"	18"	48-20-7236		
7/8"	6"	8"	48-20-7225		
7/8"	8"	12"	48-20-7230		
1"	16"	18"	48-20-7246		
1"	8"	10"	48-20-7240		
1-1/8"	16"	18"	48-20-7256		

			4-Cutter SDS Plus Drill Bits				
Diameter	Useable Length	Length	1 Pack	10 Pack	15 Pack		
1-1/8"	8"	10"	48-20-7250				
1-1/4"	16"	18"	48-20-7266				

2-CUTTER SDS PLUS DRILL BITS



OVERVIEW

Milwaukee® M/2™ 2-Cutter SDS-Plus Rotary Hammer Drill bits are the Most Durable 2-Cutter bits with up to 20% more holes per charge in cordless rotary hammers. The enhanced rebar guards provide increased durability in hard aggregate and rebar. Breaker Points pulverize the material more effectively resulting in faster drilling speeds. The variable flute allows for maximum debris extraction leading to up 20% more holes per charge in cordless rotary hammer while making it a very durable bit in corded and cordless rotary hammers. Additionally, M/2™ bits feature a centering tip for exact spot drilling, wear mark indicator showing when the bit no longer meets ANSI diameter requirements, and a reinforced flute for durability and minimized vibration. The increased life and efficiency of the M/2™ 2-Cutter drill bit line provides the ideal solution in general concrete for cordless and corded rotary hammer users.

- Enhanced Rebar Guards provide increased durability
- Breaker Points lead to faster drilling speeds
- Variable Flutes for maximum debris extraction

			2-Cutter SDS Plus Drill Bits								
Diameter	Useable Length	Length	1 Pack	15 Pack (Bulk)	10 Pack (Bulk)	25 Pack (Bulk)	20 Pack (Bulk)	100 Pack (Bulk)	125 (Bulk)	150 (BULK)	200 (Bulk)
5/32"	2"	4"	48-20-7400			48-20-7500					
5/32"	4"	6"	48-20-7401			48-20-7501					
3/16"	10"	12"	48-20-7414			48-20-7514					
3/16"	12"	14"	48-20-7415			48-20-7515					
3/16"	14"	16"	48-20-7416			48-20-7516					
3/16"	2"	4"	48-20-7410			48-20-7510					48-20-7810
3/16"	4"	6"	48-20-7411			48-20-7511					48-20-7811
3/16"	6"	8"	48-20-7412			48-20-7512					
3/16"	8"	10"	48-20-7413			48-20-7513					
7/32"	12"	14"	48-20-7425			48-20-7525					
7/32"	14"	16"	48-20-7426			48-20-7526					
7/32"	4"	6"	48-20-7421			48-20-7521					
7/32"	6"	8"	48-20-7422			48-20-7522					
7/32"	8"	10"	48-20-7424			48-20-7524					
1/4"	10"	12"	48-20-7434			48-20-7534					
1/4"	10"	8"	48-20-7433			48-20-7533					

						2-Cutte	er SDS Plus D	rill Bits			
Diameter	Useable Length	Length	1 Pack	15 Pack (Bulk)	10 Pack (Bulk)	25 Pack (Bulk)	20 Pack (Bulk)	100 Pack (Bulk)	125 (Bulk)	150 (BULK)	200 (Bulk)
1/4"	12"	14"	48-20-7435			48-20-7535					
1/4"	14"	16"	48-20-7436			48-20-7536					
1/4"	18"	20"	48-20-7438								
1/4"	2"	4"	48-20-7430			48-20-7530					48-20-7830
1/4"	4"	6"	48-20-7431			48-20-7531					48-20-7831
1/4"	6"	8"	48-20-7432			48-20-7532					
5/16"	4"	6"	48-20-7441			48-20-7541				48-20-7841	
3/8"	10"	12"	48-20-7444 48-20-7454				48-20-7554				
3/8"	16"	18"	48-20-7457								
3/8"	22"	24"	48-20-7459								
3/8"	4"	6"	48-20-7451				48-20-7551		48-20-7851		
3/8"	6"	8"	48-20-7452								
3/8"	8"	10"	48-20-7453								
7/16"	10"	12"	48-20-7464								
7/16"	16"	18"	48-20-7467								
7/16"	4"	6"	48-20-7461								
1/2"	10"	12"	48-20-7474	48-20-7574							
1/2"	16"	18"	48-20-7477								
1/2"	22"	24"	48-20-7479								
1/2"	4"	6"	48-20-7471	48-20-7571				48-20-7871			
1/2"	8"	10"	48-20-7473								
9/16"	10"	12"	48-20-7484								
9/16"	16"	18"	48-20-7487								
9/16"	4"	6"	48-20-7481								
5/8"	10"	12"	48-20-7604								
5/8"	16"	18"	48-20-7607								
5/8"	22"	24"	48-20-7609								
5/8"	4"	6"	48-20-7601								
5/8"	6"	8"	48-20-7602		48-20-7702						
11/16"	6"	8"	48-20-7058								
3/4"	10"	12"	48-20-7065								
3/4"	16"	18"	48-20-7066								
3/4"	22"	24"	48-20-7067								
3/4"	6"	8"	48-20-7061								
3/4"	8"	10"	48-20-7063								
7/8"	10"	12"	48-20-7072								
7/8"	16"	18"	48-20-7075								
7/8"	6"	8"	48-20-7071								
1"	16"	18"	48-20-7085								
1"	8"	10"	48-20-7080								

SDS PLUS DRILL BIT KITS

SDS PLUS DRILL BIT KITS

Description	Includes	SKU
5 PC SDS PLUS M/2™ Kit	(1) 3/16" x 6" Rotary Hammer Drill Bit (1) 1/4" x 6" Rotary Hammer Drill Bits (1) 5/16" x 6" Rotary Hammer Drill Bit (1) 3/8" x 6" Rotary Hammer Drill Bit	48-20-7490

SDS PLUS DRILL BIT KITS

Description	Includes	SKU
	(1) 1/2" x 6" Rotary Hammer Drill Bit	
5 PC SDS Plus MX4™ Kit	(1) 3/16" x 6" Rotary Hammer Drill Bit (1) 1/4" x 6" Rotary Hammer Drill Bits (1) 5/16" x 6" Rotary Hammer Drill Bit (1) 3/8" x 6" Rotary Hammer Drill Bit (1) 1/2" x 6" Rotary Hammer Drill Bit	48-20-7498
6 PC SDS PLUS MX4™ Kit	(1) 3/16" x 6" Rotary Hammer Drill Bit (1) 1/4" x 6" Rotary Hammer Drill Bits (1) 5/16" x 6" Rotary Hammer Drill Bit (1) 3/8" x 6" Rotary Hammer Drill Bit (1) 1/2" x 6" Rotary Hammer Drill Bit (1) 5/8" x 6" x 8" Rotary Hammer Drill Bit	48-20-7499

2-CUTTER SDS PLUS DRILL BITS WITH HEX SHOULDER



OVERVIEW

The Milwaukee® SDS Plus Bits with 1/4" Hex are designed specifically for concrete screw applications. Built to take on brick, block, and concrete Milwaukee SDS bits feature 2-cutter geometry for fast drilling and debris removal. The patented, reinforced flute design increases impact resistance and transfers energy directly to the bit tip. Patented rebar chamfers withstand impact from rebar and hard aggregate, and reduce carbide chipping. To be used with Drive Sleeve available in the SDS-Plus Concrete Screw Installation Kit (48-20-7497).

FEATURES

- Designed for Concrete Screws: Drilling holes and driving concrete screws into brick block and concrete
- Versatility: Allows rotary hammers to adapt to the concrete screw system for maximum efficiency
- Extreme durability: Patented rebar chamfers increase tip strength and reduce wear

				2-Cutter SDS Plus D	rill Bits with HEX Shoulder
Diameter	Useable Length	Length	TAPCON Diameter Size	1 Pack	25 Pack (Bulk)
5/32"	2"	5"	3/16"	48-20-7090	
5/32"	3"	6"	3/16"	48-20-7096	48-20-7196
5/32"	4"	7"	3/16"	48-20-7091 48-20-7191	48-20-7097
3/16"	3"	6"	1/4"	48-20-7098	48-20-7198
3/16"	4"	7"	1/4"	48-20-7092	48-20-7192

CONCRETE SCREW INSTALLATION KIT

Description	Includes	SKU
Installation Kit for Concrete Screws	(1) 1/4" Hex Drive Bit (1) 3/16" x 7" with 1/4" Hex Rotary Hammer Drill Bit (1) 5/16" Hex Drive Bit (1) 5/32" x 7" with 1/4" Hex Rotary Hammer Drill Bit	48-20-7497

CONCRETE SCREW INSTALLATION KIT

Description	Includes	SKU
	(1) Drive Sleeve(1) #2 Phillips Driver Bit(1) #3 Phillips Driver Bit	

STOP BIT SDS-PLUS



OVERVIEW

Milwaukee's SDS-Plus shank stop bits are ideal for use with drop in anchors. The stopping collar controls the drilling depth allowing for repeatable, fast and accurate holes. The patented flute geometries removes debris rapidly while maximizing impact energy. The centering tip reduces bit walking for exact spot drilling. A variety of bits are available for the most common drop in anchor sizes. Please see anchor manufactures guides for correct stop bit to be used with anchor.

FEATURES

- For use with drop-in anchors
- Stopping Shoulder to Drill Accurate Depths Repeatedly
- Patented Flute Geometry to Remove Debris Rapidly and Maximize Impact Energy

STOP BIT SDS-PLUS

Diameter	Useable Length	Length	SKU
3/8"	1-1/16"	4-1/4"	48-20-7651
1/2"	1-11/16"	5-1/8"	48-20-7653
1/2"	13/16"	4-1/4"	48-20-7652
5/8"	1-1/16"	4-3/4"	48-20-7654
5/8"	2-1/16"	5-1/2"	48-20-7655

SDS PLUS TWO-PIECE CORE BITS

OVERVIEW

Milwaukee's SDS Plus two-piece core bits are ideal for drilling large through holes into brick, block, and concrete. Two-piece design allow for system versatility.

FEATURES

- Thin wall design
- 2 PC design for versatility
- Ability to use extensions

SDS PLUS TWO-PIECE CORE BITS

Size	Depth	Group	SKU
1"	3-3/16"	7-1/2" Extension	48-95-6070

SDS PLUS TWO-PIECE CORE BITS

	3031	LOS I WO-FILCE CORE BITS	
Size	Depth	Group	SKU
1"	3-3/16"	Core Body with Guide Plate and Centering Pin	48-20-5005
1-1/8"	3-3/16"	Core Body with Guide Plate and Centering Pin	48-20-5010
1-1/4"	3-3/16"	12" SDS Plus Adapter Shank	48-03-3551
1-1/4"	3-3/16"	Core Body with Guide Plate and Centering Pin	48-20-5015
1-1/4"	3-3/16"	Replacement Guide Plate	48-20-6151
1-3/8"	3-3/16"	Core Body with Guide Plate and Centering Pin	48-20-5020
1-3/8"	3-3/16"	Replacement Guide Plate	48-20-6152
1-1/2"	3-3/16"	8" SDS Plus Adapter Shank	48-03-3545
1-1/2"	3-3/16"	Core Body with Guide Plate and Centering Pin	48-20-5025
1-1/2"	3-3/16"	Replacement Centering Pin	48-20-6150
1-1/2"	3-3/16"	Replacement Guide Plate	48-20-6153
1-3/4"	2-13/16"	7-1/2" Extension	48-95-6075
1-3/4"	2-13/16"	Core Body with Guide Plate and Centering Pin	48-20-5030
1-3/4"	2-13/16"	Replacement Guide Plate	48-20-6156
2"	2-13/16"	8" SDS Plus Adapter Shank	48-03-3555
2"	2-13/16"	Core Body with Guide Plate and Centering Pin	48-20-5035
2"	2-13/16"	Replacement Centering Pin	48-20-6155
2"	2-13/16"	Replacement Guide Plate	48-20-6157
2-1/2"	2-13/16"	12" SDS Plus Adapter Shank	48-03-3561
2-1/2"	2-13/16"	Core Body with Guide Plate and Centering Pin	48-20-5040
2-1/2"	2-13/16"	Replacement Guide Plate	48-20-6158
3"	2-13/16"	Core Body with Guide Plate and Centering Pin	48-20-5045
3"	2-13/16"	Replacement Guide Plate	48-20-6159
3-1/2"	2-13/16"	Core Body with Guide Plate and Centering Pin	48-20-5050
3-1/2"	2-13/16"	Replacement Guide Plate	48-20-6160
4"	2-13/16"	Core Body with Guide Plate and Centering Pin	48-20-5055
4"	2-13/16"	Replacement Guide Plate	48-20-6161

SDS PLUS DEMOLITION STEEL

		SDS Plus Demolition Stee	
Style	Size	1 Pack	25 Pack (Bulk)
Bull Point	10"	48-62-6010	48-62-6110
Chisel	3/4" x 10"		48-62-6115
Flat Chisel	3/4" x 10"	48-62-6015	
Mortar Scraper	9/16"	48-62-6035	
Scaling Chisel	1-1/2"	48-62-6020	48-62-6120
Tile Chisel	1-7/8" x 9-1/2"	48-62-6030	

2-CUTTER SDS MAX DRILL BITS

OVERVIEW

Milwaukee's 2-Cutter SDS Max Rotary Hammer-Drill Bits are used for drilling into brick, block and concrete.

- SDS Max Shank
- 2-Cutter Head
- Highest quality carbide maximizes material pulverization

2-CUTTER SDS MAX DRILL BITS

Diameter	Useable Length	Length	SKU
3/8"	7-1/2"	13"	48-20-3901
1/2"	12"	17"	48-20-3903
1/2"	15-1/2"	21"	48-20-3904
1/2"	23"	28"	48-20-3905
1/2"	31"	36"	48-20-3906
1/2"	54"	60"	48-20-3909
1/2"	7-1/2"	13"	48-20-3902
9/16"	15-1/2"	21"	48-20-3912
9/16"	7-1/2"	13"	48-20-3910

4-CUTTER SDS MAX DRILL BITS



OVERVIEW

Milwaukee®'s SDS-Max 4-Cutter Rotary Hammer Drill bits feature a 4-Cutter 4x90° tip geometry to avoid lock up in rebar, patented rebar chamfers for increased durability, and a high volume flute for fast debris removal. Used for drilling holes in brick, block, concrete, and reinforced concrete.

FEATURES

- 4-Cutter 4x90 Geometry to avoid lock up in rebar
- Patented Rebar Chamfers for increased durability
- High-Volume Flute for fast debris removal

4-CUTTER SDS MAX DRILL BITS

Diameter	Useable Length	Length	SKU
5/8"	12"	17"	48-20-3917
5/8"	15"	21"	48-20-3918
5/8"	30"	36"	48-20-3922
5/8"	54"	60"	48-20-3923
5/8"	7"	13"	48-20-3916
11/16"	16"	21"	48-20-3926
3/4"	12"	17"	48-20-3931
3/4"	15"	21"	48-20-3932
3/4"	30"	36"	48-20-3936
3/4"	7"	13"	48-20-3930
13/16"	16"	21"	48-20-3938
7/8"	12"	17"	48-20-3945
7/8"	17"	21"	48-20-3946
7/8"	31"	36"	48-20-3949
7/8"	8"	13"	48-20-3944

4-CUTTER SDS MAX DRILL BITS

Diameter	Useable Length	Length	SKU
1"	16"	21"	48-20-3954
1"	31"	36"	48-20-3956
1"	8"	13"	48-20-3952
1"	12"	17"	48-20-3953
1-1/16"	18"	23"	48-20-3958
1-1/8"	12"	17"	48-20-3964
1-1/8"	16"	21"	48-20-3966
1-1/8"	31"	36"	48-20-3967
1-3/16"	18"	23"	48-20-3968
1-1/4"	10"	15"	48-20-3970
1-1/4"	18"	23"	48-20-3972
1-1/4"	31"	36"	48-20-3974
1-3/8"	12"	17"	48-20-3975
1-3/8"	18"	23"	48-20-3980
1-3/8"	31"	36"	48-20-3983
1-7/16"	18"	23"	48-20-3984
1-1/2"	12"	17"	48-20-3986
1-1/2"	18"	23"	48-20-3988
1-9/16"	18"	23"	48-20-3990
1-5/8"	18"	23"	48-20-3991
1-3/4"	18"	23"	48-20-3992
2"	18"	23"	48-20-3993

SDS MAX ONE-PIECE CORE BITS



OVERVIEW

Milwaukee's one piece carbide tipped core bits are ideal for drilling large holes. The asymmetric tooth pitch with alternating tooth geometries creates faster material pulverization. The one piece design maximizes energy transfer and the thick wall core body is durable even in large hammers. The fluted core exterior minimizes friction loss and removes debris faster.

FEATURES

- Asymmetrical and Alternating Teeth for Faster Material Pulverization
- Thick-Wall Core Body for Durability Even in Large Hammers
- Optional: Centering Tip to Reduce Bit Walking and Create Exact Spot Drilling

SDS MAX ONE-PIECE CORE BITS

Diameter	Length	SKU
1-1/2"	11-3/8"	48-20-5400
1-1/2"	22"	48-20-5402

SDS MAX ONE-PIECE CORE BITS

Diameter	Length	SKU
1-3/4"	11-3/8"	48-20-5404
1-3/4"	22"	48-20-5406
2"	11-3/8"	48-20-5408
2"	22"	48-20-5410
2-5/8"	11-3/8"	48-20-5412
2-5/8"	22"	48-20-5414
3-1/8"	11-3/8"	48-20-5420
3-1/8"	22"	48-20-5422
3-9/16"	11-3/8"	48-20-5428
3-9/16"	22"	48-20-5430
4"	11-3/8"	48-20-5432
4"	22"	48-20-5434
5"	11-3/8"	48-20-5436
5"	22"	48-20-5438
6"	22"	48-20-5440

SDS MAX DEMOLITION STEEL

		SDS N	lax Demolitio	n Steel
Style	Size	1 Pack	12 Pack	25 Pack
Asphalt Cutter	5" x 16-1/2"	48-62-4066		
Bull Point	18"	48-62-4077		48-62-4177
Bull Point	12"	48-62-4075		48-62-4175
Bushing Tool	1-3/4" x 10-1/2"	48-62-4065		
Carbide Tipped Bushing Tool	1-1/2" x 10"	48-62-4063		
Clay Spade	4-1/2" x 16-5/8"	48-62-4068	48-62-4168	
Flat Chisel	1" x 12"	48-62-4079		48-62-4179
Flat Chisel	1" x 18"	48-62-4081		48-62-4181
Ground Rod Driver	10 and 1-2 L - 5-8 Inch and 3-4 Inch Rod Dia	48-62-4091		
Scaling Chisel	1-1/2" x 12"	48-62-4082		
Scaling Chisel	2" x 12"	48-62-4085		48-62-4185
Scaling Chisel	3" x 12"	48-62-4087		48-62-4187
Scraping Chisel	2" x 12"	48-62-4089		
Seam Tool	1-1/8" x 12"	48-62-4080		
Slotting Chisel	1-1/4" x 12"	48-62-4073		
Tamper Plate	5" x 5"	48-62-3060		
Tamper Shank	12"	48-62-4092		

SDS MAX TUNNEL BIT



OVERVIEW

Milwaukee's one piece carbide tipped tunnel bits are ideal for drilling large holes where the depth of the hole exceeds the practicality of a core bit. The chisel and raker teeth are optimized for faster material pulverization. The SDS-Max shank one piece design maximizes energy transfer while the wide land and substantial core thickness makes these tunnel bits durable even in large hammers. The centering tip reduces bit walking for exact spot drilling. The three wide flutes create true round holes while ejecting debris fast.

FEATURES

- Chisel and Raker Teeth for Faster Material Pulverization
- Land and Core Thickness for Durability Even in Large Hammers
- Centering Tip to Reduce Bit Walking and Create Exact Spot Drilling

SDS MAX TUNNEL BIT

Diameter	Length	SKU
1-1/2"	12-1/4"	48-20-5300
1-1/2"	22"	48-20-5302
1-3/4"	12-1/4"	48-20-5304
1-3/4"	22"	48-20-5306
1-3/4"	39"	48-20-5308
2-1/2"	12-1/4"	48-20-5316
2-1/2"	22"	48-20-5318
2-1/2"	39"	48-20-5320
2-1/8"	12-1/4"	48-20-5310
2-1/8"	22"	48-20-5312
2-1/8"	39"	48-20-5314
3-1/8"	12-1/4"	48-20-5322
3-1/8"	22"	48-20-5324

SDS MAX AND SPLINE TWO-PIECE CORE BITS

OVERVIEW

Milwaukee®'s SDS-Max and Spline Thick Wall Core Bits are used for drilling large through holes into brick, block, and concrete. Two-piece design allows versatility between SDS-Max and Spline shanks and extensions.

FEATURES

- Available in Thick- and Thin-Wall versions
- 2 PC design for versatility
- Ability to use extensions

THICK-WALL CARBIDE-TIPPED CORE BITS

Description	Group	SKU
7-1/2" Extension for Thick Wall Core Bits	7-1/2" Extension	48-95-6085
Centering Pin for Thick Wall Core Bits	Replacement Centering Pin	48-20-5199
Guide Plate for 1-1/2" Thick Wall Core Bit	Replacement Guide Plate	48-20-5168
Guide Plate for 1-3/4" Thick Wall Core Bit	Replacement Guide Plate	48-20-5169
Guide Plate for 2" Thick Wall Core Bit	Replacement Guide Plate	48-20-5170
Guide Plate for 2-1/2" Thick Wall Core Bit	Replacement Guide Plate	48-20-5171
Guide Plate for 3" Thick Wall Core Bit	Replacement Guide Plate	48-20-5172
Guide Plate for 3-1/2" Thick Wall Core Bit	Replacement Guide Plate	48-20-5173
Guide Plate for 4" Thick Wall Core Bit	Replacement Guide Plate	48-20-5174

THICK-WALL CARBIDE-TIPPED CORE BITS

Description	Group	SKU
Guide Plate for 5" Thick Wall Core Bit	Replacement Guide Plate	48-20-5175
Guide Plate for 6" Thick Wall Core Bit	Replacement Guide Plate	48-20-5176
SDS Max Thick Wall Core Bit 12" Adapter Shank	12" SDS Max Adapter Shank	48-03-3572
SDS Max Thick Wall Core Bit 18" Adapter Shank	18" SDS Max Adapter Shank	48-03-3573
SDS-MAX and SPLINE Thick Wall Carbide Tipped Core Bit 1-1/2"	Core Body with Guide Plate and Centering Pin	48-20-5125
SDS-MAX and SPLINE Thick Wall Carbide Tipped Core Bit 1-3/4"	Core Body with Guide Plate and Centering Pin	48-20-5130
SDS-MAX and SPLINE Thick Wall Carbide Tipped Core Bit 2"	Core Body with Guide Plate and Centering Pin	48-20-5135
SDS-MAX and SPLINE Thick Wall Carbide Tipped Core Bit 2-1/2"	Core Body with Guide Plate and Centering Pin	48-20-5140
SDS-MAX and SPLINE Thick Wall Carbide Tipped Core Bit 3"	Core Body with Guide Plate and Centering Pin	48-20-5145
SDS-MAX and SPLINE Thick Wall Carbide Tipped Core Bit 3-1/2"	Core Body with Guide Plate and Centering Pin	48-20-5150
SDS-MAX and SPLINE Thick Wall Carbide Tipped Core Bit 4"	Core Body with Guide Plate and Centering Pin	48-20-5155
SDS-MAX and SPLINE Thick Wall Carbide Tipped Core Bit 5"	Core Body with Guide Plate and Centering Pin	48-20-5160
SDS-MAX and SPLINE Thick Wall Carbide Tipped Core Bit 6"	Core Body with Guide Plate and Centering Pin	48-20-5165
Spline Thick Wall Core Bit 12" Adapter Shank	12" Spline Adapter Shank	48-03-3564
Spline Thick Wall Core Bit 18" Adapter Shank	18" Spline Adapter Shank	48-03-3565

THIN-WALL CARBIDE-TIPPED CORE BITS

Description	Group	SKU
Centering Pin for Thin Wall Core Bits	7-1/2" Extension	48-20-6155
Centering Pin for Thin Wall Core Bits	Replacement Centering Pin	48-20-6155
Guide Plate for 5" Thick Wall Core Bit	Replacement Guide Plate	48-20-6162
Guide Plate for 6" Thick Wall Core Bit	Replacement Guide Plate	48-20-6163
SDS Max Thin Wall Core Bit 12" Adapter Shank		48-03-3574
SDS-MAX and SPLINE Thin Wall Carbide Tipped Core Bit 5"	Core Body with Guide Plate and Centering Pin	48-20-5060
SDS-MAX and SPLINE Thin Wall Carbide Tipped Core Bit 6"	Core Body with Guide Plate and Centering Pin	48-20-5065
Spline Thin Wall Core Bit 12" Adapter Shank		48-03-3540

2-CUTTER SPLINE DRILL BITS



OVERVIEW

Milwaukee®'s Spline 2-Cutter Rotary Hammer drill bits are used for drilling intro brick, block, and concrete

FEATURES

- Highest quality carbide maximizes material pulverization
- 2-Cutter Head
- Spline Shank

2-CUTTER SPLINE DRILL BITS

2-CUTTER SPLINE DRILL BITS

Diamoter	Useable Length	Longth	SKU
Diameter	5"	Length 10"	48-20-4037
3/8"			
1/2"	11"	16"	48-20-4051
1/2"	17"	22"	48-20-4052
1/2"	24"	29"	48-20-4053
1/2"	31"	36"	48-20-4054
1/2"	5"	10"	48-20-4050
9/16"	18"	23"	48-20-4057
9/16"	5"	10"	48-20-4056
5/8"	11"	16"	48-20-4063
5/8"	17"	22"	48-20-4064
5/8"	5"	10"	48-20-4062
11/16"	11"	16"	48-20-4068
3/4"	11"	16"	48-20-4076
3/4"	17"	22"	48-20-4078
3/4"	5"	10"	48-20-4075
13/16"	11"	16"	48-20-4081
7/8"	11"	16"	48-20-4087
7/8"	17"	22"	48-20-4088
1"	11"	16"	48-20-4100
1"	17"	22"	48-20-4101
1-1/8"	11"	16"	48-20-4112
1-1/8"	17"	22"	48-20-4113
1-1/4"	11"	16"	48-20-4125
1-1/4"	17"	22"	48-20-4126
1-3/8"	11"	16"	48-20-4137
1-3/8"	17"	22"	48-20-4138
1-1/2"	11"	16"	48-20-4150
1-1/2"	17"	22"	48-20-4151

4-CUTTER SPLINE DRILL BITS



OVERVIEW

Milwaukee®'s Spline 4-Cutter Rotary Hammer Drill bits feature a 4-Cutter 4x90° tip geometry to avoid lock up in rebar, patented rebar chamfers for increased durability, and a high volume flute for fast debris removal. Used for drilling holes in brick, block, concrete, and reinforced concrete.

FEATURES

- 4-Cutter 4x90 Geometry to avoid lock up in rebar
- Patented rebar Chamfers for increased durability
- High-Volume Flute for fast debris removal

4-CUTTER SPLINE DRILL BITS

Diameter	Useable Length	Length	SKU
5/8"	11"	16"	48-20-4305
5/8"	17"	22"	48-20-4310
5/8"	24"	29"	48-20-4315
5/8"	31"	36"	48-20-4320
5/8"	5"	10"	48-20-4300
11/16"	11"	16"	48-20-4325
3/4"	11"	16"	48-20-4335
3/4"	17"	22"	48-20-4340
3/4"	24"	29"	48-20-4345
3/4"	31"	36"	48-20-4350
3/4"	5"	10"	48-20-4330
7/8"	11"	16"	48-20-4360
7/8"	17"	22"	48-20-4365
7/8"	31"	36"	48-20-4367
1"	11"	16"	48-20-4370
1"	17"	22"	48-20-4375
1"	31"	36"	48-20-4380
1-1/8"	11"	16"	48-20-4385
1-1/8"	17"	22"	48-20-4390
1-1/4"	11"	16"	48-20-4395
1-1/4"	17"	22"	48-20-4400
1-1/4"	31"	36"	48-20-4405
1-3/8"	17"	22"	48-20-4410
1-1/2"	17"	22"	48-20-4415
1-3/4"	18"	23"	48-20-4418
2"	18"	23"	48-20-4419

SPLINE ONE-PIECE CORE BITS



OVERVIEW

The asymmetric tooth pitch with alternating tooth geometries creates faster material pulverization. The one piece design maximizes energy transfer and the thick wall core body is durable even in large hammers. The fluted core exterior minimizes friction loss and removes debris faster.

FEATURES

- Asymmetrical and Alternating Teeth for Faster Material Pulverization
- Thick-Wall Core Body for Durability Even in Large Hammers
- Optional: Centering Tip to Reduce Bit Walking and Create Exact Spot Drilling

SPLINE ONE-PIECE CORE BITS

Diameter	Length	SKU
1-1/2"	11-3/8"	48-20-5450
1-1/2"	22"	48-20-5452
1-3/4"	11-3/8"	48-20-5454
1-3/4"	22"	48-20-5456
2"	11-3/8"	48-20-5458
2"	22"	48-20-5460
2-5/8"	11-3/8"	48-20-5462
2-5/8"	22"	48-20-5464
3-1/8"	11-3/8"	48-20-5470
3-1/8"	22"	48-20-5472
3-9/16"	11-3/8"	48-20-5478
3-9/16"	22"	48-20-5480
4"	11-3/8"	48-20-5482
4"	22"	48-20-5484
5"	11-3/8"	48-20-5486
5"	22"	48-20-5488
6"	22"	48-20-5490

SPLINE ONE-PIECE CORE BITS

SPLINE ONE-PIECE CORE BITS

Description	SKU
Centering Bit for One Piece Core Bits	48-20-5495
Drift Key for One Piece Core Bits	48-20-5497

SPLINE OR ROUND/HEX DEMOLITION STEEL

		Spline or Round/Hex Demolition Steel		
Description	Size	1 Pack	25 Pack (Bulk)	15 Pack (Bulk)
2" Scaling Chisel	2" x 12"	48-62-2050	48-62-2150	
2" Scraping Chisel	2" x 12"	48-62-2065		
3" Scaling Chisel	3" x 12"	48-62-2055	48-62-2155	
Bushing Tool	1-3/4" x 9-1/2"	48-62-2070		48-62-2170
Clay Spade	4-1/2" x 16-3/4"	48-62-2095		
Ground Rod Driver	10"L - 5/8" & 3/4" Rod Dia.	48-62-2046		
SPL/RD HEX Demo 1-1/2" x 12" Slotting Chisel	1-1/4" x 12"	48-62-2060		
SPL/RDHEX Demo 1" x 12" Flat Chisel	1" x 12"	48-62-2020	48-62-2120	
SPL/RDHEX Demo 1" x 18" Flat Chisel	1" x 18"	48-62-2030	48-62-2130	
SPL/RDHEX Demo 12" Bull Point	12"	48-62-2000	48-62-2100	
SPL/RDHEX Demo 18" Bull Point	18"	48-62-2010	48-62-2110	
SPL/RDHEX DEMO 1X15 SLOTTING	1" x 12"	48-62-2080		
SPL/RDHEX Demo 1-1/2" x 12" Scaling Chisel	1-1/2" x 12"	48-62-2040		
Tamper Shank	12"	48-62-2097		

FLOOR SCRAPER

FLOOR SCRAPER

Description	Size	SKU
Replacement Blade 1.5mm	1.5 mm	48-62-1906
Replacement Blade 2mm	2.0 mm	48-62-1907
Replacement Fastener Kit		48-62-1911
Replacement Hold Down Plate		48-62-1901
Replacement Mount Head (Yoke)		48-62-1921
Replacement Shank 15-1/2"	15-1/2"	48-62-1916
SDS-Max Floor Scraper	6" x 25"	48-62-4096
Spline/Round Hex 2PC Floor Scraper	6" x 25"	48-62-2016

3/4" DEMOLITION STEEL

		3/4" Demolition Steel			
Description	Size	1 Pack	25 Pack (Bulk)	12 Pack (Bulk)	15 Pack (Bulk)
1-1/2" Scaling Chisel	1-1/2" x 12"	48-62-3020			
2" Scaling Chisel	2" x 12"	48-62-3035			
2" Scraping Chisel	2" x 12"	48-62-3025			
3" Scaling Chisel	3" x 12"	48-62-3030	48-62-3130		
3/4" HEX Demo 12" Bull Point	12"	48-62-3000			
3/4" HEX Demo 12" Flat Chisel	1" x 12"	48-62-3010	48-62-3110		
3/4" HEX Demo 18" Bull Point	18"	48-62-3005			
3/4" HEX Demo 18" Flat Chisel	1" x 18"	48-62-3015			
Asphalt Cutter	5" x 16-1/2"	48-62-3090			
Bushing Tool	1-3/4" x 9-1/2"	48-62-3085			48-62-3185
Clay Spade	4-1/2" x 16-3/4"	48-62-3040		48-62-3140	
Ground Rod Driver	9-3/4"L - 5-8" & 3/4" Rod Dia.	48-62-3070			
Tamper Shank	12"	48-62-3065			

1-1/8" HEX DEMOLITION STEEL

		1-1/8" Hex Demolition Steel			
Description	Size	1 Pack	8 Pack (Bulk)	6 Pack (Bulk)	5 Pack (Bulk)
14-1/2" Spike & Pin Driver	14-1/2"	48-62-4040			
15-1/2" Ground Rod Driver	15-1/2"L x 3"	48-62-4045			
15-1/2" Tamper Shank	6" x 6"	48-62-4060			
17-1/2" Asphalt Cutter	5" x 17-1/2"	48-62-4020		48-62-4120	
20" Clay Spade	5-1/2" x 20"	48-62-4030			48-62-4130
20" Moil Point	20"	48-62-4000	48-62-4100		
20" Narrow Chisel	20-1/2"	48-62-4005	48-62-4105		
3" Chisel	3" x 20-1/2"	48-62-4010	48-62-4110		
5-1/2" Tent Stake Driver - Head Only	5-1/2"L/ 3-1/2"OD/ 2-3/4"ID	48-62-4061			
6" x 6" Tamper Plate	6" x 6"	48-62-4050			
8" x 8" Tamper Plate	8 x 8 Inch	48-62-4055			

EXTENSIONS AND ADAPTERS



CARBIDE BIT ADAPTERS

Tool Shank	Bit Shank	SKU
SDS Plus Dust Shield		48-03-3030
SDS-MAX	SDS-PLUS	48-03-3025
SDS-MAX	Spline	48-03-3012
SDS-PLUS	1/2" Chuck	48-03-3005
Spline	A-Taper	48-66-6502
Spline	B-Taper	48-66-6503
Spline	SDS Max	48-03-3010
Spline	SDS-PLUS	48-03-3015

© 2017 by Milwaukee Tool. All rights reserved