

Nothing but **HEAVY DUTY.**®

ABRASIVES | ANNULAR CUTTERS | BAND SAW BLADES | CARBIDE HOLE CUTTERS CIRCULAR SAW BLADES | HOLE SAWS | JIG SAW BLADES | MASONRY BITS MASONRY DIAMOND CUTTING | DIAMOND CUTTING | METAL DIAMOND CUTTING MULTI-TOOL ACCESSORIES | SAWZALL® BLADES SHOCKWAVE[®] IMPACT DUTY ACCESSORIES | STANDARD DRIVER BITS STEEL HAWG® CUTTERS | STEP DRILL BITS | TWIST DRILL BITS WIRE WHEELS AND BRUSHES | WOOD BORING BITS





CARBIDE TEETH

CUT LONGER. CUT MORE. CUT FASTER.



THE AX $^{\rm TM}$ with Carbide Teeth SAWZALL® Blades p. 72



THE TORCH[™] with Carbide Teeth SAWZALL® Blades p. 72



HOLE DOZER™ with Carbide Teeth Hole Saws p. 18





BIG HAWG[™] with Carbide Teeth Hole Saws p. 20

Wood Construction Circular Saw Blades p. 15

CONTENTS

ABRASIVES

Type 1 Cut-Off Wheels5
Type 27 Cut-Off Wheels5
Type 27 Grinding Wheels
Type 1 Cut-Off Wheels for Stationary Cut-Off Tools6
Type 1 Cut-Off Wheels for Handheld Cut-Off Tools
Abrasives Accessories

ANNULAR CUTTERS

High Speed Steel Annular Cutters
High Speed Steel Annular Cutter Sets9
Tungsten Carbide Tipped Annular Cutters
Tungsten Carbide Tipped Annular Cutter Sets10
Annular Cutter Accessories

BAND SAW BLADES

Deep Cut Band Saw Blades
Compact Band Saw Blades12
Sub-Compact Band Saw Blades12

CARBIDE HOLE CUTTERS

Steel Plate Carbide Hole Cutters
Steel Plate Carbide Hole Cutter Kits
Sheet Metal Carbide Hole Cutters
Sheet Metal Carbide Hole Cutter Kits14
Carbide Hole Cutter Accessories15

CIRCULAR SAW BLADES

NEW Wood Construction Circular Saw Blades15	
NEW PCD/Fiber Cement Circular Saw Blades16	
Metal Cutting Circular Saw Blades17	
Circular Saw Accessories	

HOLE SAWS

Hole Saw Selection Guide
NEW HOLE DOZER [™] with Carbide Teeth Hole Saws
NEW BIG HAWG [™] with Carbide Teeth Hole Saws
NEW BIG HAWG [™] with Carbide Teeth Hole Saw Kits
NEW BIG HAWG [™] with Carbide Teeth Hole Saw Accessories 21
HOLE DOZER [™] Bi-Metal Hole Saws
General Purpose HOLE DOZER [™] Bi-Metal Hole Saw Kits
Electrician's HOLE DOZER™ Bi-Metal Hole Saw Kits
Plumber's HOLE DOZER [™] Bi-Metal Hole Saw Kits
Specialty HOLE DOZER [™] Bi-Metal Hole Saw Kits
DIAMOND PLUS [™] Diamond Grit Hole Saws
Recessed Light Hole Cutters – Adjustable
Recessed Light Hole Saws - Continuous Grit
Carbide Grit Hole Saws
SHOCKWAVE [™] Impact Hole Saws
Hole Saw Arbors
Pilot Bits
Extensions

JIG SAW BLADES

General Purpose Jig Saw Blades	33
Wood Cutting Jig Saw Blades	33
Metal Cutting Jig Saw Blades	34
Specialty Jig Saw Products	35

MASONRY BITS

Hammer-Drill Bits
Hammer-Drill Bit Sets
4-Cutter SDS Plus Drill Bits
2-Cutter SDS Plus Drill Bits
SDS Plus Drill Bit Kits41
2-Cutter SDS Plus Drill Bits with Hex Shoulder41
Concrete Screw Installation Kit
SDS Plus Stop Bits42
NEW SDS Plus DUST TRAP [™] Drilling Shroud
NEW SDS Plus Vacuum Bits44
SDS Plus Two-Piece Core Bits45
SDS Plus Core Bits
SDS Plus Self-Sharpening Chisels46
SDS Plus Demolition Steel
SDS Max Drill Bits
NEW SDS Max Vacuum Bits49
SDS Max One-Piece Core Bits50
SDS Max Self-Sharpening Chisels51
Floor Scraper
SDS Max Demolition Steel
SDS Max Tunnel Bits53
SDS Max and Spline Two-Piece Core Bits54
2-Cutter Spline Drill Bits
4-Cutter Spline Drill Bits56
Spline One-Piece Core Bits
Spline or Round/Hex Demolition Steel58
3/4" Hex Demolition Steel
1-1/8" Hex Demolition Steel
MAX-LOK [™] Extensions and Adapters60
Adapters

MASONRY DIAMOND CUTTING

Diamond Premium Cup Wheels	61
Diamond Grinding Wheels6	61
Diamond Premium Wet Core Bits6	62
Diamond Wet Core Bits6	3
Diamond Pre-Stressed Concrete Wet Core Bits6	3
Diamond Wet Core Bit Extensions6	4
Diamond Dry Core Bits6	5
Diamond Core Bit Accessories6	5

DIAMOND CUTTING

Diamond Cutting Blades Selection Guide	.66
Diamond Universal Cutting Blades	.66
Diamond Premium Cutting Blades	. 67
Diamond Cutting Blades	. 67
Specialty Cutting Blades	.68

METAL DIAMOND CUTTING

STEELHEAD [™] Diamond	Metal Cutting Blades	
--------------------------------	----------------------	--

MULTI-TOOL ACCESSORIES

Cutting	
Material Removal69	
Multi-Tool Accessory Kits70	
Multi-Tool Accessories70	



CONTENTS, cont'd.

SAWZALL® BLADES

SAWZALL® Blade Selection Guide71
NEW SAWZALL® Blades with Carbide Teeth
Wood Cutting SAWZALL® Blades73
Metal Cutting SAWZALL® Blades74
ICE HARDENED [™] Metal Cutting SAWZALL [®] Blades75
Multi-Material SAWZALL® Blades
ICE HARDENED [™] Multi-Material SAWZALL [®] Blades
Specialty SAWZALL® Blades77
Utility Recip Blades
SAWZALL® Blade Sets

SHOCKWAVE" IMPACT DUTY ACCESSORIES

SHOCKWAVE [™] Impact Duty Driver Bits
SHOCKWAVE [™] Specialty Impact Driver Bits82
SHOCKWAVE™ Impact Magnetic Bit Holders83
SHOCKWAVE [™] Impact Locking Bit Holders
SHOCKWAVE™ Impact Magnetic Drive Guides85
SHOCKWAVE [™] Impact Magnetic Drive Guide Sets85
NEW SHOCKWAVE [™] Lineman's Utility Sockets
SHOCKWAVE [™] Impact Magnetic Nut Drivers
SHOCKWAVE [™] Impact Magnetic Nut Driver Sets
SHOCKWAVE [™] Impact Socket Adapters88
SHOCKWAVE [™] Impact Socket Adapter Sets
SHOCKWAVE [™] Impact Sockets88
SHOCKWAVE [™] Deep Well Impact Socket Sets
SHOCKWAVE™ Impact Bit Sets90

STANDARD DRIVER BITS

Quick Change Extensions	.93
Offset Adapter	.94
Right Angle Attachment	.94
Standard Driver Bit Sets	95

STEEL HAWG® CUTTERS

One-Piece STEEL HAWG [®] Cutters95	j
Threaded STEEL HAWG [®] Cutters96	3
Threaded STEEL HAWG [®] Accessories	7
Quick Change STEEL HAWG® Cutters	7
Quick Change STEEL HAWG [®] Accessories	3

STEP DRILL BITS

Step Drill Bits	.98
Step Drill Bit Sets	.99
Metric Step Drill Bits.	.99

TWIST DRILL BITS

SHOCKWAVE [™] RED HELIX [™] Titanium Hex Drill Bits100
$SHOCKWAVE^{^{\mathrm{\tiny M}}} \; RED \; HELIX^{^{\mathrm{\tiny M}}} \; Titanium \; Hex \; Drill \; Bits - Metric \; \ldots \ldots \; 101$
SHOCKWAVE [™] RED HELIX [™] Titanium Hex Drill Bit Sets 101
$SHOCKWAVE^{^{\mathrm{\tiny M}}} \; RED \; HELIX^{^{\mathrm{\tiny M}}} \; Titanium \; Hex \; Drill \; Bit \; Sets - Metric \ldots .102$
RED HELIX [™] Cobalt Drill Bits104
RED HELIX [™] Cobalt Drill Bits – Metric
RED HELIX [™] Cobalt Drill Bit Sets
RED HELIX [™] Cobalt Drill Bit Sets – Metric
THUNDERBOLT® Titanium-Coated Drill Bits
THUNDERBOLT® Titanium-Coated Drill Bit Sets
S & D Titanium Drill Bits
THUNDERBOLT® Black Oxide Drill Bits
THUNDERBOLT® Black Oxide Drill Bit Sets
S & D Black Oxide Drill Bits
Aircraft Length Black Oxide Drill Bits

WIRE WHEELS AND BRUSHES

Cup Brushes	14
Bevel Brushes	14
Wire Wheels	14

WOOD BORING BITS

Selfeed Bits
Selfeed Bit Kits
Selfeed Bit Accessories
SWITCHBLADE [™] Selfeed Bits
SWITCHBLADE [™] Selfeed Bit Kit
SWITCHBLADE [™] Selfeed Bit Accessories
Bellhanger Bits 118
Brad Point Bits
Cable Bits
NEW SHOCKWAVE [™] Lineman's Impact Auger Bits
Flat Boring Bits121
Flat Boring Bit Sets
Forstner Bits
Forstner Bit Set
Ship Auger Bits123
Ship Auger Bit Set123
SPEED FEED [™] Bits
SPEED FEED [™] Bit Sets
Spur Auger Bits
Spur Auger Bit Set

ABRASIVES

ABRASIVES

FEATURES

- Designed for fast cutting and long life
- Type 1 Cut-off wheels are designed for cutting only
- Type 27 Wheels are designed for grinding, blending and other general purpose applications



TYPE 1 CUT-OFF WHEELS

TYPE 1 CUT-OFF WHEELS

Size	Thickness	Arbor Size	Abrasive Type	Application	Max RPM	Pack Quantity	Part No.
1-1/2"	0.045"	7/8"	A60T	For use with Rotary Tool	40,000	5 Pack	49-94-1500
4-1/2"	0.045"	7/8"	A60T	Metal/Stainless Cutting	13,580	25 Pack	49-94-4500
5"	0.045"	7/8"	A60T	Metal/Stainless Cutting	13,580	25 Pack	49-94-5000
6"	0.045"	7/8"	A60T	Metal/Stainless Cutting	10,185	25 Pack	49-94-6300
7"	3/32"	5/8"*	A24R	General Purpose - Metal	8,730	25 Pack	49-94-7050
7"	1/8"	5/8"*	C24T	Masonry Cutting	8,730	25 Pack	49-94-7055

*Includes diamond knockout

TYPE 27 CUT-OFF WHEELS

TYPE 27 CUT-OFF WHEELS

Size	Thickness	Arbor Size	Abrasive Type	Application	Max RPM	Pack Quantity	Part No.
4-1/2"	0.045"	7/8"	A60T	Metal/Stainless Grinding	13,580	25 Pack	49-94-4505
5"	0.045"	7/8"	A60T	Metal/Stainless Grinding	13,580	25 Pack	49-94-5005
6"	0.045"	7/8"	A60T	Metal/Stainless Grinding	10,185	25 Pack	49-94-6305

TYPE 27 GRINDING WHEELS

TYPE 27 GRINDING WHEELS

Size	Thickness	Arbor Size	Abrasive Type	Application	Max RPM	Pack Quantity	Part No.
4-1/2"	1/8"	5/8"–11	A30S	Pipeline - Light Grinding/Cutting	13,580	5 Pack	49-94-4525
4-1/2"	1/8"	7/8"	A30S	Pipeline - Light Grinding/Cutting	13,580	10 Pack	49-94-4510
4-1/2"	1/4"	5/8"–11	A24R	Metal/Stainless Grinding	13,580	5 Pack	49-94-4515
4-1/2"	1/4"	5/8"–11	ZA24R	Metal Grinding	13,580	5 Pack	49-94-4585
4-1/2"	1/4"	7/8"	A24R	Metal/Stainless Grinding	13,580	10 Pack	49-94-4520
4-1/2"	1/4"	7/8"	C24T	Concrete Grinding	13,580	10 Pack	49-94-4570





TYPE 27 GRINDING WHEELS

ABRASIVES

Size	Thickness	Arbor Size	Abrasive Type	Application	Max RPM	Pack Quantity	Part No.
4-1/2"	1/4"	7/8"	ZA24R	Metal Grinding	13,580	10 Pack	49-94-4580
5"	1/8"	7/8"	A30S	Pipeline - Light Grinding/Cutting	12,225	10 Pack	49-94-5010
5"	1/4"	7/8"	A24R	Metal/Stainless Grinding	12,225	10 Pack	49-94-5020
5"	1/4"	7/8"	ZA24R	Metal/Stainless Grinding	12,225	10 Pack	49-94-5080
5"	1/4"	7/8"	C24T	Concrete Grinding	12,225	10 Pack	49-94-5730
6"	1/8"	5/8"–11	A30S	Pipeline - Light Grinding/Cutting	10,185	5 Pack	49-94-6360
6"	1/4"	5/8"–11	A24R	Metal/Stainless Grinding	10,185	5 Pack	49-94-6330
6"	1/4"	7/8"	A24R	Metal/Stainless Grinding	10,185	10 Pack	49-94-6340
7"	1/8"	5/8"–11	A30S	Pipeline - Light Grinding/Cutting	8,600	5 Pack	49-94-7015
7"	1/8"	5/8"–11	ZA24R	Pipeline - Light Grinding/Cutting	8,600	5 Pack	49-94-7075
7"	1/4"	5/8"–11	A24R	Metal/Stainless Grinding	8,600	5 Pack	49-94-7025
7"	1/4"	5/8"–11	ZA24R	Metal Grinding	8,600	5 Pack	49-94-7085
7"	1/4"	7/8"	A24R	Metal/Stainless Grinding	8,600	10 Pack	49-94-7020
9"	1/4"	5/8"–11	A24R	Metal/Stainless Grinding	6,600	10 Pack	49-94-9025
9"	1/4"	5/8"–11	ZA24R	Metal Grinding	6,600	10 Pack	49-94-9085
9"	1/8"	5/8"–11	A30S	Metal Grinding	6,600	10 Pack	49-94-9015
9"	1/4"	5/8"–11	C24T	Concrete Grinding	6,600	10 Pack	49-94-9735

TYPE 1 CUT-OFF WHEELS FOR STATIONARY CUT-OFF TOOLS

TYPE 1 CUT-OFF WHEELS FOR STATIONARY CUT-OFF TOOLS

Size	Thickness	Arbor Size	Abrasive Type	Application	Max RPM	Pack Quantity	Part No.
12"	3/32"	1"	A36P	General Purpose - Metal	4,365	10 Pack	49-94-1220
14"	3/32"	1"	A36P	General Purpose - Metal (Double Reinforced)	4,365	5 Pack	49-94-1405
14"	3/32"	1"	A36P	Metal Stud	4,365	10 Pack	49-94-1410
14"	3/32"	1"	A36P	General Purpose - Metal (Single Reinforced)	4,365	5 Pack	49-94-1415

TYPE 1 CUT-OFF WHEELS FOR HANDHELD CUT-OFF TOOLS

TYPE 1 CUT-OFF WHEELS FOR HANDHELD CUT-OFF TOOLS

Size	Thickness	Arbor Size	Abrasive Type	Application	Max RPM	Pack Quantity	Part No.
12"	1/8"	1"	A24R	General Purpose - Metal	4,365	10 Pack	49-94-1275
12"	1/8"	1"	C24T	Masonry	4,365	10 Pack	49-94-1285
12"	1/8"	20mm	A24R	General Purpose - Metal	4,365	10 Pack	49-94-1270
12"	1/8"	20mm	C24T	Masonry	4,365	10 Pack	49-94-1280

TYPE 1 CUT-OFF WHEELS FOR HANDHELD CUT-OFF TOOLS

Size	Thickness	Arbor Size	Abrasive Type	Application	Max RPM	Pack Quantity	Part No.
14"	1/8"	1"	A24R	General Purpose - Metal	5,400	10 Pack	49-94-1475
14"	1/8"	1"	C24T	Masonry	5,400	10 Pack	49-94-1485
14"	1/8"	20mm	A24R	General Purpose - Metal	5,400	10 Pack	49-94-1470
14"	1/8"	20mm	C24T	Masonry	5,400	10 Pack	49-94-1480

ABRASIVES ACCESSORIES

ABRASIVES ACCESSORIES

Description	Pack Quantity	Part No.
Spanner Wrench and Lock Nut Kit	1 Pack	48-03-1050
Fixtec Tool Free 5/8"-11 Grinder Flange Nut	1 Pack	49-40-2783
7/8" Type 27 Non-Threaded Hub Adapter	1 Pack	48-03-1000
M10-1.25 to 5/8"-11 Threaded Arbor Adapter	1 Pack	48-03-1005

ANNULAR CUTTERS

HIGH SPEED STEEL ANNULAR CUTTERS

OVERVIEW

Dual alternating tooth geometry and thin-wall construction help MILWAUKEE's High Speed Steel Annular Cutter cut up to 15% faster than the competition. With 20% thinner walls, the cutter displaces less material for the same size hole, giving you fast, burr-free holes in anything from sheet metal to thick steel plate. MILWAUKEE's proprietary high-speed steel with three hardness zones minimizes breakage and helps the bit last longer. It comes with a 3/4" Weldon shank, which is ideal for use with most small magnetic drill presses and large magnetic drill presses with the correct arbor.



FEATURES

- 15% Faster Cutting: Thinner wall construction displaces less material
- Long Lasting: Proprietary steel with three hardness zones reduces breakage and extends bit life
- Versatile Design: One retractable pilot pin works for all 1" sizes and another works for all 2" sizes



HIGH SPEED STEEL ANNULAR CUTTERS

Diameter	Cutting Depth	Shank Material		Part No.
1/2"	1"	3/4" Weldon	I	49-59-0500
9/16"	1"	3/4" Weldon	I	49-59-0562
5/8"	1"	3/4" Weldon	I	49-59-0625
11/16"	1"	3/4" Weldon	I	49-59-0687
3/4"	1"	3/4" Weldon	II.	49-59-0750
13/16"	1"	3/4" Weldon	II.	49-59-0812
7/8"	1"	3/4" Weldon	II.	49-59-0875
15/16"	1"	3/4" Weldon	I.	49-59-0937
1"	1"	3/4" Weldon	I.	49-59-1000
1-1/16"	1"	3/4" Weldon	I.	49-59-1062
1-1/8"	1"	3/4" Weldon	I.	49-59-1125
1-3/16"	1"	3/4" Weldon	I.	49-59-1187
1-1/4"	1"	3/4" Weldon	I	49-59-1250
1-5/16"	1"	3/4" Weldon	I	49-59-1312
1-3/8"	1"	3/4" Weldon	I	49-59-1375
1-7/16"	1"	3/4" Weldon	I	49-59-1437
1-1/2"	1"	3/4" Weldon	I	49-59-1500
1-9/16"	1"	3/4" Weldon	I	49-59-1562
1-5/8"	1"	3/4" Weldon	I	49-59-1625
1-11/16"	1"	3/4" Weldon	I	49-59-1687
1-3/4"	1"	3/4" Weldon	II.	49-59-1750
1-13/16"	1"	3/4" Weldon	I	49-59-1812
1-7/8"	1"	3/4" Weldon	I	49-59-1875
1-15/16"	1"	3/4" Weldon	I	49-59-1937
2"	1"	3/4" Weldon	I	49-59-2000
2-1/16"	1"	3/4" Weldon	I	49-59-2006
2-1/8"	1"	3/4" Weldon	I	49-59-2012
2-3/16"	1"	3/4" Weldon	I	49-59-2018
2-1/4"	1"	3/4" Weldon	II.	49-59-2025

Diameter	Cutting Depth	Shank	Material	Part No.
1/2"	2"	3/4" Weldon	I	49-59-2050
9/16"	2"	3/4" Weldon	T	49-59-2056
5/8"	2"	3/4" Weldon	T	49-59-2063
11/16"	2"	3/4" Weldon	T	49-59-2069
3/4"	2"	3/4" Weldon	T	49-59-2075
13/16"	2"	3/4" Weldon	T	49-59-2081
7/8"	2"	3/4" Weldon	T	49-59-2089
15/16"	2"	3/4" Weldon	I	49-59-2094
1"	2"	3/4" Weldon	I	49-59-2100
1-1/16"	2"	3/4" Weldon	I	49-59-2106
1-1/8"	2"	3/4" Weldon	I	49-59-2113
1-3/16"	2"	3/4" Weldon	I	49-59-2119
1-1/4"	2"	3/4" Weldon	I	49-59-2125
1-5/16"	2"	3/4" Weldon	I	49-59-2131
1-3/8"	2"	3/4" Weldon	I	49-59-2138
1-7/16"	2"	3/4" Weldon	I	49-59-2144
1-1/2"	2"	3/4" Weldon	I	49-59-2150
1-9/16"	2"	3/4" Weldon	I	49-59-2156
1-5/8"	2"	3/4" Weldon	I	49-59-2163
1-11/16"	2"	3/4" Weldon	I	49-59-2169
1-3/4"	2"	3/4" Weldon	I	49-59-2175
1-13/16"	2"	3/4" Weldon	I	49-59-2181
1-7/8"	2"	3/4" Weldon	T	49-59-2188
1-15/16"	2"	3/4" Weldon	I	49-59-2194
2"	2"	3/4" Weldon	T	49-59-2200
2-1/16"	2"	3/4" Weldon	I I I I	49-59-2206
2-1/8"	2"	3/4" Weldon	I	49-59-2212
2-3/16"	2"	3/4" Weldon	I	49-59-2218
2-1/4"	2"	3/4" Weldon	I	49-59-2225

HIGH SPEED STEEL ANNULAR CUTTER SETS

HIGH SPEED STEEL ANNULAR CUTTER SETS

Description	Depth	Shank	Includes	Part No.
6 Pc Annular Cutter Set	1"	3/4" Weldon	 9/16" Annular Cutter 5/8" Annular Cutter 11/16" Annular Cutter 13/16" Annular Cutter 15/16" Annular Cutter 15/16" Annular Cutter 1-1/16" Annular Cutter 1 1-1/16" Annular Cutter Retractable Pilot Pin 	49-22-8400
9 Pc Annular Cutter Set	2"	3/4" Weldon	 1/2" Annular Cutter 9/16" Annular Cutter 5/8" Annular Cutter 11/16" Annular Cutter 3/4" Annular Cutter 13/16" Annular Cutter 13/16" Annular Cutter 15/16" Annular Cutter 15/16" Annular Cutter 1-1/16" Annular Cutter 1-1/16" Annular Cutter 1-1/16" Annular Cutter 12/16" Annular Cutter 	49-22-8410

TUNGSTEN CARBIDE TIPPED ANNULAR CUTTERS

OVERVIEW

Dual alternating tooth geometry allows MILWAUKEE's Tungsten Carbide Tipped Annular Cutters to displace material quicker and give the user fast, burr-free holes in anything from sheet metal to steel plate. Carbide tipping allows for versatile cutting in mild and hardened steel materials and can cut up to 35% longer than the competition. It comes with a 3/4" Weldon shank, which is the industry standard for most small magnetic drill presses and can be used in large magnetic drill presses with the correct arbor.

FEATURES

- 35% Longer Cutting: Carbide tipping allows for longer life in various forms of steel
- Versatility of Material: Carbide teeth allow for users to cut in mild and hardened steel
- Breadth of Line: (5) indexes at a 1-3/8" depth of cut and (23) indexes at a 2" depth of cut





Diameter	Cutting Depth	Shank	Material	Part No.	Diameter	Cutti Dep
9/16"	1-3/8"	3/4" Weldon	1.40	48-59-3056	1-1/8"	2"
11/16"	1-3/8"	3/4" Weldon	I V	49-59-3069	1-3/16"	2"
13/16"	1-3/8"	3/4" Weldon	I V	49-59-3081	1-1/4"	2"
15/16"	1-3/8"	3/4" Weldon	I V	49-59-3094	1-5/16"	2"
1-1/16"	1-3/8"	3/4" Weldon	I V	49-59-3106	1-3/8"	2"
9/16"	2"	3/4" Weldon	I V	49-59-4056	1-7/16"	2"
5/8"	2"	3/4" Weldon	I V	49-59-4063	1-1/2"	2"
11/16"	2"	3/4" Weldon	I V	49-59-4069	1-9/16"	2"
3/4"	2"	3/4" Weldon	I V	49-59-4075	1-5/8"	2"
13/16"	2"	3/4" Weldon	I V	49-59-4081	1-3/4"	2"
7/8"	2"	3/4" Weldon	I V	49-59-4089	1-7/8"	2"
15/16"	2"	3/4" Weldon	I V	49-59-4094	2"	2"
1"	2"	3/4" Weldon	I V	49-59-4100	2-1/8"	2"
1-1/16"	2"	3/4" Weldon	I V	49-59-4106	2-1/4"	2"

TUNGSTEN	CARRIDE	TIPPFN	ANNIII AR	CUTTERS

Diameter	Cutting Depth	Shank	Material	Part No.
1-1/8"	2"	3/4" Weldon		49-59-4113
1-3/16"	2"	3/4" Weldon		49-59-4119
1-1/4"	2"	3/4" Weldon		49-59-4125
1-5/16"	2"	3/4" Weldon		49-59-4131
1-3/8"	2"	3/4" Weldon		49-59-4138
1-7/16"	2"	3/4" Weldon		49-59-4144
1-1/2"	2"	3/4" Weldon		49-59-4150
1-9/16"	2"	3/4" Weldon		49-59-4156
1-5/8"	2"	3/4" Weldon		49-59-4163
1-3/4"	2"	3/4" Weldon		49-59-4175
1-7/8"	2"	3/4" Weldon		49-59-4188
2"	2"	3/4" Weldon	$\mathbb{I} \checkmark \mathbb{V}$	49-59-4200
2-1/8"	2"	3/4" Weldon	$\mathbb{I} \checkmark \mathbb{V}$	49-59-4212
2-1/4"	2"	3/4" Weldon	140	49-59-4225

TUNGSTEN CARBIDE TIPPED ANNULAR CUTTER SETS

TUNGSTEN CARBIDE TIPPED ANNULAR CUTTER SETS

Description	Depth	Shank	Includes	Part No.
4 Pc Annular Cutter Set	1-3/8"	3/4" Weldon	(1) 9/16" Annular Cutter (1) 11/16" Annular Cutter (1) 13/16" Annular Cutter (1) 15/16" Annular Cutter (1) Retractable Pilot Pin (9/16" - 11/16") (1) Retractable Pilot Pin (13/16" - 1-1/16")	49-22-8430
8 Pc Annular Cutter Set	2"	3/4" Weldon	 9/16" Annular Cutter 5/8" Annular Cutter 11/16" Annular Cutter 3/4" Annular Cutter 3/4" Annular Cutter 3/16" Annular Cutter 7/8" Annular Cutter 15/16" Annular Cutter 1-1/16" Annular Cutter 1 -1/16" Annular Cutter Retractable Pilot Pin (9/16" - 11/16") Retractable Pilot Pin (3/4" - 2-1/4") 	49-22-8440

ANNULAR CUTTER ACCESSORIES

ANNULAR CUTTER ACCESSORIES

Description	Pack Quantity	Part No.
#3 Morse Taper to 3/4" Chuck	1 Chuck, 1 Arbor	49-22-1550
#3 Morse Taper to Weldon Shank Arbor	1 Pack	49-57-0025
1" High Speed Steel Retractable Pilot Pin	2 Pack	49-59-0011
2" High Speed Steel Retractable Pilot Pin	2 Pack	49-59-0012

ANNULAR CUTTER ACCESSORIES

Description	Pack Quantity	Part No.
1-3/8" Tungsten Carbide Tipped Retractable Pilot Pin (13/16" - 1-1/16")	2 Pack	49-59-0013
2" Tungsten Carbide Tipped Retractable Pilot Pin (3/4" - 2-1/4")	2 Pack	49-59-0014
1-3/8" Tungsten Carbide Tipped Retractable Pilot Pin (9/16" - 11/16")	2 Pack	49-59-0015
2" Tungsten Carbide Tipped Retractable Pilot Pin (9/16" - 11/16")	2 Pack	49-59-0016
3/4" Weldon to 1/2" Chuck Adapter	1 Pack	49-59-0020
Arbor Wrench Set	1 Pack	49-96-0010
HAWG WASH [™] Lubricant (16 oz Bottle)	12 Pack	49-32-0081
HAWG WASH [™] Hand Pump	1	44-46-0090
HAWG WASH [™] Hand Pump Oil Hose	1	43-75-0010
#3 Morse Taper to Weldon Shank Arbor	1	49-57-0025
#3 Morse Taper to 3/4" Chuck	1 Chuck, 1 Arbor	49-22-1550

BAND SAW BLADES

DEEP CUT BAND SAW BLADES

OVERVIEW

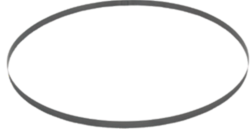
Maximize your band saw performance and make straight, accurate cuts in a variety of materials with the MILWAUKEE® Standard / Deep Cut Portable Band Saw Blade. Get exceptional durability and accuracy for your portable band saw that takes a 44-7/8" blade. MILWAUKEE's standard/deep cut band saw blades deliver long tooth life in a variety of metal, including strut, conduit, angle iron, copper tube, threaded rod and pipe. The blade's tooth form, pitch and set ensure straight, accurate cuts time and time again.

FEATURES

- Fast Cutting: Precision-formed teeth create fast, clean cuts
- Exceptional Durability: Matrix II high-speed steel teeth excel in metal-cutting applications
- Long Life: Alloy backing steel provides extended blade life

DEEP CUT BAND SAW BLADES

ТРІ	1 Pack	2 Pack	3 Pack
10	48-39-0500	-	48-39-0501
10/14	48-39-0550	48-39-0554	48-39-0551
14	48-39-0510	48-39-0514	48-39-0511
14/18	48-39-0560	-	48-39-0561
18	48-39-0520	48-39-0524	48-39-0521
24	48-39-0530	48-39-0534	48-39-0531





COMPACT BAND SAW BLADES

OVERVIEW

Maximize your compact band saw performance and make straight, accurate cuts in a variety of materials with the MILWAUKEE® Portable Band Saw Blade. Get long tooth life and exceptional durability when cutting a variety of metal, including strut, conduit, angle iron, copper tube, threaded rod and pipe. The blade's tooth form, pitch and set ensure straight, accurate cuts time and time again. Compact portable band saw blades are 35-3/8" long. Sub-compact band saw blades are 27" long.



- Fast Cutting: Precision-formed teeth create fast, clean cuts
- Exceptional Durability: Matrix II high-speed steel teeth excel in metal-cutting applications
- Long Life: Alloy backing steel provides extended blade life

COMPACT BAND SAW BLADES

Description	ТРІ	1 Pack	3 Pack
10 TPI Compact Portable Band Saw Blade	10	48-39-0508	48-39-0509
14 TPI Compact Portable Band Saw Blade	14	48-39-0518	48-39-0519
18 TPI Compact Portable Band Saw Blade	18	48-39-0528	48-39-0529
24 TPI Compact Portable Band Saw Blade	24	48-39-0538	48-39-0539

SUB-COMPACT BAND SAW BLADES

Description	ТРІ	3 Pack
18 TPI Sub-Compact Portable Band Saw Blade	18	48-39-0572



BAND SAW BLADES CARBIDE HOLE CUTTERS

CARBIDE HOLE CUTTERS

STEEL PLATE CARBIDE HOLE CUTTERS

OVERVIEW

Specifically designed for hand-held operations in materials up to 3/8" thick, these carbide tipped Steel Plate Hole Cutters stay sharper longer than High Speed Steel or Bi-Metal Hole Saws. They produce Drill Press quality holes even in hand-held operations. For cutting materials over 3/8" up to a depth of 1/2", a drill press is recommended. When cutting depth is over 1/4", use HAWG WASH® cutting fluid to keep cutting surface cool and lubricated. HAWG WASH® fluid is available in 16 ounce bottles (49-32-0081). One bottle makes one gallon of lubricating solution.



FEATURES

- Clean Holes: Drills burr-free holes
- Long Life: Carbide tips stay sharper longer than high-speed steel or bi-metal cutters
- Versatile: 1/2" cutting depth

STEEL PLATE CARBIDE HOLE CUTTERS

Diameter	Cutting Depth	Material	Part No.
11/16"	1/2"	104	49-57-8201
3/4"	1/2"	104	49-57-8203
13/16"	1/2"	104	49-57-8205
7/8"	1/2"	104	49-57-8207
15/16"	1/2"	104	49-57-8209
1"	1/2"	104	49-57-8211
1-1/16"	1/2"	104	49-57-8213

Diameter	Cutting Depth	Material	Part No.
1-1/8"	1/2"	104	49-57-8215
1-3/16"	1/2"	104	49-57-8217
1-1/4"	1/2"	104	49-57-8219
1-5/16"	1/2"	10 a	49-57-8221
1-3/8"	1/2"	10 a	49-57-8223
1-7/16"	1/2"	1 Ø A	49-57-8225
1-1/2"	1/2"	102	49-57-8227

STEEL PLATE CARBIDE HOLE CUTTER KITS

STEEL PLATE CARBIDE HOLE CUTTER KITS

Description	Includes	Material	Part No.
5 Pc Contractor's Steel Plate Carbide Hole Cutter Kit	 (1) 11/16" Carbide Cutter (1) 13/16" Carbide Cutter (1) 15/16" Carbide Cutter (1) Pilot Bit (1) Quick Change Arbor with Pilot Bit 	100	49-22-8200
7 Pc Contractor's Steel Plate Carbide Hole Cutter Kit	 (1) 11/16" Carbide Cutter (1) 13/16" Carbide Cutter (1) 15/16" Carbide Cutter (1) 1-1/8" Carbide Cutter (1) 1-3/8" Carbide Cutter (1) Pilot Bit (1) Quick Change Arbor with Pilot Bit 	104	49-22-8210



SHEET METAL CARBIDE HOLE CUTTERS

OVERVIEW

For materials up to 3/16", these carbide tipped Sheet Metal Hole Cutters produce fine holes in stainless steel or structural steel studs. They can also improve your production in brass, aluminum and other thin sheet materials. Can be used in handheld drills to achieve drill press quality holes. Lubrication during drilling extends the life of the carbide. MILWAUKEE® recommends the use of HAWG WASH® cutting fluid for best results. HAWG WASH® fluid is available in 16 ounce bottles (49-32-0081).



Material

N State

TN S.

Part No.

49-57-8325

49-57-8329 49-57-8331 49-57-8333 49-57-8335 49-57-8337 49-57-8339 49-57-8341

49-57-8343

FEATURES

- Clean Holes: Drills burr-free holes
- Long Life: Carbide tips stay sharper longer than high-speed steel or bi-metal cutters
- Versatile: 3/16" cutting depth

	SHEET WEIA	L CANDIDE HOLE COTT	Ena			
	Diameter	Cutting Depth	Material	Part No.	Diameter	Cutting Depth
	3/4"	3/16"	104	49-57-8305	1-7/16"	3/16"
	7/8"	3/16"	1V×	49-57-8309	1-3/4"	3/16"
	1"	3/16"	1V×	49-57-8311	2"	3/16"
	1-1/8"	3/16"	1V×	49-57-8315	2-1/8"	3/16"
	1-7/32"	3/16"	1V×	49-57-8317	2-1/4"	3/16"
2	1-1/4"	3/16"	1V×	49-57-8319	2-3/8"	3/16"
	1-5/16"	3/16"	1 V C	49-57-8321	2-1/2"	3/16"
	1-3/8"	3/16"	1 V C	49-57-8323	2-5/8"	3/16"
	1-1/2"	3/16"	10×	49-57-8327	3"	3/16"

SHEET METAL CARBIDE HOLE CUTTERS

ы	
-	
-	
-	
-	

SHEET METAL CARBIDE HOLE CUTTER KITS

SHEET METAL CARBIDE HOLE CUTTER KITS

Description	Includes	Material	Part No.
5 Pc Electrician's Sheet Metal Carbide Hole Cutter Kit	 (1) 7/8" Carbide Cutter (1) 1-1/8" Carbide Cutter (1) 1-3/8" Carbide Cutter (1) Pilot Bit (1) Quick Change Arbor with Pilot Bit 	102	49-22-8300
7 Pc Electrician's Sheet Metal Carbide Hole Cutter Kit	 (1) 7/8" Carbide Cutter (1) 1-1/8" Carbide Cutter (1) 1-3/8" Carbide Cutter (1) 1-3/4" Carbide Cutter (1) 2" Carbide Cutter (1) Pilot Bit (1) Quick Change Arbor with Pilot Bit 	10×	49-22-8310

CARBIDE HOLE CUTTER ACCESSORIES

CARBIDE HOLE CUTTER ACCESSORIES

Description	Part No.
3/8" Shank Quick-Change Adapter for Sheet Metal & Steel Plate Cutters	49-57-0035
Centering Pin Arbor with Detachable Drill Cap	49-57-0037
Compact Electromagnetic Drill to 1/2" Chuck adapter	48-66-2125
Drill Cap for 49-57-0037 Arbor	42-52-1015

Description	Part No.
Ejection Spring for 49-57-0035	40-50-8780
HAWG WASH [®] Hand Pump	44-46-0090
HAWG WASH® Hand Pump Oil Hose	43-75-0010
Pilot Bit	49-57-0038

CIRCULAR SAW BLADES

WOOD CONSTRUCTION CIRCULAR SAW BLADES

OVERVIEW

MILWAUKEE® Circular Saw blades provide longer life, increased accuracy and cooler cuts in wood cutting applications. The blades are designed utilizing application-specific Cobalt Infused Tungsten Carbide to extend cutting life and maintain tip sharpness. The blades feature Laser Cut Vibration Slots to reduce wobble and warping. With an Anti-Friction Coating the blades resist corrosion and gumming. MILWAUKEE's Circular Saw Blades are optimized for cordless and corded performance.



FEATURES

Diam

5-3/8"

5-3/8"

5-1/2"

6-1/2"

6-1/2"

7-1/4"

7-1/4"

7-1/4"

7-1/4"

8-1/4"

8-1/4"

- Cobalt Infused Tungsten Carbide extends cutting life and maintains tip sharpness
- Anti-Friction Coating provides cooler cuts
- Laser Cut Vibration Slots increase blade accuracy and prevents wobble and warping

WOOD CONSTRUCTION CIRCULAR SAW BLADES Kerf Thickness Application Hook Angle Tooth Grind Part No. 10 Pack (Bulk) No. of Teeth 48-40-0522 16T Framing 15° 0.063 15° ATB -36T Finish 15° 0.063 15° ATB 48-40-0524 18T Framing 18° 0.063 15° ATB 48-40-0520 -24T Framing 18° 0.063 15° ATB 48-40-0620 48-41-0620 48-40-0622 40T Finish 15° 0.063 15° ATB -48-41-0710 24T 0.063 12° ATB Framing 20° _ 24T Framing 18° 0.063 15° ATB 48-40-0720 48-41-0720 40T Finish 0.063 15° ATB 48-40-0726 48-41-0726 15° 60T Finish 0.063 30° ATB 48-40-0730 48-41-0730 15° 48-40-0820 24T Framing 18° 0.083 15° ATB -40T Finish 15° 0.083 15° ATB 48-40-0822

COMING

SPRING 2018



WOOD CONSTRUCTION CIRCULAR SAW BLADES

Diameter	No. of Teeth	Application	Hook Angle	Kerf Thickness (mm)	Tooth Grind	Part No.	10 Pack (Bulk)
8-1/4"	60T	Finish	12°	0.094	15° ATB	48-40-0826	-
8-1/2"	40T	General Purpose	15°	0.094	10° ATB	48-40-0824	-
10"	24T	Ripping	22°	0.094	15° ATB	48-40-1020	-
10"	40T	General Purpose	15°	0.094	10° ATB	48-40-1024	-
10"	50T	Combination	12°	0.094	15° + FTG ATB	48-40-1026	-
10"	60T	Finish	12°	0.094	25° ATB	48-40-1028	-
10"	80T	Finish	12°	0.094	25° ATB	48-40-1032	-
10"	40T & 60T	General Purpose/Finish	15° & 12°	0.094 & 0.094	10° & 25° ATB	48-40-1036	-
10-1/4"	28T	Framing	18°	0.102	15° ATB	48-40-1038	-
10-1/4"	40T	Finish	12°	0.102	15° ATB	48-40-1040	-
12"	44T	General Purpose	15°	0.118	10° ATB	48-40-1220	-
12"	60T	Combination	12°	0.118	15° ATB	48-40-1222	-
12"	80T	Finish	12°	0.118	25° ATB	48-40-1224	-
12"	100T	Finish	12°	0.118	30° ATB	48-40-1228	-
12"	44T & 80T	General Purpose/Finish	15° & 12°	0.118 & 0.118	10° & 25° ATB	48-40-1232	-

PCD/FIBER CEMENT CIRCULAR SAW BLADES

OVERVIEW

MILWAUKEE® PCD/Fiber Cement Circular Saw blades provide up to 75x longer life, increased accuracy and cooler cuts in fiber cement applications. The blades are designed utilizing Polycrystalline Diamond Teeth to extend cutting life in fiber cement material. The blades feature Laser Cut Vibration Slots to reduce wobble and warping. With an Anti-Friction Coating the blades resist corrosion and gumming. MILWAUKEE's Circular Saw Blades are optimized for cordless and corded performance.



FEATURES

- Polycrystalline Diamond Teeth extend cutting life in fiber cement up to 75x longer
- Anti-Friction Coating provides cooler cuts
- Laser Cut Vibration Slots increase blade accuracy and prevents wobble and warping



PCD/FIBER CEMENT CIRCULAR SAW BLADES

Diameter	No. of Teeth	Application	Hook Angle	Kerf Thickness (mm)	Tooth Grind	Part No.
7-1/4"	4T	Fiber Cement	10°	0.071	ATB	48-40-7000
10"	6Т	Fiber Cement	10°	0.079	ATB	48-40-7010
12"	8T	Fiber Cement	10°	0.087	ATB	48-40-7020

COMING SPRING 2018

16

CIRCULAR SAW BLADES

METAL CUTTING CIRCULAR SAW BLADES

OVERVIEW

MILWAUKEE[®] Metal Circular Saw Blades were specifically designed to exceed the expectations of contractors for blade life, cut quality, and speed in the most demanding metal cutting applications – without a lubricant. A hand-tensioned, hardened alloy steel body extends blade life and delivers the highest quality cuts available. Carbide tipped teeth with Alternate Top Bevel grind shear through metal leaving burr-free, cool-to-touch cuts.

FEATURES

- Dry: No lubricant required, saving time and money with less mess
- Cool: No extreme heat buildup preserves blade life and allows handling the work piece immediately
- Clean: No burrs eliminates secondary operations saving time and money

METAL CUTTING CIRCULAR SAW BLADES

Diameter	No. of Teeth	Application	Hook Angle	Kerf Thickness (mm)	Tooth Grind	Part No.
5-3/8"	30	Ferrous Metal	0°	.063"	ATB	48-40-4070
5-3/8"	50	Non-Ferrous Metal	0°	.063"	ATB	48-40-4075
5-7/8"	90	Stainless Steel	0°	.086"	MATB+FTG	48-40-4080
6-1/2"	48	Ferrous Metal	0°	.063"	MATB	48-40-4015
6-1/2"	60	Non-Ferrous Metal	3°	.075"	MATB	48-40-4005
6-7/8"	52	Non-Ferrous Metal	10°	.071"	MATB	48-40-4006
6-7/8"	36	Ferrous Metal	0°	.065"	MATB	48-40-4016
7-1/4"	48	Non-Ferrous Metal	5°	.071"	TCG	48-40-4132
7-1/4"	-	Ferrous Metal	-	.063"	-	48-40-4140
8"	42	Ferrous Metal 3/32" and thicker	0°	.073"	MATB	48-40-4515
8"	50	Ferrous Metal 3/32" and thinner	0°	.073"	MATB	48-40-4520
8"	60	Aluminum, 1/4"-2" Bar Stock, 1/4"- 1-1/4" Flat Stock	10°	.073"	TCG	48-40-4530
8"	60	Aluminum, 1/4" and under Bar and Flat Stock	0°	.073"	TCG	48-40-4540
10"	80	Non-Ferrous Metal, Plastic	-5°	.102"	TCG	48-40-4168
14"	72	Ferrous Metal	0°	.086"	ATB	48-40-4505
14"	90	Stainless Steel	0°	.086"	MATB+FTG	48-40-4510

CIRCULAR SAW ACCESSORIES

CIRCULAR SAW ACCESSORIES

Description	Part No.
Dust Collection Kit	49-22-8105
Extension Kit	49-22-8108
Hold Down Bar Kit	49-22-8100
Mid-Way Fence Kit	49-22-8110

Description	Part No.
Quick Stop Gauging Kit	49-22-8102
Riser Support	48-08-0360
Tool Stand	48-08-0350

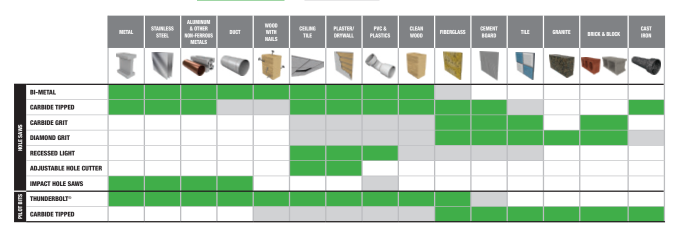
Description	Part No.
Wedge Clamps	48-08-0380
Wheel Kit	49-22-8106
Work Center	48-08-0450



HOLE SAWS

HOLE SAW SELECTION GUIDE

- 1 Identify the material to be cut in the columns below
- Choose the appropriate product **RECOMMENDED** or **ACCEPTABLE**



HOLE DOZER[™] WITH CARBIDE TEETH HOLE SAWS

OVERVIEW

MILWAUKEE[®] HOLE DOZER[™] with Carbide Teeth hole saws provide 50x life in extreme multi-material cutting applications when compared to bi-metal hole saws. Built utilizing a tough carbide grade combined with a durable 4 TPI design, yielding the best tooth durability and life in stainless steel, abrasive materials and fastener-embedded wood. Cutting depth is 1.62[™], allowing clearance to handle cuts in all materials. With a Thermoset Coating to reduce friction and drag during cutting, users benefit from faster cutting and increased cordless efficiency. Slug removal is made easy with the PLUG JACK[™] t-slots. The PLUG JACK[™] enhances user productivity by providing best access and leverage to remove material slugs. HOLE DOZER[™] with Carbide Teeth hole saws are made in the USA.

FEATURES

- 50x Life in extreme multi-material applications (Stainless Steel, Abrasives, Fastener Embedded Wood)
- 4 TPI Design gives best durability and life in extreme multi-material applications
- Thermoset Coating reduces friction and drag, increasing overall speed and cordless efficiencies





HOLE DOZER™ WITH CARBIDE TEETH HOLE SAWS

Size	Conduit and Pipe	Pipe Tap	Copper Tube	Part No.
3/4"	3/8"	1/2"	1/2"	49-56-0702
7/8"	1/2"	3/4"	5/8"	49-56-0704
1"	-	-	3/4"	49-56-0707
1-1/8"	3/4"	1"	-	49-56-0708
1-1/4"	-	-	1"	49-56-0710
1-3/8"	1"	-	-	49-56-0712
1-1/2"	-	-	-	49-56-0713
1-3/4"	1-1/4"	1-1/2"	1-1/2"	49-56-0717
1-7/8"	-	-	-	49-56-0719
2"	1-1/2"	-	-	49-56-0720
2-1/4"	-	2"	2"	49-56-0724
2-3/8"	-	-	-	49-56-0726
2-1/2"	2"	-	-	49-56-0727
2-5/8"	-	2-1/2"	-	49-56-0729
3"	2-1/2"	-	2-1/2"	49-56-0734
3-1/2"	-	-	-	49-56-0738
3-5/8"	3"	-	-	49-56-0739
4"	-	-	-	49-56-0742
4-1/4"	-	4"	4"	49-56-0744
4-1/2"	4"	-	-	49-56-0746

COMING SUMMER 2018



BIG HAWG[™] WITH CARBIDE TEETH HOLE SAWS

OVERVIEW

MILWAUKEE[®] BIG HAWG[™] with Carbide Teeth is first-to-market in providing extreme life and durability in both nail-embedded wood and abrasive material applications. Utilizing advanced carbide technology to completely redesign the tried and true BIG HAWG[™] hole saw, the new BIG HAWG[™] with Carbide Teeth gives users 50x life in demanding applications with the ability to cut 1000+ more nails. 10x larger carbide teeth rip through materials 5x faster than any hole saw on the market, while oversized slots make for easy plug removal and chip ejection.

FEATURES

- 50x Life in nail embedded wood and abrasive material applications
- 3 Tooth Design with 10x More Carbide cuts 1000+ more nails
- Carbide Tipped Multi-Material Pilot Bit for increased material versatility





BIG HAWG[™] WITH CARBIDE TEETH HOLE SAWS

Description	Part No.				
1-3/8" BIG HAWG [™] with Carbide Teeth	49-56-9200				
1-3/4" BIG HAWG [™] with Carbide Teeth	49-56-9205				
2-1/8" BIG HAWG [™] with Carbide Teeth	49-56-9210				
2-1/4" BIG HAWG [™] with Carbide Teeth	49-56-9215				
2-9/16" BIG HAWG [™] with Carbide Teeth	49-56-9220				
2-3/4" BIG HAWG [™] with Carbide Teeth	49-56-9225				
3" BIG HAWG [™] with Carbide Teeth	49-56-9230				
3-5/8" BIG HAWG [™] with Carbide Teeth	49-56-9240				
4" BIG HAWG [™] with Carbide Teeth	49-56-9245				
4-1/4" BIG HAWG [™] with Carbide Teeth	49-56-9255				
4-5/8" BIG HAWG [™] with Carbide Teeth	49-56-9265				
5-1/4" BIG HAWG [™] with Carbide Teeth	49-56-9270				
6-1/4" BIG HAWG [™] with Carbide Teeth	49-56-9275				



BIG HAWG[™] WITH CARBIDE TEETH HOLE SAW KITS

BIG HAWG[™] WITH CARBIDE TEETH HOLE SAW KITS

Description	Includes	Part No.
7 Pc BIG HAWG [™] with Carbide Teeth Kit	 (1) 2-1/8" BIG HAWG[™] with Carbide Teeth (1) 2-9/16" BIG HAWG[™] with Carbide Teeth (1) 3-5/8" BIG HAWG[™] with Carbide Teeth (1) BIG HAWG[™] with Carbide Teeth Arbor (1) BIG HAWG[™] with Carbide Teeth Diamond File (1) Hex Wrench (2) BIG HAWG[™] with Carbide Teeth Multi-Material Pilot Bit 	49-56-9280
8 Pc BIG HAWG [™] with Carbide Teeth Kit	 (1) 2-1/8" BIG HAWG[™] with Carbide Teeth (1) 2-9/16" BIG HAWG[™] with Carbide Teeth (1) 3-5/8" BIG HAWG[™] with Carbide Teeth (1) 4-5/8" BIG HAWG[™] with Carbide Teeth (1) BIG HAWG[™] with Carbide Teeth Arbor (1) BIG HAWG[™] with Carbide Teeth Diamond File (1) Hex Wrench (2) BIG HAWG[™] with Carbide Teeth Multi-Material Pilot Bit 	49-56-9285
10 Pc BIG HAWG [™] with Carbide Teeth Kit	 (1) 2-1/8" BIG HAWG" with Carbide Teeth (1) 2-1/4" BIG HAWG" with Carbide Teeth (1) 2-9/16" BIG HAWG" with Carbide Teeth (1) 3" BIG HAWG" with Carbide Teeth (1) 3-5/8" BIG HAWG" with Carbide Teeth (1) 4-1/4" BIG HAWG" with Carbide Teeth (1) BIG HAWG" with Carbide Teeth Arbor (1) BIG HAWG" with Carbide Teeth Diamond File (1) Hex Wrench (2) BIG HAWG" with Carbide Teeth Multi-Material Pilot Bit 	49-56-9290

BIG HAWG[™] WITH CARBIDE TEETH HOLE SAW ACCESSORIES

BIG HAWG[™] WITH CARBIDE TEETH HOLE SAW ACCESSORIES

Description	Part No.
BIG HAWG [™] with Carbide Teeth Diamond File	48-09-5055
BIG HAWG [™] with Carbide Teeth Multi-Material Pilot Bit	49-56-9300
BIG HAWG [™] with Carbide Teeth Arbor	49-56-9305



HOLE DOZER[™] BI-METAL HOLE SAWS

OVERVIEW

The MILWAUKEE[®] HOLE DOZER[™] Bi-Metal Hole Saw features RIP GUARD[™] teeth, built with more steel for added strength. These teeth give increased productivity on the job site as well as better hole quality, and are backed by the RIP GUARD[™] Limited Lifetime Tooth Break Warranty. Each HOLE DOZER[™] is coated with a low friction, Thermoset paint coating that provides faster cutting speed in wood and more holes cut per battery charge. The HOLE DOZER[™] comes with PLUG JACK[™], an all-access slot design that allows for full access during plug removal. The PLUG JACK[™] enables access lower into the cup for thick material and higher toward the teeth for thin material, eliminating wasted downtime between holes.

FEATURES

- RIP GUARD[™] Limited Lifetime Tooth Break Warranty
- Thermoset Coating: Delivers up to 2x faster cuts in wood
- PLUG JACK[™]: An all-access slot design for fast plug removal



HOLE DOZER[™] BI-METAL HOLE SAWS

Size	Hanging Container	Shrink Wrap	With Arbor	Bulk
9/16"	49-56-0002	49-56-9690	-	-
5/8"	49-56-0012	49-56-9603	-	-
11/16"	49-56-0017	49-56-9604	-	-
3/4"	49-56-0023	49-56-9605	-	49-56-5090 (25 pk)
13/16"	49-56-0027	49-56-9606	-	-
7/8"	49-56-0032	49-56-9607	-	49-56-5100 (25 pk)
15/16"	49-56-0037	49-56-9608	-	-
1"	49-56-0043	49-56-9609	49-56-9662	49-56-5110 (25 pk)
1-1/16"	49-56-0047	49-56-9610	-	-
1-1/8"	49-56-0052	49-56-9611	49-56-9663	49-56-5120 (25 pk)
1-3/16"	49-56-0057	49-56-9612	-	49-56-5125 (25 pk)
1-1/4"	49-56-0062	49-56-9613	49-56-9664	49-56-5130 (25 pk)
1-1/4"; 1/2"-20*	49-56-0063	49-56-9693	-	-
1-5/16"	49-56-0067	49-56-9614	-	-
1-3/8"	49-56-0072	49-56-9615	-	49-56-5140 (25 pk)
1-3/8"; 1/2"-20*	49-56-0073	49-56-9694	-	-
1-7/16"	49-56-0077	49-56-9616	-	-
1-1/2"	49-56-0082	49-56-9617	49-56-9665	49-56-5150 (25 pk)
1-9/16"	49-56-0087	49-56-9618	-	-
1-5/8"	49-56-0092	49-56-9619	-	49-56-5152 (25 pk)
1-11/16"	49-56-0097	49-56-9620	-	-

HOLE SAWS

HOLE DOZER[™] BI-METAL HOLE SAWS

HULE DUZER BI-METAL HU	LE SAWS			
Size	Hanging Container	Shrink Wrap	With Arbor	Bulk
1-3/4"	49-56-0102	49-56-9621	49-56-9666	49-56-5155 (25 pk)
1-13/16"	49-56-0107	49-56-9622	-	-
1-7/8"	49-56-0112	49-56-9623	-	-
2"	49-56-0117	49-56-9624	49-56-9667	49-56-5160 (25 pk)
2-1/16"	49-56-0122	49-56-9625	-	-
2-1/8"	49-56-0127	49-56-9626	49-56-9668	49-56-5165 (25 pk)
2-1/4"	49-56-0132	49-56-9628	49-56-9680	49-56-5167 (25 pk)
2-5/16"	49-56-0137	49-56-9629	-	-
2-3/8"	49-56-0142	49-56-9630	-	-
2-1/2"	49-56-0147	49-56-9631	49-56-9669	49-56-5170 (25 pk)
2-9/16"	49-56-0153	49-56-9632	-	-
2-5/8"	49-56-0158	49-56-9633	-	49-56-5175 (16 pk)
2-11/16"	49-56-0159	49-56-9634	-	-
2-3/4"	49-56-0163	49-56-9635	-	-
2-7/8"	49-56-0167	49-56-9636	-	-
3"	49-56-0173	49-56-9637	49-56-9670	49-56-5180 (16 pk)
3-1/8"	49-56-0177	49-56-9638	-	-
3-1/4"	49-56-0183	49-56-9639	-	-
3-3/8"	49-56-0187	49-56-9640	-	-
3-1/2"	49-56-0193	49-56-9641	-	49-56-5190 (9 pk)
3-5/8"	49-56-0197	49-56-9642	-	49-56-5195 (9 pk)
3-3/4"	49-56-0203	49-56-9643	-	-
3-7/8"	49-56-0207	49-56-9644	-	-
4"	49-56-0213	49-56-9645	49-56-9685	49-56-5200 (9 pk)
4-1/8"	49-56-0217	49-56-9646	-	49-56-5205 (9 pk)
4-1/4"	49-56-0223	49-56-9647	49-56-9687	-
4-3/8"	49-56-0227	49-56-9648	-	-
4-1/2"	49-56-0233	49-56-9649	49-56-9689	-
4-3/4"	49-56-0237	49-56-9650	-	-
5"	49-56-0243	49-56-9652	-	-
5-1/4"	49-56-0244	49-56-9653	-	-
5-1/2"	49-56-0247	49-56-9654	-	-
5-3/4"	49-56-0249	49-56-9655	-	-
6"	49-56-0253	49-56-9656	-	-

*1/2"-20 utilize small arbor sizes



GENERAL PURPOSE HOLE DOZER™ BI-METAL HOLE SAW KITS

GENERAL PURPOSE HOLE DOZER™ BI-METAL HOLE SAW KITS

	ZER™ BI-METAL HOLE SAW KITS Description	Includes	Part No.
ELLI	9 Pc General Purpose HOLE DOZER [™] Hole Saw Kit	(1) 3/4" Bi-Metal Hole Saw (1) 7/8" Bi-Metal Hole Saw (1) 1" Bi-Metal Hole Saw (1) 1-1/8" Bi-Metal Hole Saw (1) 1-1/2" Bi-Metal Hole Saw (1) 3/8" Hex Shank Arbor (2) 3-1/2" Pilot Bit (1) Arbor Spacer (1) Arbor Adapter (1) 1/8" Hex Key	49-22-4006
	9 Pc General Purpose HOLE DOZER [™] Hole Saw Kit	 (1) 1" Bi-Metal Hole Saw (1) 1-1/4" Bi-Metal Hole Saw (1) 1-1/2" Bi-Metal Hole Saw (1) 2" Bi-Metal Hole Saw (1) 2-1/2" Bi-Metal Hole Saw (1) 2-1/2" Bi-Metal Hole Saw (2) 3-1/2" Bi-Metal Hole Saw (2) 3-1/2" Pilot Bit (1) Arbor Spacer (1) Arbor Adapter (1) 1/8" Hex Key 	49-22-4009
	13 Pc General Purpose HOLE DOZER [™] Hole Saw Kit	 (1) 3/4" Bi-Metal Hole Saw (1) 7/8" Bi-Metal Hole Saw (1) 1-1/8" Bi-Metal Hole Saw (1) 1-3/8" Bi-Metal Hole Saw (1) 1-1/2" Bi-Metal Hole Saw (1) 1-3/4" Bi-Metal Hole Saw (1) 2-1/8" Bi-Metal Hole Saw (1) 2-1/2" Bi-Metal Hole Saw (1) 2-1/2" Bi-Metal Hole Saw (1) 3/8" Ergo Grip QC Arbor (1) 3/8" Hex Shank Arbor (1) 1/8" Hex Key 	49-22-4025
9998 1	15 Pc General Purpose HOLE DOZER [™] Hole Saw Kit	 (1) 3/4" Bi-Metal Hole Saw (1) 7/8" Bi-Metal Hole Saw (1) 1" Bi-Metal Hole Saw (1) 1-1/8" Bi-Metal Hole Saw (1) 1-3/8" Bi-Metal Hole Saw (1) 1-3/4" Bi-Metal Hole Saw (1) 1-3/4" Bi-Metal Hole Saw (1) 2-1/8" Bi-Metal Hole Saw (1) 2-1/8" Bi-Metal Hole Saw (1) 2-1/4" Bi-Metal Hole Saw (1) 2-1/4" Bi-Metal Hole Saw (2) 2-1/4" Bi-Metal Hole Saw (2) 1-1/4" Bi-Metal Hole Saw (2) 2-1/2" Bi-Metal Hole Saw (2) 2-1/2" Bi-Metal Hole Saw (2) 3-1/2" Di-Metal Hole Saw (3) 3/8" Hex Shank Arbor (1) 7/16" No wobble Arbor (2) 3-1/2" Pilot Bit (1) 1/8" Hex Key 	49-22-4175
	28 Pc All Purpose Professional HOLE DOZER [™] Hole Saw Kit	 (1) 3/4" Bi-Metal Hole Saw (1) 7/8" Bi-Metal Hole Saw (1) 1" Bi-Metal Hole Saw (1) 1-1/8" Bi-Metal Hole Saw (1) 1-1/4" Bi-Metal Hole Saw (1) 1-3/4" Bi-Metal Hole Saw (1) 1-3/4" Bi-Metal Hole Saw (1) 1-3/4" Bi-Metal Hole Saw (1) 1-1/2" Bi-Metal Hole Saw (1) 2-1/8" Bi-Metal Hole Saw (1) 2-1/4" Bi-Metal Hole Saw (1) 2-1/2" Bi-Metal Hole Saw (1) 2-5/8" Bi-Metal Hole Saw (1) 3-1/4" Bi-Metal Hole Saw (1) 3-1/4" Bi-Metal Hole Saw (1) 3-3/6" Bi-Metal Hole Saw (1) 3-3/6" Bi-Metal Hole Saw (1) 3-3/4" Bi-Metal Hole Saw (1) 3-3/4" Bi-Metal Hole Saw (1) 3-3/4" Bi-Metal Hole Saw (1) 4-1/4" Bi-Metal Hole Saw (2) 4-1/4" Bi-Metal Hole Saw (3) 4-1/2" Bi-Metal Hole Saw (3) 4-1/2" Bi-Metal Hole Saw (3) 4-1/2" Bi-Metal Hole Saw (3) 3-1/2" Pilot Bit (1) 1/8" Hex Key 	49-22-4185

ELECTRICIAN'S HOLE DOZER™ BI-METAL HOLE SAW KITS

ELECTRICIAN'S HOLE DOZER™ BI-METAL HOLE SAW KITS

	Description	Includes	Part No.
ACIA	7 Pc Electrician's HOLE DOZER [™] Hole Saw Kit	 7/8" Bi-Metal Hole Saw 1-1/8" Bi-Metal Hole Saw 1-3/8" Bi-Metal Hole Saw 3/8" Hex Shank Arbor 3/8" Hex Shank Arbor Arbor Spacer Arbor Adapter 1/8" Hex Key 	49-22-4088
66'6	8 Pc Electrician's Large Diameter HOLE DOZER [™] Hole Saw Kit	 2" Bi-Metal Hole Saw 2-1/2" Bi-Metal Hole Saw 3" Bi-Metal Hole Saw 3-5/8" Bi-Metal Hole Saw 4-1/8" Bi-Metal Hole Saw 4-1/2" Bi-Metal Hole Saw 7/16" No wobble Arbor 3-1/2" Pilot Bit 1/8" Hex Key 	49-22-4092
998	10 Pc Electrician's HOLE DOZER [™] Hole Saw Kit	 7/8" Bi-Metal Hole Saw 1-1/8" Bi-Metal Hole Saw 1-3/8" Bi-Metal Hole Saw 1-3/4" Bi-Metal Hole Saw 1-3/4" Bi-Metal Hole Saw 2-1/2" Bi-Metal Hole Saw 3/8" Hex Shank Arbor 7/7/6" No wobble Arbor 3-1/2" Pilot Bit 1/7/8" Hex Key 	49-22-4095
61999	19 Pc Master Electrician's HOLE DOZER [™] Hole Saw Kit	 (1) 3/4" Bi-Metal Hole Saw (1) 7/8" Bi-Metal Hole Saw (1) 1-1/8" Bi-Metal Hole Saw (1) 1-3/8" Bi-Metal Hole Saw (1) 1-3/4" Bi-Metal Hole Saw (1) 1-3/4" Bi-Metal Hole Saw (1) 2-1/4" Bi-Metal Hole Saw (1) 2-1/4" Bi-Metal Hole Saw (1) 2-1/2" Bi-Metal Hole Saw (1) 2-5/8" Bi-Metal Hole Saw (1) 3-5/8" Bi-Metal Hole Saw (1) 3-5/8" Bi-Metal Hole Saw (1) 4-1/8" Bi-Metal Hole Saw (1) 4-3/4" Bi-Metal Hole Saw (1) 4-1/8" Bi-Metal Hole Saw (1) 4-1/8" Bi-Metal Hole Saw (1) 7/16" No wobble Arbor (1) 7/16" No wobble Arbor (3) 3-1/2" Pilot Bit (1) 1/8" Hex Key 	49-22-4105



PLUMBER'S HOLE DOZER" BI-METAL HOLE SAW KITS

PLUMBER'S HOLE DOZER™ BI-METAL HOLE SAW KITS

	Description	Includes	Part No.
REAL	8 Pc Plumber's HOLE DOZER™ Hole Saw Kit	 (1) 3/4" Bi-Metal Hole Saw (1) 7/8" Bi-Metal Hole Saw (1) 1-1/8" Bi-Metal Hole Saw (1) 1-3/8" Bi-Metal Hole Saw (1) 1-3/8" Bi-Metal Hole Saw (1) 3/8" Hex Shank Arbor (1) 3-1/2" Pilot Bit (1) Arbor Spacer (1) Arbor Adapter (1) 1/8" Hex Key 	49-22-4138
888 1	10 Pc Plumber's HOLE DOZER™ Hole Saw Kit	 3/4" Bi-Metal Hole Saw 7/8" Bi-Metal Hole Saw 7/8" Bi-Metal Hole Saw 1-1/8" Bi-Metal Hole Saw 1-3/4" Bi-Metal Hole Saw 2-1/4" Bi-Metal Hole Saw 2-1/4" Bi-Metal Hole Saw 3/8" Hex Shank Arbor 7/16" No wobble Arbor 3-1/2" Pilot Bit 1/8" Hex Key 	49-22-4145
0 80 0	12 Pc Plumber's Large Diameter HOLE DOZER [™] Hole Saw Kit	 (1) 1-1/2" Bi-Metal Hole Saw (1) 2-1/4" Bi-Metal Hole Saw (1) 2-9/16" Bi-Metal Hole Saw (1) 3" Bi-Metal Hole Saw (1) 3-1/2" Bi-Metal Hole Saw (1) 4-1/4" Bi-Metal Hole Saw (1) 4-1/4" Bi-Metal Hole Saw (1) 4-1/2" Bi-Metal Hole Saw (3) 3-1/2" Pilot Bit (1) 1/8" Hex Key 	49-22-4142
0100	18 Pc Master Plumber's HOLE DOZER [™] Hole Saw Kit	 (1) 3/4" Bi-Metal Hole Saw (1) 7/8" Bi-Metal Hole Saw (1) 1-1/8" Bi-Metal Hole Saw (1) 1-3/8" Bi-Metal Hole Saw (1) 1-1/2" Bi-Metal Hole Saw (1) 2-1/4" Bi-Metal Hole Saw (1) 2-1/4" Bi-Metal Hole Saw (1) 2-5/8" Bi-Metal Hole Saw (1) 3-5/8" Bi-Metal Hole Saw (1) 3-5/8" Bi-Metal Hole Saw (1) 3-5/8" Bi-Metal Hole Saw (1) 4-1/4" Bi-Metal Hole Saw (3) 4-1/4" Bi-Metal Hole Saw (3) 4-1/2" Bi-Metal Hole Saw (1) 4-1/2" Bi-Metal Hole Saw (3) 4-1/2" Bi-Metal Hole Saw (1) 4-1/4" Bi-Metal Hole Saw (1) 4-1/4" Bi-Metal Hole Saw (1) 4-1/2" Bi-Metal Hole Saw 	49-22-4155

SPECIALTY HOLE DOZER[™] BI-METAL HOLE SAW KITS

SPECIALTY HOLE DOZER[™] BI-METAL HOLE SAW KITS

	Description	Includes	Part No.
RELIE	7 Pc Automotive HOLE DOZER [™] Hole Saw Kit	 (1) 3/4" Bi-Metal Hole Saw (1) 7/8" Bi-Metal Hole Saw (1) 1" Bi-Metal Hole Saw (1) 1-1/8" Bi-Metal Hole Saw (1) 1-1/4" Bi-Metal Hole Saw (1) 3/8" Hex Shank Arbor (1) Arbor Spacer (1) Arbor Adapter (1) 1/8" Hex Key 	49-22-4083
RALIE	7 Pc Mechanic's HOLE DOZER [™] Hole Saw Kit	 (1) 7/8" Bi-Metal Hole Saw (1) 1" Bi-Metal Hole Saw (1) 1-1/8" Bi-Metal Hole Saw (1) 1-1/4" Bi-Metal Hole Saw (1) 1-1/2" Bi-Metal Hole Saw (1) 3/8" Hex Shank Arbor (1) Arbor Spacer (1) Arbor Adapter (1) 1/8" Hex Key 	49-22-4081
63A5	8 Pc Locksmith's HOLE DOZER [™] Hole Saw Kit	 (1) 7/8" Bi-Metal Hole Saw (1) 1" Bi-Metal Hole Saw (1) 1-1/4" Bi-Metal Hole Saw (1) 1-1/2" Bi-Metal Hole Saw (1) 1-3/4" Bi-Metal Hole Saw (1) 2-1/8" Bi-Metal Hole Saw (1) 3/6" Hex Shank Arbor (1) 3/8" Ergo Grip QC Arbor (1) 1/8" Hex Key 	49-22-4074
023	8 Pc Refrigeration HOLE DOZER [™] Hole Saw Kit	 (1) 5/8" Bi-Metal Hole Saw (1) 7/8" Bi-Metal Hole Saw (1) 1-1/8" Bi-Metal Hole Saw (1) 1-3/8" Bi-Metal Hole Saw (1) 1-5/8" Bi-Metal Hole Saw (1) 2-1/8" Bi-Metal Hole Saw (1) 2/18" Bi-Metal Hole Saw (1) 3/8" Hex Shank Arbor (1) 3/8" Ergo Grip QC Arbor (1) 1/8" Hex Key 	49-22-4079
08.8	8 Pc Welder's HOLE DOZER™ Hole Saw Kit	 3/4" Bi-Metal Hole Saw 7/8" Bi-Metal Hole Saw 1" Bi-Metal Hole Saw 1-1/4" Bi-Metal Hole Saw 1-1/4" Bi-Metal Hole Saw 2" Bi-Metal Hole Saw 2" Bi-Metal Hole Saw 3/8" Hex Shank Arbor 3/8" Ergo Grip QC Arbor 1/8" Hex Key 	49-22-4076
	Door Lock HOLE DOZER™ Hole Saw Kit	 (1) 1" Bi-Metal Hole Saw (1) 2-1/8" Bi-Metal Hole Saw (1) Hole Saw Arbor Adapter (49-56-6560) (1) Small Thread Arbor, 3/8" (49-56-7010) 	49-22-4063
	Door Lock Installation HOLE DOZER [™] Hole Saw Kit	 Door Lock Installation Guide Bi-Metal Hole Saws: 1" and 2-1/8" Arbor and Pilot Bit Assembly Drill Bits: (2) 3/32" and (2) 1/8" Hole Saw Thread Adapter and Spacer Depth Stop Insert 	49-22-4073



DIAMOND PLUS™ DIAMOND GRIT HOLE SAWS

OVERVIEW

Choose the MILWAUKEE® DIAMOND PLUS[™] Hole Saw for up to 10x longer life when cutting tile, stone and glass. DIAMOND PLUS[™] Hole Saws deliver best-inclass performance, with higher-grade diamonds for maximum heat and fracture resistance. An improved braze provides superior diamond retention when cutting hard, abrasive materials. The DIAMOND PLUS[™] Threaded Hole Saw features large slot geometry for easy plug removal. Designed as the single cutting solution for all tile, stone, and glass applications, DIAMOND PLUS[™] offers the lowest cost-perhole on the market. Use it with standard hole saw arbors or with the Angle Grinder Adapter (49-56-7105), or Retractable Starter Bit with Large Arbor (49-56-7135) for even greater productivity and ease of use.

FEATURES

- DIAMOND PLUS[™]: Greater durability and toughness delivers up to 10x longer life
- Higher-grade Diamonds and Improved Braze: Provide best-in-class performance
- Large Slot Geometry: Offers easy plug removal







ONE-PIECE HOLE SAWS

Size	Description	Part No.
3/16"	DIAMOND PLUS [™] Hole Saw	49-56-0503
1/4"	DIAMOND PLUS [™] Hole Saw	49-56-0505
5/16"	DIAMOND PLUS [™] Hole Saw	49-56-0507
3/8"	DIAMOND PLUS [™] Hole Saw	49-56-0509
1/2"	DIAMOND PLUS [™] Hole Saw	49-56-0511
5/8"	DIAMOND PLUS [™] Hole Saw	49-56-0513
3/4"	DIAMOND PLUS [™] Hole Saw	49-56-0515
1"	DIAMOND PLUS [™] Hole Saw	49-56-0517

THREADED HOLE SAWS

Size	Description	Part No.
7/8"	DIAMOND PLUS [™] Hole Saw	49-56-5605
1-1/8"	DIAMOND PLUS [™] Hole Saw	49-56-5615
1-1/4"	DIAMOND PLUS [™] Hole Saw	49-56-5620
1-3/8"	DIAMOND PLUS [™] Hole Saw	49-56-5625
1-1/2"	DIAMOND PLUS [™] Hole Saw	49-56-5630
2"	DIAMOND PLUS [™] Hole Saw	49-56-5645
2-1/2"	DIAMOND PLUS [™] Hole Saw	49-56-5660

THREADED HOLE SAW ACCESSORIES

Description	Part No.
Angle Grinder Adapter (Large)	49-56-7105
Angle Grinder Adapter (Small)	49-56-7103
Retractable Starter Bit	49-56-8025
Retractable Starter Bit with Large Arbor	49-56-7135

RECESSED LIGHT HOLE CUTTERS - ADJUSTABLE

OVERVIEW

The MILWAUKEE® Adjustable Hole Cutter offers a one-size-fits-all solution to make holes in drywall and ceiling tile. Cutting diameters range from 2" through 7" with 1/4" increments for almost double the amount of sizes over the competition. Utilizing a QUIK-LOK™ arbor for tool-free adjustability as well as laser-etched markings and size indicator, users can quickly and easily identify and change sizes without the use of a hex key. A best-in-class durable and reusable debris shield with spring collar keeps cutting blades level and work areas clean, especially in overhead cutting applications. Choose the MILWAUKEE® Adjustable Hole Cutter for applications in drywall and ceiling tiles including: recessed lights, audio speakers, fire/security systems, and clearance holes.



FEATURES

- QUIK-LOK[™] Arbor for quick and easy tool-free adjustability
- 2" through 7" Diameters with 1/4" increments for a greater size range
- Black Oxide Coated with laser-etched size indicators

RECESSED LIGHT HOLE CUTTERS – ADJUSTABLE

Description	Part No.
Adjustable Hole Cutter	49-56-0320
Adjustable Hole Cutter Replacement Blades and Pilot Bit	49-56-0290

RECESSED LIGHT HOLE SAWS - CONTINUOUS GRIT

OVERVIEW

MILWAUKEE[®] Recessed Light Hole Saws are manufactured using carbide grit for cutting through drywall, plaster, acoustical tile, wood and stucco with mesh. Made with a continuous Carbide Rim, these saws won't tear material and will leave a clean finish.

FEATURES

- Continual Rim for clean cuts
- Carbide Grit Edge for abrasive materials
- Solid, Welded Construction provides accurately-sized holes

RECESSED	LIGHT	HOLE	SAWS -	CONTINUOUS	GRIT
HEOE33ED	FIGUL	HOFF	JH113 -	001111100003	unn

Size	Description	Part No.
3-5/8"	3-1/8" Recessed Light Hole Saw	49-56-0296
4"	4-3/8" Recessed Light Hole Saw	49-56-0300
5-3/8"	5-3/8" Recessed Light Hole Saw	49-56-0303
6"	6-3/8" Recessed Light Hole Saw	49-56-0305
6"	6-5/8" Recessed Light Hole Saw	49-56-0310
6"	6-7/8" Recessed Light Hole Saw	49-56-0315







CARBIDE GRIT HOLE SAWS

OVERVIEW

MILWAUKEE[®] Carbide Grit Hole Saws are designed for cutting abrasive materials such as brick, block, cement board, fiberglass and tile. Use a Carbide-Tipped Pilot Bit (49-56-8005) when cutting ceramic tile, brick, and other abrasive materials.

FEATURES

CARBIDE GRIT HOLE SAWS

- Tungsten Carbide Grit Edge for abrasive materials
- Coarse Grit and Segmented Edge for fast cutting
- Wide, Angled and Offset Slots for easy plug access



	I HOLL SANS		
Size	Conduit and Pipe	Copper Tube	Part No.
3/4"	3/8"	3/4"	49-56-0405
7/8"	1/2"	5/8"	49-56-0409
1"	-	3/4"	49-56-0413
1-1/8"	3/4"	-	49-56-0417
1-1/4"	-	1"	49-56-0422
1-3/8"	1"	-	49-56-0426
1-3/4"	1-1/4"	1/2"	49-56-0437
2"	1-1/2"	-	49-56-0444
2-1/4"	-	2"	49-56-0449
2-1/2"	2"	-	49-56-0456

SHOCKWAVE" IMPACT HOLE SAWS

OVERVIEW

Designed with a robust 1/4" quick change hex shank, MILWAUKEE® SHOCKWAVE[™] Impact Hole Saws give professionals a hole-making solution to use with impact drivers. Utilizing a thin-wall 8 TPI design, Impact Hole Saws deliver a burr-free cut up to 40% faster than standard bi-metal hole saws. The included ejection spring removes the frustration of manually removing slugs by automatically ejecting the material. A stop shoulder design prevents overdrilling into material and potentially damaging inner components of electrical and junction boxes. Choose Impact Hole Saws for use in plastics and thingauge metals up to 1/8" thick.

FEATURES

- 1/4" Quick Change Hex Shank for use with impact drivers
- Thin-Wall 8 TPI Design for 40% faster cuts than standard bi-metal hole saws
- Stop Shoulder Design prevents over-drilling and damaging components



DLE SAWS

HOLE SAWS JIG SAW BLADES

SHOCKWAVE[™] IMPACT HOLE SAWS

Size	Part No.
3/4"	49-56-9805
7/8"	49-56-9810
1"	49-56-9815
1-1/8"	49-56-9820
1-1/4"	49-56-9825
1-3/8"	49-56-9830
1-1/2"	49-56-9835

SHOCKWAVE	HOLE	SAW	KIT

Description	Includes	Part No.
3 Pc Thin Wall Hole Saw Set	(1) 7/8" SHOCKWAVE [™] Impact Hole Saw (1) 1-1/8" SHOCKWAVE [™] Impact Hole Saw (1) 1-3/8" SHOCKWAVE [™] Impact Hole Saw	49-22-4800

HOLE SAW ARBORS

FEATURES

- Tool-free operation
- Universal, quick change with all brands of hole saws
- No adapters required



HOLE SAW ARBORS

Description	Shank	Style	Fits Hole Saw Sizes	Part No.
TWIST RELEASE [™] Small Thread Quick Change Arbor, 3/8"	3/8"	Quick Change Hole Saw Arbor	Up to 1-3/16"	49-56-7210
Small Thread Arbor, 3/8"	3/8"	Basic Hole Saw Arbor	Up to 1-3/16"	49-56-7010
Small Thread Arbor, 7/16"	7/16"	Basic Hole Saw Arbor	Up to 1-3/16"	49-56-7000
Small Thread Arbor, 1/4"	1/4"	Basic Hole Saw Arbor	Up to 1-3/16"	49-56-6950
Large Thread Arbor, 3/8"	3/8"	Basic Hole Saw Arbor	1-1/4" & Larger	49-56-7040
Large Thread Quick Change Arbor, 3/8"	3/8"	Quick Change Hole Saw Arbor	1-1/4" & Larger	49-56-7250
Large Thread Quick Change Arbor, 7/16"	7/16"	Quick Change Hole Saw Arbor	1-1/4" & Larger	49-56-7055
Large Thread Quick Change Arbor, 7/16"	7/16"	Quick Change Hole Saw Arbor	1-1/4" & Larger	49-56-9100
Large Thread Quick Change Arbor, 7/16"	7/16"	Quick Change Hole Saw Arbor	1-1/4" & Larger	49-56-7240
Hole Saw Arbor Adapter	-	Adapter	1-1/4" & Larger	49-56-6560
Hole Saw Arbor Spacer	-	Spacer	-	49-67-0120

HOLE SAWS



PILOT BITS

FEATURES

- THUNDERBOLT[®] Tapered Web for added durability
- 135° Split Point Tip provides accurate hole placement

PILOT BITS

Description	Pack QTY	Part No.
1/4" x 3-1/2" High Speed Steel Pilot Bit	1 Pack	49-56-8010
1/4" x 3-1/2" High Speed Steel Pilot Bit (12 pk)	12 Pack	49-56-8033
1/4" x 4" High Speed Steel Pilot Bit	1 Pack	49-56-8000
1/4" x 4" High Speed Steel Pilot Bit (12 pk)	12 Pack	49-56-8031
1/4" x 4" Carbide Tipped Pilot Bit	1 Pack	49-56-8005

EXTENSIONS

FEATURES

Universal Fit: Works with all major brands



EXTENSIONS

Description	Shank	Style	Length	Part No.
Bit Extension 12"	3/8"	-	12"	48-28-4008
6" x 3/8" Universal QUIK-LOK™ Extension	3/8"	QUIK-LOK™	6"	48-28-2010
12" x 3/8" Universal QUIK-LOK [™] Extension	3/8"	QUIK-LOK™	12"	48-28-2020
18" x 3/8" Universal QUIK-LOK [™] Extension	3/8"	QUIK-LOK™	18"	48-28-2030
24" x 3/8" Universal QUIK-LOK [™] Extension	3/8"	QUIK-LOK™	24"	48-28-2040
Bit Extension 5-1/2"	7/16"	-	5-1/2"	48-28-4001
Bit Extension 12"	7/16"	-	12"	48-28-4006
Bit Extension 18"	7/16"	-	18"	48-28-4011
Bit Extension 24"	7/16"	-	24"	48-28-4016
5-1/2" x 7/16" Universal QUIK-LOK™ Extension	7/16"	QUIK-LOK™	5-1/2"	48-28-1030
12" x 7/16" Universal QUIK-LOK™ Extension	7/16"	QUIK-LOK™	12"	48-28-1040
18" x 7/16" Universal QUIK-LOK™ Extension	7/16"	QUIK-LOK™	18"	48-28-1050
24" x 7/16" Universal QUIK-LOK™ Extension	7/16"	QUIK-LOK™	24"	48-28-1060



JIG SAW BLADES

JIG SAW BLADES

OVERVIEW

Get professional-grade performance and longer blade life with MILWAUKEE[®] Jig Saw Blades. With MILWAUKEE's attention to blade material, tooth shape and sharpness, these jig saw blades produce clean, fast cuts in wood, metal and other materials. MILWAUKEE's line of over 45 different products includes both T-Shank and U-Shank blades.

GENERAL PURPOSE JIG SAW BLADES

FEATURES

- Heavy Duty: Advanced construction for long life in tough professional applications
- Fast Cuts: Tooth shape and durability allow for smooth, clean cuts in wood, metal and other materials



GENERAL PURPOSE JIG SAW BLADES

Shank	TPI	Length	Composition	Pack QTY	Part No.
T-Shank	6	4"	Bi-Metal	5 Pack	48-42-5300
T-Shank	6	4"	High Carbon Steel	5 Pack	48-42-5200
T-Shank	10	4"	Bi-Metal	5 Pack	48-42-5310
T-Shank	12	3"	Bi-Metal	5 Pack	48-42-5390
U-Shank	6	4"	Bi-Metal	5 Pack	48-42-2300
U-Shank	6	4"	High Carbon Steel	5 Pack	48-42-0200
U-Shank	10	4-1/8"	Bi-Metal	5 Pack	48-42-2310
U-shank	20	2-3/4"	Bi-Metal	5 Pack	48-42-2385

WOOD CUTTING JIG SAW BLADES

FEATURES

- Heavy Duty: Advanced construction for long life in tough professional applications
- Fast Cuts: Tooth shape and sharpness permit quick straight cutting in wood

WOOD CUTTING JIG SAW BLADES

Shank	ТРІ	Length	Composition	Pack QTY	Part No.
T-Shank	6	4"	Bi-Metal	5 Pack	48-42-5302
T-Shank	6	4"	High Carbon Steel	5 Pack	48-42-5512
T-Shank	6	4"	High Carbon Steel	5 Pack	48-42-5421
T-Shank	6	4"	High Carbon Steel	5 Pack	48-42-5500
T-Shank	8	4"	High Carbon Steel	5 Pack	48-42-5220
T-Shank	10	4"	Bi-Metal	5 Pack	48-42-5311





WOOD CUTTING JIG SAW BLADES

Shank	TPI	Length	Composition	Pack QTY	Part No.
T-Shank	10	4"	High Carbon Steel	5 Pack	48-42-5240
T-Shank	10	4"	High Carbon Steel	5 Pack	48-42-5540
T-Shank	12	3"	High Carbon Steel	5 Pack	48-42-5640
T-Shank	20	3"	Bi-Metal	5 Pack	48-42-5385
U-Shank	6	4"	Bi-Metal	5 Pack	48-42-2302
U-Shank	6	4"	High Carbon Steel	5 Pack	48-42-0421
U-Shank	6	4"	High Carbon Steel	5 Pack	48-42-0500
U-Shank	8	3-1/8"	High Carbon Steel	5 Pack	48-42-0240
U-Shank	8	4"	High Carbon Steel	5 Pack	48-42-0220
U-Shank	10	4"	Bi-Metal	5 Pack	48-42-2311
U-Shank	10	3-5/8"	High Carbon Steel	5 Pack	48-42-0540
U-Shank	10	4"	High Carbon Steel	5 Pack	48-42-0640
U-Shank	12	2-3/4"	High Carbon Steel	5 Pack	48-42-0650

METAL CUTTING JIG SAW BLADES

FEATURES

- Heavy Duty: Advanced construction for long life in tough professional applications
- Fast Cuts: Tooth shape and sharpness permit quick shearing through metal

METAL	CUTTING	JIG	SAW	BLADES
-------	---------	-----	-----	--------

Shank	ТРІ	Length	Composition	Pack QTY	Part No.
T-Shank	8	4"	Bi-Metal	5 Pack	48-42-5850
T-Shank	14	3"	Bi-Metal	5 Pack	48-42-5190
T-Shank	14	3"	High Speed Steel	5 Pack	48-42-5101
T-Shank	14	5-1/4"	Bi-Metal	5 Pack	48-42-5192
T-Shank	18	3"	Bi-Metal	5 Pack	48-42-5121
T-Shank	24	3"	Bi-Metal	5 Pack	48-42-5161
T-Shank	24	5-1/4"	Bi-Metal	5 Pack	48-42-5166
U-Shank	8	4"	Bi-Metal	5 Pack	48-42-0850
U-Shank	14	3-5/8"	Bi-Metal	5 Pack	48-42-2190
U-Shank	14	5"	Bi-Metal	5 Pack	48-42-2192
U-Shank	14	2-3/4"	High Speed Steel	5 Pack	48-42-0101
U-Shank	18	2-3/4"	Bi-Metal	5 Pack	48-42-2120
U-Shank	18	2-3/4"	High Speed Steel	5 Pack	48-42-0120

0101	MILWAUKEE	SWISS MADE
	~~~~~	~~~~~

METAL CUTTING JIG SAW BLADES

Shank	ТРІ	Length	Composition	Pack QTY	Part No.
U-Shank	24	2-3/4"	Bi-Metal	5 Pack	48-42-2160
U-Shank	24	5"	Bi-Metal	5 Pack	48-42-2166
U-Shank	24	2-3/4"	High Speed Steel	5 Pack	48-42-0140

# **SPECIALTY JIG SAW PRODUCTS**

SPECIALTY JIG SAW PRODUCTS

Description	Part No.
2-3/4" Carbide Grit Jig Saw Blade (5 Pk)	48-42-0801
T-Shank Wood and Metal Assortment (5 Pk)	49-22-1178
U-Shank Wood and Metal Assortment (5 Pk)	49-22-1168

Description	Part No.
Anti-Splintering Device	48-08-0530
Plastic Shoe Cover	48-08-0533
Vacuum Manifold and Hose	48-09-1040

# **MASONRY BITS**

# HAMMER-DRILL BITS

### **OVERVIEW**

MILWAUKEE[®] 3-Flat SECURE GRIP[™] Hammer-Drill Bits 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".

### **FEATURES**

- Reduced Slipping: 3-Flat SECURE GRIP[™] shank holds the bit firmly in the chuck
- Longer Life: Carbide tips extend performance in masonry applications

Diameter	Usable Length	Length	1 Pack	2 Pack	5 Pack	10 Pack	15 Pack	20 Pack	25 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"	2"	4"	48-20-8810	-	48-20-8961	-	-	-	48-20-8910
1/4"	4"	6"	48-20-8811	-	48-20-8962	-	-	-	48-20-8911

### HAMMER-DRILL BITS





### HAMMER-DRILL BITS

Diameter	Usable Length	Length	1 Pack	2 Pack	5 Pack	10 Pack	15 Pack	20 Pack	25 Pack
1/4"	10"	12"	48-20-8812	-	-	-	-	-	-
5/16"	4"	6"	48-20-8816	-	-	-	-	-	48-20-8916
5/16"	10"	12"	48-20-8817	-	-	-	-	-	-
3/8"	4"	6"	48-20-8821	-	-	-	-	48-20-8921	-
3/8"	10"	12"	48-20-8822	-	-	-	-	-	-
3/8"	16"	18"	48-20-8823	-	-	-	-	-	-
7/16"	4"	6"	48-20-8825	-	-	-	-	48-20-8925	-
1/2"	4"	6"	48-20-8830	-	-	-	48-20-8930	-	-
1/2"	10"	12"	48-20-8831	-	-	-	-	-	-
1/2"	16"	18"	48-20-8832	-	-	-	-	-	-
9/16"	4"	6"	48-20-8835	-	-	-	-	-	-
5/8"	4"	6"	48-20-8840	-	-	48-20-8940	-	-	-
5/8"	10"	12"	48-20-8841	-	-	-	-	-	-
5/8"	16"	18"	48-20-8842	-	-	-	-	-	-
3/4"	4"	6"	48-20-8845	-	-	-	-	-	-
3/4"	10"	12"	48-20-8846	-	-	-	-	-	-
7/8"	4"	6"	48-20-8847	-	-	-	-	-	-
7/8"	10"	12"	48-20-8848	-	-	-	-	-	-
1"	4"	6"	48-20-8849	-	-	-	-	-	-
1"	10"	12"	48-20-8854	-	-	-	-	-	-



This product complies with ANSI B212.15 standard

# HAMMER-DRILL BIT SETS

HAMMER-DRILL BIT SETS

Description	Includes	Part No.
3 Pc 3-Flat SECURE GRIP [™] Hammer-Drill Bit Set	<ol> <li>(1) 5/32" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 3/16" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 1/4" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> </ol>	48-20-8850
5 Pc 3-Flat SECURE GRIP [™] Hammer-Drill Bit Set	<ol> <li>(1) 5/32" × 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 3/16" × 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 1/4" × 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 5/16" × 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 3/8" × 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> </ol>	48-20-8851
6 Pc 3-Flat SECURE GRIP [™] Hammer-Drill Bit Set	<ol> <li>(1) 5/32" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 3/16" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(2) 1/4" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 5/16" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 3/8" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> </ol>	48-20-8856

HAMMER-DRILL BIT SETS

Description	Includes	Part No.
7 Pc 3-Flat SECURE GRIP [™] Hammer-Drill Bit Set	<ul> <li>(1) 1/8" x 3" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 5/32" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 3/16" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 1/4" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 5/16" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 3/8" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 1/2" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> </ul>	48-20-8857
7 Pc 3-Flat SECURE GRIP [™] Hammer-Drill Bit Set	<ol> <li>(1) 5/32" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(2) 3/16" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(2) 1/4" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 5/16" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> <li>(1) 3/8" x 6" 3-Flat SECURE GRIP[™] Hammer-Drill Bit</li> </ol>	48-20-8852



This product complies with ANSI B212.15 standard

# **4-CUTTER SDS PLUS DRILL BITS**

### **OVERVIEW**

MILWAUKEE® MX4[™] 4-Cutter SDS Plus Rotary Hammer-Drill Bits provide up to 4x Life in Rebar and up to 20% 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 point pulverizes 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 hammers. Additionally, MX4[™] features a centering tip for exact spot drilling, wear mark indicator indicating when the bit no longer meets ANSI diameter requirements, and a reinforced flute for durability and minimized vibration. A welded tip is featured from sizes 3/16" to 5/16". 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.

### FEATURES

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

### 4-CUTTER SDS PLUS DRILL BITS

Diameter	Usable Length	Length	1 Pack	10 Pack	15 Pack
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	-	-
3/16"	10"	12"	48-20-7314	-	-
1/4"	2"	4"	48-20-7330	-	-
1/4"	4"	6"	48-20-7331	-	48-20-7931
1/4"	6"	8"	48-20-7332	-	-



37



# 4-CUTTER SDS PLUS DRILL BITS

Diameter	Usable Length	Length	1 Pack	10 Pack	15 Pack
1/4"	8"	10"	48-20-7334	-	-
1/4"	10"	12"	48-20-7335	-	-
5/16"	4"	6"	48-20-7341	-	-
5/16"	10"	12"	48-20-7344	-	-
3/8"	4"	6"	48-20-7351	48-20-7951	-
3/8"	10"	12"	48-20-7354	-	-
3/8"	16""	18"	48-20-7357	-	-
7/16"	4"	6"	48-20-7361	-	-
7/16"	10"	12"	48-20-7364	-	-
1/2"	4"	6"	48-20-7371	48-20-7971	-
1/2"	10"	12"	48-20-7374	-	-
1/2"	16"	18"	48-20-7377	-	-
9/16"	4"	6"	48-20-7381	-	-
9/16"	10"	12"	48-20-7384	-	-
9/16"	16"	18"	48-20-7387	-	-
5/8"	6"	8"	48-20-7200	-	-
5/8"	10"	12"	48-20-7203	-	-
5/8"	16"	18"	48-20-7206	-	-
3/4"	6"	8"	48-20-7210	-	-
3/4"	8"	10"	48-20-7212	-	-
3/4"	10"	12"	48-20-7215	-	-
3/4"	16"	18"	48-20-7220	-	-
7/8"	6"	8"	48-20-7225	-	-
7/8"	8"	10"	48-20-7228	-	-
7/8"	10"	12"	48-20-7230	-	-
7/8"	16"	18"	48-20-7236	-	-
1"	8"	10"	48-20-7240	-	-
1"	16"	18"	48-20-7246	-	-
1-1/8"	8"	10"	48-20-7250	-	-
1-1/8"	16"	18"	48-20-7256	-	-
1-1/4"	16"	18"	48-20-7266	-	-



This product complies with ANSI B212.15 standard

# **2-CUTTER SDS PLUS DRILL BITS**

### **OVERVIEW**

MILWAUKEE® M/2[™] 2-Cutter SDS Plus Rotary Hammer-Drill bits are up to 30% faster with up to 20% more holes per charge in cordless rotary hammers. Breaker point pulverizes 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 hammers while making it a very durable bit in corded and cordless rotary hammers. The enhanced rebar guards provide increased durability in hard aggregate and rebar. Additionally, M/2[™] features a centering tip for exact spot drilling, wear mark indicator indicating 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.

# FEATURES

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









### 2-CUTTER SDS PLUS DRILL BITS

Diameter	Usable Length	Length	1 Pack	10 Pack (Bulk)	15 Pack (Bulk)	20 Pack (Bulk)	25 Pack (Bulk)	100 Pack (Bulk)	125 (Buik)	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"	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	-	-	-	-
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	-	-	-	-
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	-	-	-	-
7/32"	12"	14"	48-20-7425	-	-	-	48-20-7525	-	-	-	-
7/32"	14"	16"	48-20-7426	-	-	-	48-20-7526	-	-	-	-
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	-	-	-	-
1/4"	8"	10"	48-20-7433	-	-	-	48-20-7533	-	-	-	-
1/4"	10"	12"	48-20-7434	-	-	-	48-20-7534	-	-	-	-
1/4"	12"	14"	48-20-7435	-	-	-	48-20-7535	-	-	-	-



### 2-CUTTER SDS PLUS DRILL BITS

Diameter	Usable Length	Length	1 Pack	10 Pack (Bulk)	15 Pack (Bulk)	20 Pack (Bulk)	25 Pack (Bulk)	100 Pack (Bulk)	125 (Bulk)	150 (Bulk)	200 (Bulk)
1/4"	14"	16"	48-20-7436	-	-	-	48-20-7536	-	-	-	-
1/4"	18"	20"	48-20-7438	-	-	-	-	-	-	-	-
5/16"	4"	6"	48-20-7441	-	-	-	48-20-7541	-	-	48-20-7841	-
5/16"	10"	12"	48-20-7444	-	-	-	-	-	-	-	-
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	-	-	-	-	-	-	-	-
3/8"	10"	12"	48-20-7454	-	-	48-20-7554	-	-	-	-	-
3/8"	16"	18"	48-20-7457	-	-	-	-	-	-	-	-
3/8"	22"	24"	48-20-7459	-	-	-	-	-	-	-	-
7/16"	4"	6"	48-20-7461	-	-	-	-	-	-	-	-
7/16"	10"	12"	48-20-7464	-	-	-	-	-	-	-	-
7/16"	16"	18"	48-20-7467	-	-	-	-	-	-	-	-
1/2"	4"	6"	48-20-7471	-	48-20-7571	-	-	48-20-7871	-	-	-
1/2"	8"	10"	48-20-7473	-	-	-	-	-	-	-	-
1/2"	10"	12"	48-20-7474	-	48-20-7574	-	-	-	-	-	-
1/2"	16"	18"	48-20-7477	-	-	-	-	-	-	-	-
1/2"	22"	24"	48-20-7479	-	-	-	-	-	-	-	-
9/16"	4"	6"	48-20-7481	-	-	-	-	-	-	-	-
9/16"	10"	12"	48-20-7484	-	-	-	-	-	-	-	-
9/16"	16"	18"	48-20-7487	-	-	-	-	-	-	-	-
5/8"	4"	6"	48-20-7601	-	-	-	-	-	-	-	-
5/8"	6"	8"	48-20-7602	48-20-7702	-	-	-	-	-	-	-
5/8"	10"	12"	48-20-7604	-	-	-	-	-	-	-	-
5/8"	16"	18"	48-20-7607	-	-	-	-	-	-	-	-
5/8"	22"	24"	48-20-7609	-	-	-	-	-	-	-	-
11/16"	6"	8"	48-20-7058	-	-	-	-	-	-	-	-
3/4"	6"	8"	48-20-7061	-	-	-	-	-	-	-	-
3/4"	8"	10"	48-20-7063	-	-	-	-	-	-	-	-
3/4"	10"	12"	48-20-7065	-	-	-	-	-	-	-	-
3/4"	16"	18"	48-20-7066	-	-	-	-	-	-	-	-
3/4"	22"	24"	48-20-7067	-	-	-	-	-	-	-	-
7/8"	6"	8"	48-20-7071	-	-	-	-	-	-	-	-
7/8"	10"	12"	48-20-7072	-	-	-	-	-	-	-	-
7/8"	16"	18"	48-20-7075	-	-	-	-	-	-	-	-

# **MASONRY BITS**

**2-CUTTER SDS PLUS DRILL BITS** 

Diameter	Usable Length	Length	1 Pack	10 Pack (Bulk)	15 Pack (Bulk)	20 Pack (Bulk)	25 Pack (Bulk)	100 Pack (Bulk)	125 (Bulk)	150 (Bulk)	200 (Bulk)
1"	8"	10"	48-20-7080	-	-	-	-	-	-	-	-
1"	16"	18"	48-20-7085	-	-	-	-	-	-	-	-



This product complies with ANSI B212.15 standard

# SDS PLUS DRILL BIT KITS

SDS PLUS DRILL BIT KITS

Description	Includes	Part No.
5 Pc SDS Plus M/2 [™] Kit	<ol> <li>(1) 3/16" x 6" 2-Cutter Rotary Hammer-Drill Bit</li> <li>(1) 1/4" x 6" 2-Cutter Rotary Hammer-Drill Bits</li> <li>(1) 5/16" x 6" 2-Cutter Rotary Hammer-Drill Bit</li> <li>(1) 3/8" x 6" 2-Cutter Rotary Hammer-Drill Bit</li> <li>(1) 1/2" x 6" 2-Cutter Rotary Hammer-Drill Bit</li> </ol>	48-20-7490
5 Pc SDS Plus MX4™ Kit	<ol> <li>(1) 3/16" x 6" 4-Cutter Rotary Hammer-Drill Bit</li> <li>(1) 1/4" x 6" 4-Cutter Rotary Hammer-Drill Bits</li> <li>(1) 5/16" x 6" 4-Cutter Rotary Hammer-Drill Bit</li> <li>(1) 3/8" x 6" 4-Cutter Rotary Hammer-Drill Bit</li> <li>(1) 1/2" x 6" 4-Cutter Rotary Hammer-Drill Bit</li> </ol>	48-20-7498
6 Pc SDS Plus MX4™ Kit	(1) $3/16" \times 6"$ 4-Cutter Rotary Hammer-Drill Bit (1) $1/4" \times 6"$ 4-Cutter Rotary Hammer-Drill Bits (1) $5/16" \times 6"$ 4-Cutter Rotary Hammer-Drill Bit (1) $3/8" \times 6"$ 4-Cutter Rotary Hammer-Drill Bit (1) $1/2" \times 6"$ 4-Cutter Rotary Hammer-Drill Bit (1) $5/8" \times 8"$ 4-Cutter Rotary Hammer-Drill Bit	48-20-7499



This product complies with ANSI B212.15 standard

# **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

41



### 2-CUTTER SDS PLUS DRILL BITS WITH HEX SHOULDER

Diameter	Usable Length	Length	Concrete Screw 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
3/16"	2"	5"	1/4"	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

ANSI This product complies with ANSI B212.15 standard

# **CONCRETE SCREW INSTALLATION KIT**

CONCRETE SCREW INSTALLATION KIT

Description	Includes	Part No.
SDS Plus Installation Kit for Concrete Screws	<ul> <li>(1) 5/32" x 7" with 1/4" Hex Rotary Hammer-Drill Bit</li> <li>(1) 3/16" x 7" with 1/4" Hex Rotary Hammer-Drill Bit</li> <li>(1) #2 Phillips Driver Bit</li> <li>(1) #3 Phillips Driver Bit</li> <li>(1) 1/4" Hex Drive Bit</li> <li>(1) 5/16" Hex Drive Bit</li> <li>(1) Drive Sleeve</li> </ul>	48-20-7497



This product complies with ANSI B212.15 standard

# **SDS PLUS STOP BITS**

# **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 remove 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 manufacturers' 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



**SDS PLUS STOP BITS** 

Diameter	Usable Length	Length	Part No.
3/8"	1-1/16"	4-1/4"	48-20-7651
1/2"	13/16"	4-1/4"	48-20-7652
1/2"	1-11/16"	5-1/8"	48-20-7653
5/8"	1-1/16"	4-3/4"	48-20-7654
5/8"	2-1/16"	5-1/2"	48-20-7655



This product complies with ANSI B212.15 standard

# SDS PLUS DUST TRAP[™] DRILLING SHROUD

### **OVERVIEW**

The MILWAUKEE[®] SDS Plus DUST TRAP[™] is the industry's first OSHA[®] compliance solution without a vacuum, ideal for overhead drilling applications. The universal fit allows the DUST TRAP[™] to work with all SDS Plus rotary hammers and SDS Plus drill bits up to an 8" length, including stop bits and other anchor installations tools. The clear sleeve allows visibility while the locking mechanism enables easy storage on the jobsite. The compact, collapsible design is ideal for tough to reach places, providing superior productivity. The DUST TRAP[™] is an OSHA[®] Objective Data compliance solution when used without a vacuum and OSHA[®] Table 1 compliant when used with a dust extractor, giving users the flexibility to adjust to the daily demands of the jobsite while being compliant. Replacement SDS Plus DUST TRAP[™] Sleeves are available (48-03-3235).

### FEATURES

- SHA® Objective Data compliance without a vacuum
- Universal fit on SDS Plus rotary hammers and drill bits up to 8" long
- Preferred Table 1 solution for the OSHA® Regulation on Crystalline Silica Dust (29CFR 1926.1153), when used with a dust extractor

### SDS PLUS DUST TRAP[™] DRILLING SHROUD

Description	1 Pack	5 Pack	10 Pack
SDS Plus DUST TRAP [™] Drilling Shroud	48-03-3035	-	48-03-3135
SDS Plus DUST TRAP [™] Sleeve	-	48-03-3235	-







# **SDS PLUS VACUUM BITS**

# **OVERVIEW**

The MILWAUKEE® Vacuum Drill Bits reduce airborne silica dust and provide increased productivity during the chemical anchor preparation process. The combination of dust extraction holes at the bit tip and the hollow shaft design allow dust to be removed through the bit while drilling holes, reducing airborne silica dust in the process. MILWAUKEE® Vacuum Drill Bits are an OSHA® Table 1 compliant solution when used with dust extraction vacuums. Additionally, Vacuum Drill Bits leave clean holes which are ready for the chemical anchor installation, removing the need to use standard drill bits with the "blow-brushblow" cleaning method, delivering up to 2x faster chemical anchor preparation. The 4-Cutter tip design delivers durability in concrete and concrete with rebar applications. The universal adapter fits most common dust extractor attachments.

# FEATURES

- Drilling holes into brick, block, concrete, and concrete with rebar
- Preferred Table 1 solution for the OSHA® Regulation on Crystalline Silica Dust (29 CFR 1926.1153), when used with a dust extractor
- Up to 2x faster chemical anchor preparation

### SDS PLUS VACUUM BITS

Diameter	Usable Length	Length	Part No.
7/16"	7-7/8"	13"	48-20-2102
1/2"	7-7/8"	13"	48-20-2106
9/16"	9-1/2"	14"	48-20-2110
5/8"	9-1/2"	14"	48-20-2114
3/4"	9-1/2"	14"	48-20-2118

SDS PLUS VACUUM BITS ADAPTER

Description	Part No.
SDS Plus Vacuum Bits Adapter	48-20-2100



This product complies with ANSI B212.15 standard







# **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 allows for system versatility.

# FEATURES

- Thin Wall Design
- 2-piece Design for versatility
- Ability to use extensions



Size	Depth	Part No.
3"	2-13/16"	48-20-5045
3-1/2"	2-13/16"	48-20-5050
4 <b>"</b>	2-13/16"	48-20-5055

### CORE BODY WITH GUIDE PLATE AND CENTERING PIN

Size	Depth	Part No.
1"	1" 3-3/16" 4	
1-1/8"		
1-1/4"		
1-3/8"	3-3/16"	48-20-5020

Size	Depth	Part No.
1-1/2"	3-3/16"	48-20-5025
1-3/4"	2-13/16"	48-20-5030
2"	2-13/16"	48-20-5035
2-1/2"	2-13/16"	48-20-5040

ADAPTERS	<b>EXTENSIONS</b>	FOR	CORF	RITS	11	- 1-1/2 ^{II}

Size	Description	Part No.
8"	SDS Plus Adapter Shank	48-03-3545
12"	SDS Plus Adapter Shank	48-03-3551
7-1/2"	Extension	48-95-6070
1-1/2"	Centering Pin for (1-1/4" – 1-1/2")	48-20-6150

### ADAPTERS AND EXTENSIONS FOR CORE BITS 1-3/4" - 4"

Size	Description	Part No.
8"	SDS Plus Adapter Shank	48-03-3555
12"	SDS Plus Adapter Shank	48-03-3561
7-1/2"	Extension	48-95-6075
2"	Centering Pin	48-20-6155

### **GUIDE PLATES**

Size	Description	Part No.
1-1/4"	Replacement Guide Plate	48-20-6151
1-3/8"	Replacement Guide Plate	48-20-6152
1-1/2"	Replacement Guide Plate	48-20-6153
1-3/4"	Replacement Guide Plate	48-20-6156
2"	Replacement Guide Plate	48-20-6157

Size	Description	Part No.
2-1/2"	Replacement Guide Plate	48-20-6158
3"	Replacement Guide Plate	48-20-6159
3-1/2"	Replacement Guide Plate	48-20-6160
4"	Replacement Guide Plate	48-20-6161



# **SDS PLUS CORE BITS**

### **OVERVIEW**

MILWAUKEE® SDS Plus Masonry Core Bits are ideal for drilling large holes in brick, block, and concrete with SDS Plus rotary hammers. Asymmetrical carbide teeth break up material more effectively, resulting in up to 20% faster drilling speeds. Centering bits allow for easy alignment of the hole and precise spot drilling. The versatile two-piece design allows users to drill with several different core bit sizes using one adapter. The spiral core body design minimizes friction in the hole and aids in dust removal during the application. Core bits cut with the outer edge only, therefore the operator must remove the inner core to continue drilling for holes deeper than 2".





# FEATURES

**RY BITS** 

- Asymmetrical Carbide Teeth for up to 20% faster drilling speed
- Drilling large through holes in brick, block, and concrete

### SDS PLUS CORE BITS

Diameter	Depth	Part No.
1-3/16"	2"	48-20-5205
1-3/8"	2"	48-20-5210
1-9/16"	2"	48-20-5215
1-3/4"	2"	48-20-5220
2"	2"	48-20-5225

Diameter	Depth	Part No.
2-9/16"	2"	48-20-5230
3-1/8"	2"	48-20-5235
3-9/16"	2"	48-20-5240
4"	2"	48-20-5245
4-3/8"	2"	48-20-5255

Description	Part No.
13" SDS Plus Core Bit Adapter	48-20-3582
18" SDS Plus Core Bit Adapter	48-20-3593
SDS Plus Core Centering Bit	48-20-3580

# SDS PLUS SELF-SHARPENING CHISELS

### **OVERVIEW**

MILWAUKEE® Self-Sharpening Chisels provide longer life and increased productivity during general demolition applications. The extended feature length at the tip of the chisel enables up to 2x longer life compared to standard chisels and up to 30% longer life compared to other self-sharpening chisels. The self-sharpening tip geometry helps the bit maintain its shape throughout the life of the chisel, providing increased productivity by breaking up the material more effectively. High grade, forged steel enables increased durability in abusive, concrete applications.





### FEATURES

- Extended Tip Length for up 2x longer life
- Self-sharpening Tip maintains a cutting edge throughout the life of the bit

SDS PLUS SELF-SHARPENING CHISELS

Style	Size	Part No.	Style	
Self-Sharpening Bull Point	10"	48-62-6050	Self-Sharpening Flat Chisel	

Style	Size	Part No.
f-Sharpening Flat Chisel	3/4" x 10"	48-62-6052

# **SDS PLUS DEMOLITION STEEL**





### SDS PLUS DEMOLITION STEEL

Style	Size	1 Pack	25 Pack (Bulk)
Bull Point	5-1/2"	48-62-6012	-
Bull Point	10"	48-62-6010	48-62-6110
Flat Chisel	3/4" x 5-1/2"	48-62-6014	-
Flat Chisel	3/4" x 10"	48-62-6015	48-62-6115
Floor Scraper	4" x 10"	48-62-6046	-
Mortar Scraper	9/16" x 7"	48-62-6035	-
Precision Point	7"	48-62-6013	-
Scaling Chisel	1-3/16" x 5-1/2"	48-62-6022	-
Scaling Chisel	1-1/2" x 10"	48-62-6020	48-62-6120
Scaling Chisel	1-1/2" x 10"	48-62-6056	-
Slotting Chisel	1-1/4" x 10"	48-62-6028	-
Tile Chisel	1-7/8" x 9-1/2"	48-62-6030	-
Tile Chisel	3" x 6"	48-62-6058	-
Concrete Channel Chisel	7/8" x 10"	48-62-6024	-
Winged Channel Chisel	1" x 10"	48-62-6026	-

# **SDS MAX DRILL BITS**

# **OVERVIEW**

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

### **FEATURES**

- Breaker Points lead to up to 20% faster drilling speed
- Rebar Guards for increased durability in hard aggregate
- Variable Flutes for up to 15% more holes per battery charge









### 2-CUTTER SDS MAX DRILL BITS

Usable Length	Length	Part No.
7"	13"	48-20-3901
7"	13"	48-20-3902
11"	17"	48-20-3903
15"	21"	48-20-3904
22"	28"	48-20-3905
	Length 7" 7" 11" 15"	Length         Length           7"         13"           7"         13"           11"         17"           15"         21"

Diameter	Usable Length	Length	Part No.
1/2"	30"	36"	48-20-3906
1/2"	54"	60"	48-20-3909
9/16"	7"	13"	48-20-3910
9/16"	15-1/2"	21"	48-20-3912

**MASONRY BITS** 

# 4-CUTTER SDS MAX DRILL BITS

4-GUTTER SDS MAX DRILL BITS					
Diameter	Usable Length	Length	Part No.		
5/8"	7"	13"	48-20-3916		
5/8"	11"	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		
11/16"	15"	21"	48-20-3926		
3/4"	7"	13"	48-20-3930		
3/4"	11"	17"	48-20-3931		
3/4"	15"	21"	48-20-3932		
3/4"	30"	36"	48-20-3936		
13/16"	16"	21"	48-20-3938		
27/32"	16"	21"	48-20-3942		
7/8"	8"	13"	48-20-3944		
7/8"	12"	17"	48-20-3945		
7/8"	16"	21"	48-20-3946		
7/8"	31"	36"	48-20-3949		
1"	8"	13"	48-20-3952		
1"	12"	17"	48-20-3953		
1"	16"	21"	48-20-3954		

Diameter	Usable Length	Length	Part No.
1"	31"	36"	48-20-3956
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
1-1/4"	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



This product complies with ANSI B212.15 standard

# **SDS MAX VACUUM BITS**

### **OVERVIEW**

The MILWAUKEE® Vacuum Drill Bits reduce airborne silica dust and provide increased productivity during the chemical anchor preparation process. The combination of dust extraction holes at the bit tip and the hollow shaft design allow dust to be removed through the bit while drilling holes, reducing airborne silica dust in the process. MILWAUKEE® Vacuum Drill Bits are an OSHA® Table 1 compliant solution when used with dust extraction vacuums. Additionally, Vacuum Drill Bits leave clean holes which are ready for the chemical anchor installation, removing the need to use standard drill bits with the "blow-brush-blow" cleaning method, delivering up to 2x faster chemical anchor preparation. The 4-Cutter tip design delivers durability in concrete and concrete with rebar applications. The universal adapter fits most common dust extractor attachments.

### FEATURES

- Drilling holes into brick, block, concrete, and concrete with rebar
- Preferred Table 1 solution for the OSHA® Regulation on Crystalline Silica Dust (29 CFR 1926.1153), when used with a dust extractor
- Up to 2x faster chemical anchor preparation

	SDS	MAX	VACUUM	BITS
--	-----	-----	--------	------

Diameter	Usable Length	Length	Part No.
5/8"	15-3/4"	23-1/2"	48-20-2152
3/4"	15-3/4"	23-1/2"	48-20-2156
7/8"	15-3/4"	23-1/2"	48-20-2160
1"	17-1/2"	25-1/4"	48-20-2164
1-1/8"	27-1/2"	35"	48-20-2168
1-3/8"	27-1/2"	35"	48-20-2172



This product complies with ANSI B212.15 standard

SUS	ΜΔΧ	VACIIIIM	RITS	ADAPTER	

Description	Part No.
SDS Max Vacuum Bits Adapter	48-20-2150







# Visit Our Digital Catalog at www.milwaukeetool.com/pta

# **SDS MAX ONE-PIECE CORE BITS**

# **OVERVIEW**

MILWAUKEE's One-Piece Carbide Tipped Core Bits are ideal for drilling large holes where the depth is relatively shallow. The core bit cuts a kerf only. The inside core must be removed by the operator before deeper drilling can be accomplished. Includes centering bit 48-20-5495. Use drift key 48-20-5497 (not included) to remove centering bit from the one-piece core bit. The one-piece core bits are available in SDS Max or Spline shanks. They come in a variety of diameters ranging from 1-1/2" to 6" with overall lengths of 11-3/8" or 22" and a drilling depth of 3". 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.





# MASONRY BITS

# FEATURES

- Asymmetrical and Alternating Teeth for faster material pulverization
- Thick-Wall Core Body for durability even in large hammers
- Includes Centering Bit to reduce bit walking and create exact spot drilling

### SDS MAX ONE-PIECE CORE BITS

Diameter	Length	Part No.
1-1/2"	11-3/8"	48-20-5400
1-1/2"	22"	48-20-5402
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

Diameter	Length	Part No.	
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	

Diameter	Length	Part No.
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 ONE-PIECE CORE BIT ACCESSORIES

Style	Part No.	
Centering Bit	48-20-5495	

Style	Part No.
Drift Pin	48-20-5497

# SDS MAX SELF-SHARPENING CHISELS

### **OVERVIEW**

MILWAUKEE® Self-Sharpening Chisels provide longer life and increased productivity during general demolition applications. The extended feature length at the tip of the chisel enables up to 2x longer life compared to standard chisels and up to 30% longer life compared to other self-sharpening chisels. The self-sharpening tip geometry helps the bit maintain its shape throughout the life of the chisel, providing increased productivity by breaking up the material more effectively. High grade, forged steel enables increased durability in abusive, concrete applications.

### FEATURES

- Extended Tip Length for up 2x longer life
- Self-sharpening Tip maintains a cutting edge throughout the life of the bit

### SDS MAX SELF-SHARPENING CHISELS

Style	Size	Part No.
Self-Sharpening Bull Point	16"	48-62-4250
Self-Sharpening Flat Chisel	1" x 16"	48-62-4252



FLOOR SCRAPER

Description	Size	Part No.
SDS Max Floor Scraper	6" x 25"	48-62-4096
Spline Round/Hex 2 Piece Floor Scraper	6" x 25"	48-62-2016
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 DEMOLITION STEEL**



### SDS MAX DEMOLITION STEEL

SDS MAX DEMOLITION STEEL				
Style	Size	1 Pack	12 Pack	25 Pack
Asphalt Cutter	5" x 16-1/2"	48-62-4066	-	-
Brick Channel Chisel	1-1/4" x 12"	48-62-4097	-	-
Bull Point	12"	48-62-4075	-	48-62-4175
Bull Point	18"	48-62-4077	-	48-62-4177
Bull Point	24"	48-62-4062	-	-
Bushing Tool	1-3/4" x 10-1/2"	48-62-4065	-	-
Carbide Slotting Tool	1-1/2" x 11"	48-62-4074	-	-
Carbide Tipped Bushing Tool	1-1/2" x 10"	48-62-4063	-	-
Clay Spade	4-1/2" x 16-5/8"	48-62-4094	48-62-4194	-
Concrete Channel Chisel	1" x 12"	48-62-4098	-	-
Flat Chisel	1" x 12"	48-62-4079	-	48-62-4179
Flat Chisel	1" x 18"	48-62-4081	-	48-62-4181
Flat Chisel	1" x 24"	48-62-4064	-	-
Ground Rod Driver	10-1/2" L - 5/8" and 3/4" 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	2" x 15"	48-62-4084	-	-
Scaling Chisel	3" x 12"	48-62-4087	-	48-62-4187
Scaling Chisel	4-1/2" x 14"	48-62-4086	-	-
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	-	-
Tile Chisel	2" x 15"	48-62-4258	-	-
Tile Chisel	3-1/4" x 12"	48-62-4088	-	-

# **SDS MAX TUNNEL BITS**

### **OVERVIEW**

MILWAUKEE® SDS Max Tunnel Bits are ideal for drilling deep, large holes in brick, block, and concrete with SDS Max rotary hammers. The fluted head design and 22" long shaft allows for continuous deep hole drilling without the need to clear out a core. To deliver increased durability in concrete with rebar, a large 3-Cutter tip avoids lock up in rebar. Aggressive carbide cutting edges shear through the rebar inside of concrete.

# FEATURES

- Fluted Design: Continuous deep hole drilling without the need to remove a core
- 3-Cutter Carbide Centering Tip: Avoids lock up in rebar
- Aggressive Carbide Cutting Edges: Shear through rebar in concrete

### SDS MAX TUNNEL BITS

Diameter	Length	Part No.	
1-1/2"	22"	48-20-5302	
1-3/4"	22"	48-20-5306	
2-1/8"	22"	48-20-5312	

Diameter	Length	Part No.
2-1/2"	22"	48-20-5318
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

**MASONRY BITS** 

- Available in Thick- and Thin-Wall versions
- 2-Piece Design for versatility
- Ability to use extensions



CORE BODY WITH GUIDE PLATE AND CENTERING PIN

Size	Depth	Туре	Part No.
1-1/2"	4-1/16"	Thick Wall	48-20-5125
1-3/4"	4-1/16"	Thick Wall	48-20-5130
2"	4-1/16"	Thick Wall	48-20-5135
2-1/2"	4-1/16"	Thick Wall	48-20-5140
3"	4-1/16"	Thick Wall	48-20-5145
3-1/2"	4-1/16"	Thick Wall	48-20-5150

Size	Depth	Туре	Part No.
4"	4-1/16"	Thick Wall	48-20-5155
5"	4-1/16"	Thick Wall	48-20-5160
6"	4-1/16"	Thick Wall	48-20-5165
5"	2-13/16"	Thin Wall	48-20-5060
6"	2-13/16"	Thin Wall	48-20-5065

### ADAPTERS AND EXTENSIONS

Size	Description	Part No.
12"	SDS Max Thick-Wall Adapter Shank	48-03-3572
18"	SDS Max Thick-Wall Adapter Shank	48-03-3573
12"	Spline Thick-Wall Adapter Shank	48-03-3564
18"	Spline Thick-Wall Adapter Shank	48-03-3565
7-1/2"	Extension for Thick-Wall Core Bits	48-95-6085
1-1/2"	Centering Pin for Thick-Wall Core Bits	48-20-5199

Size	Description	Part No.
12"	SDS Max Thin-Wall Adapter Shank	48-03-3574
12"	Spline Thin-Wall Adapter Shank	48-03-3540
18"	Spline Thick-Wall Adapter Shank	48-03-3565
7-1/2"	Extension for Thin-Wall Core Bits	48-20-6075
2"	Centering Pin for Thin-Wall Core Bits	48-20-6155

### **GUIDE PLATES**

Size	Description	Part No.
1-1/2"	Replacement Guide Plate for Thick-Wall Core Bit	48-20-5168
1-3/4"	Replacement Guide Plate for Thick-Wall Core Bit	48-20-5169
2"	Replacement Guide Plate for Thick-Wall Core Bit	48-20-5170
2-1/2"	Replacement Guide Plate for Thick-Wall Core Bit	48-20-5171
3"	Replacement Guide Plate for Thick-Wall Core Bit	48-20-5172
3-1/2"	Replacement Guide Plate for Thick-Wall Core Bit	48-20-5173

Size	Description	Part No.
4"	Replacement Guide Plate for Thick-Wall Core Bit	48-20-5174
5"	Replacement Guide Plate for Thick-Wall Core Bit	48-20-5175
6"	Replacement Guide Plate for Thick-Wall Core Bit	48-20-5176
5"	Replacement Guide Plate for Thin-Wall Core Bit	48-20-6162
6"	Replacement Guide Plate for Thin-Wall Core Bit	48-20-6163

# **2-CUTTER SPLINE DRILL BITS**

### **OVERVIEW**

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



### **FEATURES**

- Highest Quality Carbide maximizes material pulverization
- 2-Cutter Head
- Spline Shank

### 2-CUTTER SPLINE DRILL BITS

Diameter	Usable Length	Length	Part No.
3/8"	5"	10"	48-20-4037
1/2"	5"	10"	48-20-4050
1/2"	11"	16"	48-20-4051
1/2"	17"	22"	48-20-4052
1/2"	22"	27"	48-20-4053
1/2"	31"	36"	48-20-4054
9/16"	5"	10"	48-20-4056
9/16"	18"	23"	48-20-4057
5/8"	5"	10"	48-20-4062
5/8"	11"	16"	48-20-4063
5/8"	17"	22"	48-20-4064
11/16"	11"	16"	48-20-4068
3/4"	5"	10"	48-20-4075
3/4"	11"	16"	48-20-4076

Diameter	Usable Length	Length	Part No.
3/4"	17"	22"	48-20-4078
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



This product complies with ANSI B212.15 standard



# **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	Usable Length	Length	Part No.	
5/8"	5"	10"	48-20-4300	
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	
11/16"	11"	16"	48-20-4325	
3/4"	5"	10"	48-20-4330	
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	
7/8"	11"	16"	48-20-4360	
7/8"	17"	22"	48-20-4365	

Usable Length	Length	Part No.
31"	36"	48-20-4367
11"	16"	48-20-4370
17"	22"	48-20-4375
31"	36"	48-20-4380
11"	16"	48-20-4385
17"	22"	48-20-4390
11"	16"	48-20-4395
17"	22"	48-20-4400
31"	36"	48-20-4405
17"	22"	48-20-4410
17"	22"	48-20-4415
18"	23"	48-20-4418
18"	23"	48-20-4419
	31" 11" 17" 31" 11" 17" 17" 31" 17" 17" 17" 18"	Lengm         36"           31"         36"           11"         16"           17"         22"           31"         36"           11"         16"           17"         22"           11"         16"           17"         22"           31"         36"           11"         16"           17"         22"           31"         36"           17"         22"           31"         36"           17"         22"           31"         36"           17"         22"           31"         36"           17"         22"           31"         36"           17"         22"           18"         23"



This product complies with ANSI B212.15 standard

# **SPLINE ONE-PIECE CORE BITS**

## **OVERVIEW**

MILWAUKEE's One-Piece Carbide Tipped Core Bits are ideal for drilling large holes where the depth is relatively shallow. The core bit cuts a kerf only. The inside core must be removed by the operator before deeper drilling can be accomplished. Centering bit 48-20-5495 is included. Use drift key 48-20-5497 (not included) to remove centering bit from the one-piece core bit. The one-piece core bits are available in SDS Max or Spline shanks. They come in a variety of diameters ranging from 1-1/2" to 6" with overall lengths of 11-3/8" or 22" and a drilling depth of 3". 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
- Includes Centering Bit to reduce bit walking and create exact spot drilling

SPLINE ONE-PIECE CORE BITS				
Diameter	Length	Part No.		
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		

Diameter	Length	Part No.
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

Diameter	Length	Part No.
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

Description	Part No.
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

Style	Size	1 Pack	25 Pack (Bulk)	15 Pack (Bulk)
Bull Point	12"	48-62-2000	48-62-2100	-
Bull Point	18"	48-62-2010	48-62-2110	-
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	-	-
Flat Chisel	1" x 12"	48-62-2020	48-62-2120	-
Flat Chisel	1" x 18"	48-62-2030	48-62-2130	-
Ground Rod Driver	10"L - 5/8" & 3/4" Rod Dia.	48-62-2046	-	-
Scaling Chisel	1-1/2" x 12"	48-62-2040	-	-
Scaling Chisel	2" x 12"	48-62-2050	48-62-2150	-
Scaling Chisel	3" x 12"	48-62-2055	48-62-2155	-
Scaling Chisel	4-1/2" x 14"	48-62-2057	-	-
Scraping Chisel	2" x 12"	48-62-2065	-	-
Seam Tool	1" x 12"	48-62-2080	-	-
Slotting Chisel	1-1/4" x 12"	48-62-2060	-	-
Tamper Plate	5" x 5"	48-62-3060	-	-
Tamper Shank	12"	48-62-2097	-	-

# 3/4" HEX DEMOLITION STEEL



3/4" HEX DEMOLITION STEEL

Style	Size	Part No.
Asphalt Cutter	5" x 16-1/2"	48-62-3090
Bull Point	12"	48-62-3000
Bull Point	18"	48-62-3005
Bushing Tool	1-3/4" x 9-1/2"	48-62-3085
Clay Spade	4-1/2" x 16-3/4"	48-62-3040
Flat Chisel	1" x 12"	48-62-3010
Flat Chisel	1" x 18"	48-62-3015
Ground Rod Driver	9-3/4"L - 5-8" & 3/4" Rod Dia.	48-62-3070
Scaling Chisel	1-1/2" x 12"	48-62-3020

3/4" HEX DEMOLITION STEEL

Style	Size	Part No.
Scaling Chisel	2" x 12"	48-62-3035
Scaling Chisel	3" x 12"	48-62-3030
Scraping Chisel	2" x 12"	48-62-3025
Tamper Shank	12"	48-62-3065

# **1-1/8" HEX DEMOLITION STEEL**



1-1/8" HEX DEMOLITION STEEL

Style	Size	Part No.
Asphalt Cutter	5" x 17-1/2"	48-62-4020
Clay Spade	5-1/2" x 20"	48-62-4030
Ground Rod Driver	15-1/2"L x 3"	48-62-4045
Moil Point	20"	48-62-4000
Narrow Chisel	20-1/2"	48-62-4005
Scaling Chisel	3" x 20-1/2"	48-62-4010
Spike & Pin Driver	14-1/2"	48-62-4040
Tamper Plate	6" x 6"	48-62-4050
Tamper Plate	8" x 8"	48-62-4055
Tamper Shank	6" x 6"	48-62-4060
Tent Stake Driver – Head Only	5-1/2"L/ 3-1/2"OD/ 2-3/4"ID	48-62-4061



# MAX-LOK[™] EXTENSIONS AND ADAPTERS



# 2

MAX-LOKTM

Description	Part No.
MAX-LOK [™] Connection, includes Grease	48-20-6950
MAX-LOK [™] Replacement Grease	49-08-5385

EXTENSIONS	

Shank	Length	Part No.
SDS Plus	12-1/2"	48-20-6980
SDS Plus	29-1/2"	48-20-6982
SDS Max	12-1/2"	48-20-6960
SDS Max	29-1/2"	48-20-6962
SDS Max	43"	48-20-6964
SDS Max	63"	48-20-6966
SDS Max	82-1/2"	48-20-6968
Spline	12-1/2"	48-20-6970
Spline	29-1/2"	48-20-6972
Spline	43"	48-20-6974

# ADAPTERS

### **CARBIDE BIT ADAPTERS**

Tool Shank	Bit Shank	Part No.
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



# MASONRY BITS MASONRY DIAMOND CUTTING

# **MASONRY DIAMOND CUTTING**

# **DIAMOND PREMIUM CUP WHEELS**

### **OVERVIEW**

MILWAUKEE[®] Diamond Cup Wheels are designed to the highest standards, only using quality diamonds. Available in sizes 4", 5", and 7", Single-Row cup wheels are designed for fast removal, shaping, and smoothing of concrete, masonry, and stone. MILWAUKEE[®] provides cup wheels in Single-Row, Double-Row, and Segmented-Turbo.

### FEATURES

- Single-Row for fast material removal
- Double-Row for smoother finish
- Segmented-Turbo for fast material removal and smoother finish
- 5/8"-11 Thread for use with standard grinders



### DIAMOND PREMIUM CUP WHEELS

Description	Thread	Tool Use	Part No.
4" Single-Row Diamond Cup Wheel	5/8"–11	Star Star	49-93-7700
5" Single-Row Diamond Cup Wheel	5/8"–11	Stree State	49-93-7710
7" Single-Row Diamond Cup Wheel	5/8"–11	Stree State	49-93-7720
4" Double-Row Diamond Cup Wheel	5/8"–11	Stree State	49-93-7750
5" Double-Row Diamond Cup Wheel	5/8"–11	Stree State	49-93-7760
7" Double-Row Diamond Cup Wheel	5/8"–11	Stree State	49-93-7770
4" Segmented-Turbo Diamond Cup Wheel	5/8"–11	24	49-93-7780
5" Segmented-Turbo Diamond Cup Wheel	5/8"–11	24	49-93-7790
7" Segmented-Turbo Diamond Cup Wheel	5/8"–11	Star Star	49-93-7795

# **DIAMOND GRINDING WHEELS**

# **OVERVIEW**

MILWAUKEE® Diamond Grinding Wheels are designed to the highest standards, only using quality diamonds. MILWAUKEE's Diamond Grinding Wheel contains a flexible rubber backer, reducing vibration. This product can be used in concrete, mortar, steel, marble as well as glass and tile. Contains a 5/8"–11 adapter for use on many grinders. Available in fine, medium, and coarse grit.

### **FEATURES**

- Rubber Backing reduces vibration
- Designed to be used wet or dry
- 5/8"-11 thread for use with standard grinder





DIAMOND GRINDING WHEELS

Description	Thread	Tool Use	Part No.
5" Fine Grit Diamond Grinding Wheel	5/8"–11	844 A	49-93-6992
5" Medium Grit Diamond Grinding Wheel	5/8"–11	Star Star	49-93-6994
5" Coarse Grit Diamond Grinding Wheel	5/8"–11	Star Star	49-93-6996

# **DIAMOND PREMIUM WET CORE BITS**

# **OVERVIEW**

MILWAUKEE® Diamond Wet Core Bits are designed to the highest standards, only using quality diamonds. Available in sizes 3/4" – 14", MILWAUKEE® Diamond Premium Wet Core bits offer exceptional drilling life and speed in cured concrete with hard aggregate and medium steel reinforcement. Designed with threaded cap for easily extending the core bit. This bit is 15" in length and contains a 5/8"–11 thread.

# FEATURES

- Long Life in cured concrete with hard aggregate and medium steel reinforcement
- Threaded Cap allows for bit extension
- V-shaped Turbo Segment provides faster cutting action

### DIAMOND PREMIUM WET CORE BITS

Size	Thread	Part No.
3/4"	5/8"–11	48-17-3007
7/8"	5/8"–11	48-17-3009
1"	5/8"–11	48-17-3010
1-1/4"	5/8"–11	48-17-3012
1-1/2"	5/8"–11	48-17-3015
2"	1-1/4"–7	48-17-3020
2-1/2"	1-1/4"–7	48-17-3025
2-3/4"	1-1/4"–7	48-17-3027
3"	1-1/4"–7	48-17-3030
3-1/2"	1-1/4"–7	48-17-3035

Size	Thread	Part No.
4"	1-1/4"–7	48-17-3040
4-1/4"	1-1/4"–7	48-17-3042
4-1/2"	1-1/4"–7	48-17-3045
5"	1-1/4"–7	48-17-3050
6"	1-1/4"–7	48-17-3060
6-1/4"	1-1/4"–7	48-17-3062
8"	1-1/4"–7	48-17-3080
10"	1-1/4"–7	48-17-3100
12"	1-1/4"–7	48-17-3120
14"	1-1/4"–7	48-17-3140

# **DIAMOND WET CORE BITS**

### **OVERVIEW**

MILWAUKEE[®] Diamond Wet Core Bits are designed to the highest standards, only using quality diamonds. Available in sizes 2" – 6", MILWAUKEE[®] Diamond Wet Core Bits are ideal for drilling holes in cured concrete with no reinforcement or with small diameter steel mesh and rebar. This bit is 15" in length and contains a 1-1/4"–7 thread.

# FEATURES

- Fast drilling in cured concrete with small diameter steel mesh and rebar
- 15" Drilling Depth

DIAMOND WET CORE RITS

Designed to be used wet

DIAMOND WEI CORE BIIS		
Size	Thread	Part No.
2"	1-1/4"–7	48-17-2020
2-1/2"	1-1/4"–7	48-17-2025
3"	1-1/4"–7	48-17-2030
3-1/2"	1-1/4"–7	48-17-2035
4"	1-1/4"–7	48-17-2040

Size	Thread	Part No.
4-1/4"	1-1/4"–7	48-17-2042
4-1/2"	1-1/4"–7	48-17-2045
5"	1-1/4"–7	48-17-2050
6"	1-1/4"–7	48-17-2060

# **DIAMOND PRE-STRESSED CONCRETE WET CORE BITS**

### **OVERVIEW**

MILWAUKEE[®] Diamond Wet Core Bits are designed to the highest standards, only using quality diamonds. Available in sizes 1" - 6", MILWAUKEE[®] Diamond Pre-Stressed Wet Core Bits are designed specifically for the extra demands of drilling pre-stressed concrete. The cutting segments feature small gaps, preventing the bit from snagging on pre-tensioned cables or wire mesh. This bit is 15" in length and contains a 5/8"-11 thread.

### FEATURES

- Designed specifically for demands of drilling pre-stressed concrete
- 15" Drilling Depth
- Designed to be used wet







### DIAMOND PRE-STRESSED CONCRETE WET CORE BITS

Size	Thread	Part No.
1"	5/8"–11	48-17-1010
1-1/2"	5/8"–11	48-17-1015
2"	1-1/4"–7	48-17-1020
2-1/2"	1-1/4"–7	48-17-1025
3"	1-1/4"–7	48-17-1030

Size	Thread	Part No.
3-1/2"	1-1/4"–7	48-17-1035
4"	1-1/4"–7	48-17-1040
4-1/2"	1-1/4"–7	48-17-1045
5"	1-1/4"–7	48-17-1050
6"	1-1/4"–7	48-17-1060

# **DIAMOND WET CORE BIT EXTENSIONS**

# **OVERVIEW**

Allows for quick and easy extended-depth drilling applications. This extension adds 12" to the drill tube length for MILWAUKEE® Diamond Premium Wet Core Bits.

# FEATURES

MASONRY DIAMOND CUTTING

- Designed to be used with MILWAUKEE® Diamond Premium Wet Core Bits
- Extends core bit drilling depth by 12"
- Apply anti-seize lubricant to threads before use

# 

### DIAMOND WET CORE BIT EXTENSIONS

Size	Thread Part No.	
1"	5/8"–11	48-17-4010
1-1/4"	5/8"–11	48-17-4012
1-1/2"	5/8"–11	48-17-4015
2"	1-1/4"–7	48-17-4020
2-1/2"	1-1/4"–7	48-17-4025
3"	1-1/4"–7	48-17-4030

Size	Thread	Part No.
3-1/2"	1-1/4"–7	48-17-4035
4"	1-1/4"–7	48-17-4040
4-1/4"	1-1/4"–7	48-17-4042
4-1/2"	1-1/4"–7	48-17-4045
5"	1-1/4"–7	48-17-4050

# **DIAMOND DRY CORE BITS**

### **OVERVIEW**

MILWAUKEE® Diamond Dry Core Bits are designed to the highest standards, only using quality diamonds. Available in sizes 1"– 6", MILWAUKEE® Diamond Dry Core Bits are ideal for drilling brick and block with no reinforcement. The large slots facilitate cooling of the bit as well as extracting the cores. The thinner wall provides increased drilling speed. This bit is 10" in length and contains a 5/8"–11 thread.

# FEATURES

- For use in masonry, brick, and block with no reinforcement
- 10" Drilling Depth
- Designed to be used dry

### DIAMOND DRY CORE BITS

Size	Thread	Tool Use	Part No.
1"	5/8"–11	<b>N</b> -	48-17-0010
1-1/2"	5/8"–11	<b>N -</b>	48-17-0015
2"	5/8"–11	<b>N -</b>	48-17-0020
2-1/2"	5/8"–11	<b>N -</b>	48-17-0025
3"	5/8"–11	<b>N -</b>	48-17-0030

Size	Thread	Tool Use	Part No.
3-1/2"	5/8"–11	<b>N</b> -	48-17-0035
4"	5/8"–11	<b>N -</b>	48-17-0040
4-1/2"	5/8"–11	<b>N -</b>	48-17-0045
5"	5/8"–11	<b>N -</b>	48-17-0050
6"	5/8"–11	<b>N</b> - <b>N</b>	48-17-0060

# **DIAMOND CORE BIT ACCESSORIES**



### CORE BIT ADAPTERS

Description	Thread	Part No.
5/8"-11 6-Slot Core Bit Adapter	5/8"–11	48-17-6002
1-1/4"-7 6-Slot Core Bit Adapter	1-1/4"–7	48-17-6004
Copper Spindle Spacer	-	45-88-8565
1-1/4" Female – 5/8" Male Core Bit Adapter	1-1/4"–7	48-17-6006
5/8" Female – 1-1/4" Male Core Bit Adapter	5/8"–11	48-17-6008

### CORE BIT EXTENSIONS

Description	Thread	Part No.
5/8"-11 x 6" Core Bit Extension	5/8"–11	48-17-6010
5/8"-11 x 12" Core Bit Extension	5/8"–11	48-17-6012
1-1/4"-7 x 6" Core Bit Extension	1-1/4"–7	48-17-6014
1-1/4"-7 x 12" Core Bit Extension	1-1/4"–7	48-17-6016



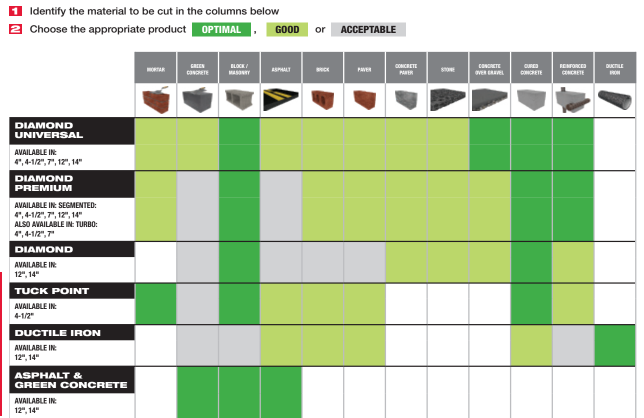


# **DIAMOND CUTTING**

# **OVERVIEW**

MILWAUKEE[®] Diamond Blades are designed to the highest standards, only using quality diamonds. Available in sizes 4"–14". MILWAUKEE's Diamond Blade line will cover a full range of materials including specialized blades for Green Concrete, Asphalt, and Ductile Iron. All MILWAUKEE[®] Blades are designed for both Wet and Dry Cutting.

# DIAMOND CUTTING BLADES SELECTION GUIDE



# **DIAMOND UNIVERSAL CUTTING BLADES**

### **FEATURES**

- Hard and soft materials
- Longest Life compared to other MILWAUKEE® Diamond Blades
- Segmented Turbo Rim for fast and smooth cutting



### DIAMOND UNIVERSAL CUTTING BLADES

Description	Arbor	Tool Use	Part No.
4" Diamond Universal Cutting Blade	7/8", 20mm, 5/8"	<u>ø</u> 🍬	49-93-7100
4-1/2" Diamond Universal Cutting Blade	7/8", 20mm, 5/8"	<u>ø</u> 🔌	49-93-7105
7" Diamond Universal Cutting Blade	7/8", DM, 5/8"	<u>o</u> *	49-93-7120

DIAMOND UNIVERSAL CUTTING BLADES

Description	Arbor	Tool Use	Part No.
12" Diamond Universal Cutting Blade	1", 20mm	物医腹管	49-93-7135
14" Diamond Universal Cutting Blade	1", 20mm	å⇒ ka tils 1	49-93-7140

# DIAMOND PREMIUM CUTTING BLADES

# FEATURES

- Extended Life
- Segmented Rim for fast cutting
- Turbo Rim for smooth cutting





### DIAMOND PREMIUM CUTTING BLADES

Description	Arbor	Tool Use	Part No.
4" Premium Segmented Cutting Blade	7/8", 20mm, 5/8"	<u>ø</u> 🔌	49-93-7000
4-1/2" Premium Segmented Cutting Blade	7/8", 20mm, 5/8"	<u>s</u>	49-93-7005
7" Premium Segmented Cutting Blade	7/8", DM, 5/8"	<u>s</u>	49-93-7020
12" Premium Segmented Cutting Blade	1", 20mm	的复数管	49-93-7935
14" Premium Segmented Cutting Blade	1", 20mm	的复数管	49-93-7940
4" Premium Turbo Cutting Blade	7/8", 20mm, 5/8"	<u>s</u>	49-93-8006
4-1/2" Premium Turbo Cutting Blade	7/8", 20mm, 5/8"	<u>s</u>	49-93-8008
7" Premium Turbo Cutting Blade	7/8", DM, 5/8"	<u>o</u>	49-93-8018

# **DIAMOND CUTTING BLADES**

DIAMOND CUTTING BLADES

Description	Arbor	Tool Use	Part No.
12" Segmented Cutting Blade	1", 20mm	49 È	49-93-7035
14" Segmented Cutting Blade	1", 20mm	49 <u>F</u>	49-93-7040





# **SPECIALTY CUTTING BLADES**

### SPECIALTY CUTTING BLADES

Description	Arbor	Tool Use	Part No.
4-1/2" Tuck Point Blade	7/8", 20mm, 5/8"	2	49-93-7405
12" Ductile Iron Blade	1", 20mm	49 Ĥ	49-93-7335
14" Ductile Iron Blade	1", 20mm	49 Ĥ	49-93-7340
12" Asphalt & Green Concrete Blade	1", 20mm	的医腹管	49-93-7235
14" Asphalt & Green Concrete Blade	1", 20mm	49 🐹 🕷 🗎	49-93-7240



# **METAL DIAMOND CUTTING**

# STEELHEAD[™] DIAMOND METAL CUTTING BLADES

### **OVERVIEW**

MILWAUKEE[®] STEELHEAD[™] Diamond Cut-Off Blades are designed to the highest standards, only using quality diamonds. Available in sizes 4"–14", MILWAUKEE[®] STEELHEAD[™] Diamond Cut-Off Blades are uniquely engineered to cut metal materials. All STEELHEAD[™] Blades are designed to be used dry.



### FEATURES

**DIAMOND CUTTING** 

METAL DIAMOND CUTTING

- Cuts More Steel: Up to 75x longer life vs. bonded abrasives
- Maintains Diameter: Steel core ensures consistent cutting depth
- Minimizes Debris: Solid steel body will not disintegrate during cutting



### STEELHEAD[™] DIAMOND METAL CUTTING BLADES

Size	Arbor	Part No.
4"	7/8" – 5/8"	49-93-7800
4-1/2"	7/8" – 5/8"	49-93-7805
5"	7/8" – 5/8"	49-93-7810
6"	7/8" – 5/8"	49-93-7815

Size	Arbor	Part No.
7"	7/8", DM, 5/8"	49-93-7820
12"	1", 20mm	49-93-7835
14"	1", 20mm	49-93-7840

# DIAMOND CUTTING METAL DIAMOND CUTTING MULTI-TOOL ACCESSORIES

# **MULTI-TOOL ACCESSORIES**

### **OVERVIEW**

Made in the USA and designed with a Universal Shank, MILWAUKEE[®] Multi-Tool Accessories are compatible with most professional grade multi-tools.



# CUTTING

	_		

Description	1 Pack	10 Pack
3/4" Fine Point Multi-Tool Blade	48-90-0015	48-90-4015
1-1/8" TiN Multi-Tool Blade	48-90-0025	-
1-1/4" BiM Multi-Tool Blade	48-90-0040	48-90-4040
1-1/4" Carbide Grit Multi-Tool Blade	48-90-0110	-
1-1/4" Extended Multi-Tool Blade	48-90-0010	-
1-1/4" Hard Point Multi-Tool Blade	48-90-0030	48-90-4030

Description	1 Pack	10 Pack
1-1/4" Japanese Tooth Multi-Tool Blade	48-90-0055	48-90-4055
1-3/4" TiN Multi-Tool Blade	48-90-0020	-
2-1/2" BiM Multi-Tool Blade	48-90-0050	48-90-4050
2-1/2" Carbide Grit Segment Multi-Tool Blade	48-90-0100	-
3-1/8" Segment Multi-Tool Blade	48-90-0045	-
3-1/8" TiN Segment Multi-Tool Blade	48-90-0035	-

# **MATERIAL REMOVAL**

MATERIAL REMOVAL

Description	Part No.
60 Grit Sand Paper for Multi-Tool	48-90-2060
80 Grit Sand Paper for Multi-Tool	48-90-2080
120 Grit Sand Paper for Multi-Tool	48-90-2120
240 Grit Sand Paper for Multi-Tool	48-90-2240

Description	Part No.
Multi-Tool Sanding Pad	48-90-2000
Scraper Blade	48-90-0060



# **MULTI-TOOL ACCESSORY KITS**

**MULTI-TOOL ACCESSORY KITS** 

Description	Includes	Part No.
Multi-Tool Blade Kit	<ol> <li>(1) 1-1/4" Japanese Tooth Multi-Tool Blade (48-90-0055)</li> <li>(1) 1-1/4" BiM Multi-Tool Blade (48-90-0040)</li> <li>(1) 3/4" Fine Point Multi-Tool Blade (48-90-0015)</li> </ol>	48-90-1000
6 Pc Multi-Tool Blade Kit	<ol> <li>(1) 3/4" Fine Point Multi-Tool Blade (48-90-0015)</li> <li>(1) 1-1/4" Japanese Tooth Multi-Tool Blade (48-90-0055)</li> <li>(2) 1-1/4" BiM Multi-Tool Blade (48-90-0040)</li> <li>(2) 2-1/2" BiM Multi-Tool Blades (48-90-0050)</li> </ol>	48-90-1006
9 Pc Multi-Tool Blade Kit	<ul> <li>(2) 3/4" Fine Point Multi-Tool Blade (48-90-0015)</li> <li>(1) 1-1/4" Japanese Tooth Multi-Tool Blade (48-90-0055)</li> <li>(2) 1-1/4" Hard Point Multi-Tool Blades (48-90-0030)</li> <li>(1) 2-1/2" Carbide Grit Multi-Tool Blades (48-90-0110)</li> <li>(1) 3-1/8" Segment Multi-Tool Blade (48-90-0045)</li> <li>(2) 2-1/2" BiM Multi-Tool Blades (48-90-0100)</li> </ul>	48-90-1009
Assorted Multi-Tool Blade Kit	<ol> <li>(1) 1-1/4" Extended Multi-Tool Blade (48-90-0010)</li> <li>(1) 1-1/4" Hard Point Multi-Tool Blade (48-90-0030)</li> <li>(1) 2-1/2" BiM Multi Tool Blades (48-90-0050)</li> </ol>	48-90-1050

# **MULTI-TOOL ACCESSORIES**

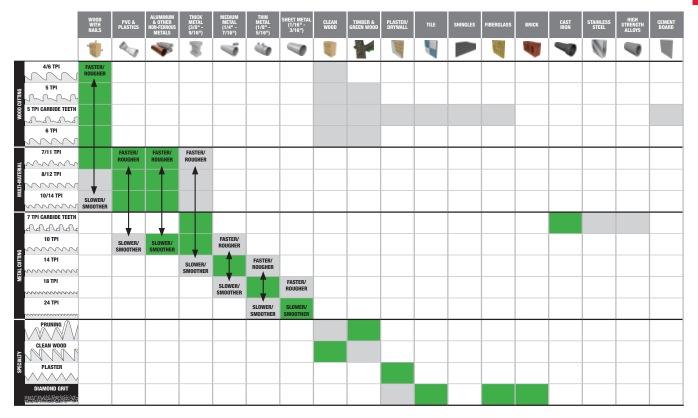
**MULTI-TOOL ACCESSORIES** 

Description	Part No.
Universal Multi-Tool Blade Adapter	48-90-0000
Depth Stop	49-90-2410
Dust Extraction Kit	49-90-2400

# SAWZALL® BLADES

# SAWZALL® BLADE SELECTION GUIDE

- 1 Identify the material to be cut in the columns below
- Follow the column down to find **BEST PERFORMANCE** or **ACCEPTABLE PERFORMANCE**
- Sollow the row to the left to identify the appropriate teeth per inch (TPI) or specialty blade Note: Fewer TPI cut faster but rougher, while more TPI cut smoother but slower



**Choose the Blade Length** (Width of Material + 3" = Minimum Blade Length) EXAMPLE Schedule 40 PVC Pipe 2x4





Francos & Barran

TORCH THE

Angle Iron

Width

5 Choose the Blade Profile

### **DEMO BLADES** FOR TOUGH STRAIGHT CUTS:

### MAXIMUM DURABILITY

A thicker, more rigid blade body resists fracturing and bending.

### STRAIGHTER CUTS

The 1" tall blade body reduces blade twisting for straighter, more accurate cuts. All and a second 



The 3/4" tall blade body and thinner blade width allow for flexible cutting like flush or scroll cuts.

ion cuts.



# SAWZALL® BLADES WITH CARBIDE TEETH

# **OVERVIEW**

MILWAUKEE® is delivering new premium cutting solutions utilizing Carbide Teeth technology. SAWZALL® Blades with Carbide Teeth allow users to cut more, cut longer, and cut faster. Carbide allows users to experience up to 50x life over standard blades and deliver unmatched versatility and productivity.

# FEATURES

- Carbide Teeth for 50x Life in nail embedded wood
- Cuts wood, nails, screws, shingles, plaster, durock, and more
- 5 TPI for fast, aggressive cuts





COMING SUMMER 2018

THE AX™ WITH CARBIDE TEETH WOOD CUTTING SAWZALL[®] BLADES

TPI	Length	Material	1 Pack	3 Pack	5 Pack
5	6"	1	48-00-5221	48-00-5321	48-00-5521
5	9"	1	48-00-5226	48-00-5326	48-00-5526
5	12"		48-00-5227	48-00-5327	48-00-5527

### FEATURES

- Carbide Teeth for 50x Life in thick metal
- 25% More Carbide per Tooth for longest life
- **7** TPI for fast, efficient cutting in thick and extreme metals





### THE TORCH™ WITH CARBIDE TEETH METAL CUTTING SAWZALL® BLADES

TPI	Length	Material	1 Pack	3 Pack	5 Pack
7	6"	4 I Ø J 4	48-00-5201	48-00-5301	48-00-5501
7	9"		48-00-5202	48-00-5302	48-00-5502
7	12"		48-00-5203	48-00-5303	48-00-5503



## WOOD CUTTING SAWZALL® BLADES

### **OVERVIEW**

THE AX[™] SAWZALL[®] Blades have been engineered to deliver the fastest cuts, longest life, greatest tooth durability and quickest plunge cuts of any wood demolition blade on the market.

## FEATURES

- NAIL GUARD[™]: Ordinary teeth deliver either speed or durability. NAIL GUARD[™] solves this trade-off with an aggressive 5 TPI pattern for faster cuts and a unique design that protects against tooth fracture
- FANG TIP[™]: Ordinary tips bounce or skate on the work piece. FANG TIP[™] bites into the wood on first contact
- A Thicker, More Rigid Blade Body resists fracturing and bending for maximum durability

THE AX[™] WOOD CUTTING SAWZALL[©] BLADES

TPI	Length	Material	5 Pack	25 Pack	10 Pack (Bulk)	25 Pack (Bulk)	100 Pack (Bulk)
5	6"	1	48-00-5021	48-00-8021	48-01-2001	48-01-2021	48-01-7021
5	9"	1	48-00-5026	48-00-8026	48-01-2006	48-01-2026	48-01-7026
5	12"	1	48-00-5027	48-00-8027	48-01-2007	48-01-2027	48-01-7027

#### WOOD CUTTING SAWZALL® BLADES

TPI	Length	Material	5 Pack	25 Pack	10 Pack (Bulk)	25 Pack (Bulk)	50 Pack	100 Pack (Bulk)
5	6"		48-00-5035	-	48-01-2015	48-01-2035	48-01-6035	48-01-7035
5	9"	1	48-00-5036	48-00-8036	48-01-2016	48-01-2036	48-01-6036	48-01-7036
5	12"	1	48-00-5037	-	48-01-2017	48-01-2037	48-01-6037	48-01-7037





# **METAL CUTTING SAWZALL® BLADES**

## **OVERVIEW**

SAWZALL[®] BLADES

THE TORCH[™] Metal Cutting Blades with a tooth form optimized for the longest life and maximum durability. TOUGH NECK[™] is engineered to protect against tang breakage and delivers the strongest SAWZALL[®] blade tang on the market. GRID IRON[™] features a stamped honeycomb pattern throughout the body of the blade that greatly increases the rigidity of the blade, making it the stiffest metal-cutting SAWZALL[®] blade on the market. These blades are ideal for making tough, straight cuts.



### **FEATURES**

- Optimized Tooth Design provides longer life than standard bi-metal blades
- TOUGH NECK[™] Ribs strengthen the blade tang and minimize breakage
- GRID IRON[™] Honeycomb Pattern increases blade rigidity to resist blade buckling

#### THE TORCH[™] METAL CUTTING SAWZALL[®] BLADES

TPI	Length	Material	5 Pack	25 Pack	10 Pack (Bulk)	25 Pack (Bulk)	100 Pack (Bulk)
10	6"	<b>S</b>	48-00-5712	48-00-8712	-	48-01-2712	48-01-7712
10	9"	<b>a</b>	48-00-5713	48-00-8713	48-01-2703	48-01-2713	48-01-7713
10	12"	<b>a</b>	48-00-5714	-	-	48-01-2714	-
14	6"	<b>~</b>	48-00-5782	48-00-8782	48-01-2762	48-01-2782	48-01-7782
14	9"	<b>~</b>	48-00-5787	48-00-8787	48-01-2767	48-01-2787	48-01-7787
14	12"	<b>~</b>	48-00-5794	-	-	48-01-2794	-
18	6"	iin 🐨	48-00-5784	48-00-8784	48-01-2764	48-01-2784	48-01-7784
18	9"	iin 🐨	48-00-5788	48-00-8788	48-01-2768	48-01-2788	48-01-7788
18	12"	iin 🐨	48-00-5789	48-00-8789	48-01-2769	48-01-2789	48-01-7789
24	6"		48-00-5786	-	-	-	-
24	9"	a a	48-00-5790	-	-	-	-
24	12"		48-00-5791	-	-	-	-

#### METAL CUTTING SAWZALL® BLADES

ТРІ	Length	Material	5 Pack	25 Pack	10 Pack (Bulk)	25 Pack (Bulk)	50 Pack	100 Pack (Bulk)
10	4"	<b>Å</b>	48-00-5090	-	-	-	-	-
10	6"	<b>a</b>	48-00-5092	-	-	-	-	48-01-7092
14	4"		48-00-5181	-	-	-	-	-
14	6"	<b>~</b>	48-00-5182	48-00-8182	48-01-2162	48-01-2182	48-01-6182	48-01-7182
14	9"	<b>~</b>	48-00-5187	-	48-01-2167	48-01-2187	48-01-6187	48-01-7187

METAL CUTTING SAWZALL® BLADES

TPI	Length	Material	5 Pack	25 Pack	10 Pack (Bulk)	25 Pack (Bulk)	50 Pack	100 Pack (Bulk)
18	4"	ii 🐨	48-00-5183	-	-	-	-	-
18	6"	iin 🐝	48-00-5184	48-00-8184	48-01-2164	48-01-2184	48-01-6184	48-01-7184
18	9"	iin 🐝	48-00-5188	-	48-01-2168	48-01-2188	48-01-6188	48-01-7188
18	12"	iin 🐝	48-00-5189	-	48-01-2169	-	48-01-6189	48-01-7189
24	4"	19 I I I I I I I I I I I I I I I I I I I	48-00-5185	-	-	-	-	-
24	6"		48-00-5186	48-00-8186	-	48-01-2186	48-01-6186	48-01-7186

# ICE HARDENED[™] METAL CUTTING SAWZALL[®] BLADES

### **OVERVIEW**

THE TORCH[™] Metal Cutting Blades with a tooth form optimized for the longest life and maximum durability. TOUGH NECK[™] is engineered to protect against tang breakage and delivers the strongest SAWZALL[®] blade tang on the market. GRID IRON[™] features a stamped honeycomb pattern throughout the body of the blade that greatly increases the rigidity of the blade, making it the stiffest metal-cutting SAWZALL[®] blade on the market. ICE HARDENED[™] blades are cryogenically treated for up to 50% longer life. These blades are ideal for making tough, straight cuts.

#### FEATURES

- Optimized Tooth Design provides longer life than standard bi-metal blades
- TOUGH NECK[™] Ribs strengthen the blade tang and minimize breakage
- GRID IRON[™] Honeycomb Pattern increases blade rigidity to resist blade buckling

ICE HARDENED THE TORCH THE TORCH THE METAL CUTTING SAWZALL BLADES

TPI	Length	Material	5 Pack	50 Pack	100 Pack (Bulk)
10	6"	<b>1</b>	48-00-4712	48-01-8712	48-01-9712
10	9"	<b>S</b>	48-00-4713	48-01-8713	48-01-9713
14	6"	<b>~</b>	48-00-4782	48-01-8782	48-01-9782
14	9"	<b>~</b>	48-00-4787	48-01-8787	48-01-9787
18	6"	T 🖉	48-00-4784	48-01-8784	48-01-9784
18	9"	T 🖉	48-00-4788	48-01-8788	48-01-9788





ICE HARDENED  $^{\rm \tiny TM}$  METAL CUTTING SAWZALL  $^{\rm \odot}$  BLADES

TPI	Length	Material	5 Pack	50 Pack	100 Pack (Bulk)
10	6"	4	-	48-01-6092	-
14	6"		48-00-4182	48-01-8182	48-01-9182
14	9"		48-00-4187	48-01-8187	48-01-9187
18	6"	ii a 🐝	48-00-4184	48-01-8184	48-01-9184
18	9"	ii a 🐝	48-00-4188	48-01-8188	48-01-9188
18	12"	ii a 🐝	48-00-4189	-	-
24	6"		48-00-4186	48-01-8186	48-01-9186

## **MULTI-MATERIAL SAWZALL® BLADES**

## **OVERVIEW**

THE WRECKER[™] is ideal for demolition cutting. It will deliver exceptional durability in a wide range of materials, including ferrous and non-ferrous metals, plastics, and nail-embedded wood.

## FEATURES

- A Precise Manufacturing Process creates a sharper cutting edge on each tooth for a faster cutting blade
- A Complete, Unset Raker Tooth on the blade tip allows for easier, faster plunging by minimizing walking and bouncing
- A Thicker, More Rigid Blade Body resists fracturing and bending for maximum durability

THE WRECKER[™] MULTI-MATERIAL SAWZALL[®] BLADES

TPI	Length	Material	5 Pack	25 Pack	10 Pack	100 Pack (Bulk)
7/11	6"	🦉 🍫 🎚	48-00-5701	48-00-8701	48-01-2706	48-01-7701
7/11	9"	🥡 🔩 🅱	48-00-5706	48-00-8706	48-01-2702	48-01-7706
7/11	12"	1 🌒	48-00-5711	48-00-8711	48-01-2711	48-01-7711

#### MULTI-MATERIAL SAWZALL® BLADES

ТРІ	Length	Material	5 Pack	25 Pack	10 Pack (Bulk)	25 Pack (Bulk)	50 Pack	100 Pack (Bulk)
8/12	6"	1	48-00-5091	-	-	-	48-01-6091	48-01-7091
8/12	8"	1 👘	48-00-5093	48-00-8093	48-01-2073	48-01-2093	48-01-6093	48-01-7093
8/12	12"	1 👘	48-00-5094	-	-	48-01-2094	48-01-6094	-
10/14	8"	1 👘	48-00-5193	-	-	-	-	-
10/14	12"	1 🌒	48-00-5194	-	-	-	-	-



## ICE HARDENED[™] MULTI-MATERIAL SAWZALL[®] BLADES

### **OVERVIEW**

ICE HARDENED[™] Multi-Material Blades are designed to provide fast, flexible cuts in woods, plastics, and metals. ICE HARDENED[™] blades are cryogenically treated to minimize soft metal (austenite) and create more hard metal (martensite). The result is a metal cutting blade that is more consistently hard throughout, for up to 50% longer life than standard blades.

## FEATURES

- ICE HARDENED[™] for up to 50% longer life
- A Unique Combination of Relief Angles forms a radius on the back of the tooth that reduces stress buildup during cutting and substantially extends blade life
- Precision Forming Process creates sharper teeth for fast cutting

ICE HARDENED™ MULTI-MATERIAL SAWZALL® BLADES

ТРІ	Length	Material	5 Pack	50 Pack	100 Pack (Bulk)
8/12	6"	🦉 🍫 🅱	48-00-4091	48-01-8091	48-01-9091
8/12	8"	1 🍬	48-00-4093	48-01-8093	48-01-9093

# SPECIALTY SAWZALL® BLADES

SPECIALTY SAWZALL® BLADES

Description	5 Pack	1 Pack	100 Pack (Bulk)
9" 5 TPI Pruning SAWZALL® Blades	48-00-1301	48-00-1304	-
12" 5 TPI Pruning SAWZALL® Blades	48-00-1303	48-00-1305	-
6" 6 TPI Clean Wood SAWZALL® Blades	48-00-5015	-	48-01-7015
9" 6 TPI Clean Wood SAWZALL® Blades	48-00-5016	-	48-01-7016
12" 6 TPI Clean Wood SAWZALL® Blades	48-00-5017	-	-
3-5/8" 10 TPI Metal Scroll SAWZALL® Blades	48-00-5161	-	-
3-5/8" 14 TPI Metal Scroll SAWZALL® Blades	48-00-5162	-	-
3-5/8" 18 TPI Metal Scroll SAWZALL® Blades	48-00-5163	-	-
5" 6 TPI Plaster SAWZALL® Blades	48-00-5052	-	-
6" 4/6 TPI Wood Scroll SAWZALL® Blades	48-00-5041	-	-
6" DIAMOND MAX [™] SAWZALL [©] Blade	-	48-00-1440	-
9" DIAMOND MAX [™] SAWZALL [©] Blade	-	48-00-1450	-
Drywall Access SAWZALL® Blade	-	48-00-1640	-
Ductwork SAWZALL® Blades	48-00-1630	-	-
Flush Cut SAWZALL [®] Blade	-	48-00-1600	-
Rough-In SAWZALL® Blades	48-00-1610	-	-





## UTILITY RECIP BLADES

## **OVERVIEW**

SAWZALL[®] BLADES

Compatible with all MILWAUKEE® SAWZALL®, HACKZALL®, and all other recip saws, MILWAUKEE® Scraper Blades convert several slow and strenuous hand tool applications into fast and effortless tasks. These blades provide a comprehensive solution across the spectrum of soft and hard materials. Features include induction-hardened edges for maximum durability, a corrosion-resistant coating for longer life, and chamfered corners for greater control. The Scraper Blades offer a great solution for removing materials such as linoleum flooring, strong adhesives, paint, glue, thin-set, drywall mud, rust, etc. In addition to the Scraper Blades, the Grout Removal Tool is designed to quickly and accurately remove grout. The coarse carbide grit effectively removes all epoxy and cement-based grout types.



## FEATURES

- Induction Hardened Edge for maximum durability
- Winged Tang reduces breakage
- Corrosion Resistant Chrome Coating for longer life

#### UTILITY RECIP BLADES

Description	Part No.
1-1/2" Scraper Blade	49-00-5463
3" Scraper Blade	49-00-5456
5" Scraper Blade	49-00-5455
Grout Removal Tool	49-00-5450

# SAWZALL® BLADE SETS

SAWZALL® BLADE SETS

Description	Includes	Part No.
5 Pc SAWZALL® Demolition Blade Set	(1) 9" 5 TPI Wood THE AX [™] SAWZALL [®] Blade (1) 9" 7/11 TPI Multi-Material THE WRECKER [™] SAWZALL [®] Blade (1) 6" 14 TPI Metal THE TORCH [™] SAWZALL [®] Blade (1) 6" 18 TPI Metal THE TORCH [™] SAWZALL [®] Blade (1) 9" 14 TPI Metal THE TORCH [™] SAWZALL [®] Blade	49-22-1105
8 Pc SAWZALL® Blade Set	<ul> <li>(2) 6" 14 TPI Metal ICE HARDENED[™] SAWZALL[®] Blades</li> <li>(2) 6" 18 TPI Metal ICE HARDENED[™] SAWZALL[®] Blades</li> <li>(2) 6" 5 TPI Wood SAWZALL[®] Blades</li> <li>(2) 9" 5 TPI Wood SAWZALL[®] Blades</li> </ul>	49-22-0240
10 Pc SAWZALL® Blade Set	<ul> <li>(3) 6" 14 TPI Metal SAWZALL[®] Blades</li> <li>(3) 6" 24 TPI Metal SAWZALL[®] Blades</li> <li>(2) 6" 5 TPI Wood SAWZALL[®] Blades</li> <li>(1) 9" 5 TPI Wood SAWZALL[®] Blade</li> <li>(1) 9" 18 TPI Metal SAWZALL[®] Blade</li> </ul>	49-22-1110

# SAWZALL[®] BLADES SHOCKWAVE[®] IMPACT DUTY

SAWZALL® BLADE SETS

Description	Includes	Part No.
12 Pc SAWZALL® Demolition Blade Set	<ul> <li>(4) 6" 18 TPI Metal THE TORCH[™] SAWZALL[®] Blades</li> <li>(2) 6" 7/11 TPI Multi-Material THE WRECKER[™] SAWZALL[®] Blades</li> <li>(2) 6" 5 TPI Wood THE AX[™] SAWZALL[®] Blades</li> <li>(2) 9" 5 TPI Wood THE AX[™] SAWZALL[®] Blades</li> <li>(2) 9" 14 TPI T Metal THE TORCH[™] SAWZALL[®] Blades</li> </ul>	49-22-1129
14 Pc ICE HARDENED [™] SAWZALL [®] Blade Set	<ul> <li>(4) 6" 14 TPI Metal ICE HARDENED[™] SAWZALL[®] Blades</li> <li>(4) 6" 18 TPI Metal ICE HARDENED[™] SAWZALL[®] Blades</li> <li>(2) 9" 10 TPI Metal ICE HARDENED[™] THE TORCH[™] SAWZALL[®] Blades</li> <li>(2) 9" 14 TPI Metal ICE HARDENED[™] THE TORCH[™] SAWZALL[®] Blades</li> <li>(2) 9" 18 TPI Metal ICE HARDENED[™] THE TORCH[™] SAWZALL[®] Blades</li> </ul>	49-22-1131
32 Pc SAWZALL® Blade Set	<ul> <li>(4) 9" 5 TPI Wood THE AX[™] SAWZALL[®] Blades</li> <li>(4) 9" 7/11 TPI Multi-Material THE WRECKER[™] SAWZALL[®] Blades</li> <li>(4) 9" 10 TPI Metal THE TORCH[™] SAWZALL[®] Blades</li> <li>(4) 9" 18 TPI Metal THE TORCH[™] SAWZALL[®] Blades</li> <li>(4) 9" 5 TPI Wood SAWZALL[®] Blades</li> <li>(4) 8" 8/12 TPI Multi-Material SAWZALL[®] Blades</li> <li>(4) 6" 14 TPI Metal SAWZALL[®] Blades</li> <li>(4) 6" 24 TPI Metal SAWZALL[®] Blades</li> </ul>	49-22-1132
3 Pc Material Removal Set	(1) 1-1/2" Scraper Blade (1) 3" Scraper Blade (1) Grout Removal Tool	49-22-5403

# SHOCKWAVE" IMPACT DUTY ACCESSORIES

## SHOCKWAVE™ IMPACT DUTY DRIVER BITS

## **OVERVIEW**

MILWAUKEE[®] SHOCKWAVE[™] Impact Duty Driver Bits are engineered to be the most durable, best-fitting driver bits on the market. The optimized SHOCK ZONE[™] geometry is unique for each tip type to provide up to 30x longer life and absorb 3x more torque vs. other impact bits. The Precise Fit CUSTOM MACHINED TIP[™] prevents stripping and reduces wobble while the CUSTOM ALLOY76[™] Steel and proprietary heat treat process maximizes resistance to wear and shock. SHOCKWAVE[™] Driver Bits are built to deliver extreme durability for the most demanding applications.

## FEATURES

- Optimized SHOCK ZONE[™]: Absorbs peak torque and prevents breaking
- Precise Fit CUSTOM MACHINED TIP[™]: Prevents stripping and reduces wobble
- CUSTOM ALLOY76[™] Steel: Maximizes resistance to wear and shock





### SHOCKWAVE[™] PHILLIPS IMPACT BITS

0												
Drive Size	Length	1 Pack	2 Pack	5 Pack	10 Pack (Bulk)	10 Pack	15 Pack Contractor Pack	25 Pack Contractor Pack	25 Pack (Bulk)	25 Pack	250 Pack (Bulk)	250 Pack
PH1	1"	-	48-32-4411	48-32-4661	-	-	-	-	48-32-4711	48-32-4111	48-32-4880	48-32-4280
PH1	2"	48-32-4461	-	-	-	-	-	-	48-32-4760	48-32-4160	-	-
PH1	3-1/2"	48-32-4560	-	-	-	-	-	-	-	-	-	-
PH2	1"	-	48-32-4412	48-32-4601	-	-	48-32-5003	48-32-4604	48-32-4712	48-32-4112	48-32-4881	48-32-4281
PH2	2"	48-32-4462	-	48-32-4602	-	-	48-32-5004	-	48-32-4762	48-32-4162	48-32-4862	48-32-4262
PH2	3-1/2"	48-32-4562	-	48-32-4564	-	-	-	-	48-32-4791	48-32-4191	-	-
PH2	6"	48-32-4802	-	-	48-32-4807	48-32-4207	-	-	-	-	-	-
PR2	1"	-	48-32-4444	-	-	-	-	48-32-4644	48-32-4746	48-32-4114	-	-
PH3	1"	-	48-32-4413	48-32-4663	-	-	-	-	48-32-4713	48-32-4113	48-32-4882	48-32-4282
PH3	2"	48-32-4463	-	-	-	-	-	-	48-32-4763	48-32-4163	48-32-4863	48-32-4263
PH3	3-1/2"	48-32-4563	-	-	-	-	-	-	48-32-4792	48-32-4192	-	-
PH3	6"	-	-	-	48-32-4808	48-32-4208	-	-	-	-	-	-

## $\textcircled{\begin{tabular}{ll} \label{eq:constraint} \end{tabular}}$ shockwave" pozidriv° impact bits

Drive Size	Length	1 Pack	2 Pack
PZ1	1"	-	48-32-4431
PZ1	2"	48-32-4831	-

Drive Size	Length	1 Pack	2 Pack
PZ2	1"	-	48-32-4432
PZ2	2"	48-32-4832	-

Drive Size	Length	1 Pack	2 Pack
PZ3	1"	-	48-32-4433
PZ3	2"	48-32-4833	-

### O SHOCKWAVE[™] SQUARE RECESS IMPACT BITS

-										
Drive Size	Length	1 Pack	2 Pack	5 Pack	10 Pack Contractor Pack	10 Pack (Bulk)	10 Pack	15 Pack Contractor Pack	25 Pack (Bulk)	25 Pack
SQ1	1"	-	48-32-4421	48-32-4621	-	-	-	-	48-32-4761	48-32-4161
SQ1	2"	48-32-4471	-	-	-	-	-	-	48-32-4771	48-32-4171
SQ1	3-1/2"	48-32-4571	-	-	-	-	-	-	48-32-4794	48-32-4194
SQ2	1"	-	48-32-4422	48-32-4605	48-32-5008	-	-	-	48-32-4722	48-32-4122
SQ2	2"	48-32-4472	-	48-32-4606	-	-	-	48-32-5010	48-32-4772	48-32-4172
SQ2	3-1/2"	48-32-4572	-	48-32-4574	-	-	-	-	48-32-4795	48-32-4195
SQ2	6"	48-32-4805	-	48-32-4855	-	48-32-4815	48-32-4215	-	-	-
SQ3	1"	-	48-32-4423	-	-	-	-	-	48-32-4723	-
SQ3	2"	48-32-4473	48-32-4910	-	-	-	-	-	48-32-4773	48-32-4173
SQ3	3-1/2"	48-32-4573	-	-	-	-	-	-	48-32-4796	48-32-4196
SQ3	6"	48-32-4809	-	-	-	48-32-4816	48-32-4216	-	-	-

SHOCKWAVETM IMPACT DUTY ACCESSORIES SHOCKWAVE™ TORX[®] IMPACT BITS

Drive Size	Length	1 Pack	2 Pack	5 Pack	7 Pack	10 Pack (Bulk)	10 Pack	15 Pack Contractor Pack	25 Pack with Bit Holder	25 Pack (Bulk)	25 Pack
T10	1"	-	48-32-4427	-	-	-	-	-	-	-	-
T10	2"	48-32-4482	-	-	-	-	-	-	-	48-32-4782	48-32-4182
T15	1"	-	48-32-4428	-	-	-	-	-	-	48-32-4734	48-32-4134
T15	2"	48-32-4483	-	-	-	-	-	-	-	48-32-4783	-
T15	3-1/2"	-	-	-	-	-	-	-	-	48-32-4594	48-32-4394
T20	1"	-	48-32-4414	-	-	-	-	48-32-5011	48-32-5013	48-32-4735	48-32-4135
T20	2"	48-32-4484	48-32-4984	-	-	-	-	48-32-5012	-	48-32-4784	48-32-4184
T20	3-1/2"	-	-	-	-	-	-	-	-	48-32-4595	48-32-4395
T25	1"	-	48-32-4436	-	-	-	-	48-32-5014	48-32-5016	48-32-4736	48-32-4136
T25	2"	48-32-4485	48-32-4985	48-32-4685	-	-	-	48-32-5015	-	48-32-4785	48-32-4185
T25	3-1/2"	48-32-4561	-	-	-	-	-	-	-	48-32-4596	48-32-4396
T25	6"	48-32-4810	-	-	-	48-32-4846	48-32-4246	-	-	-	-
T27	2"	48-32-4486	-	-	-	-	-	-	-	48-32-4786	-
T27	3-1/2"	-	-	-	-	-	-	-	-	48-32-4597	48-32-4397
Т30	2"	48-32-4487	48-32-4914	-	-	-	-	-	-	48-32-4787	48-32-4187
Т30	3-1/2"	-	-	-	-	-	-	-	-	48-32-4598	48-32-4398
T40	2"	48-32-4488	-	-	-	-	-	-	-	48-32-4788	48-32-4188
T50	1"	-	48-32-4989	-	-	-	-	-	-	48-32-4789	48-32-4189
7 Pc TORX® Insert Bits (T10, T15, T20, T25, T27, T30, T40)	1"	-	-	-	48-32-4615	-	-	-	-	-	-

#### SHOCKWAVE™ SLOTTED IMPACT BITS

Drive Size	Length	1 Pack	2 Pack	25 Pack (Bulk)	25 Pack
SL 7/64" #4	1"	-	-	48-32-4715	48-32-4115
SL 7/64" #4	2"	-	-	48-32-4755	48-32-4155
SL 1/8" #6	1"	-	48-32-4416	48-32-4716	48-32-4116
SL 1/8" #6	2"	48-32-4916	-	48-32-4756	48-32-4156
SL 3/16" #8	1"	-	48-32-4417	48-32-4717	48-32-4117
SL 3/16" #8	2"	48-32-4919	-	48-32-4757	48-32-4157

Drive Size	Length	1 Pack	2 Pack	25 Pack (Bulk)	25 Pack
SL 1/4" #10	1"	-	48-32-4418	48-32-4718	48-32-4118
SL 1/4" #10	2"	48-32-4918	-	48-32-4758	48-32-4158
SL 9/32" #12	1"	-	-	48-32-4719	48-32-4119
SL 9/32" #12	2"	-	-	48-32-4759	48-32-4159
SL 3/16" #8 / SL 1/4" #10	2"	-	48-32-4290	-	-



## SHOCKWAVE** ECX** IMPACT BITS

Drive Size	Length	25 Pack (Bulk)	25 Pack
ECX1	1"	48-32-4741	48-32-4141
ECX1	2"	48-32-4744	48-32-4144
ECX2	1"	48-32-4742	48-32-4142
ECX2	2"	48-32-4745	48-32-4145

Drive Size	Length	2 Pack
ECX [™] Combo	1"	48-32-4440
ECX [™] Combo	2"	48-32-4443

### O SHOCKWAVE™ HEX IMPACT BITS

SHOCKWAVETM IMPACT DUTY ACCESSORIES

SAE Bit	Length	25 Pack (Bulk)
1/16"	1"	48-32-4700
5/64"	1"	48-32-4701
3/32"	1"	48-32-4702

SAE Bit	Length	25 Pack (Bulk)
7/64"	1"	48-32-4703
1/8"	1"	48-32-4704
9/64"	1"	48-32-4705

SAE Bit	Length	25 Pack (Bulk)
5/32"	1"	48-32-4706
3/16"	1"	48-32-4707
1/4"	1"	48-32-4709

SAE Bit	Length	9 Pack
9 Pc SAE Hex Insert Bits (1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 1/4")	1"	48-32-4616

## **O** METRIC HEX IMPACT BITS

Metric Bit	Length	25 Pack (Bulk)
2,5mm	1"	48-32-4724
3mm	1"	48-32-4725
4mm	1"	48-32-4726

Metric Bit	Length	25 Pack (Bulk)
5mm	1"	48-32-4727
6mm	1"	48-32-4728
8mm	1"	48-32-4729

Metric Bit	Length	25 Pack (Bulk)
10mm	1"	48-32-4730
12mm	1"	48-32-4731

	Metric Bit	Length	8 Pack
(	8 Pc Metric lex Insert Bits 2,5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm, 12mm)	1"	48-32-4617

#### SHOCKWAVE[™] DOUBLE-ENDED BITS

Bit	Length	1 Pack	Bit	Length	1 Pack
PH2/SL#10	2-3/8"	48-32-4310	PH2/T25	2-3/8"	48-32-4312
PH2/SQ2	2-3/8"	48-32-4311	T20/T25	2-3/8"	48-32-4313

# SHOCKWAVE[™] SPECIALTY IMPACT DRIVER BITS

SHOCKWAVE[™] SPECIALTY IMPACT DRIVER BITS

Description	Includes	Part No.
2 Pc SHOCKWAVE ^{**} Impact Insert Bits for HEADLOK [®] Wood Screws	(2) HEADLOK [®] Bit 1" One Size	48-32-4448

SHOCKWAVE[™] SPECIALTY IMPACT DRIVER BITS

Des	cription	Inci	ludes	Part No.	
	7 Pc SHOCKWAVE [™] Impact Hex Security Insert Bit Set	<ol> <li>(1) Hex Security Bit 1" 5/64"</li> <li>(1) Hex Security Bit 1" 3/32"</li> <li>(1) Hex Security Bit 1" 7/64"</li> <li>(1) Hex Security Bit 1" 1/8"</li> </ol>	<ol> <li>(1) Hex Security Bit 1" 9/64"</li> <li>(1) Hex Security Bit 1" 5/32"</li> <li>(1) Hex Security Bit 1" 3/16"</li> </ol>	48-32-4619	
	9 Pc SHOCKWAVE [™] Impact Security Insert Bit Set	(1) TORX [®] Security Bit 1" T20 (2) TORX [®] Security Bit 1" T25 (1) TORX [®] Security Bit 1" T30 (1) Hex Security Bit 1" 1/8"	<ol> <li>(1) Hex Security Bit 1" 5/32"</li> <li>(1) Spanner Bit 1" #10</li> <li>(1) Clutch G Bit 1" 3/16"</li> <li>(1) Clutch G Bit 1" 5/32"</li> </ol>	48-32-4620	DUTY ACC
	10 Pc SHOCKWAVE [™] Impact TORX [®] Security Insert Bit Set	(1) TORX [®] Security Bit 1" T7 (1) TORX [®] Security Bit 1" T8 (1) TORX [®] Security Bit 1" T9 (1) TORX [®] Security Bit 1" T10 (1) TORX [®] Security Bit 1" T15	(1) TORX [®] Security Bit 1" T20 (1) TORX [®] Security Bit 1" T25 (1) TORX [®] Security Bit 1" T27 (1) TORX [®] Security Bit 1" T30 (1) TORX [®] Security Bit 1" T40	48-32-4618	ESSORIES

## SHOCKWAVE™ IMPACT MAGNETIC BIT HOLDERS

## **OVERVIEW**

MILWAUKEE[®] SHOCKWAVE[™] Impact Duty Magnetic Bit Holders are engineered for extreme durability and up to 30x longer life. They are made from CUSTOM ALLOY76[™] Steel that maximizes resistance to wear and shock. The bit holders feature an optimized SHOCK ZONE[™] which absorbs peak torque and prevents the adapter from breaking. SHOCKWAVE[™] Magnetic Bit Holders offer extreme durability for even the most demanding applications.

## FEATURES

- CUSTOM ALLOY76[™] Steel maximizes resistance to wear and shock
- Optimized SHOCK ZONE[™] absorbs peak torque and prevents breaking
- Internal Magnet holds fastener
- C-Ring holds insert bit in place

SHOCKWAVE™ IMPACT MAGNETIC BIT HOLDERS

Description	Size	1 Pack	5 Piece	11 Piece	10 Pack	Bulk 10	250 Pack	Bulk 250
SHOCKWAVE [™] Impact Magnetic Bit Holder	Compact	48-32-4502	-	-	-	48-32-4504	48-32-4204	48-32-4804
SHOCKWAVE [™] Impact Magnetic Bit Holder	3"	48-32-4503	-	-	48-32-4305	48-32-4505	48-32-4203	48-32-4803
SHOCKWAVE [™] Impact Magnetic Bit Holder	6"	48-32-4511	-	-	-	48-32-4521	-	-
SHOCKWAVE [™] Impact Magnetic Bit Holder	12"	48-32-4512	-	-	-	48-32-4522	-	-
5 Pc Conduit Reaming Bit Holders	-	-	48-32-2350	-	-	-	-	-
5 Pc Reamer Replacement Blades	-	-	48-32-2351	-	-	-	-	-



SHOCKWAVE[™] IMPACT MAGNETIC BIT HOLDERS

Description	Size	1 Pack	5 Piece	11 Piece	10 Pack	Bulk 10	250 Pack	Bulk 250
11 Pc SHOCKWAVE [™] 30° KNUCKLE [™] (30° KNUCKLE [™] Pivoting Bit Holder, (10) 1" Insert Bits: P1, P2, P3, SQ1, SQ2, SL1/8", SL3/16", SL1/4", SL9/32", T25)	-	-	-	48-32-2301	-	-	-	-

# SHOCKWAVE™ IMPACT LOCKING BIT HOLDERS

## **OVERVIEW**

SHOCKWAVETM IMPACT DITY ACCESSORIES

MILWAUKEE® SHOCKWAVE[™] Impact Duty Locking Bit Holders are engineered to be the most durable, strongest locking bit holders on the market. The intuitive auto-locking design fits all inserts and 1/4" hex bits and the small-profile quick release collar allows for easy one-handed bit tip changes. The new locking bit holders feature two magnets to maximize magnetic transfer and holding power to the fastener and prevents drops. As with all SHOCKWAVE[™] Impact Duty Accessories, each bit holder features and optimized SHOCK ZONE[™] geometry to provide up to 30x longer life and absorb 3x more torque to prevent breakage.



### **FEATURES**

- Auto-Locking Design: Fits all inserts and 1/4" hex bits
- Quick Release Collar: One-handed bit changes
- Dual Magnets: Maximize magnetic transfer and holding power to fastener
- Optimized SHOCK ZONE[™]: Absorbs peak torque and prevents breaking

SHOCKWAVE[™] IMPACT LOCKING BIT HOLDERS

Description	1 Pack
2.875" SHOCKWAVE [™] Impact Locking Bit Holder	48-32-4531
6" SHOCKWAVE" Impact Locking Bit Holder	48-32-4532
12" SHOCKWAVE [™] Impact Locking Bit Holder	48-32-4533
18" SHOCKWAVE [™] Impact Locking Bit Holder	48-32-4534

# SHOCKWAVE™ IMPACT MAGNETIC DRIVE GUIDES

## **OVERVIEW**

SHOCKWAVE[™] Impact Magnetic Drive Guides are engineered to be the most durable and offer the best control on the market. The new stainless steel sleeve provides increased fastener stability and 2x the magnetism of our previous drive guide. MILWAUKEE[®] drive guides also feature a laser-etched depth gauge for best in class depth control. The new drive guides feature our optimized SHOCK ZONE[™] that absorbs peak torque and provides us up to 30x longer life vs. the competition.

### **FEATURES**

- Optimized SHOCK ZONE[™] absorbs peak torque and prevents breaking
- Stainless Steel Sleeve extends for improved fastener stability
- Laser Etched Depth Gauge for increased fastener control
- Magnet holds fasteners to the drive guide
- C-Ring retains the insert bit
- CUSTOM ALLOY76[™] Steel maximizes resistance to wear and shock

SHOCKWAVE™ IMPACT MAGNETIC DRIVE GUIDES

Description	Size	1 Pack	Bulk 10
SHOCKWAVE [™] Impact Magnetic Drive Guide	3"	48-32-4508	48-32-4509
SHOCKWAVE [™] Impact Magnetic Drive Guide	4"	48-32-4516	48-32-4526
SHOCKWAVE [™] Impact Magnetic Drive Guide	6"	48-32-4517	48-32-4527

## SHOCKWAVE™ IMPACT MAGNETIC DRIVE GUIDE SETS

#### SHOCKWAVE™ IMPACT MAGNETIC DRIVE GUIDE SETS

Description	Includes	Part No.
3 Pc SHOCKWAVE [™] Impact Magnetic Drive Guide Set	<ol> <li>(1) 3" Magnetic Drive Guide</li> <li>(1) 4" Magnetic Drive Guide</li> <li>(1) 6" Magnetic Drive Guide</li> </ol>	48-32-4519
7 Pc SHOCKWAVE [™] Impact Magnetic Drive Guide Set	<ol> <li>3" Magnetic Drive Guide</li> <li>Phillips Insert Bit 1" PH2</li> <li>Square Recess Insert Bit 1" SQ2</li> <li>TORX[®] Insert Bit 1" T20</li> <li>TORX[®] Insert Bit 1" T25</li> </ol>	48-32-4515
7 Pc SHOCKWAVE [™] Impact Magnetic Drive Guide Set	<ol> <li>6" Magnetic Drive Guide</li> <li>(2) Phillips Insert Bit 1" PH2</li> <li>(1) Square Recess Insert Bit 1" SQ2</li> <li>(1) TORX[®] Insert Bit 1" T20</li> <li>(2) TORX[®] Insert Bit 1" T25</li> </ol>	48-32-4518





# SHOCKWAVE" LINEMAN'S UTILITY SOCKETS

## **OVERVIEW**

The SHOCKWAVE[™] Lineman's 3-in-1 Utility Sockets provide more secure, efficient fastening in all fastening environments and orientations. The sockets feature a 3-in-1 square design for single-sided fastening, eliminating the drop hazard of removing the sockets from the adapter to change sizes. The Push and Twist Barrel Lock allows for secure, one-handed size changes, even while wearing gloves. The sockets feature an interior debris shield that resists interior rust and corrosion from dirt, wood chips and moisture from the jobsite.

## FEATURES

SKWAVE" IMPACT

- More secure, efficient fastening
- 3-in-1 Square Design for single-sided fastening
- Push and Twist Barrel Lock for secure, one-handed size changes



SHOCKWAVE[™] LINEMAN'S UTILITY SOCKETS

Description	Part No.
SHOCKWAVE [™] Lineman's 3-in-1 Distribution Utility Socket	49-66-5101
SHOCKWAVE [™] Lineman's 3-in-1 Transmission Utility Socket	49-66-5102
SHOCKWAVE [™] Lineman's 7/16" to 1/2" Impact Socket Adapter	48-32-5100
SHOCKWAVE [™] Lineman's 7/16" to 1/2" Impact Socket Adapters (Bulk 10)	49-32-5700

# SHOCKWAVE" IMPACT MAGNETIC NUT DRIVERS

## **OVERVIEW**

MILWAUKEE[®] SHOCKWAVE[™] Impact Duty Magnetic Nut Drivers are engineered for extreme durability and up to 30x life. They are made from CUSTOM ALLOY76[™] Steel that maximizes resistance to wear and shock. The nut drivers feature a powerful magnet allowing for SECURE GRIP[™] and unyielding bit engagement. The bits feature color-coded rings for quick and easy size identification and chamfered edge to allow for fastening in tight spaces. SHOCKWAVE[™] Impact Duty Nut Drivers offer extreme durability for even the most demanding applications.





#### FEATURES

- CUSTOM ALLOY76[™] Steel maximizes resistance to wear and shock
- Strong Magnetic Tip for secure grip
- Color-coded Band for easy size identification

SHOCKWAVE[™] IMPACT MAGNETIC NUT DRIVERS

Length	Size	1 Pack	3 Pack	10 Pack (Bulk)	10 Pack	250 Pack (Bulk)	250 Pack
	1/4"	-	49-66-4512	49-66-4712	-	-	-
	5/16"	-	49-66-4513	49-66-4713	-	-	-
Insert	3/8"	-	49-66-4515	49-66-4715	-	-	-
	7/16"	-	49-66-4516	49-66-4716	-	-	-
	1/2"	-	49-66-4517	49-66-4717	-	-	-
	1/4"	49-66-4502	49-66-4522	49-66-4702	49-66-0502	-	-
1-7/8"	5/16"	49-66-4503	49-66-4523	49-66-4703	49-66-0503	-	-
1-770	3/8"	49-66-4505	49-66-4525	49-66-4705	49-66-0505	-	-
	7/16"	49-66-4506	49-66-4526	49-66-4706	49-66-0506	-	-
	1/4"	49-66-4532	-	49-66-4732	49-66-0532	49-66-4832	49-66-0932
	5/16"	49-66-4533	-	49-66-4733	49-66-0533	49-66-4833	49-66-0933
	3/8"	49-66-4535	-	49-66-4735	49-66-0535	49-66-4835	49-66-0935
	7/16"	49-66-4536	-	49-66-4736	49-66-0536	-	-
2-9/16"	1/2"	49-66-4537	-	49-66-4737	49-66-0537	-	-
2-9/16"	7 MM	-	-	49-66-4607	49-66-0707	-	-
	8 MM	-	-	49-66-4608	49-66-0708	-	-
	10 MM	-	-	49-66-4610	49-66-0710	-	-
	12 MM	-	-	49-66-4612	49-66-0712	-	-
	13 MM	-	-	49-66-4613	49-66-0713	-	-

## SHOCKWAVE[™] IMPACT MAGNETIC NUT DRIVER SETS

SHOCKWAVE[™] IMPACT MAGNETIC NUT DRIVER SETS

Description	Length	Includes	Part No.
3 Pc SHOCKWAVE [™] Impact Magnetic Nut Driver Set	1-7/8"	(1) 1/4" Nut Driver (1) 5/16" Nut Driver (1) 3/8" Nut Driver	49-66-4561
4 Pc SHOCKWAVE [™] Impact Magnetic Nut Driver Set	1-7/8"	(1) 1/4" Nut Driver (1) 5/16" Nut Driver (1) 3/8" Nut Driver (1) 7/16" Nut Driver	49-66-4562
5 Pc SHOCKWAVE [™] Impact Insert Nut Driver Set	Insert	<ul> <li>(1) Insert 1/4" Nut Driver</li> <li>(1) Insert 5/16" Nut Driver</li> <li>(1) Insert 3/8" Nut Driver</li> <li>(1) Insert 7/16" Nut Driver</li> <li>(1) Insert 1/2" Nut Driver</li> </ul>	49-66-4563



# SHOCKWAVE[™] IMPACT SOCKET ADAPTERS

## **OVERVIEW**

MILWAUKEE[®] SHOCKWAVE[™] Impact Duty Socket Adapters are engineered for extreme durability and up to 30x life. They are made from CUSTOM ALLOY76[™] Steel that maximizes resistance to wear and shock. The adapters feature an optimized SHOCK ZONE[™] which absorbs peak torque and prevents the adapter from breaking. SHOCKWAVE[™] Impact Socket Adapters offer extreme durability for even the most demanding applications.

## FEATURES

CKWAVE[™] IMPAGT V ACCESSORIES

- CUSTOM ALLOY76[™] Steel maximizes resistance to wear and shock
- Optimized SHOCK ZONE[™] absorbs peak torque and prevents breaking

SHOCKWAVE[™] IMPACT SOCKET ADAPTERS

Length	Input Drive	Output Drive	1 Pack	10 Pack (Bulk)
Insert	1/4" Hex	1/4" Square	48-32-5020	48-32-5720
1-7/8"	1/4" Hex	1/4" Square	48-32-5030	48-32-5730
1-7/8"	1/2" Square	1/4" Hex	48-03-4410	-
1-7/8"	3/8" Square	1/4" Hex	48-03-4405	-

Length	Input Drive	Output Drive	1 Pack	10 Pack (Bulk)
Insert	1/4" Hex	1/2" Square	48-32-5022	48-32-5722
1-7/8"	1/4" Hex	1/2" Square	48-32-5032	48-32-5732
Insert	1/4" Hex	3/8" Square	48-32-5021	48-32-5721
1-7/8"	1/4" Hex	3/8" Square	48-32-5031	48-32-5731

# SHOCKWAVE" IMPACT SOCKET ADAPTER SETS

SHOCKWAVE™ IMPACT SOCKET ADAPTER SETS

Description	Includes	Part No.
3 Pc SHOCKWAVE [™] Impact Insert Socket Adapter Set	<ol> <li>Insert 1/4" Socket Adapter</li> <li>Insert 3/8" Socket Adapter</li> <li>Insert 1/2" Socket Adapter</li> </ol>	48-32-5023
SHOCKWAVE [™] Impact Hex Shank Socket Adapter Set	<ol> <li>1/4" Socket Adapter</li> <li>3/8" Socket Adapter</li> <li>1/2" Socket Adapter</li> </ol>	48-32-5033

# SHOCKWAVE[™] IMPACT SOCKETS

## **OVERVIEW**

MILWAUKEE[®] SHOCKWAVE[™] Impact Duty Sockets are engineered for extreme durability and up to 10x life. Made from proprietary steel and heat treated to control hardness, the SHOCKWAVE[™] Impact Duty Socket Adapters provide fastening capabilities with all impacts. Broadly targeting cordless users, the SHOCKWAVE[™] Impact Duty accessory line is not only ideal for heavy duty impact applications, but delivers a full system solution for all the user's drilling and fastening needs.

## FEATURES

- Proprietary Steel and Heat Treat Process for maximum strength and durability
- Thin Wall Construction for easy access in tight spaces
- 6 Point Deep Wells for unyielding bit engagement



SHOCKWAVE[™] IMPACT SOCKETS

Size	3/8" Drive	1/2" Drive
5/16"	49-66-4422	-
3/8"	49-66-4424	49-66-4461
7/16"	49-66-4425	49-66-4462
1/2"	49-66-4426	49-66-4463
9/16"	49-66-4427	49-66-4464
5/8"	49-66-4428	49-66-4465
11/16"	49-66-4429	49-66-4466
3/4"	49-66-4430	49-66-4467

Size	3/8" Drive	1/2" Drive
13/16"	49-66-4431	49-66-4468
7/8"	49-66-4432	49-66-4469
15/16"	-	49-66-4470
1"	-	49-66-4471
1-1/16"	-	49-66-4472
1-1/8"	-	49-66-4473
1-1/4"	-	49-66-4475

# SHOCKWAVE[™] DEEP WELL IMPACT SOCKET SETS

SHOCKWAVE[™] DEEP WELL IMPACT SOCKET SETS

SHOCKWAVE''' DEEP WELL IMF Descri		Incl	udes	Part No.
	3 Pc SHOCKWAVE [™] 3/8" Deep Well Impact Socket Set	(1) 1/2" Impact Socket (1) 9/16" Impact Socket (1) 1/4" Hex to 3/8" Square Socket Adapter		49-66-4417
	3 Pc SHOCKWAVE [™] 1/2" Deep Well Impact Socket Set	(1) 1/2" Impact Socket (1) 9/16" Impact Socket (1) 1/4" Hex to 1/2" Square Socket Adapter		49-66-4485
	8 Pc SHOCKWAVE [™] 3/8" Deep Well Impact Socket Set	(1) 5/16" Impact Socket (1) 3/8" Impact Socket (1) 7/16" Impact Socket (1) 1/2" Impact Socket	(1) 9/16" Impact Socket (1) 5/8" Impact Socket (1) 11/16" Impact Socket (1) 3/4" Impact Socket	49-66-4419
i ⁱ i	9 Pc SHOCKWAVE [™] 1/2" Deep Well Impact Socket Set	<ol> <li>3/8" Impact Socket</li> <li>7/16" Impact Socket</li> <li>1/2" Impact Socket</li> <li>9/16" Impact Socket</li> <li>5/8" Impact Socket</li> </ol>	<ol> <li>(1) 11/16" Impact Socket</li> <li>(1) 3/4" Impact Socket</li> <li>(1) 7/8" Impact Socket</li> <li>(1) 1/4" Hex to 1/2" Square Adapter</li> </ol>	49-66-4484
i ⁱ i	12 Pc SHOCKWAVE [™] 1/4" Deep Well Impact Socket Set	<ol> <li>(1) 5.5mm Impact Socket</li> <li>(1) 6mm Impact Socket</li> <li>(1) 7mm Impact Socket</li> <li>(1) 8mm Impact Socket</li> <li>(1) 9mm Impact Socket</li> <li>(1) 10mm Impact Socket</li> </ol>	<ol> <li>(1) 11mm Impact Socket</li> <li>(1) 12mm Impact Socket</li> <li>(1) 13mm Impact Socket</li> <li>(1) 14mm Impact Socket</li> <li>(1) 15mm Impact Socket</li> <li>(1) 1/4" Impact Socket Adapter</li> </ol>	49-66-4301



## SHOCKWAVE[™] IMPACT BIT SETS

SHOCKWAVE™ IMPACT BIT SETS

	Descr	iption	Incl	udes	Part No.
		10 Pc SHOCKWAVE [™] Impact Expand Set	(1) 6" Magnetic Bit Holder (1) Compact Magnetic Bit Holder (2) Phillips Bit 1" P2 (2) Square Bit 1" SQ2	(2) TORX [®] Bit 1" T25 (1) Insert 1/4" Magnetic Nut Driver (1) Insert 5/16" Magnetic Nut Driver	48-32-4513
SHOCKWAVE ^{III} IMPACT Duty Accessories		18 Pc SHOCKWAVE [™] Impact Driver Bit Set	<ol> <li>Compact Magnetic Bit Holder</li> <li>Phillips Bit 1" P1</li> <li>Phillips Bit 1" P2</li> <li>Phillips Bit 1" P3</li> <li>Square Bit 1" SQ1</li> <li>Square Bit 1" SQ2</li> <li>Slotted Bit 1" SL 3/16"</li> <li>Slotted Bit 1" SL 1/4"</li> </ol>	(2) Phillips Bit 2" P2 (1) Phillips Bit 2" P3 (2) Square Bit 2" SQ2 (1) Square Bit 2" SQ3 (1) TORX® Bit 2" T15 (1) TORX® Bit 2" T20 (1) Phillips Bit 3-1/2" P2 (1) Square Bit 3-1/2" SQ2	48-32-4403
SH		22 Pc SHOCKWAVE [™] Impact Driver Bit Set Tube	<ol> <li>Compact Magnetic Bit Holder</li> <li>Phillips Bit 1" P1</li> <li>Phillips Bit 1" P2</li> <li>Phillips Bit 1" P3</li> <li>Square Bit 1" SQ1</li> <li>Square Bit 1" SQ2</li> <li>Square Bit 1" SQ3</li> <li>TORX® Bit 1" T10</li> <li>TORX® Bit 1" T15</li> </ol>	(1) TORX [®] Bit 1" T20 (1) TORX [®] Bit 1" T25 (1) TORX [®] Bit 1" T27 (1) TORX [®] Bit 1" T30 (1) Slotted Bit 1" SL 1/8" (1) Slotted Bit 1" SL 3/16" (1) Slotted Bit 1" SL 1/4" (1) Slotted Bit 1" SL 9/32"	48-32-4011
		22 Pc SHOCKWAVE [™] Impact Driver Bit Set	<ol> <li>(1) Compact Magnetic Bit Holder</li> <li>(1) Phillips Bit 1" P1</li> <li>(3) Phillips Bit 1" P2</li> <li>(2) Phillips Bit 1" P3</li> <li>(1) Square Bit 1" SQ1</li> <li>(3) Square Bit 1" SQ2</li> <li>(1) Square Bit 1" SQ3</li> <li>(1) TORX[®] Bit 1" T10</li> <li>(1) TORX[®] Bit 1" T15</li> </ol>	(1) TORX® Bit 1" T20 (1) TORX® Bit 1" T25 (1) TORX® Bit 1" T27 (1) TORX® Bit 1" T30 (1) Slotted Bit 1" SL 1/8" (1) Slotted Bit 1" SL 3/16" (1) Slotted Bit 1" SL 1/4" (1) Slotted Bit 1" SL 9/32"	48-32-4012
		26 Pc SHOCKWAVE [™] Impact Driver Bit Set	(1) Compact Magnetic Bit Holder (1) Phillips Bit 1" P1 (3) Phillips Bit 1" P2 (1) Phillips Bit 1" P3 (1) Square Bit 1" SQ1 (2) Square Bit 1" SQ2 (1) Square Bit 1" SQ3 (2) TORX® Bit 1" T20 (2) TORX® Bit 1" T25 (1) TORX® Bit 1" T30 (1) Slotted Bit 1" SL 3/16"	<ol> <li>3/8" Drive Socket, 9/16"</li> <li>Phillips Bit 2" P2</li> <li>Square Bit 2" SQ2</li> <li>TORX® Bit 2" T20</li> <li>TORX® Bit 2" T25</li> <li>TORY® Bit 2" T25</li> <li>1/4" Magnetic Nut Driver</li> <li>5/16" Magnetic Nut Driver</li> <li>3/8" Magnetic Nut Driver</li> <li>1/4" Hex to 3/8" Square Socket Adapter</li> <li>3/8" Drive Socket, 1/2"</li> </ol>	48-32-4408
		32 Pc SHOCKWAVE [™] Impact Driver Bit Set	<ol> <li>Compact Magnetic Bit Holder</li> <li>Hex Bit 1" 1/4"</li> <li>Hex Bit 1" 3/16"</li> <li>Phillips Bit 1" P1</li> <li>Phillips Bit 1" P2</li> <li>Phillips Bit 1" P3</li> <li>Phillips Reduced Bit 1" PR2</li> <li>Square Bit 1" SQ1</li> <li>Square Bit 1" SQ2</li> <li>Square Bit 1" SQ3</li> <li>TORX® Bit 1" T15</li> <li>TORX® Bit 1" T20</li> </ol>	(2) TORX® Bit 1" T25 (1) TORX® Bit 1" T30 (1) Slotted Bit 1" #8 (1) Slotted Bit 1" #10 (2) Phillips Bit 2" P2 (1) Square Bit 2" SQ2 (1) TORX® Bit 2" T20 (1) TORX® Bit 2" T25 (1) Slotted 2" #10 Bit (1) 1/4" Magnetic Nut Driver (1) 5/16" Magnetic Nut Driver	48-32-4004

SHOCKWAVE™ IMPACT BIT SETS

Desci	ription		Includes	Part No.
	36 Pc SHOCKWAVE™ Impact Driver Bit Set	<ol> <li>(1) Compact Magnetic Bit Holder</li> <li>(1) 6" Magnetic Bit Tip Holder</li> <li>(1) Hex Bit 1" 1/4"</li> <li>(1) Hex Bit 1" 3/16"</li> <li>(1) Hex Bit 1" 3/32"</li> <li>(1) Hex Bit 1" 5/64"</li> <li>(1) Hex Bit 1" 7/64"</li> <li>(1) Hex Bit 1" 7/64"</li> <li>(1) Hex Bit 1" 9/64"</li> <li>(1) Phillips Bit 1" P1</li> <li>(3) Phillips Bit 1" P3</li> <li>(1) Phillips Reduced Bit 1" PR2</li> <li>(1) Slotted Bit 1" #8</li> </ol>	<ul> <li>(2) Slotted Bit 1" #10</li> <li>(1) Slotted Bit 1" #12</li> <li>(1) Square Bit 1" SQ1</li> <li>(2) Square Bit 1" SQ2</li> <li>(1) Square Bit 1" SQ3</li> <li>(1) TORX® Bit 1" T10</li> <li>(1) TORX® Bit 1" T15</li> <li>(1) TORX® Bit 1" T27</li> <li>(2) TORX® Bit 1" T20</li> <li>(2) TORX® Bit 1" T25</li> <li>(1) TORX® Bit 1" T30</li> <li>(1) TORX® Bit 1" T40</li> <li>(1) 1/4" Insert Magnetic Nut Driver</li> <li>(1) Insert 3/8" Socket Adapter</li> </ul>	48-32-4005
	40 Pc SHOCKWAVE [™] Impact Drill and Drive Set	<ol> <li>(1) Compact Magnetic Bit Holder</li> <li>(1) 1/4" Hex Drive Drill Bit</li> <li>(1) 1/8" Hex Drive Drill Bit</li> <li>(1) 4% Hex Drive Drill Bit</li> <li>(1) Hex Bit 1" 1/4"</li> <li>(1) Hex Bit 1" 1/4"</li> <li>(1) Hex Bit 1" 3/16"</li> <li>(1) Hex Bit 1" 5/32"</li> <li>(1) Heit Bit 1" 5/32"</li> <li>(1) Heit Bit 1" 5/32"</li> <li>(1) Heit Bit 1" 1" P2</li> <li>(1) Phillips Bit 1" P3</li> <li>(1) Phillips Reduced Bit 1" PR2</li> <li>(1) Square Bit 1" SQ1</li> <li>(2) Square Bit 1" SQ3</li> <li>(1) TORX® Bit 1" T15</li> </ol>	<ul> <li>(1) TORX[®] Bit 1" T20</li> <li>(2) TORX[®] Bit 1" T25</li> <li>(1) Slotted Bit 1" #8</li> <li>(1) Slotted Bit 1" #10</li> <li>(4) Phillips Bit 2" P2</li> <li>(1) Phillips Bit 2" P3</li> <li>(1) Square Bit 2" SQ2</li> <li>(1) Square Bit 2" SQ3</li> <li>(1) TORX[®] Bit 2" T20</li> <li>(2) TORX[®] Bit 2" T25</li> <li>(1) Slotted 2" #10 Bit</li> <li>(1) 1/4" Magnetic Nut Driver</li> <li>(1) 3/8" Magnetic Nut Driver</li> <li>(1) 3/8" Socket Adapter</li> <li>(1) 1/2" Socket Adapter</li> </ul>	48-32-4006
	50 Pc SHOCKWAVE™ Impact Drill and Drive Set	(1) Compact Bit Holder (1) Hex Bit 1" 1/4" (1) Hex Bit 1" 3/16" (1) Phillips Bit 1" P1 (4) Phillips Bit 1" P2 (2) Phillips Reduced Bit 1" PR2 (2) Phillips Reduced Bit 1" PR2 (1) Square Bit 1" SQ3 (3) Square Bit 1" SQ3 (1) TORX® Bit 1" T15 (2) TORX® Bit 1" T25 (5) TORX® Bit 1" T25 (1) Slotted Bit 1" #6 (1) Slotted Bit 1" #10	<ul> <li>(2) Phillips Bit 2" P2</li> <li>(2) Phillips Bit 2" P3</li> <li>(2) Square Bit 2" SQ2</li> <li>(1) Square Bit 2" SQ3</li> <li>(1) TORX® Bit 2" T20</li> <li>(1) TORX® Bit 2" T25</li> <li>(1) 1/16" Titanium RED HELLX[™] Drill Bit</li> <li>(1) 3/32" Titanium RED HELLX[™] Drill Bit</li> <li>(1) 3/16" Titanium RED HELLX[™] Drill Bit</li> <li>(1) 3/16" Titanium RED HELLX[™] Drill Bit</li> <li>(1) 1/4" Titanium RED HELLX[™] Drill Bit</li> <li>(1) 1/4" Aggnetic Nut Driver</li> <li>(1) 5/16" Magnetic Nut Driver</li> <li>(1) 3/8" Socket Adapter</li> <li>(1) 1/2" Socket Adapter</li> </ul>	48-32-4013
	52 Pc SHOCKWAVE [™] Electrician's Impact Drill and Drive Set	(1) 3" Magnetic Bit Holder (1) Hex Bit 1" 1/4" (1) Hex Bit 1" 1/4" (1) Phillips Bit 1" P1 (5) Phillips Bit 1" P2 (1) Phillips Bit 2" P2 (1) Square Bit 1" SQ1 (4) Square Bit 1" SQ2 (1) Square Bit 1" SQ2 (1) Square Bit 1" SQ2 (1) Square Bit 1" SQ2 (2) TORX® Bit 1" T20 (2) TORX® Bit 1" T20 (2) TORX® Bit 1" T25 (1) TORX® Bit 1" T30 (1) TORX® Bit 1" T40 (1) Slotted Bit 1" SL 3/16" (1) Slotted Bit 1" SL 1/4" (1) TORX® Security Bit 1" T15 (1) TORX® Security Bit 1" T15 (1) TORX® Security Bit 1" T20	<ul> <li>(1) TORX® Security Bit 1" T25</li> <li>(1) TORX® Security Bit 1" T27</li> <li>(1) TORX® Security Bit 1" T30</li> <li>(1) Hex Security Bit 1" 1/8"</li> <li>(1) Hex Security Bit 1" 9/64"</li> <li>(1) Hex Security Bit 1" 9/64"</li> <li>(1) Hex Security Bit 1" 5/32"</li> <li>(1) Hex Security Bit 1" 3/16"</li> <li>(1) Spanner Bit 1" #6</li> <li>(1) Spanner Bit 1" #6</li> <li>(1) Spanner Bit 1" #10</li> <li>(1) Spanner Bit 1" #12</li> <li>(1) Clutch G Bit 1" 1/8"</li> <li>(1) Clutch G Bit 1" 5/32"</li> <li>(1) Clutch G Bit 1" 3/16"</li> <li>(1) 1/8" RED HELIX" Drill Bit</li> <li>(1) 1/4" RED HELIX" Drill Bit</li> <li>(1) 1/4" Insert Magnetic Nut Driver</li> <li>(1) 3/8" Insert Magnetic Nut Driver</li> <li>(1) 3/8" Insert Socket Adapter</li> </ul>	48-32-4025



#### SHOCKWAVE™ IMPACT BIT SETS

	Descript	ion	Includes		Part No.
SHOCKWAVE ^{IM} IMPACT Duty Accessories		55 Pc SHOCKWAVE [™] Impact Driver Bit Set	<ol> <li>(1) Compact Bit Holder</li> <li>(1) 3" Magnetic Bit Holder</li> <li>(1) 6" Magnetic Bit Holder</li> <li>(1) Hex Bit 1" 3/32"</li> <li>(1) Hex Bit 1" 7/64"</li> <li>(1) Hex Bit 1" 7/64"</li> <li>(1) Hex Bit 1" 9/64"</li> <li>(1) Hex Bit 1" 5/32"</li> <li>(1) Hex Bit 1" 3/16"</li> <li>(1) Hex Bit 1" 3/16"</li> <li>(1) Hex Bit 1" 1/4"</li> <li>(1) Hex Bit 1" 1/4"</li> <li>(1) Hex Bit 1" 7/16"</li> <li>(1) Hex Bit 1" 7/16"</li> <li>(1) Hex Bit 1" 1" Amm</li> <li>(1) Hex Bit 1" 5mm</li> <li>(1) Hex Bit 1" 5mm</li> <li>(2) Phillips Bit 1" P1</li> <li>(8) Phillips Bit 1" P2</li> <li>(3) Equare Bit 1" SQ1</li> <li>(3) Square Bit 1" SQ2</li> <li>(3) Square Bit 1" SQ3</li> </ol>	(1) TORX® Bit 1" T10 (1) TORX® Bit 1" T15 (3) TORX® Bit 1" T25 (5) TORX® Bit 1" T25 (1) TORX® Bit 1" T27 (1) TORX® Bit 1" T27 (1) TORX® Bit 1" T40 (2) Slotted Bit 1" #8 (2) Slotted Bit 1" #10 (2) Phillips Bit 2" P2 (2) Phillips Bit 2" P2 (2) Square Bit 2" SQ2 (1) TORX® Bit 2" T25 (1) TORX® Bit 2" T25 (1) TORX® Bit 2" T25 (1) 1/4" Insert Magnetic Nut Driver (1) 5/16" Insert Magnetic Nut Driver (1) 5/16" Insert Magnetic Nut Driver (1) 3/8" Insert Socket Adapter (1) 3/8" Insert Socket Adapter (1) 1/2" Insert Socket Adapter	48-32-4028
		60 Pc SHOCKWAVE [™] Impact Drill and Drive Set	<ol> <li>(1) Compact Bit Holder</li> <li>(1) 6" Magnetic Bit Holder</li> <li>(1) Hex Bit 1 " 3/16"</li> <li>(1) Hex Bit 1 " 1/4"</li> <li>(1) Phillips Bit 1 " P1</li> <li>(6) Phillips Bit 1 " P2</li> <li>(2) Phillips Bit 1 " P2</li> <li>(2) Phillips Reduced Bit 1 " PR2</li> <li>(1) Square Bit 1 " SQ1</li> <li>(1) Square Bit 1 " SQ2</li> <li>(1) Square Bit 1 " SQ2</li> <li>(1) TORX® Bit 1 " T10</li> <li>(1) TORX® Bit 1 " T25</li> <li>(1) TORX® Bit 1 " T25</li> <li>(1) TORX® Bit 1 " T30</li> <li>(1) Slotted Bit 1 " #10</li> <li>(1) Slotted Bit 1 " #10</li> <li>(1) Phillips Bit 2" P1</li> <li>(4) Phillips Bit 2" P2</li> <li>(3) Phillips Bit 2" P3</li> </ol>	<ul> <li>(1) Square Bit 2" SQ1</li> <li>(3) Square Bit 2" SQ2</li> <li>(1) Square Bit 2" SQ3</li> <li>(2) TORX® Bit 2" T20</li> <li>(2) TORX® Bit 2" T25</li> <li>(2) TORX® Bit 2" T25</li> <li>(2) TORX® Bit 2" #10</li> <li>(1) Phillips / Square Double Ended Bit 2" P2/SQ2</li> <li>(1) Phillips / TORX® Double Ended Bit 2" P2/SL #10</li> <li>(1) TORX® / TORX® Double Ended Bit 2" T20/T25</li> <li>(1) Phillips / Slotted Double Ended Bit 2" T20/T25</li> <li>(1) 1/16" Titanium RED HELIX" Drill Bit</li> <li>(1) 3/32" Titanium RED HELIX" Drill Bit</li> <li>(1) 3/2" Titanium RED HELIX" Drill Bit</li> <li>(1) 3/6" Titanium RED HELIX" Drill Bit</li> <li>(1) 1/4" Agnetic Nut Driver</li> <li>(1) 5/16" Magnetic Nut Driver</li> <li>(1) 3/8" Socket Adapter</li> </ul>	48-32-4029
		65 Pc SHOCKWAVE [™] MRO Impact Driver Bit Set	<ol> <li>(1) Compact Bit Holder         <ol> <li>(1) Hex Bit 1" 3/16"</li> <li>(1) Hex Bit 1" 1/4"</li> <li>(1) Phillips Bit 1" P1</li> <li>(1) Phillips Bit 1" P2</li> <li>(1) Phillips Bit 1" P3</li> </ol> </li> <li>(1) Phillips Reduced Bit 1" PR2</li> <li>(1) Square Bit 1" SQ1</li> <li>(1) Square Bit 1" SQ2</li> <li>(1) Square Bit 1" SQ3</li> <li>(1) TORX® Bit 1" T10</li> <li>(1) TORX® Bit 1" T15</li> <li>(1) TORX® Bit 1" T27</li> <li>(1) TORX® Bit 1" T27</li> <li>(1) TORX® Bit 1" T27</li> <li>(1) TORX® Bit 1" T30</li> <li>(1) TORX® Bit 1" T40</li> <li>(1) Slotted Bit 1" 3/16"</li> <li>(1) Slotted Bit 1" 3/16"</li> <li>(1) Slotted Bit 1" 1/4"</li> <li>(1) TORX® Security Bit 1" T7</li> <li>(1) TORX® Security Bit 1" T10</li> <li>(1) TORX® Security Bit 1" T16</li> <li>(1) TORX® Security Bit 1" T15</li> <li>(1) TORX® Security Bit 1" T27</li> <li>(1) TORX® Security Bit 1" T26</li> <li>(1) TORX® Security Bit 1" T27</li> <li>(1) TORX® Security Bit 1" T26</li> <li>(1) TORX® Security Bit 1" T27</li> <li>(1) TORX® Security Bit 1" T26</li> <li>(1) TORX® Security Bit 1" T27</li> <li>(1) TORX® Security Bit 1" T27</li> <li>(1) TORX® Security Bit 1" T40</li> <li>(1) Hex Security Bit 1" 5/64"</li> <li>(1) Hex Security Bit 1" 5/64"</li> <li>(1) Hex Security Bit 1" 7/64"</li> <li>(1) Hex Security Bit 1" 7/64"</li> <li>(1) Hex Security Bit 1"</li></ol>	<ol> <li>Hex Security Bit 1" 9/64"</li> <li>Hex Security Bit 1" 5/32"</li> <li>Hex Security Bit 1" 5/32"</li> <li>Hex Security Bit 1" 7/32"</li> <li>Hex Security Bit 1" 7/32"</li> <li>Hex Security Bit 1" 1/4"</li> <li>Spanner Bit 1" #6</li> <li>Spanner Bit 1" #7</li> <li>Spanner Bit 1" #7</li> <li>Clutch G Bit 1" 1/8"</li> <li>Clutch G Bit 1" 5/32"</li> <li>Clutch G Bit 1" 7/3"</li> <li>Clutch G Bit 1" 7/4"</li> <li>POZIDRIV® Bit 1" PZ1</li> <li>POZIDRIV® Bit 1" PZ2</li> <li>POZIDRIV® Bit 1" 72</li> <li>POZIDRIV® Bit 1" 72</li> <li>POZIDRIV® Bit 1" 72</li> <li>POZIDRIV® Bit 1" 72</li> <li>POZIDRIV® Bit 1" 74</li> <li>TRI-WING® Bit 1" 74</li> <li>TRI-WING® Bit 1" 74</li> <li>TRI-WING® Bit 1" 75</li> <li>TORQ-SET® Bit 1" 76</li> <li>TORQ-SET® Bit 1" 76</li> <li>Spline Bit 1" 75</li> <li>Spline Bit 1" 75</li> <li>Spline Bit 1" 75</li> <li>Spline Bit 1" 76</li> <li>Spline Bit 1" 77</li> <li>Spline Mit 1" 77</li> <li>Spline Mit 1" 77</li> <li>Spline Mit 1" 75</li> <li>Spline Mit 1" 75</li> <li>Spline Mit 1" 75</li> <li>Spline Mit 1</li></ol>	48-32-4026

# SHOCKWAVE[®] IMPACT DUTY STANDARD DRIVER BITS

SHOCKWAVE™ IMPACT BIT SETS

Description	Incl	udes	Part No.	
75 Pc SHOCKWAVE [™] Impact Drill and Drive Set	(1) Compact Bit Holder (1) 6" Magnetic Bit Holder (1) Hex Bit 1" 3/16" (1) Hex Bit 1" 1/4" (2) Phillips Bit 1" P1 (8) Phillips Bit 1" P2 (3) Phillips Bit 1" P3 (2) Phillips Reduced Bit 1" PR2 (1) Square Bit 1" SQ1 (4) Square Bit 1" SQ2 (3) Square Bit 1" SQ2 (3) Square Bit 1" SQ2 (3) Square Bit 1" T10 (2) TORX® Bit 1" T15 (3) TORX® Bit 1" T20 (5) TORX® Bit 1" T25 (1) TORX® Bit 1" T25 (1) TORX® Bit 1" T27 (1) TORX® Bit 1" T30 (1) Slotted Bit 1" #8 (2) Slotted Bit 1" #10 (1) Phillips Bit 2" P1 (3) Phillips Bit 2" P3 (1) Square Bit 2" SQ1 (2) Square Bit 2" SQ2	<ol> <li>(1) Square Bit 2" SQ3</li> <li>(1) TORX® Bit 2" T15</li> <li>(2) TORX® Bit 2" T20</li> <li>(2) TORX® Bit 2" T25</li> <li>(1) TORX® Bit 2" T30</li> <li>(1) Slotted Bit 2" #10</li> <li>(1) Phillips Bit 3-1/2" P2</li> <li>(1) TORX® Bit 2" 125</li> <li>(1) Phillips Bit 3-1/2" P2</li> <li>(1) TORX® Bit 2" T25</li> <li>(1) Phillips Bit 6" P2</li> <li>(1) Square Bit 6" SQ2</li> <li>(1) Phillips / Square Double Ended Bit 2" T20/T25</li> <li>(1) 1/16" Titanium RED HELLX" Drill Bit</li> <li>(1) 3/32" Titanium RED HELLX" Drill Bit</li> <li>(1) 1/16" Titanium RED HELLX" Drill Bit</li> <li>(1) 3/4" Titanium RED HELLX" Drill Bit</li> <li>(1) 3/4" Titanium RED HELLX" Drill Bit</li> <li>(1) 1/4" Titanium RED HELLX" Drill Bit</li> <li>(1) 3/4" Titanium RED HELLX" Drill Bit</li> <li>(1) 3/4" Titanium RED HELLX" Drill Bit</li> <li>(1) 3/6" Insert Magnetic Nut Driver</li> <li>(1) 3/8" Insert Magnetic Nut Driver</li> <li>(1) 3/8" Insert Magnetic Nut Driver</li> <li>(1) 3/8" Drive Socket, 1/2"</li> <li>(1) 3/8" Drive Socket, 9/16"</li> </ol>	48-32-4030	SHOCKWAVE ^{III} IMPACT DUTY ACCESSORIES ST
6 Pc SHOCKWAVE" Impact Extractor Set	<ul> <li>(1) 1/4" Extractor</li> <li>(1) 5/16" / 8mm Extractor</li> <li>(1) 3/8" Extractor</li> <li>(1) 7/16" / 11mm Extractor</li> <li>(1) 1/2" Extractor</li> <li>(1) 1/2" Extractor</li> <li>(1) 1/4" Hex to 3/8" Square Impact Socket Adapter</li> </ul>		48-32-8000	STANDARD DRIVER BITS

## **STANDARD DRIVER BITS**

## **QUICK CHANGE EXTENSIONS**

## **OVERVIEW**

The 1/4" Universal QUIK-LOK[™] Extension has an innovative design that fits all 1/4" shanks – with or without a power-groove. The unique design requires no tools to change out bits, making it fast and efficient.



## FEATURES

- Universal QUIK-LOK[™]: Accepts ALL 1/4" shanks
- Tooless Quick Change: No hex key needed
- Hardened Shank: For maximum durability

#### QUICK CHANGE EXTENSIONS

Bit	Length	Part No.
1/4"	3"	48-28-1000
1/4"	6"	48-28-1010
1/4"	12"	48-28-1020





## **OFFSET ADAPTER**

## **OVERVIEW**

Use the power and speed of your 2.4 Volt Cordless Screwdriver to fasten or remove screws in light applications up to 400 RPM. A durable die cast construction accepts 1/4" magnetic bits. The Thumb Flange allows 360° rotation. Achieves a maximum of 100 in-lbs torque.

## FEATURES

- Off-Set Power Head
- 360 Degree Adjustable Thumb Flange
- 1/4" Magnetic Bit Reception

#### **OFFSET ADAPTER**

Description	Part No.
Offset Drive Adapter	48-32-2100



# **RIGHT ANGLE ATTACHMENT**

## **OVERVIEW**

**STANDARD DRIVER BITS** 

MILWAUKEE's Right Angle Attachment allows contractors to drive screws and drill holes in tight, difficult work areas. This attachment is ideal for cordless drills and uses standard 1/4" hex accessories. It has a durable all-metal housing and steel gears with ball bearing construction which allows this adapter to handle up to 235 in-lbs of torque. The compact design measures only 2" wide allowing it to fit in tight spaces where work is difficult to perform. The convenient quick change chuck accepts standard 1/4" hex drive accessories.



## FEATURES

- Compact Design allows work in tight areas
- Durable All-metal Housing and Steel Gears
- Rated up to 235 in-lbs of torque

#### **RIGHT ANGLE ATTACHMENT**

Description	Part No.
Right Angle Attachment	49-22-8510

## **STANDARD DRIVER BIT SETS**

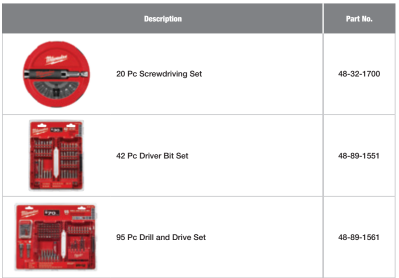
## **OVERVIEW**

Made of premium grade S2 tool steel, these bits are heavy duty, designed for hard use.

### FEATURES

- Premium Grade S2 Tool Steel: Durable composition equals longer bit life
- Driving Bits designed for quick change applications
- Magnetic Drive Guide helps reduce slipping and wobble by holding long fasteners in place while the sleeve retracts as the screw is driven into the material

STANDARD DRIVER BIT SETS



## **STEEL HAWG® CUTTERS**

## **ONE-PIECE STEEL HAWG® CUTTERS**

## FEATURES

- Faster Cutting: Alternating tooth form geometry makes fast work of cutting steel
- Long Life: Abrasion-resistant carbide teeth increase cutter life and produce a cleaner cut
- Cleaner Holes: Cut less material for clean, accurate holes
- 1/2" Cutting Depth



#### ONE-PIECE STEEL HAWG[®] CUTTERS

Diameter	Description	Part No.
9/16"	One-Piece STEEL HAWG [®] Cutter	49-57-8064
11/16"	One-Piece STEEL HAWG® Cutter	49-57-8068
13/16"	One-Piece STEEL HAWG® Cutter	49-57-8081

Diameter	Description	Part No.
15/16"	One-Piece STEEL HAWG® Cutter	49-57-8093
1-1/16"	One-Piece STEEL HAWG® Cutter	49-57-8106



## **THREADED STEEL HAWG® CUTTERS**

### **FEATURES**

- Faster Cutting: Alternating tooth form geometry makes fast work of cutting steel
- Long Life: Abrasion-resistant carbide teeth increase cutter life and produce a cleaner cut
- Versatile: 2" cutting depth

#### THREADED STEEL HAWG[®] CUTTERS

Diameter	Description	Part No.
3/4"	Threaded STEEL HAWG® Cutter	49-57-0750
13/16"	Threaded STEEL HAWG® Cutter	49-57-0812
7/8"	Threaded STEEL HAWG® Cutter	49-57-0875
15/16"	Threaded STEEL HAWG® Cutter	49-57-0937
1"	Threaded STEEL HAWG® Cutter	49-57-1000
1-1/16"	Threaded STEEL HAWG® Cutter	49-57-1062
1-1/8"	Threaded STEEL HAWG® Cutter	49-57-1125
1-3/16"	Threaded STEEL HAWG® Cutter	49-57-1187
1-1/4"	Threaded STEEL HAWG® Cutter	49-57-1250
1-5/16"	Threaded STEEL HAWG® Cutter	49-57-1312
1-3/8"	Threaded STEEL HAWG® Cutter	49-57-1375
1-7/16"	Threaded STEEL HAWG® Cutter	49-57-1437
1-1/2"	Threaded STEEL HAWG® Cutter	49-57-1500
1-9/16"	Threaded STEEL HAWG® Cutter	49-57-1562
1-5/8"	Threaded STEEL HAWG® Cutter	49-57-1625
1-11/16"	Threaded STEEL HAWG® Cutter	49-57-1687
1-3/4"	Threaded STEEL HAWG® Cutter	49-57-1750
1-13/16"	Threaded STEEL HAWG® Cutter	49-57-1812
1-7/8"	Threaded STEEL HAWG® Cutter	49-57-1875
1-15/16"	Threaded STEEL HAWG® Cutter	49-57-1937
2"	Threaded STEEL HAWG® Cutter	49-57-2000
2-1/16"	Threaded STEEL HAWG® Cutter	49-57-2060
2-1/8"	Threaded STEEL HAWG® Cutter	49-57-2120
2-1/4"	Threaded STEEL HAWG® Cutter	49-57-2250
2-5/16"	Threaded STEEL HAWG® Cutter	49-57-2310



Diameter	Description	Part No.
2-3/8"	Threaded STEEL HAWG® Cutter	49-57-2370
2-1/2"	Threaded STEEL HAWG [®] Cutter	49-57-2500
2-9/16"	Threaded STEEL HAWG [®] Cutter	49-57-2560
2-5/8"	Threaded STEEL HAWG [®] Cutter	49-57-2620
2-3/4"	Threaded STEEL HAWG [®] Cutter	49-57-2750
2-7/8"	Threaded STEEL HAWG® Cutter	49-57-2870
3"	Threaded STEEL HAWG® Cutter	49-57-3000
3-1/8"	Threaded STEEL HAWG® Cutter	49-57-3120
3-1/4"	Threaded STEEL HAWG [®] Cutter	49-57-3250
3-3/8"	Threaded STEEL HAWG® Cutter	49-57-3370
3-1/2"	Threaded STEEL HAWG® Cutter	49-57-3500
3-5/8"	Threaded STEEL HAWG [®] Cutter	49-57-3620
3-3/4"	Threaded STEEL HAWG® Cutter	49-57-3750
3-7/8"	Threaded STEEL HAWG® Cutter	49-57-3870
4"	Threaded STEEL HAWG® Cutter	49-57-4000
4-1/8"	Threaded STEEL HAWG® Cutter	49-57-4120
4-1/4"	Threaded STEEL HAWG® Cutter	49-57-4250
4-3/8"	Threaded STEEL HAWG® Cutter	49-57-4370
4-1/2"	Threaded STEEL HAWG® Cutter	49-57-4500
4-5/8"	Threaded STEEL HAWG [®] Cutter	49-57-4620
4-3/4"	Threaded STEEL HAWG [®] Cutter	49-57-4750
5"	Threaded STEEL HAWG [®] Cutter	49-57-5000
5-1/2"	Threaded STEEL HAWG [®] Cutter	49-57-5500
6"	Threaded STEEL HAWG [®] Cutter	49-57-6000

## **THREADED STEEL HAWG® ACCESSORIES**

THREADED STEEL HAWG® ACCESSORIES

Description	Part No.
#2 Morse Taper to Threaded STEEL HAWG® Cutter Arbor	49-57-0020
#3 Morse Taper to Threaded STEEL HAWG® Cutter Arbor	49-57-0010
3/4" Shank to Threaded STEEL HAWG® Cutter Arbor	49-57-0030

# **QUICK CHANGE STEEL HAWG® CUTTERS**

## FEATURES

- Faster Cutting: Alternating tooth form geometry makes fast work of cutting steel
- Long Life: Abrasion-resistant carbide teeth increase cutter life and produce a cleaner cut
- Tool-free Operation for fast changes
- Versatile: 1" cutting depth

QUICK CHANGE STEEL HAWG® CUTTERS

Diameter	Description	Part No.
1/2"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-0251
9/16"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-0564
5/8"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-0626
11/16"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-0689
3/4"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-0752
13/16"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-0814
7/8"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-0877
15/16"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-0939
1"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1002
1-1/16"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1064
1-1/8"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1127
1-3/16"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1189
1-1/4"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1252
1-5/16"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1314
1-3/8"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1377
1-7/16"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1439
1-1/2"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1502
1-9/16"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1564
1-5/8"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1627
1-11/16"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1689





#### QUICK CHANGE STEEL HAWG® CUTTERS

Diameter	Description	Part No.
1-3/4"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1752
1-13/16"	Quick Change Tang Drive STEEL HAWG [®] Cutter	49-57-1814
1-7/8"	Quick Change Tang Drive STEEL HAWG [®] Cutter	49-57-1877
1-15/16"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-1939
2"	Quick Change Tang Drive STEEL HAWG® Cutter	49-57-2002

## QUICK CHANGE STEEL HAWG® ACCESSORIES

QUICK CHANGE STEEL HAWG® ACCESSORIES

Description	Part No.
#3 Morse Taper to Quick Change STEEL HAWG® Cutter Arbor	49-57-0012
#3 Morse Taper to Quick-Change STEEL HAWG® Cutter Arbor with Chip Breaker	49-57-0013
3/4" Shank to Quick Change STEEL HAWG® Cutter Arbor	49-57-0032

## **STEP DRILL BITS**

## **STEP DRILL BITS**

## **OVERVIEW**

STEEL HAWG[®] CUTTERS

STEP DRILL BITS

MILWAUKEE[®] Step Drill Bits with JAM-FREE Performance feature a dual-flute design delivering up to 2x faster hole times, up to 4x longer life and up to 50% more holes per battery charge than competitors. Ideal for drilling small and large-diameter holes in steel and plastic, these bits are optimized for cordless drills in high speed. The RAPID STRIKE[™] tip allows for a fast and accurate start that generates less heat, resulting in longer bit tip life. Black oxide coating also enhances durability, hole quality and bit life. For user convenience and accuracy, each bit has laser-engraved reference marks you can see while drilling. The 3-flat SECURE GRIP[™] shank ensures a solid connection with the drill chuck. JAM-FREE Performance in high speed with most professional 18-volt cordless drills' lithium-ion battery technology.

## FEATURES

- JAM-FREE Performance: Dual-flute design provides greater speed and control
- Up to 2x Faster: Optimized for cordless drills in high speed
- RAPID STRIKE[™] Tip: Creates fast, accurate starts and generates less heat



# STEEL HAWG' CUTTERS STEP DRILL BITS

**STEP DRILL BITS** 

Description	Number of Holes	Part No.
#1 Step Drill Bit, 1/8" - 1/2"	13	48-89-9201
#2 Step Drill Bit, 3/16" - 1/2"	6	48-89-9202
#3 Step Drill Bit, 1/4" - 3/4"	9	48-89-9203
#4 Step Drill Bit, 3/16" - 7/8"	12	48-89-9204
#5 Step Drill Bit, 1/4" - 1-3/8"	10	48-89-9205
#6 Step Drill Bit, 3/8" & 1/2"	2	48-89-9206

Description	Number of Holes	Part No.
#7 Step Drill Bit, 7/8" Single Hole	1	48-89-9207
#8 Step Drill Bit, 1/2" - 1"	9	48-89-9208
#9 Step Drill Bit, 7/8" & 1-1/8"	2	48-89-9209
#11 Step Drill Bit, 7/8" - 1-7/32"	3	48-89-9211
#12 Step Drill Bit, 7/8" - 1-3/8"	5	48-89-9212

# **STEP DRILL BIT SETS**

STEP DRILL BIT SETS

Description	Includes	Part No.
2 Pc #4 Step Drill Bit Set	(2) #4 Step Drill Bit, 3/16" - 7/8" (48-89-9204)	48-89-9234
2 Pc #9 Step Drill Bit Set	(2) #9 Step Drill Bit, 7/8" & 1-1/8" (48-89-9209)	48-89-9239
3 Pc Step Drill Bit Set	(1) #1 Step Drill Bit, 1/8" - 1/2" by 1/32" (48-89-9201) (1) #2 Step Drill Bit, 3/16" - 1/2" by 1/16" (48-89-9202) (1) #4 Step Drill Bit, 3/16" - 7/8" by 1/16" (48-89-9204) (1) Carrying Case	48-89-9221
4 Pc Step Drill Bit Set	(1) #1 Step Drill Bit, 1/8" - 1/2" by 1/32" (48-89-9201) (1) #4 Step Drill Bit, 3/16" - 7/8" by 1/16" (48-89-9204) (1) #7 Step Drill Bit, 7/8" Single Hole (48-89-9207) (1) #12 Step Drill Bit, 7/8" - 1-3/8" (48-89-9212) (1) Carrying Case	48-89-9223
6 Pc Step Drill Bit Set	<ol> <li>#1 Step Drill Bit, 1/8" - 1/2" by 1/32" (48-89-9201)</li> <li>#4 Step Drill Bit, 3/16" - 7/8" by 1/16" (48-89-9204)</li> <li>#6 Step Drill Bit, 3/8" &amp; 1/2" by 1/16" (48-89-9206)</li> <li>#7 Step Drill Bit, 7/8" Single Hole (48-89-9207)</li> <li>#8 Step Drill Bit, 1/2" - 1" by 1/16" (48-89-9208)</li> <li>#9 Step Drill Bit, 7/8" &amp; 1-1/8" (48-89-9209)</li> <li>Carrying Case</li> </ol>	48-89-9224

# **METRIC STEP DRILL BITS**

**METRIC STEP DRILL BITS** 

Description	Number of Holes	Part No.
Step Bit 4mm - 12mm	9	48-89-9301
Step Bit 4mm - 12mm	5	48-89-9302
Step Bit 4mm - 20mm	9	48-89-9320

Description	Number of Holes	Part No.
Step Bit PG7-PG21 (28mm)	9	48-89-9321
Step Bit M6-M32 (32.5mm)	13	48-89-9332
Step Bit 6mm - 35mm	14	48-89-9335

METRIC STEP DRILL BIT SET

Description	Part No.
3 Pc Metric Step Drill Bit Set	48-89-9399



## **TWIST DRILL BITS**

## SHOCKWAVE[™] RED HELIX[™] TITANIUM HEX DRILL BITS

## **OVERVIEW**

MILWAUKEE[®] SHOCKWAVE[™] Impact Duty Titanium Drill Bits with RED HELIX[™] are engineered for impacts and drills. Designed with a VARIABLE HELIX[™] with an aggressive 35° Helix Angle which ends at 15°, the Impact Duty Titanium Drill Bits with RED HELIX[™] provide rapid chip removal to limit heat buildup to stay sharper longer. The 135° split point tip delivers a precision start and prevents walking for fast, accurate holes. Titanium coating can be used in all drilling applications to give you up to 3x life vs. black oxide drill bits.

## FEATURES

- Titanium Coating for up to 3x life vs. black oxide
- RED HELIX[™] Design for rapid chip removal; CHIP BREAKER[™] for decreased heat buildup; 135° Split Point Tip for precision start, no walking
- SHOCKWAVE[™] Impact Duty: Engineered for drills and impacts

#### SHOCKWAVE™ RED HELIX™ TITANIUM DRILL BITS

Diameter	VARIABLE HELIX™	CHIP BREAKER™	Shank	Part No.
1/16"			1/4" Hex	48-89-4601
5/64"			1/4" Hex	48-89-4602
3/32"			1/4" Hex	48-89-4603
7/64"			1/4" Hex	48-89-4604
1/8"	х		1/4" Hex	48-89-4605
9/64"	х		1/4" Hex	48-89-4606
5/32"	х		1/4" Hex	48-89-4607
11/64"	х		1/4" Hex	48-89-4608
3/16"	х	х	1/4" Hex	48-89-4609
13/64"	х	х	1/4" Hex	48-89-4610
7/32"	х	х	1/4" Hex	48-89-4611
15/64"	х	х	1/4" Hex	48-89-4612
1/4"	x	x	1/4" Hex	48-89-4613
17/64"	x	x	1/4" Hex	48-89-4614
9/32"	x	x	1/4" Hex	48-89-4615

Diameter	VARIABLE HELIX™	CHIP BREAKER™	Shank	Part No.
19/64"	х	х	1/4" Hex	48-89-4616
5/16"	х	х	1/4" Hex	48-89-4617
21/64"	х	х	1/4" Hex	48-89-4618
11/32"	х	х	1/4" Hex	48-89-4619
23/64"	х	х	1/4" Hex	48-89-4620
3/8"	х	х	1/4" Hex	48-89-4621
25/64"	х	х	1/4" Hex	48-89-4622
13/32"	х	х	1/4" Hex	48-89-4623
27/64"	х	х	1/4" Hex	48-89-4624
7/16"	х	х	1/4" Hex	48-89-4625
29/64"	х	х	1/4" Hex	48-89-4626
15/32"	x	x	1/4" Hex	48-89-4627
31/64"	x	x	1/4" Hex	48-89-4628
1/2"	x	x	1/4" Hex	48-89-4629





## SHOCKWAVE[™] RED HELIX[™] TITANIUM HEX DRILL BITS - METRIC

Diameter	VARIABLE HELIX [™]	CHIP BREAKER™	Shank	Part No.
2mm			1/4" Hex	48-89-4803
2.5mm			1/4" Hex	48-89-4804
3mm	x		1/4" Hex	48-89-4805
3.2mm	x		1/4" Hex	48-89-4806
3.5mm	x		1/4" Hex	48-89-4807
4mm	x		1/4" Hex	48-89-4808
4.2mm	x	х	1/4" Hex	48-89-4809
4.5mm	x	х	1/4" Hex	48-89-4810
4.8mm	x	х	1/4" Hex	48-89-4811
5mm	x	х	1/4" Hex	48-89-4812
5.5mm	x	х	1/4" Hex	48-89-4813
6mm	x	х	1/4" Hex	48-89-4814
6.5mm	x	х	1/4" Hex	48-89-4815
6.8mm	x	х	1/4" Hex	48-89-4816

SHOCKWAVE™ RED HELIX™ TITANIUM DRILL BITS – METRIC

Diameter	VARIABLE HELIX TM	CHIP BREAKER™	Shank	Part No.
7mm	x	х	1/4" Hex	48-89-4817
7.5mm	х	х	1/4" Hex	48-89-4818
8mm	х	х	1/4" Hex	48-89-4819
8.5mm	х	х	1/4" Hex	48-89-4820
9mm	х	х	1/4" Hex	48-89-4821
9.5mm	х	х	1/4" Hex	48-89-4822
10mm	х	х	1/4" Hex	48-89-4823
10.5mm	х	х	1/4" Hex	48-89-4824
11mm	х	х	1/4" Hex	48-89-4825
11.5mm	х	х	1/4" Hex	48-89-4826
12mm	х	х	1/4" Hex	48-89-4827
12.5mm	х	х	1/4" Hex	48-89-4828
13mm	х	х	1/4" Hex	48-89-4829

# SHOCKWAVE[™] RED HELIX[™] TITANIUM HEX DRILL BIT SETS

SHOCKWAVE[™] RED HELIX[™] TITANIUM HEX DRILL BIT SETS

Description		Includes	Part No.
	4 Pc SHOCKWAVE [™] RED HELIX [™] Titanium Drill Bit Set	(1) 1/8" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4605) (1) 5/32" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4607) (2) 3/16" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4609) (1) 1/4" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4613)	48-89-4644
	10 Pc SHOCKWAVE [™] RED HELIX [™] Titanium Drill Bit Set	(2) 1/8" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4605) (1) 9/64" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4606) (1) 5/32" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4607) (1) 11/64" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4608) (1) 3/16" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4609) (1) 7/32" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4611) (1) 1/4" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4613) (1) 5/16" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4617) (1) 3/8" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4621)	48-89-4633
	15 Pc SHOCKWAVE [™] RED HELIX [™] Titanium Drill Bit Set	(1) 1/16" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4601) (1) 5/64" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4602) (1) 3/32" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4603) (1) 7/64" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4604) (2) 1/8" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4605) (1) 9/64" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4606) (1) 5/32" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4607) (2) 3/16" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-46109) (1) 7/32" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4613) (1) 5/16" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4613) (1) 5/16" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4617) (1) 3/8" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4621) (1) 1/2" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4621) (1) 1/2" Titanium SHOCKWAVE [™] RED HELIX [™] (48-89-4629)	48-89-4630

	Description	Includes	Part No.
Ń	10 Pc Metric SHOCKWAVE [™] RED HELIX [™] Titanium Drill Bit Set	<ul> <li>(1) 3mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4805)</li> <li>(1) 3.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4807)</li> <li>(1) 4mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4808)</li> <li>(1) 4.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4810)</li> <li>(1) 5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4812)</li> <li>(1) 6mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4814)</li> <li>(1) 7mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4817)</li> <li>(1) 8mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4819)</li> <li>(1) 9mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4819)</li> <li>(1) 9mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4821)</li> <li>(1) 10mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4823)</li> </ul>	48-89-4859

SHOCKWAVE™ RED HELIX™ TITANIUM HEX DRILL BIT SETS – METRIC

# SHOCKWAVE[™] RED HELIX[™] TITANIUM HEX DRILL BIT SETS - METRIC

SHOCKWAVE TM RED HELIX TM TITANIUM HEX DRILL BIT SETS				
	Description	Includes	Part No.	
	23 Pc SHOCKWAVE [™] RED HELIX [™] Titanium Drill Bit Set	(2) 1/16" Titanium SHOCKWAVE" RED HELIX" (48-89-4601) (2) 5/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4602) (1) 3/32" Titanium SHOCKWAVE" RED HELIX" (48-89-4603) (2) 7/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4604) (2) 1/8" Titanium SHOCKWAVE" RED HELIX" (48-89-4605) (1) 9/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4606) (2) 5/32" Titanium SHOCKWAVE" RED HELIX" (48-89-4607) (1) 11/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4608) (2) 3/16" Titanium SHOCKWAVE" RED HELIX" (48-89-4608) (2) 3/16" Titanium SHOCKWAVE" RED HELIX" (48-89-4601) (1) 13/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4601) (1) 7/32" Titanium SHOCKWAVE" RED HELIX" (48-89-4611) (2) 1/4" Titanium SHOCKWAVE" RED HELIX" (48-89-4611) (2) 1/4" Titanium SHOCKWAVE" RED HELIX" (48-89-4613) (1) 5/16" Titanium SHOCKWAVE" RED HELIX" (48-89-4617) (1) 3/8" Titanium SHOCKWAVE" RED HELIX" (48-89-4621) (1) 1/2" Titanium SHOCKWAVE" RED HELIX" (48-89-4621) (1) 1/2" Titanium SHOCKWAVE" RED HELIX" (48-89-4622)	48-89-4631	
	29 Pc SHOCKWAVE [™] RED HELIX [™] Titanium Drill Bit Set	<ul> <li>(1) 1/16" Titanium SHOCKWAVE" RED HELIX" (48-89-4601)</li> <li>(1) 5/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4602)</li> <li>(1) 3/32" Titanium SHOCKWAVE" RED HELIX" (48-89-4603)</li> <li>(1) 7/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4604)</li> <li>(1) 1/8" Titanium SHOCKWAVE" RED HELIX" (48-89-4605)</li> <li>(1) 9/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4606)</li> <li>(1) 5/32" Titanium SHOCKWAVE" RED HELIX" (48-89-4608)</li> <li>(1) 11/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4608)</li> <li>(1) 3/16" Titanium SHOCKWAVE" RED HELIX" (48-89-4608)</li> <li>(1) 3/16" Titanium SHOCKWAVE" RED HELIX" (48-89-4609)</li> <li>(1) 13/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4610)</li> <li>(1) 7/32" Titanium SHOCKWAVE" RED HELIX" (48-89-4611)</li> <li>(1) 15/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4612)</li> <li>(1) 1/4" Titanium SHOCKWAVE" RED HELIX" (48-89-4612)</li> <li>(1) 1/4" Titanium SHOCKWAVE" RED HELIX" (48-89-4613)</li> <li>(1) 7/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4614)</li> <li>(1) 9/32" Titanium SHOCKWAVE" RED HELIX" (48-89-4615)</li> <li>(1) 19/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4616)</li> <li>(1) 5/16" Titanium SHOCKWAVE" RED HELIX" (48-89-4616)</li> <li>(1) 5/16" Titanium SHOCKWAVE" RED HELIX" (48-89-4618)</li> <li>(1) 11/32" Titanium SHOCKWAVE" RED HELIX" (48-89-4620)</li> <li>(1) 3/8" Titanium SHOCKWAVE" RED HELIX" (48-89-4621)</li> <li>(1) 25/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4622)</li> <li>(1) 27/64" Titanium SHOCKWAVE" RED HELIX" (48-89-4622)</li> <li>(1) 5/32" Titanium SHOCKWAVE" RED HELIX" (48-89-4622)</li> <li>(1) 5/32" T</li></ul>	48-89-4632	



#### SHOCKWAVE™ RED HELIX™ TITANIUM HEX DRILL BIT SETS – METRIC

SHUCKWAVE" RED HELIX "TI	TANIUM HEX DRILL BIT SETS – METRIC		
	Description	Includes	Part No.
	19 Pc Metric SHOCKWAVE [™] RED HELIX [™] Titanium Drill Bit Set	<ol> <li>(1) 2mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4803)</li> <li>(1) 2.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4804)</li> <li>(2) 3mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4805)</li> <li>(1) 3.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4807)</li> <li>(2) 4mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4808)</li> <li>(1) 4.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4810)</li> <li>(1) 5.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4812)</li> <li>(1) 5.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4813)</li> <li>(1) 6mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4813)</li> <li>(1) 6mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4815)</li> <li>(1) 7mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4817)</li> <li>(1) 7.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4818)</li> <li>(1) 8mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4818)</li> <li>(1) 8mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4818)</li> <li>(1) 8mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4819)</li> <li>(1) 8.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4819)</li> <li>(1) 8.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4820)</li> <li>(1) 9mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4821)</li> <li>(1) 9.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4821)</li> <li>(1) 9.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4822)</li> <li>(1) 10mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4822)</li> <li>(1) 10mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4822)</li> <li>(1) 10mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4822)</li> </ol>	48-89-4860
	25 Pc Metric SHOCKWAVE [™] RED HELIX [™] Titanium Drill Bit Set	<ul> <li>(1) 2mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4803)</li> <li>(1) 2.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4804)</li> <li>(2) 3mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4805)</li> <li>(1) 3.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4807)</li> <li>(2) 4mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4807)</li> <li>(2) 4mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4810)</li> <li>(1) 4.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4812)</li> <li>(1) 5.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4812)</li> <li>(1) 5.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4813)</li> <li>(1) 6mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4813)</li> <li>(1) 6mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4815)</li> <li>(1) 7mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4815)</li> <li>(1) 7mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4813)</li> <li>(1) 8.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4813)</li> <li>(1) 8.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4824)</li> <li>(1) 9.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4824)</li> <li>(1) 9.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4822)</li> <li>(1) 0.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4823)</li> <li>(1) 10.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4823)</li> <li>(1) 10.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4823)</li> <li>(1) 11mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4823)</li> <li>(1) 11.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4824)</li> <li>(1) 11mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4826)</li> <li>(1) 11.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4826)</li> <li>(1) 1.5mm Metric Titanium SHOCKWAVE[™] RED HELIX</li></ul>	48-89-4861
	29 Pc Metric SHOCKWAVE [™] RED HELIX [™] Titanium Drill Bit Set	<ul> <li>(1) 2mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4803)</li> <li>(1) 2.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4804)</li> <li>(2) 3mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4805)</li> <li>(1) 3.2mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4806)</li> <li>(1) 3.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4807)</li> <li>(2) 4mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4808)</li> <li>(1) 4.2mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4808)</li> <li>(1) 4.2mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4810)</li> <li>(1) 4.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4811)</li> <li>(1) 5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4812)</li> <li>(1) 5.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4813)</li> <li>(1) 6mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4813)</li> <li>(1) 6mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4813)</li> <li>(1) 6mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4813)</li> <li>(1) 6.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4816)</li> <li>(1) 7mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4816)</li> <li>(1) 7mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4818)</li> <li>(1) 8mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4820)</li> <li>(1) 9mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4820)</li> <li>(1) 9mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4822)</li> <li>(1) 10mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4823)</li> <li>(1) 0.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4823)</li> <li>(1) 0.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4823)</li> <li>(1) 1.5mm Metric Titanium SHOCKWAVE[™] RED HELIX[™] (48-89-4</li></ul>	48-89-4862



## **RED HELIX[™] COBALT DRILL BITS**

## **OVERVIEW**

MILWAUKEE[®] RED HELIX[™] Cobalt Drill Bits are engineered for extreme durability and long life in hard metal applications. Designed with a VARIABLE HELIX[™] that includes an aggressive 35° Helix Angle which ends at 15°, the Cobalt Bits with RED HELIX[™] provide rapid chip removal, limiting heat buildup to stay sharper longer. The 135° split point tip delivers a precision start and prevents walking for fast, accurate holes. Ideal for tough applications and provide up to 10x life vs. black oxide drill bits, but can be used in all twist drilling applications.

### FEATURES

- Up to 10x Life vs. black oxide
- RED HELIX[™] Design for rapid chip removal, with CHIP BREAKER[™] to decrease heat buildup
- 135° Split Point Tip for precision start, no walking

#### **RED HELIX™ COBALT DRILL BITS**

Diameter	VARIABLE HELIX™	CHIP BREAKER™	Shank	Part No.
1/16"			Round	48-89-2301
5/64"			Round	48-89-2302
3/32"			Round	48-89-2303
7/64"			Round	48-89-2304
1/8"	x		Round	48-89-2305
9/64"	x		Round	48-89-2306
5/32"	x		Round	48-89-2307
11/64"	x		Round	48-89-2308
3/16"	x	х	3-Flat	48-89-2309
13/64"	х	х	3-Flat	48-89-2310
7/32"	х	х	3-Flat	48-89-2311
15/64"	х	х	3-Flat	48-89-2312
1/4"	x	x	3-Flat	48-89-2313
17/64"	x	х	3-Flat	48-89-2314
9/32"	x	x	3-Flat	48-89-2315

Diameter	VARIABLE HELIX™	CHIP BREAKER™	Shank	Part No.
19/64"	x	х	3-Flat	48-89-2316
5/16"	х	х	3-Flat	48-89-2317
21/64"	x	x	3-Flat	48-89-2318
11/32"	x	х	3-Flat	48-89-2319
23/64"	x	х	3-Flat	48-89-2320
3/8"	x	х	3-Flat	48-89-2321
25/64"	х	х	3-Flat Reduced 3/8"	48-89-2322
13/32"	х	х	3-Flat Reduced 3/8"	48-89-2323
27/64"	х	х	3-Flat Reduced 3/8"	48-89-2324
7/16"	х	х	3-Flat Reduced 3/8"	48-89-2325
29/64"	х	х	3-Flat Reduced 3/8"	48-89-2326
15/32"	x	x	3-Flat Reduced 3/8"	48-89-2327
31/64"	x	x	3-Flat Reduced 3/8"	48-89-2328
1/2"	x	x	3-Flat Reduced 3/8"	48-89-2329



## **RED HELIX[™] COBALT DRILL BITS - METRIC**

RED HELIX[™] COBALT DRILL BITS – METRIC

Diameter	VARIABLE HELIX TM	CHIP BREAKER™	Shank	Part No.	Diameter	VARIABLE HELIX [™]	CHIP BREAKER™	Shank	Part No.
1mm			Round	48-89-2501	6.8mm	х	х	3-Flat	48-89-2516
1.5mm			Round	48-89-2502	7mm	х	х	3-Flat	48-89-2517
2mm			Round	48-89-2503	7.5mm	х	x	3-Flat	48-89-2518
2.5mm			Round	48-89-2504	8mm	х	x	3-Flat	48-89-2519
3mm	x		Round	48-89-2505	8.5mm	х	x	3-Flat	48-89-2520
3.2mm	x		Round	48-89-2506	9mm	х	x	3-Flat	48-89-2521
3.5mm	x		Round	48-89-2507	9.5mm	х	x	3-Flat	48-89-2522
4mm	x		Round	48-89-2508	10mm	х	x	3-Flat	48-89-2523
4.2mm	x		Round	48-89-2509	10.5mm	х	x	3-Flat Reduced 3/8"	48-89-2524
4.5mm	x		Round	48-89-2510	11mm	х	x	3-Flat Reduced 3/8"	48-89-2525
4.8mm	x	x	3-Flat	48-89-2511	11.5mm	х	x	3-Flat Reduced 3/8"	48-89-2526
5mm	x	x	3-Flat	48-89-2512	12mm	х	x	3-Flat Reduced 3/8"	48-89-2527
5.5mm	x	x	3-Flat	48-89-2513	12.5mm	х	x	3-Flat Reduced 3/8"	48-89-2528
6mm	x	x	3-Flat	48-89-2514	13mm	х	x	3-Flat Reduced 3/8"	48-89-2529
6.5mm	х	х	3-Flat	48-89-2515					

# **RED HELIX[™] COBALT DRILL BIT SETS**

RED HELIX[™] COBALT DRILL BIT SETS

Description	Includes	Part No.
15 Pc RED HELIX [™] Cobalt Drill Bit Set	<ol> <li>1/16" Cobalt RED HELIX[™] Drill Bit (48-89-2301)</li> <li>5/64" Cobalt RED HELIX[™] Drill Bit (48-89-2302)</li> <li>3/32" Cobalt RED HELIX[™] Drill Bit (48-89-2303)</li> <li>7/64" Cobalt RED HELIX[™] Drill Bit (48-89-2304)</li> <li>1/8" Cobalt RED HELIX[™] Drill Bit (48-89-2305)</li> <li>9/64" Cobalt RED HELIX[™] Drill Bit (48-89-2306)</li> <li>5/32" Cobalt RED HELIX[™] Drill Bit (48-89-2307)</li> <li>3/16" Cobalt RED HELIX[™] Drill Bit (48-89-2309)</li> <li>7/32" Cobalt RED HELIX[™] Drill Bit (48-89-2311)</li> <li>1/4" Cobalt RED HELIX[™] Drill Bit (48-89-2313)</li> <li>5/16" Cobalt RED HELIX[™] Drill Bit (48-89-2317)</li> <li>3/8" Cobalt RED HELIX[™] Drill Bit (48-89-2311)</li> <li>1/2" Cobalt RED HELIX[™] Drill Bit (48-89-2321)</li> <li>1/2" Cobalt RED HELIX[™] Drill Bit (48-89-2321)</li> </ol>	48-89-2331
23 Pc RED HELIX [™] Cobalt Drill Bit Set	(2) 1/16" Cobalt RED HELIX" Drill Bit (48-89-2301) (2) 5/64" Cobalt RED HELIX" Drill Bit (48-89-2302) (1) 3/32" Cobalt RED HELIX" Drill Bit (48-89-2303) (2) 7/64" Cobalt RED HELIX" Drill Bit (48-89-2304) (2) 1/6" Cobalt RED HELIX" Drill Bit (48-89-2305) (1) 9/64" Cobalt RED HELIX" Drill Bit (48-89-2306) (2) 5/32" Cobalt RED HELIX" Drill Bit (48-89-2307) (1) 11/64" Cobalt RED HELIX" Drill Bit (48-89-2308) (2) 3/16" Cobalt RED HELIX" Drill Bit (48-89-2308) (2) 3/16" Cobalt RED HELIX" Drill Bit (48-89-2309) (1) 13/64" Cobalt RED HELIX" Drill Bit (48-89-2310) (1) 7/32" Cobalt RED HELIX" Drill Bit (48-89-2311) (2) 1/4" Cobalt RED HELIX" Drill Bit (48-89-2313) (1) 5/16" Cobalt RED HELIX" Drill Bit (48-89-2317) (1) 3/6" Cobalt RED HELIX" Drill Bit (48-89-2311) (1) 1/2" Cobalt RED HELIX" Drill Bit (48-89-2317) (1) 1/2" Cobalt RED HELIX" Drill Bit (48-89-2312)	48-89-2338

**TWIST DRILL BITS** 

106

19 Pc Metric RED HELIX [™] Cobalt Drill Bit Set	<ul> <li>(1) 1.5mm Cobalt RED HELIX" Drill Bit (48-89-2502)</li> <li>(1) 2mm Cobalt RED HELIX" Drill Bit (48-89-2503)</li> <li>(1) 2.5mm Cobalt RED HELIX" Drill Bit (48-89-2504)</li> <li>(1) 3mm Cobalt RED HELIX" Drill Bit (48-89-2505)</li> <li>(1) 3.5mm Cobalt RED HELIX" Drill Bit (48-89-2507)</li> <li>(1) 4mm Cobalt RED HELIX" Drill Bit (48-89-2508)</li> <li>(1) 4.5mm Cobalt RED HELIX" Drill Bit (48-89-25010)</li> <li>(1) 5mm Cobalt RED HELIX" Drill Bit (48-89-25012)</li> <li>(1) 5.5mm Cobalt RED HELIX" Drill Bit (48-89-2513)</li> <li>(1) 6.5mm Cobalt RED HELIX" Drill Bit (48-89-2513)</li> <li>(1) 6.5mm Cobalt RED HELIX" Drill Bit (48-89-2513)</li> <li>(1) 6.5mm Cobalt RED HELIX" Drill Bit (48-89-2515)</li> <li>(1) 7.5mm Cobalt RED HELIX" Drill Bit (48-89-2515)</li> <li>(1) 7.5mm Cobalt RED HELIX" Drill Bit (48-89-2518)</li> <li>(1) 8mm Cobalt RED HELIX" Drill Bit (48-89-2519)</li> <li>(1) 8.5mm Cobalt RED HELIX" Drill Bit (48-89-2519)</li> <li>(1) 8.5mm Cobalt RED HELIX" Drill Bit (48-89-2520)</li> <li>(1) 9.5mm Cobalt RED HELIX" Drill Bit (48-89-2520)</li> <li>(1) 9.5mm Cobalt RED HELIX" Drill Bit (48-89-2522)</li> <li>(1) 10mm Cobalt RED HELIX" Drill Bit (48-89-2522)</li> <li>(1) 10mm Cobalt RED HELIX" Drill Bit (48-89-2522)</li> </ul>	48-89-2530
-------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------

Includes

(1) 1mm Cobalt RED HELIX[™] Drill Bit (48-89-2501)

#### RED HELIX[™] COBALT DRILL BIT SETS – METRIC

Description

	29 Pc RED HELIX [™] Cobalt Drill Bit Set	<ul> <li>(1) 9/64" Cobalt RED HELIX" Drill Bit (48-89-2306)</li> <li>(1) 5/32" Cobalt RED HELIX" Drill Bit (48-89-2308)</li> <li>(1) 3/16" Cobalt RED HELIX" Drill Bit (48-89-2309)</li> <li>(1) 3/16" Cobalt RED HELIX" Drill Bit (48-89-2310)</li> <li>(1) 7/32" Cobalt RED HELIX" Drill Bit (48-89-2311)</li> <li>(1) 15/64" Cobalt RED HELIX" Drill Bit (48-89-2312)</li> <li>(1) 1/4" Cobalt RED HELIX" Drill Bit (48-89-2313)</li> <li>(1) 17/64" Cobalt RED HELIX" Drill Bit (48-89-2313)</li> <li>(1) 17/64" Cobalt RED HELIX" Drill Bit (48-89-2313)</li> <li>(1) 17/64" Cobalt RED HELIX" Drill Bit (48-89-2314)</li> <li>(1) 9/32" Cobalt RED HELIX" Drill Bit (48-89-2315)</li> <li>(1) 19/64" Cobalt RED HELIX" Drill Bit (48-89-2316)</li> <li>(1) 5/16" Cobalt RED HELIX" Drill Bit (48-89-2316)</li> <li>(1) 5/16" Cobalt RED HELIX" Drill Bit (48-89-2317)</li> <li>(1) 21/64" Cobalt RED HELIX" Drill Bit (48-89-2318)</li> <li>(1) 11/32" Cobalt RED HELIX" Drill Bit (48-89-2319)</li> <li>(1) 23/64" Cobalt RED HELIX" Drill Bit (48-89-2314)</li> <li>(1) 23/64" Cobalt RED HELIX" Drill Bit (48-89-2320)</li> <li>(1) 3/8" Cobalt RED HELIX" Drill Bit (48-89-2321)</li> <li>(1) 25/64" Cobalt RED HELIX" Drill Bit (48-89-2321)</li> <li>(1) 27/64" Cobalt RED HELIX" Drill Bit (48-89-2324)</li> <li>(1) 7/16" Cobalt RED HELIX" Drill Bit (48-89-2324)</li> <li>(1) 7/16" Cobalt RED HELIX" Drill Bit (48-89-2325)</li> <li>(1) 15/32" Cobalt RED HELIX" Drill Bit (48-89-2327)</li> <li>(1) 1/2" Cobalt RED HELIX" Drill Bit (48-89-2327)</li> <li>(1) 1/2" Cobalt RED HELIX" Drill Bit (48-89-2327)</li> </ul>	48-89-2332
--	------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------

**RED HELIX[™] COBALT DRILL BIT SETS - METRIC** 

Description	Includes	Part No.
29 Pc RED HELIX [™] Cobalt Drill Bit Set	<ul> <li>(1) 1/16" Cobalt RED HELIX" Drill Bit (48-89-2301)</li> <li>(1) 5/64" Cobalt RED HELIX" Drill Bit (48-89-2302)</li> <li>(1) 3/32" Cobalt RED HELIX" Drill Bit (48-89-2303)</li> <li>(1) 7/64" Cobalt RED HELIX" Drill Bit (48-89-2304)</li> <li>(1) 1/8" Cobalt RED HELIX" Drill Bit (48-89-2306)</li> <li>(1) 9/64" Cobalt RED HELIX" Drill Bit (48-89-2306)</li> <li>(1) 5/32" Cobalt RED HELIX" Drill Bit (48-89-2306)</li> <li>(1) 5/32" Cobalt RED HELIX" Drill Bit (48-89-2307)</li> <li>(1) 11/64" Cobalt RED HELIX" Drill Bit (48-89-2308)</li> <li>(1) 3/16" Cobalt RED HELIX" Drill Bit (48-89-2309)</li> <li>(1) 13/64" Cobalt RED HELIX" Drill Bit (48-89-2310)</li> <li>(1) 7/32" Cobalt RED HELIX" Drill Bit (48-89-2310)</li> <li>(1) 7/32" Cobalt RED HELIX" Drill Bit (48-89-2312)</li> <li>(1) 1/64" Cobalt RED HELIX" Drill Bit (48-89-2313)</li> <li>(1) 17/64" Cobalt RED HELIX" Drill Bit (48-89-2314)</li> <li>(1) 9/32" Cobalt RED HELIX" Drill Bit (48-89-2315)</li> <li>(1) 19/64" Cobalt RED HELIX" Drill Bit (48-89-2316)</li> <li>(1) 5/16" Cobalt RED HELIX" Drill Bit (48-89-2317)</li> <li>(1) 21/64" Cobalt RED HELIX" Drill Bit (48-89-2318)</li> <li>(1) 11/32" Cobalt RED HELIX" Drill Bit (48-89-2317)</li> <li>(1) 23/64" Cobalt RED HELIX" Drill Bit (48-89-2319)</li> <li>(1) 23/64" Cobalt RED HELIX" Drill Bit (48-89-2319)</li> <li>(1) 23/64" Cobalt RED HELIX" Drill Bit (48-89-2320)</li> <li>(1) 3/8" Cobalt RED HELIX" Drill Bit (48-89-2321)</li> <li>(1) 25/64" Cobalt RED HELIX" Drill Bit (48-89-2322)</li> <li>(1) 25/64" Cobalt RED HELIX" Drill Bit (48-89-2322)</li> <li>(1) 25/64" Cobalt RED HELIX" Drill Bit (48-89-2322)</li> <li>(1) 27/64" Cobalt RED HELIX" Drill Bit (48-89-2322)</li> <li>(1) 27/64" Cobalt RED HELIX" Drill Bit (48-89-2322)</li> <li>(1) 27/64" Cobalt RED HELIX" Drill Bit (48-89-2324)</li> <li>(1) 7/16" Cobalt RED HELIX" Drill Bit (48-89-2324)</li> <li>(1) 7/16" Cobalt RED HELIX" Drill Bit (48-89-2324)</li> </ul>	48-89-2332



Part No.

**RED HELIX™ COBALT DRILL BIT SETS – METRIC** 

De	escription	Includes	Part No.
	25 Pc Metric RED HELIX [™] Cobalt Drill Bit Set	<ol> <li>1 mm Cobalt RED HELIX[™] Drill Bit (48-89-2501)</li> <li>1.5mm Cobalt RED HELIX[™] Drill Bit (48-89-2502)</li> <li>2mm Cobalt RED HELIX[™] Drill Bit (48-89-2503)</li> <li>2.5mm Cobalt RED HELIX[™] Drill Bit (48-89-2504)</li> <li>3mm Cobalt RED HELIX[™] Drill Bit (48-89-2505)</li> <li>3.5mm Cobalt RED HELIX[™] Drill Bit (48-89-2507)</li> <li>4mm Cobalt RED HELIX[™] Drill Bit (48-89-2508)</li> <li>4.5mm Cobalt RED HELIX[™] Drill Bit (48-89-25010)</li> <li>fmm Cobalt RED HELIX[™] Drill Bit (48-89-25010)</li> <li>fmm Cobalt RED HELIX[™] Drill Bit (48-89-25012)</li> <li>5.5mm Cobalt RED HELIX[™] Drill Bit (48-89-2513)</li> <li>6mm Cobalt RED HELIX[™] Drill Bit (48-89-2515)</li> <li>fmm Cobalt RED HELIX[™] Drill Bit (48-89-2515)</li> <li>7mm Cobalt RED HELIX[™] Drill Bit (48-89-2515)</li> <li>7mm Cobalt RED HELIX[™] Drill Bit (48-89-2516)</li> <li>7mm Cobalt RED HELIX[™] Drill Bit (48-89-2517)</li> <li>7.5mm Cobalt RED HELIX[™] Drill Bit (48-89-2518)</li> <li>8mm Cobalt RED HELIX[™] Drill Bit (48-89-2519)</li> <li>8.5mm Cobalt RED HELIX[™] Drill Bit (48-89-2520)</li> <li>9mm Cobalt RED HELIX[™] Drill Bit (48-89-2521)</li> <li>9mm Cobalt RED HELIX[™] Drill Bit (48-89-2522)</li> <li>10mm Cobalt RED HELIX[™] Drill Bit (48-89-2523)</li> <li>10.5mm Cobalt RED HELIX[™] Drill Bit (48-89-2523)</li> <li>10.5mm Cobalt RED HELIX[™] Drill Bit (48-89-2524)</li> <li>11.5mm Cobalt RED HELIX[™] Drill Bit (48-89-2525)</li> <li>11.5mm Cobalt RED HELIX[™] Drill Bit (48-89-2526)</li> <li>11.5mm Cobalt RED HELIX[™] Drill Bit (48-89-2526)</li> <li>11.5mm Cobalt RED HELIX[™] Drill Bit (48-89-2526)</li> <li>11.25mm Cobalt RED HELIX[™] Drill Bit (48-89-2528)</li> <li>11.25mm Cobalt RED HELIX[™] Drill Bit (48-89-2528)</li> <li>11.25mm Cobalt RED HELIX[™] Drill Bit (48-89-2528)</li> <li>11.3mm Cobalt RED HELIX[™] Drill Bit (48-89-2528)</li> <li>11.3mm Cobalt RED HELIX[™] Drill Bit (48-89-2528)</li> <l< td=""><td>48-89-2531</td></l<></ol>	48-89-2531

## **THUNDERBOLT® TITANIUM-COATED DRILL BITS**

#### **OVERVIEW**

MILWAUKEE® THUNDERBOLT® Titanium-Coated Drill Bits are designed for extreme durability and up to 3x longer life. The THUNDERBOLT® web features a thicker core than a standard drill bit to provide ultimate strength and protect against sideload breakage. The titanium coating reduces heat buildup and keeps the bit sharp to extend performance. A specially-designed parabolic flute form clears chips and debris fast to keep the bit cool. The 135° split point tip delivers a precision start and prevents walking for fast, accurate holes. Effective for drilling on curved surfaces, MILWAUKEE® THUNDERBOLT® Titanium-Coated Bits require less effort to drill through wood, metal and PVC, and are highly recommended for use with portable drills. Includes two bits.

#### **FEATURES**

- Longer Life: Titanium coating reduces heat buildup for up to 3x longer life
- Extreme Durability: Thicker web provides greater strength
- Fast, Accurate Drilling: 135° split point tip starts on contact to prevent walking, while the parabolic flute clears chips fast





#### THUNDERBOLT® TITANIUM-COATED DRILL BITS

Diameter	Shank	Part No.
1/16"	Round	48-89-2201
5/64"	Round	48-89-2202
3/32"	Round	48-89-2203
7/64"	Round	48-89-2204
1/8"	Round	48-89-2205
9/64"	Round	48-89-2206
5/32"	Round	48-89-2207
11/64"	Round	48-89-2208
3/16"	3-Flat	48-89-2209
13/64"	3-Flat	48-89-2210
7/32"	3-Flat	48-89-2211
15/64"	3-Flat	48-89-2212
1/4"	3-Flat	48-89-2213
17/64"	3-Flat	48-89-2214
9/32"	3-Flat	48-89-2215

Diameter	Shank	Part No.
19/64"	3-Flat	48-89-2216
5/16"	3-Flat	48-89-2217
21/64"	3-Flat	48-89-2218
11/32"	3-Flat	48-89-2219
23/64"	3-Flat	48-89-2220
3/8"	3-Flat	48-89-2221
25/64"	3-Flat Reduced 3/8"	48-89-2222
13/32"	3-Flat Reduced 3/8"	48-89-2223
27/64"	3-Flat Reduced 3/8"	48-89-2224
7/16"	3-Flat Reduced 3/8"	48-89-2225
29/64"	3-Flat Reduced 3/8"	48-89-2226
15/32"	3-Flat Reduced 3/8"	48-89-2227
31/64"	3-Flat Reduced 3/8"	48-89-2228
1/2"	3-Flat Reduced 3/8"	48-89-2229

## **THUNDERBOLT® TITANIUM-COATED DRILL BIT SETS**

THUNDERBOLT® TITANIUM-COATED DRILL BIT SETS

Description	Includes	Part No.
14 Pc THUNDERBOLT® Titanium-Coated Drill Bit Set	<ul> <li>(1) 1/16" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2201)</li> <li>(1) 5/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2202)</li> <li>(1) 3/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2203)</li> <li>(1) 7/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2204)</li> <li>(2) 1/8" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2205)</li> <li>(1) 9/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2206)</li> <li>(1) 5/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2207)</li> <li>(1) 3/16" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2209)</li> <li>(1) 7/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2211)</li> <li>(1) 1/4" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2213)</li> <li>(1) 5/16" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2217)</li> <li>(1) 3/8" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2217)</li> <li>(1) 3/8" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2221)</li> <li>(1) 1/2" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2221)</li> <li>(1) 1/2" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2221)</li> <li>(1) 1/2" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2221)</li> </ul>	48-89-0011
20 Pc THUNDERBOLT® Titanium-Coated Drill Bit Set	<ul> <li>(2) 1/16" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2201)</li> <li>(2) 5/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2202)</li> <li>(2) 3/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2203)</li> <li>(2) 7/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2204)</li> <li>(2) 1/8" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2205)</li> <li>(1) 9/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2206)</li> <li>(1) 5/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2206)</li> <li>(1) 5/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2207)</li> <li>(1) 11/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2208)</li> <li>(1) 3/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2209)</li> <li>(1) 13/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2210)</li> <li>(1) 7/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2211)</li> <li>(1) 1/4" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2213)</li> <li>(1) 5/16" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2217)</li> <li>(1) 3/8" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2212)</li> <li>(1) 1/2" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2212)</li> </ul>	48-89-1105

THUNDERBOLT® TITANIUM-COATED DRILL BIT SETS

Description	Includes	Part No.
29 Pc THUNDERBOLT® Titanium-Coated Drill Bit Set	<ul> <li>(1) 1/16" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2201)</li> <li>(1) 5/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2202)</li> <li>(1) 3/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2203)</li> <li>(1) 7/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2204)</li> <li>(1) 1/8" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2205)</li> <li>(1) 9/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2205)</li> <li>(1) 5/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2206)</li> <li>(1) 5/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2208)</li> <li>(1) 3/16" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2209)</li> <li>(1) 13/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2209)</li> <li>(1) 13/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2210)</li> <li>(1) 7/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2212)</li> <li>(1) 1/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2213)</li> <li>(1) 17/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2213)</li> <li>(1) 17/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2214)</li> <li>(1) 9/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2216)</li> <li>(1) 19/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2216)</li> <li>(1) 19/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2217)</li> <li>(1) 21/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2218)</li> <li>(1) 11/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2219)</li> <li>(1) 23/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2220)</li> <li>(1) 3/8" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2221)</li> <li>(1) 2/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2221)</li> <li>(1) 1/32" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2221)</li> <li>(1) 2/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2222)</li> <li>(1) 3/8" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2223)</li> <li>(1) 2/64" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2224)</li> <li>(1) 7/16" THUNDERBOLT® Titanium-Coated Drill Bit (48-89-2223)</li> <li>(1) 2/64" THUNDERBOLT® Titanium-Coated Dril</li></ul>	48-89-0012

# **S & D TITANIUM DRILL BITS**

#### **OVERVIEW**

MILWAUKEE[®] Titanium Silver and Deming Drill Bits are engineered for all jobsite drilling applications. Designed with a 1/2" SECURE GRIP[™] shank to prevent chuck slippage and 135° split point tip for no walking, which delivers increased accuracy.

#### FEATURES

- 135° Split Point Tip for precision start no walking
- Titanium Coating for increased durability
- SECURE GRIP[™]: Prevents bit from slipping in chuck

#### S & D TITANIUM DRILL BITS

Diameter	Shank	Part No.
3/4"	3-Flat (1/2")	48-89-4640
5/8"	3-Flat (1/2")	48-89-4636
9/16"	3-Flat (1/2")	48-89-4634





# THUNDERBOLT® BLACK OXIDE DRILL BITS

#### **OVERVIEW**

MILWAUKEE® THUNDERBOLT® Black Oxide Jobber-Length Drill Bits are designed for extreme durability and long life. The THUNDERBOLT® web features a thicker core than a standard drill bit to provide ultimate strength and protect against sideload breakage. A specially-designed parabolic flute form clears chips and debris fast to keep the bit cool. The 135° split point tip delivers a precision start and prevents walking for fast, accurate holes. Effective for drilling on curved surfaces, MILWAUKEE® THUNDERBOLT® Black Oxide Bits require less effort to drill through metal, wood and PVC, and are highly recommended for use with portable drills. Includes 2 bits.

# The the the the

### FEATURES

- Extreme Durability: Thicker web provides greater strength and longer life
- Fast, Accurate Drilling: 135° split point tip starts on contact to prevent walking, while the parabolic flute clears chips fast
- Corrosion Resistant: Black oxide coating provides lubricity and resists corrosion of the bit

THUNDERBOLT® BLACK OXIDE DRILL BITS

Diameter	Shank	1 Pack	12 Pack	6 Pack	
1/16"	Round	48-89-2710	48-89-2820	-	
5/64"	Round	48-89-2711	48-89-2821	-	
3/32"	Round	48-89-2712	48-89-2822	-	
7/64"	Round	48-89-2713	48-89-2823	-	
1/8"	Round	48-89-2714	48-89-2824	-	
9/64"	Round	48-89-2715	48-89-2825	-	
5/32"	Round	48-89-2716	48-89-2826	-	
11/64"	Round	48-89-2717	48-89-2827	-	
3/16"	Round	48-89-2718	48-89-2828	-	
13/64"	3-Flat	48-89-2719	48-89-2829	-	
7/32"	3-Flat	48-89-2720	48-89-2830	-	
15/64"	3-Flat	48-89-2721	48-89-2831	-	
1/4"	3-Flat	48-89-2722	48-89-2832	-	
7/64"	3-Flat	48-89-2723	-	48-89-2833	
9/32"	3-Flat	48-89-2724	-	48-89-2834	
9/64"	3-Flat	48-89-2725	-	48-89-2835	
5/16"	3-Flat	48-89-2726	-	48-89-2836	
21/64"	3-Flat	48-89-2727	-	48-89-2837	
11/32"	3-Flat	48-89-2728	-	48-89-2838	

THUNDERBOLT® BLACK OXIDE DRILL BITS

Diameter	Shank	1 Pack	12 Pack	6 Pack
23/64"	3-Flat	48-89-2729	-	48-89-2839
3/8"	3-Flat	48-89-2730	-	48-89-2840
25/64"	3/8" Reduced 3-Flat	48-89-2731	-	48-89-2841
27/64"	3/8" Reduced 3-Flat	48-89-2733	-	48-89-2843
7/16"	3/8" Reduced 3-Flat	48-89-2734	-	48-89-2844
29/64"	3/8" Reduced 3-Flat	48-89-2735	-	48-89-2845
15/32"	3/8" Reduced 3-Flat	48-89-2736	-	48-89-2846
13/32"	3/8" Reduced 3-Flat	48-89-2732	-	48-89-2842
31/64"	3/8" Reduced 3-Flat	48-89-2737	-	48-89-2847
1/2"	3/8" Reduced 3-Flat	48-89-2738	-	48-89-2848

## THUNDERBOLT® BLACK OXIDE DRILL BIT SETS

THUNDERBOLT® BLACK OXIDE DRILL BIT SETS

Description	Includes	Part No.
15 Pc THUNDERBOLT® Black Oxide Drill Bit Set	<ul> <li>(1) 1/16" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 11/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 13/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 1/4" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 1/4" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 3/16" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 3/32" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 3/8" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 3/8" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 3/8" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 5/16" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 5/2" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 5/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 5/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 7/32" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 9/34" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 9/44" THUNDERBOLT® Black Oxide Drill Bit</li> </ul>	48-89-2803
21 Pc THUNDERBOLT® Black Oxide Drill Bit Set	<ul> <li>(2) 1/16" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 11/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 13/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(2) 1/4" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(2) 1/4" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(2) 1/6" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(2) 1/6" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(2) 1/6" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(3) 40" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 3/32" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 5/16" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 5/16" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 5/21" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(2) 5/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(2) 5/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(2) 5/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(3) 7/32" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 7/32" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(2) 5/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(3) 7/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 7/64" THUNDERBOLT® Black Oxide Drill Bit</li> </ul>	48-89-2801



#### THUNDERBOLT® BLACK OXIDE DRILL BIT SETS

Description	Includes	Part No.
29 Pc THUNDERBOLT® Black Oxide Drill Bit Set	<ul> <li>(1) 11/32" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 11/6" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 11/6" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 13/32" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 15/32" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 15/32" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 15/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 17/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 17/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 17/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 19/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 19/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 21/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 23/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 25/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 25/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 25/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 27/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 3/16" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 3/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 5/16" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 5/32" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 7/32" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 7/32" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 7/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 7/64" THUNDERBOLT® Black Oxide Drill Bit</li> <li>(1) 7/64" THUNDERBOL</li></ul>	48-89-2802

# S & D BLACK OXIDE DRILL BITS

### **OVERVIEW**

MILWAUKEE[®] S & D Black Oxide Drill Bits are designed for extreme durability and long life. A specially-designed parabolic flute form clears chips fast, while the 3-Flat SECURE GRIP[™] shank holds the bit firmly in the drill chuck. The 135° split point tip delivers a precision start and prevents walking for fast, accurate holes. Effective for drilling on curved surfaces, MILWAUKEE[®] Black Oxide Bits require less effort to drill through metal, wood and PVC, and are highly recommended for use with portable drills.

- Fast, Accurate Drilling: 135° split point tip starts on contact to prevent walking, while the parabolic flute clears chips fast
- Reduced Slipping: 3-Flat SECURE GRIP[™] shank holds the bit firmly in the drill chuck
- Corrosion Resistant: Black oxide coating provides lubricity and resists corrosion of the bit



that the the t

#### **S & D BLACK OXIDE DRILL BITS**

Diameter	Shank	Part No.
17/32"	3-Flat (1/2")	48-89-2739
9/16"	3-Flat (1/2")	48-89-2740
19/32"	3-Flat (1/2")	48-89-2741
5/8"	3-Flat (1/2")	48-89-2742
21/32"	3-Flat (1/2")	48-89-2743
11/16"	3-Flat (1/2")	48-89-2744
23/32"	3-Flat (1/2")	48-89-2745
3/4"	3-Flat (1/2")	48-89-2746
25/32"	3-Flat (1/2")	48-89-2747
13/16"	3-Flat (1/2")	48-89-2748

Diameter	Shank	Part No.
27/32"	3-Flat (1/2")	48-89-2749
7/8"	3-Flat (1/2")	48-89-2750
15/16"	3-Flat (1/2")	48-89-2752
31/32"	3-Flat (1/2")	48-89-2753
29/32"	3-Flat (1/2")	48-89-2751
1"	3-Flat (1/2")	48-89-2754
1-1/16"	3-Flat (1/2")	48-89-2755
1-1/8"	3-Flat (1/2")	48-89-2756
1-3/16"	3-Flat (1/2")	48-89-2757
1-1/4"	3-Flat (1/2")	48-89-2758

# **AIRCRAFT LENGTH BLACK OXIDE DRILL BITS**

### **OVERVIEW**

MILWAUKEE® Aircraft Length Black Oxide Drill Bits are ideal for extra reach and deep drilling applications in metal, wood and PVC. The 135° split point tip delivers a precision start and prevents walking for fast, accurate holes.

#### **FEATURES**

- Fast, Accurate Drilling: 135° split point tip starts on contact to prevent walking
- Reduced Slipping: 3-Flat SECURE GRIP[™] shank holds the bit firmly in the drill chuck
- Corrosion Resistant: Black oxide coating provides lubricity and resists corrosion of the bit

Diameter	Shank	Part No.
1/8"	3-Flat	48-89-2770
3/16"	3-Flat	48-89-2771
1/4"	3-Flat	48-89-2772
5/16"	3-Flat	48-89-2773
3/8"	3-Flat	48-89-2774
7/16"	3-Flat	48-89-2775
1/2"	3-Flat	48-89-2776

AIRCRAFT LENGTH BLACK OXIDE DRILL BITS

**TWIST DRILL BITS** 



### WIRE WHEELS AND BRUSHES

### FEATURES

- HYPERWIRE[™] Variable Gauge Wire for up to 50% faster material removal and up to 2x longer life
- Precision Construction reduces vibration
- Made in USA

## **CUP BRUSHES**

**CUP BRUSHES** 

Diameter	Brush Type	Max RPM	Wire Thickness	Carbon Steel Part No.	Stainless Steel Part No.
3"	Knotted	12,000	.020/.023	48-52-5040	48-52-5050
3-1/2"	Knotted	13,000	.020/.023	48-52-5067	-
4"	Knotted	7,000	.020/.023	48-52-1350	-
6"	Knotted	6,000	.020/.023	48-52-1650	-
3"	Crimped	12,000	.012/.014	48-52-5060	-
3-1/2"	Crimped	12,000	.012/.014	48-52-5065	-
4"	Crimped	7,000	.012/.014	48-52-1300	-
5"	Crimped	8,000	.012/.014	48-52-1400	-
6"	Crimped	6,000	.012/.014	48-52-1600	-



# **BEVEL BRUSHES**

**BEVEL BRUSHES** 

Diameter	Brush Type	Max RPM	Wire Thickness	Carbon Steel Part No.	Stainless Steel Part No.	
4"	Knotted	12,000	.020/.023	48-52-1305	48-52-1315	
4"	Crimped	12,000	.012/.014	48-52-1325	48-52-1335	

### WIRE WHEELS

WIRE WHEELS

Diameter	Brush Type	Max RPM	Wire Thickness	Carbon Steel Part No.	Stainless Steel Part No.
4"	Stringer Bead	12,000	.020/.023	48-52-5010	48-52-5000
5"	Stringer Bead	12,500	.020/.023	48-52-1700	-
6"	Stringer Bead	9,500	.020/.023	48-52-1715	-
4"	Full Cable Knot	12,000	.020/.023	48-52-5030	48-52-5020
6"	Full Cable Knot	9,500	.020/.023	48-52-1725	-
4"	Crimped	12,000	.012/.014	48-52-5070	-





### **WOOD BORING BITS**

### SELFEED BITS

### **OVERVIEW**

MILWAUKEE[®] Selfeed Drill Bits deliver speed and endurance for repetitive drilling of large holes. Designed for any trade that demands wood cutting for installing pipe and conduit, Selfeed bits feed into work without pressure and provide faster boring of clean, accurate holes. The bits have improved balance with reduced runout, while the hex shank provides a secure gripping surface for the drill chuck. Every MILWAUKEE[®] Selfeed Drill Bit is coated with a rust inhibitor. Built to last and designed to perform, these Selfeed Bits are resharpenable so you can keep them cutting like new. Two feed screws are included.

### FEATURES

SELFEED BITS

- Faster, More Accurate Drilling: Center feed screw pilots the bit and allows the bit to pull through fast
- Clean Holes: Inside cutting plane shaves the hole radius for clean, smooth holes without pressure
- Long-lasting Performance: Bits are resharpenable and include two removable, replaceable feed screws

Description	Packaging	Part No.
Selfeed Bit 1"	Clamshell	48-25-1002
Selfeed Bit 1-1/8"	Clamshell	48-25-1122
Selfeed Bit 1-1/4"	Clamshell	48-25-1252
Selfeed Bit 1-3/8"	Clamshell	48-25-1372
Selfeed Bit 1-1/2"	Clamshell	48-25-1502
Selfeed Bit 1-3/4"	Clamshell	48-25-1752
Selfeed Bit 2"	Clamshell	48-25-2002

Description	Packaging	Part No.
Selfeed Bit 2-1/8"	Clamshell	48-25-2122
Selfeed Bit 2-1/4"	Clamshell	48-25-2252
Selfeed Bit 2-9/16"	Clamshell	48-25-2562
Selfeed Bit 3"	Carton	48-25-3001
Selfeed Bit 3-5/8"	Carton	48-25-3621
Selfeed Bit 4-1/8"	Carton	48-25-4125
Selfeed Bit 4-5/8"	Carton	48-25-4621

### **SELFEED BIT KITS**

SELFEED BIT KITS

Description	Includes	Part No.
7 Pc Plumber's Selfeed Bit Kit	<ul> <li>(1) Extension</li> <li>(1) 7/8" Auger Bit</li> <li>(1) 1-1/8" Auger Bit</li> <li>(1) 1-1/4" Auger Bit</li> <li>(1) 1-3/4" Selfeed Bit</li> <li>(1) 2-1/8" Selfeed Bit</li> <li>(1) 2-9/16" Selfeed Bit</li> <li>(1) 5-1/2" One-Piece Shank and Coupling</li> <li>(1) Carrying Case</li> </ul>	49-22-0065





#### **SELFEED BIT KITS**

Description	Includes	Part No.
7 Pc Contractor's Selfeed Bit Kit	<ul> <li>(1) Extension</li> <li>(1) 1" Selfeed Bit</li> <li>(1) 1-1/8" Selfeed Bit</li> <li>(1) 1-1/4" Selfeed Bit</li> <li>(1) 1-1/2" Selfeed Bit</li> <li>(1) 1-3/4" Selfeed Bit</li> <li>(1) 2-1/8" Selfeed Bit</li> <li>(1) 2-9/16" Selfeed Bit</li> <li>(1) 5-1/2" One-Piece Shank and Coupling</li> <li>(1) Carrying Case</li> </ul>	49-22-0130
4 Pc Contractor's Selfeed Bit Kit	<ol> <li>Extension</li> <li>1-3/8" Selfeed Bit</li> <li>1-1/2" Selfeed Bit</li> <li>2-1/8" Selfeed Bit</li> <li>2-9/16" Selfeed Bit</li> <li>5-1/2" One-Piece Shank and Coupling</li> <li>Carrying Case</li> </ol>	49-22-0135

# SELFEED BIT ACCESSORIES

#### SELFEED BIT ACCESSORIES

Description	Part No.
1/8" Hex Key for up to 2-9/16" Selfeed Bits	49-96-0060
5/32" Hex Key for 3" & Larger Selfeed Bits	49-96-0070
Feed and Set Screw Accessory Set	48-25-6000
Feed and Set Screw Kit	48-25-7000

Description	Part No.
Feed Screw Coarse Thread	48-28-6870
Feed Screw Single Ended	48-28-6880
Replaceable Shank for 3" & Larger Selfeed Bits	48-07-0201

# SWITCHBLADE[™] SELFEED BITS

#### **OVERVIEW**

The MILWAUKEE® SWITCHBLADE[™] Selfeed Bits drill up to 12% faster and deliver up to 2x longer life. Designed for any trade that demands repetitive cutting of large holes in wood, SWITCHBLADE[™] Bits allow you to remove and replace blades rather than resharpen. You get a new bit with every quick, convenient change of the hardened steel blade, and less downtime on the job. An aggressive feed screw design enables the bit to pull through quickly for faster drilling. Built to last and designed to perform, MILWAUKEE® SWITCHBLADE[™] Selfeed Bits deliver more holes for the money.

- Superior Performance: Blades are easily replaced to provide a new bit on demand
- Faster Drilling: Aggressive feed screw design allows the bit to pull through wood faster
- Longer Bit Life: Replaceable blades are made of hardened steel
- Easy Size Reference: Bit and blades are engraved for quick and easy size identification



SWITCHBLADE[™] SELFEED BITS

Description	Part No.
1-3/8" SWITCHBLADE [™] Selfeed Bit	48-25-5120
1-1/2" SWITCHBLADE [™] Selfeed Bit	48-25-5125
2" SWITCHBLADE [™] Selfeed Bit	48-25-5135

Description	Part No.
2-1/8" SWITCHBLADE [™] Selfeed Bit	48-25-5140
2-1/4" SWITCHBLADE [™] Selfeed Bit	48-25-5143
2-9/16" SWITCHBLADE [™] Selfeed Bit	48-25-5150

# SWITCHBLADE[™] SELFEED BIT KIT

SWITCHBLADE[™] SELFEED BIT KIT

Description	Includes	Part No.
5Pc SWITCHBLADE [™] Selfeed Bit Plumber's Kit	<ul> <li>(1) 1-3/8" SWITCHBLADE[™] Selfeed Bit</li> <li>(1) 1-1/2" SWITCHBLADE[™] Selfeed Bit</li> <li>(1) 2-9/16" SWITCHBLADE[™] Selfeed Bit</li> <li>(1) 2-9/16" SWITCHBLADE[™] Selfeed Bit</li> <li>(1) 7/16" x 5-1/2" QUIK-LOK[™] Extension</li> <li>(1) 1-3/8" SWITCHBLADE[™] Replacement Blade</li> <li>(1) 1-1/2" SWITCHBLADE[™] Replacement Blade</li> <li>(1) 2-9/16" SWITCHBLADE[™] Replacement Blade</li> <li>(1) 2-9/16" SWITCHBLADE[™] Replacement Blade</li> <li>(8) Feed Screws</li> <li>(4) Set Screws</li> <li>(1) Hex Wrench</li> </ul>	49-22-5100

# SWITCHBLADE[™] SELFEED BIT ACCESSORIES

SWITCHBLADE[™] SELFEED BIT ACCESSORIES

Description	Part No.
1-3/8" SWITCHBLADE [™] Replacement Blade	48-25-5420
1-3/8" SWITCHBLADE [™] Replacement Blade (3 Pk)	48-25-5520
1-3/8" SWITCHBLADE [™] 3 Blade Replacement Kit	48-25-5220
1-3/8" SWITCHBLADE [™] 10 Blade Replacement Kit	48-25-5320
1-1/2" SWITCHBLADE [™] Replacement Blade	48-25-5425
1-1/2" SWITCHBLADE [™] Replacement Blade (3 Pk)	48-25-5525
1-1/2" SWITCHBLADE [™] 3 Blade Replacement Kit	48-25-5225
1-1/2" SWITCHBLADE [™] 10 Blade Replacement Kit	48-25-5325
2" SWITCHBLADE [™] Replacement Blade	48-25-5435
2" SWITCHBLADE [™] Replacement Blade (3 Pk)	48-25-5535
2" SWITCHBLADE [™] 3 Blade Replacement Kit	48-25-5235
2" SWITCHBLADE [™] 10 Blade Replacement Kit	48-25-5335
2-1/8" SWITCHBLADE [™] Replacement Blade	48-25-5440

Description	Part No.
2-1/8" SWITCHBLADE [™] Replacement Blade (3 Pk)	48-25-5540
2-1/8" SWITCHBLADE [™] 3 Blade Replacement Kit	48-25-5240
2-1/8" SWITCHBLADE [™] 10 Blade Replacement Kit	48-25-5340
2-1/4" SWITCHBLADE [™] Replacement Blade	48-25-5443
2-1/4" SWITCHBLADE [™] Replacement Blade (3 Pk)	48-25-5543
2-1/4" SWITCHBLADE [™] 3 Blade Replacement Kit	48-25-5243
2-1/4" SWITCHBLADE [™] 10 Blade Replacement Kit	48-25-5343
2-9/16" SWITCHBLADE [™] Replacement Blade	48-25-5450
2-9/16" SWITCHBLADE [™] Replacement Blade (3 Pk)	48-25-5550
2-9/16" SWITCHBLADE [™] 3 Blade Replacement Kit	48-25-5250
2-9/16" SWITCHBLADE [™] 10 Blade Replacement Kit	48-25-5350
Replacement Feed Screw Kit	48-25-5275
SWITCHBLADE [™] Replacement Feed Screw Kit	48-25-5280



### **OVERVIEW**

Install small wire systems easily and efficiently with the MILWAUKEE[®] Bellhanger Bit. Designed for installing all types of small wire systems including computer, security, phone, and cable, MILWAUKEE[®] Bellhanger Bits provide extra reach where needed and a hole in the tip to help pull wires through holes. The bits feature an aggressive tip geometry for faster cutting and non-stick, coated flutes for fast chip removal and reduced binding. The 3-Flat SECURE GRIP[™] shank prevents the bits from spinning in the drill chuck. MILWAUKEE[®] Bellhanger Bits are available in 12", 18" and 24" lengths.

#### FEATURES

- Versatile: Provides a pull-through hole in the tip for easy installation of small wire systems
- High-speed Drilling: Features an aggressive tip geometry and coated flutes for fast cutting and debris removal
- Reduced Slipping: 3-Flat SECURE-GRIP[™] shank holds the bit firmly in the drill chuck

#### BELLHANGER BITS

Description	Part No.
3/16" x 18" Bellhanger Bit	48-13-7218
1/4" x 12" Bellhanger Bit	48-13-7125
1/4" x 18" Bellhanger Bit	48-13-7225
1/4" x 24" Bellhanger Bit	48-13-7325
5/16" x 12" Bellhanger Bit	48-13-7131
5/16" x 18" Bellhanger Bit	48-13-7231

Description	Part No.
3/8" x 12" Bellhanger Bit	48-13-4218
3/8" x 18" Bellhanger Bit	48-13-7237
3/8" x 24" Bellhanger Bit	48-13-7337
7/16" x 18" Bellhanger Bit	48-13-7243
1/2" x 18" Bellhanger Bit	48-13-7249

### **BRAD POINT BITS**

#### **OVERVIEW**

For drilling the most accurate and clean holes in wood and plywood, choose the MILWAUKEE® Brad Point Bits. MILWAUKEE® Brad Point Bits start holes with precision and finish without splinters. The machined tips maintain a sharp cutting edge for longer life on the job. The bits feature 1/4" depth marks for easy visual reference during drilling.

- Accurate, Clean Holes: Professionals' choice for drilling in hard and soft woods and plywood
- Long-lasting: Precision-ground tip maintains sharp cutting edge
- 1/4" Depth References: Locate common depths without stopping the drill



# **WOOD BORING BITS**

**BRAD POINT BITS** 

Description	Part No.
Brad Point 1/8" Diameter	48-15-0125
Brad Point 3/16" Diameter	48-15-0185
Brad Point 1/4" Diameter	48-15-0250
Brad Point 5/16" Diameter	48-15-0312

Description	Part No.
Brad Point 3/8" Diameter	48-15-0375
Brad Point 7/16" Diameter	48-15-0437
Brad Point 1/2" Diameter	48-15-0500

# **CABLE BITS**



### **OVERVIEW**

The MILWAUKEE® Cable Bit is ideal for installing small wire systems in unreachable spaces. MILWAUKEE® Cable Bits have an extra long, flexible steel shaft that lets you reach behind the wall with greater precision and ease when installing all types of small wire systems, including computer, security, phone, and cable. The bits feature holes in both ends to pull the wire through after drilling. Use the MILWAUKEE® Placement Guide (48-08-0275) to properly locate the hole within the interior of the wall. MILWAUKEE® Cable Bits are available in 54" and 72" lengths.

- Extended Drilling: Extra long, flexible steel shaft permits drilling between and behind walls
- Versatile: Provides pull-through holes in both ends for easy installation of small wire systems
- Reduced Slipping: 3-Flat shank holds the bit firmly in the drill chuck

0.0	DI	Ε.	D	ITC
6A	\DI	ж.	D	113

Description	Part No.
Cable Bit 3/8" x 54"	48-13-8237
Cable Bit 3/8" x 72"	48-13-8337
Cable Bit 1/2" x 54"	48-13-8250
Cable Bit 1/2" x 72"	48-13-8350

Description	Part No.
Cable Bit 9/16" x 54"	48-13-8256
Cable Bit 9/16" x 72"	48-13-8356
Cable Bit 3/4" x 54"	48-13-8275
Cable Bit 3/4" x 72"	48-13-8375
Placement Guide	48-08-0275



# SHOCKWAVE[™] LINEMAN'S IMPACT AUGER BITS



#### **OVERVIEW**

The SHOCKWAVE[™] Lineman's Impact Auger Bits are engineered to deliver cleaner, faster holes in wooden utility poles. They feature a single-spur design, which scores the edge of the hole, creating a cleaner finish that allows bolts to slide through without resistance. The bits are coated with a reinforced anti-friction PTFE coating for overall smoother drilling and easier removal of the bit from the pole. The aggressive feed screw and cutting edge pull the bit through the material while the optimized wide flute geometry quickly ejects the chips to clear the hole and reduce clogs, leading to overall faster drilling speeds.

#### **FEATURES**

- Engineered for the Power Utility Lineman to drill cleaner, faster holes in wooden utility poles
- Single-spur Design scores the hole for a cleaner finish
- Reinforced Anti-Friction PTFE Coating for overall smoother drilling

#### SHOCKWAVE[™] LINEMAN'S IMPACT AUGER BITS

Description	18" Part No.	24" Part No.
9/16" SHOCKWAVE [™] Lineman's Impact Auger Bit	48-13-6703	48-13-6803
5/8" SHOCKWAVE [™] Lineman's Impact Auger Bit	48-13-6704	48-13-6804
11/16" SHOCKWAVE [™] Lineman's Impact Auger Bit	48-13-6705	48-13-6805
13/16" SHOCKWAVE [™] Lineman's Impact Auger Bit	48-13-6707	48-13-6807
15/16" SHOCKWAVE [™] Lineman's Impact Auger Bit	48-13-6709	48-13-6809
1" SHOCKWAVE [™] Lineman's Impact Auger Bit	48-13-6710	48-13-6810
1-1/16" SHOCKWAVE [™] Lineman's Impact Auger Bit	48-13-6711	48-13-6811
1-1/8" SHOCKWAVE" Lineman's Impact Auger Bit	48-13-6712	48-13-6812
1-1/4" SHOCKWAVE [™] Lineman's Impact Auger Bit	48-13-6713	48-13-6813

# **FLAT BORING BITS**

#### **OVERVIEW**

Bore small, clean holes at any angle in a variety of materials with the economical MILWAUKEE® Flat Boring Bit. This premium quality Flat Boring Bit is made of heat-treated high carbon steel, so the drill point and cutting edge can be resharpened for cost savings and long life. Bore clean, fast holes at any angle in wood, plastic, plywood and Formica.

### FEATURES

- Economical: Drill point and cutting edges can be resharpened for long life
- Clean Holes: Heat-treated carbon steel lets you bore clean holes quickly
- Versatile: Ideal for boring small holes in wood, plastic, plywood and Formica

WOOD BORING BITS

FLAT BORING BITS

Description	6" Part No.	16" Part No.
1/4" Flat Boring Bit	48-27-0251	-
5/16" Flat Boring Bit	48-27-0311	-
3/8" Flat Boring Bit	48-27-0371	48-27-0170
7/16" Flat Boring Bit	48-27-0441	-
1/2" Flat Boring Bit	48-27-0501	48-27-0175
9/16" Flat Boring Bit	48-27-0561	-
5/8" Flat Boring Bit	48-27-0621	48-27-0180
11/16" Flat Boring Bit	48-27-0681	-
3/4" Flat Boring Bit	48-27-0751	48-27-0185
13/16" Flat Boring Bit	48-27-0811	-
7/8" Flat Boring Bit	48-27-0871	48-27-0190
15/16" Flat Boring Bit	48-27-0941	-
1" Flat Boring Bit	48-27-1001	48-27-0195
1-1/8" Flat Boring Bit	48-27-1121	-
1-1/4" Flat Boring Bit	48-27-1251	-
1-3/8" Flat Boring Bit	48-27-1371	-
1-1/2" Flat Boring Bit	48-27-1501	-



### **FLAT BORING BIT SETS**

#### FLAT BORING BIT SETS

Description	Includes	Part No.
6 Pc 6" Universal Flat Boring Bit Set	<ol> <li>3/8" Flat Boring Bit</li> <li>1/2" Flat Boring Bit</li> <li>5/8" Flat Boring Bit</li> <li>3/4" Flat Boring Bit</li> <li>7/8" Flat Boring Bit</li> <li>1 7/8" Flat Boring Bit</li> </ol>	49-22-0071
8 Pc 6" Universal Flat Boring Bit Set	<ol> <li>6" QUIK-LOK" Extension</li> <li>3/8" Flat Boring Bit</li> <li>1/2" Flat Boring Bit</li> <li>1/2" Flat Boring Bit</li> <li>3/4" Flat Boring Bit</li> <li>3/4" Flat Boring Bit</li> <li>7/8" Flat Boring Bit</li> <li>1 7/8" Flat Boring Bit</li> <li>1 1" Flat Boring Bit</li> <li>1 1-1/16" Flat Boring Bit</li> </ol>	49-22-0175

## FORSTNER BITS

### **OVERVIEW**

MILWAUKEE® Forstner Bits provide superior results in drilling pocket holes, overlapping holes or holes on the edge of materials. MILWAUKEE® Forstner Bits feature precision-ground kerf cutters for clean, accurate holes and a polished surface finish that creates flat bottom holes. The bit's round shank reduces runout for more precise wood boring.



#### **FEATURES**

- Specially Designed: Ideal for pocket holes, overlapping holes and holes at the edge
- Clean, Accurate Holes: Fine kerf teeth improve accuracy and deliver clean, smooth results
- Precision Control: Round shank style reduces runout for more precise holes

#### FORSTNER BITS

Description	Part No.
3/8" Forstner Bit	48-14-0376
1/2" Forstner Bit	48-14-0501
5/8" Forstner Bit	48-14-0626
3/4" Forstner Bit	48-14-0751
1" Forstner Bit	48-14-1001
1-3/8" Forstner Bit	48-14-1374
35 mm Forstner Bit	48-14-1376

### FORSTNER BIT SET

FORSTN		

Description	Includes	Part No.
4 Pc Forstner Bit Set	<ol> <li>1/4" Forstner Bit</li> <li>1/2" Forstner Bit</li> <li>5/8" Forstner Bit</li> <li>3/4" Forstner Bit</li> </ol>	48-14-0004

### **SHIP AUGER BITS**



#### **OVERVIEW**

The MILWAUKEE[®] Ship Auger Bit drills through up to 2x the nails of competitive auger bits without needing resharpening. Drill into clean or nail-embedded wood with confidence when installing Romex wire, PEX water lines, rebar, bolts, and rope in piers, playground equipment and landscaping. The flutes are wider for maximum chip removal, even in deep holes. The polished and coated flute finish means chips won't stick to the bit, even when drilling in material that contains sap or glue. The through-center cutting design creates a more solid striking point against nails compared to the competitions' ahead-of-center and behind-center designs. The longer shaft length makes it easy to drill deeper or overhead without an extension.

#### FEATURES

SHIP AUGER BITS

- Durable: Hardened, one-face 20° rake angle design enhances nail resistance, chip removal and fast, easy sharpening
- Fast Chip Removal: Nonstick, polished and coated flutes eliminate costly cleaning time
- Impact-rated Shank: Strong enough to use with an impact wrench

Description	6"	18"
3/8" Ship Auger Bit	48-13-0373	48-13-5500
7/16" Ship Auger Bit	-	48-13-5520
1/2" Ship Auger Bit	48-13-0503	48-13-5540
9/16" Ship Auger Bit	-	48-13-5560
5/8" Ship Auger Bit	48-13-0623	48-13-5620
11/16" Ship Auger Bit	48-13-0683	48-13-5680
3/4" Ship Auger Bit	48-13-0753	48-13-5750
13/16" Ship Auger Bit	48-13-0813	48-13-5810

Description	6"	18"
7/8" Ship Auger Bit	48-13-0873	48-13-5870
15/16" Ship Auger Bit	48-13-0933	48-13-5930
1" Ship Auger Bit	48-13-1003	48-13-6000
1-1/16" Ship Auger Bit	48-13-1063	48-13-6010
1-1/8" Ship Auger Bit	48-13-1123	48-13-6120
1-1/4" Ship Auger Bit	48-13-1253	48-13-6250
1-3/8" Ship Auger Bit	48-13-1373	48-13-6370
1-1/2" Ship Auger Bit	48-13-1503	48-13-6500

## SHIP AUGER BIT SET

SHIP AUGER BIT SET

Description	Includes	Part No.
3 Pc 18" Ship Auger Bit Set	<ol> <li>1/2" Ship Auger Bit</li> <li>3/4" Ship Auger Bit</li> <li>1 " Ship Auger Bit</li> <li>1 " Ship Auger Bit</li> <li>Carrying Case</li> </ol>	48-13-3000



### SPEED FEED[™] BITS

### **OVERVIEW**

MILWAUKEE[®] SPEED FEED[™] Wood Bits let you drill up to 10x faster than flat boring bits. These self-feeding wood bits feature double wing spurs for drilling fast holes in clean wood. The feed screw and dual cutting edges permit fast cutting of clean holes that are ideal for feeding wire or bolts.



### FEATURES

- Efficient: Up to 10x faster drilling than flat boring bits
- Fast Chip Removal: Nonstick, polished and coated flutes eliminate costly cleaning time
- Clean Holes: Double wing spurs permit cleaner hole cutting

#### SPEED FEED[™] BITS

**WOOD BORING BITS** 

Description	Part No.
1/2" x 6" SPEED FEED™ Wood Bit	48-13-0048
5/8" x 6" SPEED FEED [™] Wood Bit	48-13-0058
3/4" x 6" SPEED FEED [™] Wood Bit	48-13-0068
7/8" x 6" SPEED FEED [™] Wood Bit	48-13-0078
1" x 6" SPEED FEED [™] Wood Bit	48-13-0088
1-1/4" x 6" SPEED FEED [™] Wood Bit	48-13-0108

# SPEED FEED[™] BIT SETS

SPEED FEED[™] BIT SETS

Description	Includes	Part No.
4 Pc 6-1/2" SPEED FEED [™] Wood Bit Set	(1) 1/2" x 6" SPEED FEED [™] Wood Bit (1) 5/8" x 6" SPEED FEED [™] Wood Bit (1) 3/4" x 6" SPEED FEED [™] Wood Bit (1) 1 " x 6" SPEED FEED [™] Wood Bit	48-13-0400
6 Pc 6-1/2" SPEED FEED [™] Wood Bit Set	(1) $1/2^{u} \times 6^{u}$ SPEED FEED TM Wood Bit (1) $5/8^{u} X 6^{u}$ SPEED FEED TM Wood Bit (1) $3/4^{u} \times 6^{u}$ SPEED FEED TM Wood Bit (1) $7/8^{u} X 6^{u}$ SPEED FEED TM Wood Bit (1) $1^{u} \times 6^{u}$ SPEED FEED TM Wood Bit (1) $1-1/4^{u} \times 6^{u}$ SPEED FEED TM Wood Bit	48-13-0600

### **SPUR AUGER BITS**

#### **OVERVIEW**

The MILWAUKEE® Spur Auger Bit features double wing spurs for fast, clean holes in wood. Designed with electricians, plumbers, utilities and other trades in mind, MILWAUKEE® Spur Auger bits are impact-rated, so they're strong enough for a variety of applications. The double wing spurs continually scribe the hole, producing smooth holes without breakout. The polished and coated flute finish means chips won't stick, eliminating time-consuming stops to clean the bit.

### FEATURES

- Double Wing Spurs: Allow for fast, clean hole cutting
- Fast Chip Removal: Nonstick, polished and coated flutes eliminate costly cleaning time
- Impact-rated Shank: Strong enough to use with an impact wrench

SPUR AUGER BITS		
Description	Part No.	
1/2" x 6-1/2" Auger Bit	48-13-0700	
5/8" x 6-1/2" Auger Bit	48-13-0725	
3/4" x 6-1/2" Auger Bit	48-13-0750	
7/8" x 6-1/2" Auger Bit	48-13-0870	
1" x 6-1/2" Auger Bit	48-13-1000	

Description	Part No.
1-1/8" x 6-1/2" Auger Bit	48-13-1120
1-1/4" x 6-1/2" Auger Bit	48-13-1250
1-3/8" x 6-1/2" Auger Bit	48-13-1370
1-1/2" x 6-1/2" Auger Bit	48-13-1500

### **SPUR AUGER BIT SET**

SPUR AUGER BIT SET

Description	Includes	Part No.
4 Pc 6-1/2" Spur Auger Bit Set	<ol> <li>1/2" Spur Auger Bit</li> <li>3/4" Spur Auger Bit</li> <li>7/8" Spur Auger Bit</li> <li>1 "Spur Auger Bit</li> </ol>	48-13-4000



# 2018 ACCESSORY CATALOG

milwaukeetool.com