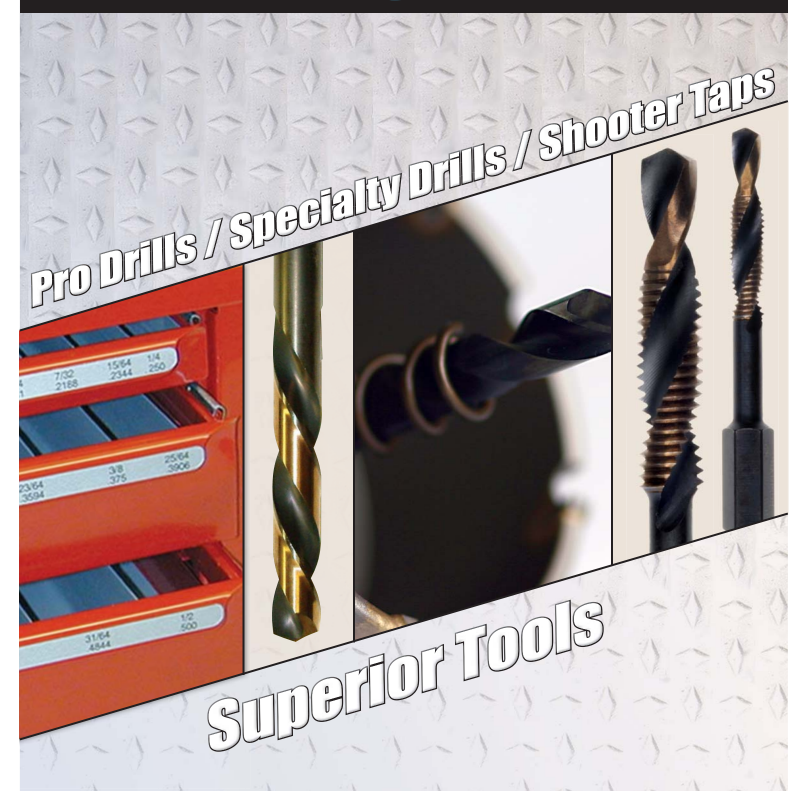
# 





# CUTTING TOOL ORGANIZERS

# **Shooter Taps & Drills**



### P/N 7786

- · 3-Drawer organizer
- 32 taps and drills
- 8 Sizes
- 6-32 to 1/2-13 taps
- #35 to 7/16" drills

# **Shooter Taps & Drills - Metric**



### P/N 7788

- · 3-Drawer organizer
- Metric sizes
- · 20 taps and drills
- 2.5mm x 0.45 to 12mm x 1.75 taps
- · 2.05mm to 10.2mm drills

# CIC 200<sup>™</sup> Pro<sup>™</sup> Shooter Taps & Drills



### P/N 61603

- · 3-Drawer organizer
- 13 CIC 200<sup>™</sup> Pro<sup>™</sup> Shooter Taps
  13 CIC 200<sup>™</sup> Pro<sup>™</sup> Drills
- Taps 4-40 to 1/2-20
- Drills #43 to 29/64

# CIC 200<sup>™</sup> Pro<sup>™</sup> Shooter Taps & Drills (With Aligner)



### P/N 7805

- · 3-Drawer organizer
- 13 CIC 200<sup>™</sup> Pro<sup>™</sup> Shooter Taps
- 13 CIC 200™ Pro™ Drills
- 4-40 to 1/2-20 taps
- · #43 to 29/64 drills
- Tap/ream aligner

# **CIC 200<sup>™</sup> Pro<sup>™</sup> Drills Under-Mount Organizer**



### P/N 7880

- 45 CIC 200<sup>™</sup> Pro<sup>™</sup> Drills
- Fractional sizes
- · Workbench spacesaver
- Built-in lock secures drawer
- · 23 most popular sizes
- 1/16" to 1/2"

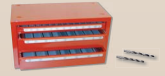
# **CIC 200<sup>™</sup> Carbide Rotary Files**



### P/N 61608

- 3-Drawer Organizer
- · Solid carbide with 1/4" shank
- 13 CIC 200<sup>™</sup> files
- · Cylindrical, ball, oval, round tree, tapered radius, cone, etc.

# CIC 200<sup>™</sup> Carbide Masonry Drills



## P/N 61611

- · 3-Drawer organizer
- Fractional sizes
- 26 CIC 200<sup>™</sup> masonry drills
- 15 most popular sizes
- 1/8" to 3/4"

# CIC 150<sup>™</sup> 118° Split Point Drills



### P/N 61677

- · 3-Drawer 50 piece organizer
- Fractional sizes
- 50 CIC 200™ Split Point™ drills 1/16" to 1/2" by 64ths

### CIC 200<sup>™</sup> Quad Point<sup>™</sup> Drills



### P/N 61695

- · 3-Drawer organizer
- Fractional sizes
- . 50 CIC 200™ Quad Point™ drills
- · 23 sizes
- 1/16" to 1/2" by 64ths

### CIC 200™ Quad Point™ Drills - Metric



### P/N 61696

- · 3-Drawer organizer
- · Metric sizes
- 25 CIC 200<sup>™</sup> Quad Point<sup>™</sup> drills
- 1mm to 13mm

# CIC 200™ Quad Point Drills - Number Drill Organizer



### P/N 61697

- 5-Drawer organizer
- 75 pieces
- 3 pieces of each size
- 25 popular sizes: #3 to #44

# CIC 200<sup>™</sup> Pro<sup>™</sup> Drill Organizer - BASIC Organizer



### P/N 61699

- · 3-Drawer organizer
- Fractional sizes
- 45 CIC 200™ Pro™ Drills
- 23 of the most popular sizes
- · One 29-piece index for filling

# CIC 200<sup>™</sup> Pro<sup>™</sup> Drill Organizer - MEGA Organizer



# P/N 61699M

- 3-Drawer organizer
- Fractional sizes
- 58 CIC 200™ Pro™ Drills
- 29 of the most popular sizes
- Two 29-piece indexes for filling

# CIC 200<sup>™</sup> Pro<sup>™</sup> Drill Organizer - STARTER Organizer



# P/N 61699S

- 3-Drawer organizer
- Fractional sizes
- 25 CIC 200™ Pro™ Drills
- 13 of the most popular sizes
- · One 29-piece index for filling

# CIC 200™ PRO™ DRILLS

# **CUT WHERE OTHER DRILLS FAIL**



DIA.	LENGTH	DEC. EQUIV.	PART	DIA.	LENGTH	DEC. EQUIV.	PART
1/16"	1-7/8"	.0625	97104	19/64"	3-7/8"	.2969	97119
5/64"	2"	.0781	97105	5/16"	4"	.3125	97120
3/32"	2-1/4"	.0938	97106	21/64"	4-1/16"	.3281	97121
7/64"	2-3/8"	.1094	97107	11/32"	4-1/8"	.3438	97122
1/8"	2-1/2"	.1250	97108	23/64"	4-3/16"	.3594	97123
9/64"	2-5/8"	.1406	97109	3/8"	4-1/4"	.3750	97124
5/32"	2-3/4"	.1562	97110	25/64"	4-5/16"	.3906	97125
11/64"	2-7/8"	.1719	97111	13/32"	4-3/8"	.4062	97126
3/16"	3"	.1875	97112	27/64"	4-7/16"	.4219	97127
13/64"	3-1/8"	.2031	97113	7/16"	4-1/2"	.4375	97128
7/32"	3-1/4"	.2188	97114	29/64"	4-5/8"	.4531	97129
15/64"	3-3/8"	.2344	97115	15/32"	4-3/4"	.4688	97130
1/4"	3-1/2"	.2500	97116	31/64"	4-7/8"	.4844	97131
17/64"	3-5/8"	.2656	97117	1/2"	5"	.5000	97132
9/32"	3-3/4"	.2812	97118	-	-	-	-

# RazorQwik<sup>™</sup> Sets... by t



P/N 8802

# Master Electrician Set

10 piece set contains the following diameters:

- 2-1/2"
- 1-1/8"
- 3"
- 3-5/8"
- 4-1/8" • 4-1/2"

Packed in a rugged plastic case.





6 piece set contains the following diameters:

- 7/8"
- 1-1/8"
- 1-3/8"
- 1-3/4"
- 2"
- 2-1/2"

Packed in a rugged plastic case.



10 piece set contains the following diameters:

- 5/8"
- 1-1/4"
- 3/4"
- 1-3/8"
- 7/8"
- 1-1/2"
- 1"
- 1-3/4"
- 1-1/8"
- 2"

Packed in a rugged plastic case.



# rade







For professional lock installation in steel doors, with a cutting depth of 2", it is perfect for drilling steel door lockset holes.

4 piece set contains the following diameters:

- 7/8"
- 1-1/2"
- 1"
- 2-1/8"



- Special Tungsten Carbide Teeth Superior wear and heat resistance.
- One-Piece Construction
   No assembly required assuring
   stable and accurate drilling.
- Ejector Spring and Pilot Drill Ejects the slug, saving time and aggravation trying to remove slugs.
- Safety Collar Stop Prevents over penetration.

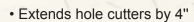




"An extremely productive tool that is a cost effective alternative to bi-metal holesaws."

For cutting pipe, thick steel, steel plate, iron, aluminum, copper, cast iron & stainless steel up to 1" thick. An invaluable time, money & labor saver!





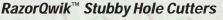
- · Precision machined tool steel
- Overall length: 5"

3/8" Shank *P/N 51104* 

1/2" Shank *P/N* 51105

# The RazorQwik™ Product Line

RazorQwik™ I	Hole Cutters	
Diameter	RPM (Steel)	Part No.
9/16" New Size	700-1000	51109
5/8"	700-1000	51110
11/16"	700-1000	51111
3/4"	700-1000	51112
13/16"	700-1000	51113
7/8"	500-800	51114
15/16"	500-800	51115
1"	500-800	51116
1-1/16"	500-800	51117
1-1/8"	500-800	51118
1-1/4"	300-600	51120
1-3/8"	300-600	51122
1-1/2"	300-600	51124
1-5/8"	200-500	51126
1-3/4"	200-500	51128
1-7/8"	200-500	51130
2"	200-500	51132
2-1/8"	200-400	51133
2-1/4"	200-400	51134
2-3/8"	150-300	51135
2-9/16" New Size	150-300	51106
2-1/2"	150-300	51136
2-5/8"	150-300	51137
2-3/4"	150-300	51138
3"	150-300	51139
3-1/4"	100-200	51140
3-1/2"	100-200	51141
3-5/8" New Size	100-200	51107
3-3/4"	100-200	51142
4"	100-200	51143
4-1/8" New Size	100-200	51108
4-1/4"	100-200	51144
4-1/2"	100-200	51145
Pilot Drill		51146
<ul> <li>Spring</li> </ul>		51148
Carbide Tipped	d Pilot Drill	51149
The second secon		



Diameter	RPM (Steel)	Part No.
5/8"	700-1000	51150
11/16"	700-1000	51151
3/4"	700-1000	51152
13/16"	700-1000	51153
7/8"	500-800	51154
15/16"	500-800	51155
1"	500-800	51156
1-1/16"	500-800	51157
1-1/8"	500-800	51158
1-3/16"	500-800	51159
1-1/4"	300-600	51160
1-5/16"	300-600	51161
1-3/8"	300-600	51162
Pilot Drill	51163	
• Screw	51164	
Spring	51165	
• 1/4" and 3/8	51166	



# RazorQwik™ Stubby Hole Cutter Kits

Description	Part No.
Standard Kit – 6-Piece RazorQwik™ Stubby	8812

- 5/8", 3/4", 7/8", 1", 1-1/8"
- Quick Change Adapter
- 5 Pilot Drills
- · 5 Ejector Springs

### Pipe/Conduit Kit - 6-Piece RazorQwik™ Stubby 8813

• (2) 7/8", (2) 1-1/8", (1) 1-3/8"

• Diameters from 5/8" to 1-3/8"

- · Quick Change Adapter
- 5 Pilot Drills

P/N 17982 • 14 Pieces

· 2.5 mm Hex Key

5 Ejector Springs	
Steel Case Only	8812C

RazorQwik™ Stubby Hole Cutters - Assortment

# RazorQwik™ Hole Cutter Kits

Description Standard Kit – 4-Piece RazorQwik™	Part No. 8839
• 5/8", 3/4", 7/8", 1" Hole Cutters	0033
• 4 Pilot Drills	
4 Ejector Springs	

Bolt Sizes Kit – 4-Piece RazorQwik™	8837

• 11/16", 13/16", 15/16", 1-1/16" Hole Cutters

4 Pilot Drills

4 Ejector Springs

The state of the s	
Pipe/Conduit Kit - 5-Piece RazorQwik™	8838

• 7/8", 1-1/8", 1-3/8", 1-3/4", 2" Hole Cutters

5 Pilot Drills

• 5 Ejector Springs

**Steel Case Only** 8838C

# RazorQwik™ Door Lock Cutters

<b>Description</b> Door Lock Cutter	<b>Diameter</b> 1-1/2"	<b>Part No.</b> 51167	
Door Lock Cutter Pilot	2-1/8"	51168 51169	
Screw		51147	

# RazorQwik™ Hole Cutters – Assortment

### P/N 17962

- 16 Pieces
- Diameters from 5/8" to 1-1/2"
- Carbide Tipped Pilot Drill
- 3 mm Hex Key

# DIAMOND HOLE SAWS

# 4-PIFCF KIT

- LONG LASTING Continuous, brazed edge lasts longer in tile & stone
- FAST, EASY CUTTING Low torque, little pressure required
- EASIER PLUG REMOVAL Over-sized slot in hole saw for easy plug removal
- No Arbor Required
- Sizes: 3/16" to 3/8"
- More holes in less time

# **APPLICATIONS**

- Porcelain
- Ceramic
- Slate
- Granite
- Marble
- Glass
- Fiberglass
- Travertine
- Cement board
- I aminates





# CIC 200™ Hex Shank Combination Drill & Taps

- Create holes and tap in a single operation. No center drilling or punching required.
- Quick change hex shank makes it ideal for use in portable power drills.
- Its taper neck design significantly reduces drill & tap breakage.
- A 135° split point permits holes and threads to be cut at high speeds.
- Available in standard and metric machine screw tap sizes.
- Durability provided by high molybdenum content high speed steel.
- More holes per drill than ordinary twist drills, especially in cordless power tools.
- Functional black and gold surface treatment holds lubricant for smoother drilling.



# Hex Shank Combination Drill & Taps

### Standard - Inch Part Size Hex **Overall** Drill Drill Thread Number (TPI) Shank Length Diameter Length Length 6-32 1/4" 2.17" 0.11" 12735 0.31" 0.43" 8-32 2.45" 0.14" 0.37" 0.50" 12736 1/4" 12737 10-24 1/4" 2.61" 0.41" 0.63" 0.15" 12738 10-32 1/4" 2.61" 0.16" 0.41" 0.93" 0.66" 12739 12-24 1/4" 2.70" 0.18" 0.47" 12740 1/4-20 1/4" 2.89" 0.21" 0.53" 0.78" 12741 1/4-28 1/4" 2.89" 0.22" 0.53" 0.78" 12742 5/16-18 1/4" 3.20" 0.27" 0.69" 0.94" 12743 5/16-24 1/4" 3.20" 0.69" 0.94" 0.28"12744 3/8-16 11/32" 3.45" 0.32" 0.81" 1.06"

3.45"

3.83"

3.83"

4.07"

4.07"

0.34"

0.38"

0.40"

0.44"

0.46"

### Metric

Part Number	Size (TPI)	Hex Shank	Overall Length	Drill Diameter	Drill Length	Thread
Length						
12914	M4x.7	1/4"	61 mm	3.42 mm	8.00 mm	13.00 mm
12915	M5x.8	1/4"	65 mm	4.34 mm	10.00 mm	15.00 mm
12916	M6x1	1/4"	69 mm	5.17 mm	12.00 mm	17.00 mm
12917	M8x1.25	1/4"	78 mm	6.96 mm	16.00 mm	22.00 mm
12918	M10x1.5	11/32"	84 mm	8.75 mm	20.00 mm	24.00 mm
12919	M12x1.75	11/32"	91 mm	10.54 mm	24.00 mm	27.00 mm

# Quick Change Adapter

P/N 51166

- Dual 1/4" and 3/8" drill and drive chuck
- Industrial quality with minimal runout (wobble)
- · Fits all accessory types, all brands
- · Fits old and new hex shanks with or without power groove

# Hex Shank Combination Drill & Tap Sets

0.81"

1.00"

1.00"

1.13"

1.13"

1.06"

1.25"

1.25"

1.38"

1.38"

# Machine Screw

3/8-24

7/16-14

7/16-20

1/2-13

1/2-20

11/32"

11/32"

11/32"

11/32"

11/32"

5 piece set contains these tap diameters:

- 6-32 • 10-32
- 8-32 • 12-24
- 10-24

12745

12746

12747

12748

12749

Packed in a rugged plastic case.





# SAF & USS

10 piece set contains these tap diameters:

- 6-32 • 1/4-20
- 8-32 • 5/16-18
- 10-24 • 3/8-16 · 10-32
- 7/16-14

• 12-24 1/2-13 Packed in a rugged plastic case.

P/N 8848



# USS

5 piece set contains these tap diameters:

- 1/4-20
- 7/16-14
- 5/16-18
- 1/2-13
- 3/8-16

Packed in a rugged plastic case.



# Metric

6 piece set contains these tap diameters:

- M4x.7
- M8x1.25
- M5x.8
- M10x1.5
- M6x1
- M12x1.75

Packed in a rugged plastic case.

P/N 8847

# SAF

5 piece set contains these tap diameters:

- 1/4-28
- 7/16-20
- 5/16-24
- 1/2-20
- 3/8-24

Packed in a rugged plastic case.



# CIC 200™ Mechanic Length Hex Shank Drills

# Features & Benefits

- Quick Release 1/4" Hex Shank
- 135° split point for fast penetration & accurate starting without center punch.
- Special Hi-Molybdenum tool steel.
- Recommended use in work hardening grades of stainless steel and other hard metal drill applications.
- Especially designed for hand held drills and impacters.
- Quick release eases changing of cutting tools.
- Body and clearance are treated for maximum lubricity.

Part Number	Diameter (Inches)	Overall Length	Flute Length
47429	1/16"	2-5/8"	7/8"
47430	3/32"	3-1/4"	1-1/4"
47431	1/8"	3-1/2"	1-7/16"
47432	5/32"	3-1/2"	1-11/16"
47433	3/16"	3-3/4"	1-7/8"
47434	7/32"	4"	2"
47435	1/4"	4-1/4"	2"
47436	9/32"	3-13/16"	2-1/4"
47437	5/16"	4"	2-1/2"
47438	11/32"	4-7/32"	2-5/8"
47439	3/8"	4-1/4"	2-11/16"
47440	13/32"	4-1/2"	2-13/16"
47441	7/16"	4-1/2"	2-15/16"
47442	15/32"	4-7/8"	3-1/8"
47443	1/2"	5"	3-3/8"

# Indexes & Quick Change Adapter



# CIC 200™ 12 Piece Index "Hard Plastic Case"

P/N 47444

### 12 piece set contains these drill diameters:

- 1/16" 1/4"
- 3/32" 5/16"
- 1/8" 3/8"
- 5/32" 7/16"
- 3/16" 1/2'
- 7/32" Quick release adapter

All drills are packed in a rugged plastic case.

# CIC 200™ 7 Piece Index"Soft Pouch"

P/N 47445

# 7 piece set contains these drill diameters:

- 1/16"
- 3/16"
- 3/32"
- 7/32"
- 1/8"
- 1/4"
- 5/32"

# CIC 200<sup>™</sup> Empty Soft Pouch

P/N 47446



# **Quick Change Adapter**

P/N 51166

- Dual 1/4" and 3/8" drill and drive chuck
- Industrial quality with minimal runout (wobble)
- · Fits all accessory types, all brands
- Fits old and new hex shanks with or without power groove

# Multi-Purpose Rotary Bits

# **Features**

- Multi material rotary drill bit
- · Perfect balance between tip and flute geometry
- · Fast and immediate debris removal and smoother, faster drilling
- No center punch needed eliminates "walking"
- · Ideal for cordless drills, corded drills and drill presses

# **Applications**

- Highway rails
- Structural supports
- Pipe mounts
- Electrical mounts
- Bridge construction
- HVAC mounts
- Machinery mounts
- Door and window frames
- Roofing
- Brackets

# 5-Piece Set

P/N 61577

# 5 piece set contains these drill diameters:

- 1/8" P/N 47451
- 5/32" P/N 47452
- 3/16" P/N 47453
- 1/4" P/N 47454
- 5/16" P/N 47455





Part Number	Drill Diameter	Flute Length	Overall Length
47451	1/8"	1-1/4"	2-3/4"
47452	5/32"	2"	3-1/4"
47453	3/16"	2"	3-1/4"
47449	3/16"	3-1/2"	6"
47454	1/4"	2-1/4"	4"
47450	1/4"	3-1/2"	6"
47455	5/16"	3"	4-3/4"
47456	3/8"	3"	4-3/4"
47457	1/2"	3-1/2"	6"

# 7-Piece Set

P/N 61578

• 1/2" x 6"

# 7 piece set contains these drill diameters:

• 1/8"	P/N 47451
• 5/32"	P/N 47452
• 3/16" x 6"	P/N 47449
• 1/4" x 6"	P/N 47450
• 5/16"	P/N 47455
• 3/8"	P/N 47456

P/N 47457



# **Technical Information**

- Unique carbide geometry and centering tips for fast start up and drilling.
- Modern heat-treatment and brazing process ensures proper combination of product hardness, toughness and durability resulting in long life.
- BC20 grade of carbide, diamond ground – designed specifically for relevant materials.
- For use in a huge variety of materials and applications.

# Materials

- Concrete & Stone
- Masonry
- Ceramic Tile
- Marble
- Brick
- Granite
- Plastics & Fiberglass
- Plexiglass
- Glass
- Cast Metals
- Hardened Steel
- Wood

Material Type	Cutting Speed (rpm)
Tile	750
Metals	1,000
Masonry	1,500
Plastics	1,750
Wood	2,000



# SDS Plus Hammer Drill Bits



Made in Germany – world renowned for quality of product

Versatile slot drive system hammer bits fit most rotary hammers

 Aggressive, durable carbide tip (1) allows easy centering and fast drilling

Dynamic, chisel shaped bit head (2) ensures swift penetration

 Patented, reinforced flute geometry reduces vibration, transfers more impact energy to the cutting face and quickly channels debris from the hole

 Balance of tip and flute geometry ensure perfectly round holes giving superior anchoring

# **Applications**

- Highway rails
- Structural supports
- Pipe mounts
- Electrical mounts
- Bridge construction
- HVAC mounts
- Machinery mounts
- Door and window frames
- Roofing
- Brackets

# SDS Plus Hammer Drill Bits

Part Number	Drill Diameter	Max. Drill Depth	Overall Length
77000	5/32"	2"	4"
77001	5/32"	4"	6"
77002	3/16"	2"	4"
77003	3/16"	4"	6"
77004	3/16"	6"	8"
77005	3/16"	10"	12"
77006	7/32"	4"	6"
77007	7/32"	6"	8"
77008	7/32"	9"	11"
77010	7/32"	12"	14"
77011	7/32"	14"	16"
77012	1/4"	2"	4"
77013	1/4"	4"	6"
77014	1/4"	6"	8"
77015	1/4"	8"	10"
77016	1/4"	9"	11"
77017	1/4"	12"	14"
77018	1/4"	14"	16"
77019	5/16"	4"	6"
77020	5/16"	10"	12"
77021	3/8"	4"	6"
77022	3/8"	8"	10"
77023	3/8"	10"	12"
77024	3/8"	16"	18"
77025	3/8"	22"	24"
77026	7/16"	4"	6"
77027	7/16"	10"	12"
77028	1/2"	4"	6"
77029	1/2"	8"	10"
77030	1/2"	10"	12"
77031	1/2"	16"	18"
77032	1/2"	22"	24"
77033	3/4"	22"	24"
77034	5/8"	22"	24"
77036	5/8"	6"	8"
77039	11/16"	6"	8"
77037	5/8"	10"	12"
77035	9/16"	4"	6"
77038	9/16"	16"	18"
77040	3/4"	6"	8"
77041	3/4"	10"	12"
77041	3/4"	16"	18"
77043	27/32"	6"	8 <b>"</b>
77044	7/8"	6"	8"
77045	7/8"	10"	12"
77046	170	8"	10"

# 7-Piece Set

P/N 61898

7-piece set contains these drill diameters:

•5/32" X 4" X 6" P/N 77001

•3/16" X 4" X 6" P/N 77003

• 1/4" X 4" X 6" P/N 77013

• 3/8" X 4" X 6" P/N 77021

• 1/2" X 4" X 6" P/N 77028

Includes Rebar Hammer Bits:

• 1/4" X 4" X 6" P/N 77053

•3/8" X 4" X 6" P/N 77066



# Technical Information

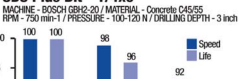
- Versatile slot drive system hammer bits fit most rotary hammers.
- Vacuum brazed with pure copper at 1900°F.
- Vacuum heat treated tool body to 50RC. BC20 grade carbide.
- Reinforced flutes and chisel shaped carbide tip.

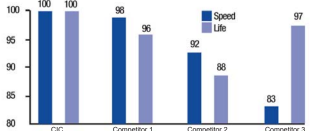
# **Drills Materials**

SDS Plus Bit - 1/4x6

- Concrete & stone
- Masonry
- Grout filled block
- Hollow block

- Solid brick
- Hollow brick
- Cement board
- Granite





# SDS Plus Rebar Hammer Drill Bits



- Made in Germany world renowned for quality of product
- "Solid-Tip" Technology cuts through rebar (1)
- 4 Cutter head cuts faster and lasts longer (2)
- Modern heat treat and brazing processes ensuring proper hardness, toughness, and durability for maximum life
- Centering point for improved positioning
- Shortened conical-shaped dust tracks for fast debris removal (3)
- Reinforced core and special flute for maximum energy transfer and reduced vibration





# **Applications**

- Highway rails
- Structural supports
- Pipe mounts
- Electrical mounts
- Bridge construction
- HVAC mounts
- Machinery mounts
- Door and window frames
- Roofing
- Brackets

# SDS Plus Rebar Hammer Drill Bits

Part Number	Drill Diameter	Max. Drill Depth	Overall Length
77059	3/16"	2"	4"
77060	3/16"	4"	6"
77061	3/16"	6"	8"
77062	3/16"	8"	10"
77058	3/16"	10"	12"
77052	1/4"	2"	4"
77053	1/4"	4"	6"
77054	1/4"	6"	8"
77055	1/4"	8"	10"
77051	1/4"	10"	12"
77069	5/16"	4"	6"
77067	5/16"	10"	12"
77068	5/16"	16"	18"
77066	3/8"	4"	6"
77064	3/8"	10"	12"
77065	3/8"	16"	18"
77074	7/16"	4"	6"
77072	7/16"	10"	12"
77073	7/16"	16"	18"
77050	1/2"	4"	6"
77048	1/2"	10"	12"
77049	1/2"	16"	18"
77078	9/16"	4"	6"
77076	9/16"	10"	12"
77077	9/16"	16"	18"
77070	5/8"	10"	12"
77071	5/8"	16"	18"
77063	3/4"	16"	18"
77075	7/8"	16"	18"
77057	11"	16"	.4. 18"
77056	1-1/4"	16"	18"



# 5-Piece Set

P/N 61899

5-piece set contains these drill diameters:

•3/16" x 4" x 6"	P/N 77060
• 1/4" x 4" x 6"	P/N 77053
•5/16" x 4" x 6"	P/N 77069
• 3/8" x 4" x 6"	P/N 77066
• 1/2" x 4" x 6"	P/N 77050



# Technical Information

- Solid tip cross head design with centering tips for strength and easy start up
- "Solid-Tip" technology cuts through rebar
- 4 cutter head cuts faster and lasts longer
- Reinforced flutes and chisel shaped carbide tip

# **Drills Materials**

- Concrete
- Stone
- Masonry
- Grout filled block
- Hollow block
- Solid brick
- Hollow brick
- Cement board
- Granite

# Multi Step Drills

# An Entire Drill Set in One Drill!

# Features/Advantages

- Titanium Nitride Coated
- Cuts steel plate, stainless steel, sheet metal, tubing
- 1/4" hex shank for use in quick change adapters
- Step sizes laser marked on the tool
- 2 flute design provides faster cleaner holes
- · Great in cordless impact drivers
- Perfect for use in battery powered drills because they cut quickly with low power consumption

# **Applications**

- Electrical / HVAC
- Contractor Supplies
- Hardware
- Welding
- Automotive
- Expeditor Industrial / MFG
- Plumbing
- Maintenance & Repair (MRO)
- Fasteners

# **Speed Recommendations**

<u>Diameter</u>	Ferrous	Non-Ferrous
1/2"	400-800	900-2000
3/4"	200-600	500-1500
7/8"	175-500	450-1250
1-1/8"	150-400	400-1000



## **Performace Data**

Life testing was performed on Chromate Multi Step Drills versus four competitor products.

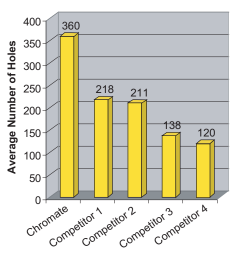
### **Parameters Used:**

11119

- Fixed force of 50 lbs
- 1/2" hole to be drilled

Maximum time limit of 60 seconds allowed. Maximum 360 holes per bit to be recorded.

### 360 Hole Test Limit



Chromate Multi Step Drill Advantage: 65% better than the nearest competitor.

1/8"

### **Part Numbers/Description** Part No. Size No. of Steps **Increments** 11116 1/2" x 1/8" 13 1/32" 11117 3/4" x 1/4" 9 1/16" 11118 7/8" x 3/16" 12 1/16"

16

1-1/8" x 7/8" x 1/4"

# Multi Step Drill Set

# Features/Advantages

- Titanium Nitride Coated
- Cuts steel plate, stainless steel, sheet metal, tubing
- 1/4" hex shank for use in quick change adapters
- · Step sizes laser marked on tool
- 2 flute design provides faster cleaner holes
- · Great in cordless impact drivers
- Perfect for use in battery powered drills because they cut quickly with low power consumption

### **How To Use**

- Insert quick change adapter into drill chuck
- Insert multi step drill cutter into quick change adapter
- Use in rotary mode only
- Do not use in hammer or percussion mode
- Recommend using Red Lion™
   Toolube™ cutting tool lubricant,
   P/N 74523
- Begin drilling using light pressure until the drill has penetrated

# **Speed Recommendations**

Ferrous	Non-Ferrous
400-800	900-2000
200-600	500-1500
175-500	450-1250
	400-800 200-600



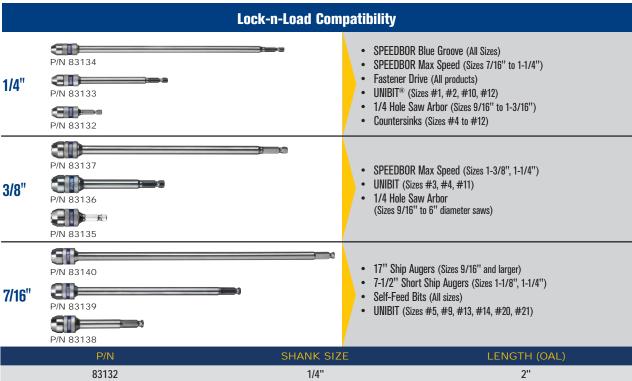
Set Contains:				
Part No.	Description	Size	No. of Steps	<u>Increments</u>
11116	Drill Bit	1/2" x 1/8"	13	1/32"
11117	Drill Bit	3/4" x 1/4"	9	1/16"
11118	Drill Bit	7/8" x 3/16"	12	1/16"
51166	Quick Change Adapter	1/4" and 3/8	3"	

# LOCK-N-LOAD QUICK CHANGE EXTENSION

# **IRWIN**

# 





P/N	SHANK SIZE	LENGTH (OAL)
83132	1/4"	2"
83133	1/4"	6"
83134	1/4"	12"
83135	3/8"	2"
83136	3/8"	5-1/2"
83137	3/8"	12"
83138	7/16"	5-1/2"
83139	7/16"	12"
83140	7/16"	18"

# FOR JOBBER OR MECHANICS LENGTHS

NEW and Improved



portable

- Weather-tight
- Waterproof
- Holds 29 Pieces

Jobber Length 29 Piece Index 1/16" x 1/2" by 64ths



P/N 61642

Jobber Length Empty Index



P/N 70112

Mechanics Length 29 Piece Index 1/16" x 1/2" by 64ths



P/N 61643

Mechanics Length Empty Index



P/N 70113

# REDLION CUTTING LUBRICANTS



# Cutting Fluid III

P/N 74172



An oil based aerosol lubricant for drilling, tapping, cutting and threading operations.

- · Cutting oil lubricates tool and material to provide a clear, smoother, faster cut.
- Authorized by the USDA for use in federally inspected meat and poultry plants.
- · Effective on most metals (not for use on aluminum).



# Tool Cool II Cutting Fluid

P/N 74185

A solvent based aerosol tool coolant for drilling, tapping, cutting and threading operations.

- · Clear tool coolant for drilling, tapping, threading and cutting.
- · Fast evaporation provides clean, cool cuts with no clean up.
- Effective on most metals (not for use on aluminum).
- · Non-flammable for increased safety.



# Toolube Cutting Fluid

P/N 74523

A non-oil based, non-aerosol lubricant for drilling, tapping, cutting and threading operations.

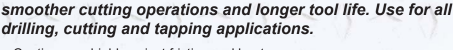
- Specialized lubricant lubricates tool and material to provide a cleaner, smoother, faster & cooler cut.
- · Contains no oil and has no strong noxious fumes.
- Easy clean-up and environmentally safe.



# **Cutting Wax**

P/N 74559 – 2 oz. P/N 74560 – 16 oz.

Specially formulated multi-purpose cutting wax. For faster,



- · Continuous shield against friction and heat
- Especially effective on stainless steel, aluminum and many exotic alloys
- · Extends tool life and reduces chip welding
- Reduces tool costs and work piece scrap
- Provides a precision finish with closer tolerances on your finished work
- Nonflammable for increased safety



EXCEPTIONAL PRODUCTS, SERVICE AND INNOVATIVE SOLUTIONS

5250-A Naiman Parkway . Solon . OH 44139
1-800-BUY-BOLT . Fax: 631-567-2418 . www.chromate.com PF-CUTTINGTOOLS

