RELTON CORPORATION



























ARCADIA, CALIFORNIA, U.S.A.



R-16

RELTON CORPORATION

RELTON STORY

In 2016, Relton will mark 70 years in business; we began in 1946 as the Termite Drill Company. The company's first product was the multiple-carbide, core-style, rotary masonry drill bit invented by our founder. This basic design quickly became the standard of the industry. Relton has since become the broadest-line supplier of hammer and rotary bits and hole saws.

Recent Relton innovations include our patented **Pyramid Point*** hammer tip design with a central point surrounded by 4 cutters for precise smooth drilling, in spline, SDS-max, and now SDS+. Our **rebar cutters** in straight shank and SDS+ are the industry standard, and our general purpose **Groo-V Tip**® (**GRT**®) rotary/percussion bit line is perfect for hard metal, granite, and other difficult materials.

New Rapid Tap*, our ozone-friendly hard-metal cutting fluid, heads a complete line of cutting fluids and oils, which includes A-9* for aluminum, biodegradable **Option** 1*, and more recent additions in the 1990's. In 1994, Relton formulated **TCO-14**™ (dark) and **TCO-16**™ (light) Thread-Cutting Oil, and in 1995, we introduced **Air-Flo**° air tool oil. Further expansion in 1999 brought Rel Saw™, a semi-synthetic fluid for band sawing, Stick-Kut™, a lubricating stick wax, and New Rapid Tap® Paste.

Relton drill bits are used by the construction trades in the drilling of concrete and other masonry, while the hole saws are used in the cutting of diverse materials such as metal, wood, fiberglass, ceramic tile, pipe and stucco. Relton makes a wide variety of cataloged products, and also specialty bits and hole saws to customers' specifications.

How have we continued in business for over 70 years in the face of stiff competition from companies far larger than we? **We maintain a high service** level - shipping quickly from the broadest line in the business. We produce high-quality products - testing them constantly to ensure that quality. We're flexible - making the specialty products you need, not only the cataloged items you see here. We're unique - boasting one of the few productiongrade, long-lasting hole saw lines in the world.

CARRIDE DIVISION

web pagewww.relton.com

FACTS TO REMEMBER ABOUT

RELTON MASONRY TOOLS

Most Relton bits can be easily resharpened. The high quality carbide tip is also replaceable, allowing for possible rebuilding of the entire bit.

Relton hammer bits comply with ANSI Standard B212.15-1994 where applicable. All Relton Tools should be used in conformity with the power tool manufacturers' specifications

. Special diameters or lengths can be produced on request. Because certain restrictions apply to this offer, please discuss your request with your Authorized Relton Distributor or the Relton factory in Arcadia, California.

WE STAND BEHIND OUR PRODUCTS

All Relton Tools are manufactured to exacting specifications and are guaranteed to be free of defects in workmanship or material. If inspection of returned products leads Relton to conclude that a product is defective, Relton will promptly repair or replace that product, free of charge. Relton Corporation assumes no responsibility for products damaged by user misuse or altered by others.

Warranty limitation on extra-long bits: Warranty for breakage is limited to Relton discretion—see page 17 for bit life suggestions. No other guarantee, written or

verbal, is authorized

Please return the tool alleged to be defective, transportation prepaid, to: Relton Corporation 317 Rolyn Place Arcadia, California 91007-2838

WARNING

- Protective goggles should be worn when drilling, sawing,etc. Safety steps should be taken in anticipation of possible sudden binding or breakage of any tool
- Reiton Corporation provides a factory resharpening service. We do not recommend that the user attempt to resharpen the tool.
- · Relton reserves the right to make design or formula changes at any time, with or without notice
- · Weights listed in this catalog are approximate. They do not include the weight of the box or packing materials

HOLE SAW DIVISION

e-mailinfo@relton.com

© Relton Corporation 2016

We manufacture special items on request. If you don't see what you're looking for, call us---we'll try to accommodate your needs. Weights are for product. Boxes and packing material are not included, so do not use to calculate actual shipping weight.

BLE OF CONTEN

Technical Information	Brazed Carbide Hole Saws
Carbide Masonry Tools	Hard Plastic / Stucco
Rotary Hammer Bits	Wood / Fiberglass
SDS+	Interrupted-Cut
Quik-Stop	Tub, Tile, & Spa
SDS-max®, Pyramid Point®	Thin Gauge/Sheet Metal
Spline, Pyramid Point®	Shanks & Pilots
Forged Hammer Tools	Specialty Hole Saws
Solid-Body "Hard Head"	How to order
nammer core	
Adaptors	Factory Service
Quik-Lok [™]	Hole Saw Retipping
Rotary Percussion Bits	CHEMICAL DIVISION
Ram-Tip™	Metal-Cutting Fluids
Groo-V Tip®	New Rapid Tap®24
Screw-Type Anchor Bits	A-9 [®]
R4X™	Option 1 [®]
	Band Saw Products
Rotary Only Bits	Rel Saw™ (Recirculating Fluid)
Tip-Top™	Stick-Kut™ (Stick Wax)
11p 10p	Thread Outline Oil
Rebar Cutters	Thread Cutting Oil
Rebar Cutters	TCO-14™ Dark
	TCO-16™ Light
Specialty Carbide Bits	Air Tool Oil
How to Order	Air-FLO®
Factory Sarving Sahadula	
Factory Service Schedule	Warehouse Locations / Sales Offices Back Cover
Bit Retipping	Transference Education of Galob Children Cover

Relton Corporation on the Internet

TECHNICAL INFORMATION

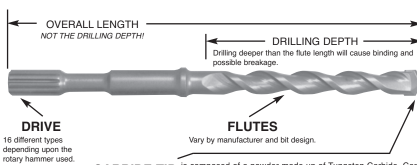
CARBIDE MASONRY TOOLS

A.N.S.I. B212.15-1994

AMERICAN NATIONAL STANDARDS **INSTITUTE CARBIDE-TIPPED-DRILL TOLERANCES**

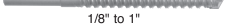
Developed to insure maximum holding power of concrete anchors by matching drill tolerances to anchor dimensions. Using a drill which is worn or out of tolerance can drastically reduce an anchor's

NOMINAL	NOMINAL
DRILL TOLERANCE	DRILL TOLERANCE
DIAMETER BAND	DIAMETER BAND
3/16" .206"198"	11/16" .723"713"
1/4" .268"260"	3/4" .787"775"
5/16" .335"327"	7/8" .917"905"
3/8" .398"390"	1" 1.042" - 1.030"
7/16" .468"458"	1 1/8" 1.175" - 1.160"
1/2" .530"520"	1 1/4" 1.300" - 1.285"
9/16" .592"582"	1 3/8" 1.425" - 1.410"
5/8" .660"650"	1 1/2" 1.550" - 1.535"

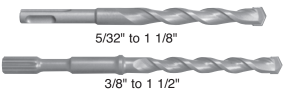


CARBIDE TIP is composed of a powder made up of Tungsten Carbide, Carbon, Cobalt and other metals which, under heat and pressure, are formed into a bit tip. Since there are only a few manufacturers of carbide, it is primarily the process and quality control of brazing the tip to the drill body which differentiate bit longevity and quality. The brazing material, such as silver-copper alloy, must allow for the difference in expansion and contraction between the carbide tip and the steel body, as well maintain shock-resistance.













up to 5"

Fast Spiral Rotary: Generally used in rotary drilling. Speed range 450-700 RPM to 1/2" diameter, 350-500 RPM from 5/8" and up. Rotary bits do not break up the concrete, but actually grind it under operator pressure.

Rotary/Percussion: Generally used in lightweight, mechanical, vibrating hammers. Speed range 1300-3500 RPM, at up to 50,000 blows per minute. The impacting action created by the hammer fractures the concrete into tiny granules.

Rotary Hammer: Used in electro-pneumatic rotary hammers. Speed range 400-1000 RPM at up to 4500 blows per minute. SDS+ is currently the most popular shank type for holes up to 5/8". Spline and SDS-max for holes 3/4" and larger.

Rebar Cutter: Used to cut holes through embedded steel reinforcing bar. It is used to prevent damage to the hammer bit, which occurs if the hammer bit is used after rebar is encountered.

Core Bit: The most effective way of drilling a large hole since you are only cutting the circumference. Both rotary and hammer types are available. Rotary core bits require a great deal of pressure and are suitable for very brittle or thin materials. Hammer core bits offer speed and economy only if rebar is not encountered.

California Proposition 65

The state of California has determined that many substances such as concrete, wood, metal, and paint may contain Prop. 65 substances. (Some other states have somewhat similar legislation and regulation.) California authorities believe that Prop. 65 requires a WARNING that drilling, sawing, cutting, etc. into such materials may expose the driller, sawer, etc. to the Prop. 65 substances contained in the material being drilled, sawed, etc. Therefore, Relton offers the following:

Proposition 65 Warning

You can create dust when you cut, sand, drill or grind materials such as wood, paint, metal, concrete, cement or other masonry. This dust often contains chemicals known to cause cancer, birth defects, or other reproductive harm.

The following referenced trademarks are the property of the companies indicated:

AEG, AEG Power Tool Corp. • B&D, Black & Decker Mfg. Co. • BOSCH, Robert Bosch Corporation • HILTI, Hilti Corporation. • HITACHI, Hitachi Koki Company Ltd. • KANGO, Kango Wolf Power Tools U.S.A. • MAKITA, Makita U.S.A., Inc. • METABO, Ferrostaal-Metabo Tool Corporation • MILLERS FALLS, The Ingersoll-Rand Co. • MIL-WAUKEE, Milwaukee Electric Tool Corporation · PHILLIPS, ITT Phillips Drill Company, PORTER-CABLE, Porter-Cable Corporation · RAMSET, Ramset Fastening Systems · ROCKWELL,* Rockwell International, Inc. • RYOBI,* Ryobi America Corporation • SDS+,* SDS-max,* Robert Bosch Corporation • SKIL,* Skil Corporation • TAPCON,* ITW Buildex

HAMMER BITS - SDS+ SHANK



SINGLE CUTTER

		0			
POINT DIA.	OVERALL LENGTH	DRILLING DEPTH	PART NO.	LIST PRICE	WT. (lbs)
5/32"	4 1/2"	2 1/2"	207-1-4*	\$ 15.00	0.1
5/32"	6"	4"	207-1-6*	15.00	0.1
5/32"	8"	6"	207-1-8*	16.00	0.1
3/16"	4 1/2"	2 1/2"	207-3-4*	8.00	0.1
3/16"	6"	4"	207-3-6*	9.00	0.1
3/16"	8"	6"	207-3-8*	11.00	0.1
3/16"	10"	8"	207-3-10	22.00	0.2
3/16"	14"	12"	207-3-14	32.00	0.2
3/16"	20"	18"	207-3-20	34.00	0.3
7/32"	6"	4"	207-2-6*	12.00	0.1
7/32"	10"	8"	207-2-10	25.00	0.3
7/32"	16"	14"	207-2-16	34.00	0.5
7/32"	20"	18"	207-2-20	37.00	0.2
1/4"	4"	2"	207-4-4*	8.00	0.1
1/4"	6"	4"	207-4-6*	9.00	0.1
1/4"	8"	6"	207-4-8*	11.00	0.2
1/4"	10"	8"	207-4-10	19.00	0.3
1/4"	14"	12"	207-4-14	25.00	0.3
1/4"	20"	18"	207-4-20	29.00	0.4
1/4"	26"	24"	207-4-26	40.00	0.5
9/32"	26"	24"	207-4.5-8	20.00	0.3
5/16"	6"	4"	207-5-6*	13.00	0.2
5/16"	10"	8"	207-5-10	21.00	0.3
5/16"	14"	12"	207-5-14	25.00	0.3
3/8"	6"	4"	207-6-6*	11.00	0.2
3/8"	10"	8"	207-6-10	21.00	0.3
3/8"	14"	12"	207-6-14	26.00	0.4
3/8"	18"	16"	207-6-18	38.00	0.5
3/8"	25"	22"	207-6-25	57.00	0.7
3/8"	38"	36"	207-6-38	252.00	1.0
7/16"	6"	4"	207-7-6*	21.00	0.3
7/16"	12"	10"	207-7-12	26.00	0.5
1/2"	6"	4"	207-8-6*	14.00	0.3
1/2"	10"	8"	207-8-10	29.00	0.4
1/2"	14"	12"	207-8-14	35.00	0.6
1/2"	18"	16"	207-8-18	45.00	0.8
1/2"	25"	22"	207-8-25	59.00	0.9
1/2"	38"	36"	207-8-38	273.00	1.3
9/16"	6"	4"	207-9-6*	25.00	0.3
9/16"	12"	10"	207-9-12	36.00	0.6
9/16"	18"	16"	207-9-18	51.00	0.8
5/8"	8"	6"	207-10-8*	25.00	0.5
5/8"	14"	12"	207-10-14	47.00	0.8
5/8"	18"	16"	207-10-18	62.00	0.9
11/16"	10"	8"	207-11-10	56.00	0.6
3/4"	8"	6"	207-12-8	43.00	0.6
3/4"	14"	12"	207-12-14	56.00	1.0
3/4"	18"	16"	207-12-18	72.00	1.3
13/16"	14"	12"	207-13-14	84.00	1.4
27/32"	8"	6"	207-13A-8	73.00	0.8
7/8"	8"	6"	207-14-8	70.00	0.8
7/8"	14"	12"	207-14-14	77.00	1.4
7/8"	18"	16"	207-14-18	87.00	1.7
1"	8"	6"	207-16-8	71.00	1.0
1"	14"	12"	207-16-14	84.00	2.0
1"	18"	16"	207-16-18	95.00	2.3
1 1/8"	8"	6"	207-18-8	78.00	1.3
1 1/8"	18"	16"	207-18-18	98.00	3.0
					0.0

MULTIPLE CUTTER

PYRAMID POINT®



- · Patented, new technology tip
- 5 Premium-grade carbide inserts
- · Faster smoother drilling and longer lasting
- · Precise hole location, easy start center point
- · Heat-treated, shot-peened, superior steel
- · Ultra-efficient dust removal flute design
- · Available up to 60" drilling depth
- 38" bits have 12" flute length and undercut body

POINT DIA.	OVERALL LENGTH	DRILLING DEPTH	PART NO.	LIST PRICE	WT. (lbs)
5/8"	8"	6"	P207-10-8	\$ 37.00	0.5
5/8"	14"	12"	P207-10-14	59.00	0.7
5/8"	18"	16"	P207-10-18	75.00	0.8
5/8"	25"	22"	P207-10-25	88.00	1.1
5/8"	38"	36"	P207-10-38	283.00	2.0
11/16"	25"	22"	P207-11-25	105.00	1.3
3/4"	8"	6"	P207-12-8	56.00	0.6
3/4"	14"	12"	P207-12-14	69.00	1.0
3/4"	18"	16"	P207-12-18	84.00	1.2
3/4"	25"	22"	P207-12-25	142.00	1.7
3/4"	38"	36"	P207-12-38	297.00	2.2
7/8"	8"	6"	P207-14-8	82.00	0.7
7/8"	14"	12"	P207-14-14	89.00	1.3
7/8"	18"	16"	P207-14-18	99.00	1.8
7/8"	38"	36"	P207-14-38	338.00	2.8
1"	8"	6"	P207-16-8	84.00	1.0
1"	18"	16"	P207-16-18	108.00	2.0
1"	25"	22"	P207-16-25	162.00	3.0
1"	38"	36"	P207-16-38	410.00	3.6
1 1/8"	8"	6"	P207-18-8	90.00	1.1
1 1/8"	18"	16"	P207-18-18	110.00	2.0

Pyramid Point Bits are not available in bulk.



* 25 pc. quantities available in bulk packaging
To order bulk, use prefix "B" before part number.
Example: B207-8-6

HAMMER BITS - SDS+ SHANK





FEATURES / BENEFITS

- Shoulder prevents over drilling nice when overhead
- No lost time or energy drilling deeper than necessary
- Less likely to hit reinforcing steel or posttensioned cable in concrete
- Anchor is set at specified depth, does not drop too far into hole

DIAMETER	DRILL DEPTH	RELTON PART NO.	LIST PRICE	WT. (lbs)
1/4"	13/16"	207STP-4-13	\$25.50	0.08
3/8"	11/16"	207STP-6-11	23.50	0.10
3/8"	1-1/16"	207STP-6-17	24.50	0.12
1/2"	13/16"	207STP-8-13	26.50	0.16
1/2"	1-11/16"	207STP-8-27	27.50	0.20
5/8"	1-3/16"	207STP-10-19	30.50	0.22
5/8"	2-1/16"	207STP-10-33	31.00	0.24

SDS+ EXTENSION



SDS+ EXTENSION

PART NO.	DESCRIPTION	LIST PRICE	WT. (lbs)
207EXT18	SDS+ to SDS+ 18"	\$ 145.00	1.9
207EXT30	SDS+ to SDS+ 30"	\$ 252.00	2.7

Use of extensions increases drill reach, not drill depth.

Additional Shank-types available on request. Replacement parts are available on request.

QUIK-LOK™ ADAPTORS

Quik-Lok™ Adaptors accept SDS+ Shank Bits



SDS-max SHANK

PART NO.	DESCRIPTION	LIST PRICE	WT.(lbs)
QL-MX	SDS-max to SDS+	\$ 118.00	1.4

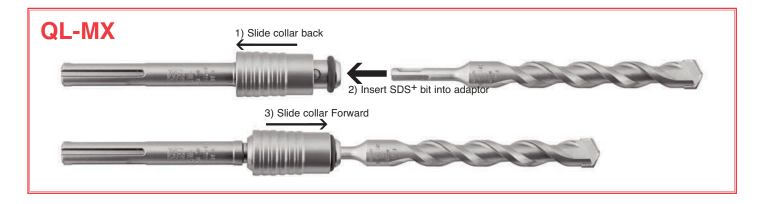


SPLINE SHANK

PART NO.	DESCRIPTION	LIST PRICE	WT. (lbs)
QL-202	Spline to SDS+	\$ 112.00	1.4

QUIK-LOK™ ADAPTORS

3 Easy Steps



HAMMER BITS - SDS-max SHANK

SINGLE CUTTER

Olitale Gottell					
POINT DIA.	OVERALL LENGTH	DRILLING DEPTH	PART NO.	LIST PRICE	WT. (lbs)
3/8"	10"	4"	MX-6-10	\$ 62.00	0.8
3/8"	14"	8"	MX-6-14	63.00	0.8
3/8"	18"	12"	MX-6-18	71.00	0.9
7/16"	14"	8"	MX-7-14	63.00	0.8
1/2"	14"	8"	MX-8-14	64.00	0.9
1/2"	18"	12"	MX-8-18	71.50	1.1
1/2"	22"	16"	MX-8-22	88.00	1.2
1/2"	28"	22"	MX-8-28	97.00	1.4
1/2"	42"	36"	MX-8-42	190.00	1.7
1/2"	54"	48"	MX-8-54	298.00	2.2
1/2"	66"	60"	MX-8-66	321.00	2.7
9/16"	14"	8"	MX-9-14	71.00	1.0
9/16"	18"	12"	MX-9-18	80.00	1.1
9/16"	22"	16"	MX-9-22	95.00	1.3
9/16"	28"	22"	MX-9-28	117.00	1.5
5/8"	14"	8"	MX-10-14	71.00	1.1
5/8"	18"	12"	MX-10-18	81.00	1.3
5/8"	22"	16"	MX-10-22	101.00	1.4
5/8"	28"	22"	MX-10-28	120.00	1.6
11/16"	14"	8"	MX-11-14	73.00	1.1
11/16"	22"	16"	MX-11-22	105.00	1.6
3/4"	14"	8"	MX-12-14	76.00	1.2
3/4"	18"	12"	MX-12-18	91.00	1.5
3/4"	22"	16"	MX-12-22	105.00	1.7
3/4"	28"	22"	MX-12-28	145.00	2.0
13/16"	14"	8"	MX-13-14	117.00	1.3
13/16"	22"	16"	MX-13-22	137.00	1.9
27/32"	14"	8"	MX-13A-14	117.00	1.3
27/32"	22"	16"	MX-13A-22	137.00	1.9
7/8"	14"	8"	MX-14-14	80.00	1.4
7/8"	18"	12"	MX-14-18	97.00	1.8
7/8"	22"	16"	MX-14-22	114.00	2.1
7/8"	28"	22"	MX-14-28	143.00	2.6
1"	14"	8"	MX-16-14	87.00	1.7
1"	18"	12"	MX-16-18	106.00	2.2
1"	22"	16"	MX-16-22	128.00	2.6
1"	28"	22"	MX-16-28	146.00	3.1
1 1/8"	14"	8"	MX-18-14	108.00	1.9
1 1/8"	22"	16"	MX-18-22	135.00	3.1
1 1/8"	28"	22"	MX-18-28	189.00	3.9
1 1/4"	14"	8"	MX-20-14	125.00	2.3
1 1/4"	22"	16"	MX-20-22	154.00	3.6
1 1/4"	28"	22"	MX-20-28	217.00	4.3
1 3/8"	22"	16"	MX-22-22	180.00	4.1
1 1/2"	14"	8"	MX-24-14	149.00	2.9
1 1/2"	22"	16"	MX-24-22	210.00	4.8
1 1/2"	28"	22"	MX-24-28	325.00	6.2
			= 7 = 0	020.00	U.L

MULTIPLE CUTTER

PYRAMID POINT®

- · Patented, new technology tip
- 5 Premium-grade carbide inserts
- Faster smoother drilling and longer lasting
 Precise hole location, easy start center point
- · Heat-treated, shot-peened, superior steel

- Ultra-efficient dust removal flute design
 Available in longer lengths; call factory for a quote
 42", 54", & 66" bits have 31" flute length and undercut body

POINT	OVERALL	DRILLING		LIST	WT.
DIA.	LENGTH	DEPTH	PART NO.	PRICE	(lbs)
5/8"	14"	8"	PMX-10-14	\$ 74.00	1.1
5/8"	18"	12"	PMX-10-18	84.00	1.3
5/8"	22"	16"	PMX-10-22	106.00	1.4
5/8"	32"	26"	PMX-10-32	161.00	1.8
5/8"	42"	36"	PMX-10-42	204.00	2.8
5/8"	54"	48"	PMX-10-54	398.00	2.8
5/8"	66"	60"	PMX-10-66	415.00	3.4
3/4"	14"	8"	PMX-12-14	81.00	1.2
3/4"	18"	12"	PMX-12-18	95.00	1.5
3/4"	22"	16"	PMX-12-22	109.00	1.7
3/4"	32"	26"	PMX-12-32	170.00	2.3
3/4"	42"	36"	PMX-12-42	216.00	2.9
3/4"	54"	48"	PMX-12-54	420.00	3.5
3/4"	66"	60"	PMX-12-66	435.00	4.5
7/8"	14"	8"	PMX-14-14	84.00	1.4
7/8"	18"	12"	PMX-14-18	101.00	1.8
7/8"	22"	16"	PMX-14-22	120.00	2.1
7/8"	32"	26"	PMX-14-32	189.00	2.9
7/8"	42"	36"	PMX-14-42	246.00	3.7
7/8"	54"	48"	PMX-14-54	454.00	4.6
7/8"	66"	60"	PMX-14-66	470.00	5.6
1"	14"	8"	PMX-16-14	94.00	1.7
1"	18"	12"	PMX-16-18	110.00	2.2
1"	22"	16"	PMX-16-18	135.00	2.6
1"	32"	26"	PMX-16-32	220.00	3.5
1"	42"	36"			
1"	54"	48"	PMX-16-42 PMX-16-54	287.00	4.6
1"	66"	60"	PMX-16-54	509.00	5.8
1 1/8"	14"	8"	PMX-18-14	526.00	6.7
1 1/8"	22"	16"		115.00	1.9
	32"	26"	PMX-18-22	142.00	3.1
1 1/8"		_	PMX-18-32	244.00	4.2
1 1/8"	42" 54"	36"	PMX-18-42	358.00	5.4
1 1/8"		48"	PMX-18-54	615.00	6.6
1 1/8" 1 1/4"	66"	60" 8"	PMX-18-66	630.00	8.0
	14"		PMX-20-14	133.00	2.3
1 1/4"	22"	16"	PMX-20-22	162.00	3.6
1 1/4"	32"	26"	PMX-20-32	259.00	5.1
1 1/4"	42"	36"	PMX-20-42	365.00	6.4
1 1/4"	54"	48"	PMX-20-54	632.00	8.1
1 1/4"	66"	60"	PMX-20-66	647.00	9.8
1 3/8"	22"	16"	PMX-22-22	189.00	4.1
1 3/8"	32"	26"	PMX-22-32	308.00	5.9
1 3/8"	42"	36"	PMX-22-42	445.00	7.6
1 3/8"	54"	48"	PMX-22-54	730.00	9.2
1 3/8"	66"	60"	PMX-22-66	748.00	11.1
1 1/2"	14"	8"	PMX-24-14	158.00	2.9
1 1/2"	22"	16"	PMX-24-22	221.00	4.8
1 1/2"	32"	26"	PMX-24-32	340.00	7.1
1 1/2"	42"	36"	PMX-24-42	477.00	8.9
1 1/2"	54"	48"	PMX-24-54	771.00	10.8
1 1/2"	66"	60"	PMX-24-66	790.00	13.1

HAMMER BITS – SPLINE SHANK



SINGLE CUTTER

		<u> </u>	NGLE COTT	<u> </u>	
POINT DIA.	OVERALL LENGTH	DRILLING DEPTH	PART NO.	LIST PRICE	WT. (lbs)
3/8"	10"	4"	202-6-10	\$ 54.00	0.8
3/8"	14"	8"	202-6-14	56.00	0.8
3/8"	18"	12"	202-6-18	62.00	0.9
7/16"	14"	8"	202-7-14	56.00	0.8
1/2"	14"	8"	202-8-14	56.00	1.0
1/2"	18"	12"	202-8-18	62.00	1.1
1/2"	22"	16"	202-8-22	79.00	1.2
1/2"	28"	22"	202-8-28	95.00	1.4
1/2"	42"	36"	202-8-42	171.00	1.9
1/2"	54"	48"	202-8-54	285.00	2.2
1/2"	66"	60"	202-8-66	309.00	2.7
9/16"	14"	8"	202-9-14	61.00	1.0
9/16"	18"	12"	202-9-18	70.00	1.1
9/16"	22"	16"	202-9-22	84.00	1.3
9/16"	28"	22"	202-9-28	102.00	1.5
5/8"	14"	8"	202-10-14	61.00	1.1
5/8"	18"	12"	202-10-18	71.00	1.3
5/8"	22"	16"	202-10-22	90.00	1.4
5/8"	28"	22"	202-10-28	107.00	1.6
11/16"	14"	8"	202-11-14	64.00	1.1
11/16"	22"	16"	202-11-22	93.00	1.6
3/4"	14"	8"	202-12-14	68.00	1.2
3/4"	18"	12"	202-12-18	80.00	1.5
3/4"	22"	16"	202-12-22	93.00	1.8
3/4"	28"	22"	202-12-28	127.00	2.0
13/16"	14"	8"	202-13-14	102.00	1.3
13/16"	22"	16"	202-13-22	120.00	1.9
27/32"	14"	8"	202-13A-14	102.00	1.3
27/32"	22"	16"	202-13A-22	120.00	1.9
7/8"	14"	8"	202-14-14	71.00	1.4
7/8"	18"	12"	202-14-18	85.00	1.8
7/8"	22"	16"	202-14-22	99.00	2.1
7/8"	28"	22"	202-14-28	128.00	2.6
1"	14"	8"	202-16-14	77.00	1.7
1"	18"	12"	202-16-18	93.00	2.2
1"	22"	16"	202-16-22	115.00	2.6
1"	28"	22"	202-16-28	133.00	3.1
1 1/8"	14"	8"	202-18-14	97.00	1.9
1 1/8"	22"	16"	202-18-22	119.00	3.1
1 1/8"	28"	22"	202-18-28	167.00	3.9
1 1/4"	14"	8"	202-20-14	113.00	2.3
1 1/4"	22"	16"	202-20-22	138.00	3.6
1 1/4"	28"	22"	202-20-28	193.00	4.3
1 3/8"	22"	16"	202-22-22	161.00	4.1
1 1/2"	14"	8"	202-24-14	133.00	2.9
1 1/2"	22"	16"	202-24-22	187.00	4.8
1 1/2"	28"	22"	202-24-28	291.00	6.2

MULTIPLE CUTTER

PYRAMID

- · Patented, new technology tip
- 5 Premium-grade carbide inserts
- · Faster smoother drilling and longer lasting
- · Precise hole location, easy start center point
- Heat-treated, shot-peened, superior steelUltra-efficient dust removal flute design
- Available in longer lengths; call factory for a quote
- 42", 54", & 66" bits have 31" flute length and undercut body

POINT DIA.	OVERALL LENGTH	DRILLING DEPTH	PART NO.	LIST	WT.
5/8"	14"	8"	P202-10-14	\$ 71.00	1.1
5/8"	18"	12"	P202-10-18	82.00	1.3
5/8"	22"	16"	P202-10-22	102.00	1.4
5/8"	32"	26"	P202-10-32	158.00	1.8
5/8"	42"	36"	P202-10-42	198.00	2.3
5/8"	54"	48"	P202-10-54	386.00	2.8
5/8"	66"	60"	P202-10-66	409.00	3.4
3/4"	14"	8"	P202-12-14	77.00	1.2
3/4"	18"	12"	P202-12-18	93.00	1.5
3/4"	22"	16"	P202-12-22	107.00	1.8
3/4"	32"	26"	P202-12-32	166.00	2.3
3/4"	42"	36"	P202-12-42	210.00	2.9
3/4"	54"	48"	P202-12-54	409.00	3.5
3/4"	66"	60"	P202-12-66	425.00	4.5
7/8"	14"	8"	P202-14-14	81.00	1.4
7/8"	18"	12"	P202-14-18	99.00	1.8
7/8"	22"	16"	P202-14-22	117.00	2.1
7/8"	32"	26"	P202-14-32	185.00	3.0
7/8"	42"	36"	P202-14-42	239.00	3.7
7/8"	54"	48"	P202-14-54	441.00	4.6
7/8"	66"	60"	P202-14-66	459.00	5.6
1"	14"	8"	P202-16-14	88.00	1.7
1"	18"	12"	P202-16-18	107.00	2.2
1"	22"	16"	P202-16-22	132.00	2.6
1"	32"	26"	P202-16-32	215.00	3.6
1"	42"	36"	P202-16-42	281.00	4.6
1"	54"	48"	P202-16-54	498.00	5.8
1"	66"	60"	P202-16-66	514.00	6.7
1 1/8"	14"	8"	P202-18-14	111.00	1.9
1 1/8"	22"	16"	P202-18-22	137.00	3.1
1 1/8"	32"	26"	P202-18-32	239.00	4.2
1 1/8"	42"	36"	P202-18-42	349.00	5.4
1 1/8"	54"	48"	P202-18-54	605.00	6.6
1 1/8"	66"	60"	P202-18-66	620.00	8.0
1 1/4"	14"	8"	P202-20-14	129.00	2.3
<u>1 1/4"</u>	22"	16"	P202-20-22	159.00	3.6
1 1/4"	32"	26"	P202-20-32	254.00	5.1
1 1/4"	42"	36"	P202-20-42	359.00	6.4
<u>1 1/4"</u>	54"	48"	P202-20-54	622.00	8.1
1 1/4"	66"	60"	P202-20-66	637.00	9.8
1 3/8"	22"	16"	P202-22-22	186.00	4.1
1 3/8"	32"	26"	P202-22-32	302.00	5.8
1 3/8"	42"	36"	P202-22-42	439.00	7.6
1 3/8"	54"	48"	P202-22-54	725.00	9.2
1 3/8"	66"	60"	P202-22-66	741.00	11.1
1 1/2"	14"	8"	P202-24-14	151.00	2.9
1 1/2"	22"	16"	P202-24-22	216.00	4.8
1 1/2"	32"	26"	P202-24-32	332.00	7.1
1 1/2"	42"	36"	P202-24-42	475.00	8.9
1 1/2"	54"	48"	P202-24-54	765.00	10.8
1 1/2"	66"	60"	P202-24-66	781.00	13.1

FORGED HAMMER TOOLS

SCALING CHISELS



01		D. J	1.1.1	\A/±
Shank Style	Description	Part No.	List Price	Wt. (lbs)
*	12" OAL X 2"	SC-12S	\$46.00	1.6
SPLINE	12" OAL X 3"	SC-312S	77.00	2.3
	18" OAL X 2"	SC-18S	51.00	2.4
	12" OAL X 2"	SC-12MX	49.00	1.6
	12" OAL x 3"	SC-312MX	77.00	2.5
SDS-max	18" OAL X 2"	SC-18MX	57.00	2.4
	18" OAL X 3"	SC-318MX	96.00	2.3
	24" OAL X 2"	SC-24MX	117.00	2.6
	36" OAL X 2"	SC-36MX	136.00	4.0
SDS+	10" OAL X 1 1/2	" SC-12DS	46.00	0.8
0/4" 11	12" OAL X 2"	SC-12HX	46.00	1.6
3/4" Hex	12" OAL X 3"	SC-312HX	50.00	2.5

COLD CHISELS



· Edging, chipping and channeling concrete, masonry or brick

Shank Style	Description	Part No.	List Price	Wt. (lbs)
0DLINE*	12" OAL X 1"	CC-12S	\$25.00	1.4
SPLINE	18" OAL X 1"	CC-18S	36.00	2.3
	12" OAL X 1"	CC-12MX	33.00	1.4
	18" OAL X 1"	CC-18MX	39.00	2.3
SDS-max	24" OALX 1"	CC-24MX	87.00	2.6
	36" OALX 1"	CC-36MX	108.00	3.8
SDS+	10" OAL X 3/4"	CC-12DS	35.00	0.8
0/4"	12" OAL X 1"	CC-12HX	25.00	1.4
3/4" Hex	18" OAL X 1"	CC-18HX	33.00	2.3
	·			

BULL POINTS or MOIL POINTS

- - · Breaking up concrete, brick, asphalt, etc.
 - · Light demolition applications
 - · Starting holes in concrete slabs

Starting holes in concrete slabs				Wt.	
Shank Style	Description	Part No.	List Price	(lbs)	
*	12" OAL	BP-12S	\$25.00	1.4	
SPLINE	18" OAL	BP-18S	36.00	2.3	
	12" OAL	BP-12MX	31.00	1.4	
	18" OAL	BP-18MX	37.00	2.3	
SDS-max	24" OAL	BP-24MX	88.00	2.6	
	36" OAL	BP-36MX	109.00	3.9	
SDS+	10" OAL	BP-12DS	35.00	0.8	

BUSHING TOOLS





· Roughing concrete surface prior to applying a surface finish

Description	Part No.	List Price	Wt. (lbs)
1 pc Bushing Tool	BT-16S	\$122.00	2.6
1 pc Bushing Tool	BT-16MX	126.00	2.6
Bushing Head	BH-16	51.00	1.1
Bushing Head Shk	BS-8S	29.00	1.0
Bushing Head Shk	BS-8MX	34.00	1.0
	1 pc Bushing Tool 1 pc Bushing Tool Bushing Head Bushing Head Shk	Description No. 1 pc Bushing Tool BT-16S 1 pc Bushing Tool BT-16MX	Description No. Price 1 pc Bushing Tool BT-16S \$122.00 1 pc Bushing Tool BT-16MX 126.00 Bushing Head BH-16 51.00 Bushing Head Shk BS-8S 29.00

Bushing tool head is 1 1/2" x 1 1/2"

CLAY SPADE



· Digging clay, dirt, hard-packed gravel, shale, etc.

Shank Style	Description	Part No.	List Price	Wt. (lbs)
SPLINE*	41/2" X 51/2" X 151/2"	CS-S	\$150.00	4.8
SDS-max	41/2" X 51/2" X 151/2"	CS-MX	154.00	4.2

CARBIDE BUSHING TOOLS



SPLINE* 1 pc Bushing Tool **BT-16CS** \$365.00 3.0 SDS-max 1 pc Bushing Tool **BT-16CMX** 371.00 3.0

Carbide Bushing Tools have 16 carbide points Carbide bushing tool head is 1 1/2" x 1 1/2"

ASPHALT CUTTER



· Cutting asphalt or hard ground - not for concrete

Shank Style	Description	Part No.	List Price	Wt. (lbs)
SDS-max	3½" X 4½" X 15½"	AC-MX	185.00	4.3

^{*} Please note! Spline Shank Hammer Iron will not have Splines on the Shank.

GROUND ROD DRIVERS



• Driving electrical grounding rods into earth

Shank Style	Description	Part No.	List Price	Wt. (lbs)
SPLINE*	for 5/8" - 3/4" rebar	DR-S	\$126.00	1.1
SDS-max	for 5/8" - 3/4" rebar	DR-MX	132.00	1.1



SOLID-BODY "HARD-HEAD" BITS

Relton's "Hard-Head" bits are designed to bore large holes through concrete without the need to break out the core every few inches.



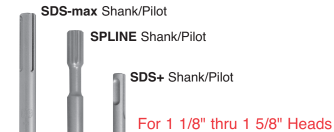
Slide the taper end of the shank into the "Hard-Head" bit. A slight twisting motion will help keep the bit from falling off before beginning the cut. The pilot is integrated on the shank, so drilling can be accomplished without interruption! Once used, shank and head become one piece.

Hard-Head 3 1/2" Length



Head-only 1 1/8" thru 1 5/8"

DIAMETER	PART NO.	LIST PRICE	WEIGHT (lbs)
1 1/8"	SB-18	\$167.00	0.7
1 1/4"	SB-20	173.00	0.8
1 1/2"	SB-24	180.00	1.3
1 5/8"	SB-26	192.00	1.4



DRILLING DEPTH	SHANK STYLE	PART NO.	LIST PRICE	WEIGHT (lbs)
	SPLINE	S02-10S	\$ 59.00	1.8
10"	SDS-max	SMX-10S	72.00	1.7
	SDS+	S07-I0S	59.00	0.9
	SPLINE	S02-18S	72.00	3.1
18"	SDS-max	SMX-18S	84.00	2.7
	SDS+	S07-18S	72.00	1.5
	SPLINE	S02-24S	84.00	3.9
24"	SDS-max	SMX-24S	97.00	3.6
	SDS+	S07-24S	84.00	1.9

Hard-Head 1/2" Length

Head-only 1 3/4" thru 3"

10/1 11140				
DIAMETER	PART NO.	LIST PRICE	WEIGHT (lbs)	
1 3/4"	SB-28	\$ 198.00	1.4	
2"	SB-32	212.00	1.9	
2 1/2"	SB-40	244.00	3.4	
3"	SB-48	276.00	5.4	



For 1 3/4" thru 3" Heads

DRILLING DEPTH	SHANK STYLE	PART NO.	LIST PRICE	WEIGHT (lbs)
101	SPLINE	S02-10	\$ 65.00	2.4
10"	SDS-max	SMX-10	77.00	2.4
18"	SPLINE	S02-18	77.00	3.8
10	SDS-max	SMX-18	91.00	3.8
24"	SPLINE	S02-24	91.00	4.8
24	SDS-max	SMX-24	102.00	4.8

IMPORTANT INFORMATION

Once Relton's "Hard-Head" bits have been used, the tapered shank cannot be removed by conventional means. For shank removal, return to Relton Corporation.

HAMMER CORE BITS

CORE BODIES & STARTER POINTS





DIAMETER	PART NO.	LIST PRICE	WEIGHT (lbs)
1 3/4"	CBT-28	\$ 233.00	2.1
2"	CBT-32	245.00	2.7
2 1/2"	CBT-40	314.00	4.0
2 3/4"	CBT-44	341.00	4.5
3"	CBT-48	356.00	5.4
3 1/2"	CBT-56	451.00	7.0
4"	CBT-64	578.00	8.6
4 1/2"	CBT-72	661.00	10.1
5"	CBT-80	688.00	12.7

SHANKS

SDS-max SHANK

DRILLING DEPTH	PART NO.	LIST PRICE	WEIGHT (lbs)
10"	SMXTL-10	\$ 82.00	1.8
18"	SMXTL-18	100.00	3.2
24"	SMXTL-24	118.00	4.3



DRILLING DEPTH	PART NO.	LIST PRICE	WEIGHT (lbs)
10"	S02TL-10	\$ 82.00	1.8
18"	S02TL-18	100.00	3.2
24"	S02TL-24	118.00	4.3

REPLACEMENT PARTS



CORE BODIES ONLY

DIAMETER	PART NO.	LIST PRICE	WEIGHT (lbs)
1 3/4"	CBT-28HO	\$ 193.00	1.8
2"	CBT-32HO	205.00	2.4
2 1/2"	CBT-40HO	274.00	3.7
2 3/4"	CBT-44HO	301.00	4.4
3"	CBT-48HO	316.00	4.9
3 1/2"	CBT-56HO	411.00	6.3
4"	CBT-64HO	532.00	7.8
4 1/2"	CBT-72HO	615.00	9.3
5"	CBT-80HO	642.00	11.2



STARTER POINTS ONLY

DIAMETER	PART NO.	LIST PRICE	WEIGHT (lbs)
1 3/4"	CBSP-28	\$ 40.00	0.4
2"	CBSP-32	40.00	0.6
2 1/2"	CBSP-40	40.00	0.6
2 3/4"	CBSP-44	40.00	8.0
3"	CBSP-48	40.00	0.9
3 1/2"	CBSP-56	40.00	0.9
4"	CBSP-64	46.00	0.9
4 1/2"	CBSP-72	46.00	1.1
5"	CBSP-80	46.00	1.1

3 Components... (Once the hammer core bit has been used, the shank and core bit become a one-piece system)

1. TAPER FIT SHANK

2. HEAVY-DUTY CORE BIT

3. STARTER POINT



SPLINE or SDS-max Shank (other shank styles & lengths available on request)



6" Body Length 4-1/2" Core Depth

Carbide teeth can be replaced or sharpened.



Heat-Treated, Spring-Loaded

- No stress points
 Easy pilot removal
- Tapered Shank No knock-out hole for pilot
- Extra-thick core body wall Extra-length core body Core Bits milled from solid steel

STRAIGHT-SHANK MASONRY DRILL BITS

DIAMETER		OVERALL	DRILLING	PART	LIST	Wt.	
POINT	SHANK	LENGTH	DEPTH	NO.	PRICE	(lbs)	
1/8"	1/8"	3"	1 ⁷ /8"	RT-2-3*	\$4.00	0.1	
5/32"	3/16"	4"	2 3/8"	RT-1-4	8.00	0.1	
11/64"	11/64"	3"	1 7/8"	RT-1-3*	8.00	0.1	
3/16"	3/16"	3"	1 ⁷ /8"	RT-3-3*	5.00	0.1	
3/16"	3/16"	4"	2 3/8"	RT-3-4*	6.00	0.1	
3/16"	3/16"	6"	4 1/2"	RT-3-6*	8.00	0.1	
3/16"	3/16"	8"	6"	RT-3-8*	10.00	0.1	
7/32"	1/4"	6"	4"	RT-2-6	8.00	0.1	
7/32"	1/4"	8 1/2"	6 1/2"	RT-2-8*	10.00	0.1	
1/4"	1/4"	4"	2 1/4"	RT-4-4*	7.00	0.1	
1/4"	1/4"	6"	3 3/4"	RT-4-6*	8.00	0.1	
1/4"	1/4"	8"	6"	RT-4-8*	13.00	0.1	
1/4"	1/4"	12"	10"	RT-4-12	16.00	0.2	
1/4"	1/4"	18"	16"	RT-4-18	27.00	0.3	
1/4"	1/4"	24"	22"	RT-4-24	33.00	0.4	
5/16"	1/4"	4"	2 1/2"	RT-5-4*	9.00	0.1	
5/16"	1/4"	6"	4"	RT-5-6*	9.50	0.1	
5/16"	1/4"	12"	10"	RT-5-12	19.00	0.3	
5/16"	1/4"	18"	16"	RT-5-18	28.00	0.4	
3/8"	3/8"	4"	2 1/2"	RT-6-4*	10.00	0.2	
3/8"	1/4"	4"	2 1/2"	RT-6-4A	10.00	0.1	
3/8"	3/8"	6"	4"	RT-6-6*	11.00	0.2	
3/8"	1/4"	6"	4"	RT-6-6A*	11.00	0.2	
3/8"	3/8"	12"	10"	RT-6-12	21.00	0.4	
3/8"	3/8"	18"	16"	RT-6-18	28.00	0.5	
3/8"	3/8"	24"	22"	RT-6-24	38.00	0.7	
7/16"	3/8"	4"	2 1/2"	RT-7-4*	10.50	0.2	
7/16"	3/8"	6"	4"	RT-7-6*	11.50	0.3	
7/16"	3/8"	18"	16"	RT-7-18	36.00	0.6	
1/2"	3/8"	4"	2 1/2"	RT-8-4*	11.00	0.2	
1/2"	3/8"	6"	4"	RT-8-6*	12.00	0.3	
1/2"	1/4"	6"	4"	RT-8-6A*	12.00	0.3	
1/2"	3/8"	14"	12"	RT-8-14	26.00	0.6	
1/2"	3/8"	18"	16"	RT-8-18	36.00	0.7	
1/2"	3/8"	24"	22"	RT-8-24	42.00	0.9	
9/16"	3/8"	6"	4"	RT-9-6*	15.00	0.3	
5/8"	1/2"	6"	4"	RT-10-6*	17.00	0.4	
5/8"	1/2"	14"	12"	RT-10-14	29.00	0.8	
5/8"	1/2"	18"	16"	RT-10-18	41.00	1.1	
5/8"	1/2"	24"	22"	RT-10-24	46.00	1.3	
11/16"	1/2"	6"	4"	RT-11-6*	20.00	0.4	
3/4"	1/2"	6"	4"	RT-12-6*	22.00	0.5	
3/4"	1/2"	14"	12"	RT-12-14	37.00	1.0	
3/4"	1/2"	18"	16"	RT-12-18	44.00	1.5	
3/4"	1/2"	24"	22"	RT-12-24	50.00	1.8	
7/8"	1/2"	6"	4"	RT-14-6	29.00	0.6	
7/8"	1/2"	14"	12"	RT-14-14	41.00	1.3	
1"	1/2"	6"	4"	RT-16-6	35.00	0.8	
1"	1/2"	18"	16"	RT-16-18	64.00	2.4	
1"	1/2"	24"	22"	RT-16-24	73.00	3.1	
	-						



ROTARY/PERCUSSION RAM TIP™

PROFESSIONAL MASONRY BITS

Relton's **premium** straight- shank masonry bit is designed for use in lightweight, rotating-vibrating hammers, but it can be used equally well in standard drill motors as a rotary bit.

A special hard, tough carbide cutter is precisely located for maximum support and strength.

Shank diameters 3/8" and larger have 3 flats on the shank to reduce the possibility of slipping in the chuck.

All RT bits are available in GRT® style, See page 12 for additional information.



* 25 pc. quantities available in bulk packaging
To order bulk, use prefix "B" before part number. Example: BRT-8-6



STRAIGHT-SHANK MASONRY DRILL BITS



tile · hard metal · plastic · wood · marble · granite · masonry

DIAMETER POINT SHANK		OVERALL LENGTH	DRILLING DEPTH	PART NO.	LIST PRICE	WEIGHT (lbs)
						. ,
1/8"	1/8"	3"	1 7/8"	GRT-2-3*	\$10.00	0.1
5/32"	3/16"	4"	2 3/8"	GRT-1-4*	11.00	0.1
11/64"	11/64"	3"	1 ⁷ / ₈ "	GRT-1-3	11.00	0.1
3/16"	3/16"	3"	1 7/8"	GRT-3-3*	11.00	0.1
3/16"	3/16"	4"	2 3/8"	GRT-3-4*	12.00	0.1
3/16"	3/16"	6"	4 1/2"	GRT-3-6*	13.00	0.1
3/16"	3/16"	8"	6"	GRT-3-8*	14.00	0.1
7/32"	1/4"	6"	4"	GRT-2-6	14.00	0.1
1/4"	1/4"	4"	2 1/4"	GRT-4-4*	12.00	0.1
1/4"	1/4"	6"	3 3/4"	GRT-4-6*	13.00	0.1
1/4"	1/4"	8"	6"	GRT-4-8*	17.00	0.1
5/16"	1/4"	4"	2 1/2"	GRT-5-4*	15.00	0.1
5/16"	1/4"	6"	4"	GRT-5-6*	16.00	0.2
3/8"	3/8"	4"	2 1/2"	GRT-6-4*	16.00	0.1
3/8"	3/8"	6"	4"	GRT-6-6*	17.00	0.2
3/8"	3/8"	12"	10"	GRT-6-12	32.00	0.3
7/16"	3/8"	4"	2"	GRT-7-4	20.00	0.1
7/16"	3/8"	6"	4"	GRT-7-6	22.00	0.3
1/2"	3/8"	6"	4"	GRT-8-6*	21.00	0.3
9/16"	3/8"	6"	4"	GRT-9-6	29.00	0.4
5/8"	1/2"	6"	4"	GRT-10-6	30.00	0.4
11/16"	1/2"	6"	4"	GRT-11-6	35.00	0.4
3/4"	1/2"	6"	4"	GRT-12-6	37.00	0.5
7/8"	1/2"	6"	4"	GRT-14-6	48.00	0.6
1"	1/2"	6"	4"	GRT-16-6	63.00	0.8

Groo-V Tip® and GRT® are registered trademarks of Relton Corporation

[†]Because of the differing densities of these materials, the number of holes may vary. Slow drilling speeds are recommended, and in some cases, marble and granite may not be drillable with carbide tools.

Percussion or rotary-only, the Groo-V Tip® bit makes holes in almost *all* materials! Engineered for drilling hard materials, these specialized Ram Tip™ Bits have a *serrated* carbide tip, which penetrates faster - up to *50% faster* than standard masonry bits! (A drill-press-supported drill motor is recommended for drilling hard metal.)

Groo-V Tip® MULTI-PURPOSE 5-PIECE BIT KIT



Refillable Case Contains: 3/16" x 6" 1/4" x 6"

> 5/16" x 6" 3/8" x 6" 1/2" x 6"

Groo-V Tip®

 PART NO.
 LIST PRICE
 WT. (lbs)

 GRT-K5
 \$ 75.00
 0.7

* 25 pc. quantities available in bulk packaging
To order bulk, use prefix "B" before part number.

Example: BGRT-3-6

SCREW-TYPE ANCHOR BITS



TC bits meet or exceed all specifications established by manufacturers of screw-type masonry anchors.

Recommended for use with Tapcon® anchors or other screwtype anchors requiring 5/32" or 3/16" tip diameters.

All TC size are available in 100 pc. bulk packaging
To order bulk, use prefix "B" before part number Example: BTC-3-5

FOR THESE	USE THESE SIZE RELTON	PART	LIST		Wt. (lbs)	
ANCHORS	SCREW-TYPE MASONRY BIT	NO.	PRICE		TUBE	BULK
3/16" X 1 1/4"	5/32" DIA X 3-1/2" LGTH	TC-5-3	\$5.30		0.3	3
3/16" X 1 3/4"	5/32 DIA X 3-1/2 LGTH	10-5-3	φ5.30	ALL	0.3	3
3/16" X 2 1/4"	5/00 DIA V 4 1/0 I CTII	TO 5 4	F 00	RELTON TC BITS	0.0	
3/16" X 2 3/4"	5/32" DIA X 4-1/2" LGTH	TC-5-4	5.80	ARE	0.3	3
3/16" X 3 1/4"				PACKED 10		
3/16" X 3 3/4"	5/32" DIA X 5-1/2" LGTH	TC-5-5	6.30	PER TUBE	0.3	3
3/16" X 4"						
1/4" X 1 1/4"	2/10" DIA V 2 1/0" I CTU	TC-3-3	F 00	BULK QTY	0.0	_
1/4" X 1 3/4"	3/16" DIA X 3-1/2" LGTH	16-3-3	5.30	100	0.3	3
1/4" X 2 1/4"	0/40 DIA V 4 4/0 I OTIL	TO 0 4		PER	0.0	
1/4" X 2 3/4"	3/16" DIA X 4-1/2" LGTH	TC-3-4	5.80	SIZE	0.3	3
1/4" X 3 1/4"						
1/4" X 3 3/4"	3/16" DIA X 5-1/2" LGTH	TC-3-5	6.30		0.3	3
1/4" X 4"						

STRAIGHT-SHANK MASONRY DRILL BITS



ROTARY/PERCUSSION R4XTM MASONRY BITS

The special cold-forged process used to produce $R4X^{TM}$ Bits produces a drill of exceptional strength at a reduced cost.

DIAMETER		OVERALL	DRILLING	PART	LIST.	WT.
POINT	SHANK	LENGTH	DEPTH	NO.	PRICE	(lbs)
1/8"	1/8"	3"	1 3/4"	RX-2-3*	\$ 4.00	0.1
5/32"	3/16"	4"	2 3/8"	RX-1-4	3.20	0.1
3/16"	3/16"	4"	2 1/2"	RX-3-4*	3.40	0.1
1/4"	1/4"	4"	2 1/2"	RX-4-4*	3.90	0.1
1/4"	1/4"	6"	4"	RX-4-6*	5.00	0.1
1/4"	1/4"	12"	10"	RX-4-12	12.60	0.2
5/16"	1/4"	4"	2 1/2"	RX-5-4*	5.00	0.1
5/16"	1/4"	6"	4"	RX-5-6*	5.60	0.1
5/16"	1/4"	12"	10"	RX-5-12	12.60	0.2
3/8"	1/4"	4"	2 1/2"	RX-6-4*	5.10	0.1
3/8"	1/4"	6"	4"	RX-6-6*	6.90	0.1
3/8"	3/8"	12"	10"	RX-6-12	15.80	0.3
7/16"	1/4"	4"	2 1/2"	RX-7-4	7.90	0.2
7/16"	1/4"	6"	4"	RX-7-6	8.90	0.2
1/2"	1/4"	4"	2 1/2"	RX-8-4*	7.50	0.2
1/2"	1/4"	6"	4"	RX-8-6A*	9.00	0.3
1/2"	3/8"	6"	4"	RX-8-6*	9.00	0.3
1/2"	3/8"	12"	10"	RX-8-12	16.80	0.4
9/16"	3/8"	6"	4"	RX-9-6	11.60	0.3
5/8"	1/2"	6"	4"	RX-10-6	12.20	0.3
5/8"	1/2"	12"	10"	RX-10-12	21.00	0.6
11/16"	1/2"	6"	4"	RX-11-6	16.80	0.4
3/4"	1/2"	6"	4"	RX-12-6	17.00	0.4
3/4"	1/2"	12"	10"	RX-12-12	28.50	0.9
7/8"	1/2"	6"	4"	RX-14-6	19.00	0.6
7/8"	1/2"	12"	10"	RX-14-12	31.50	1.1
1"	1/2"	6"	4"	RX-16-6	27.50	0.7
1"	1/2"	12"	10"	RX-16-12	43.50	1.4

* 25 pc. quantities available in bulk packaging
To order bulk, use prefix "B" before part number. Example: BRX-8-6



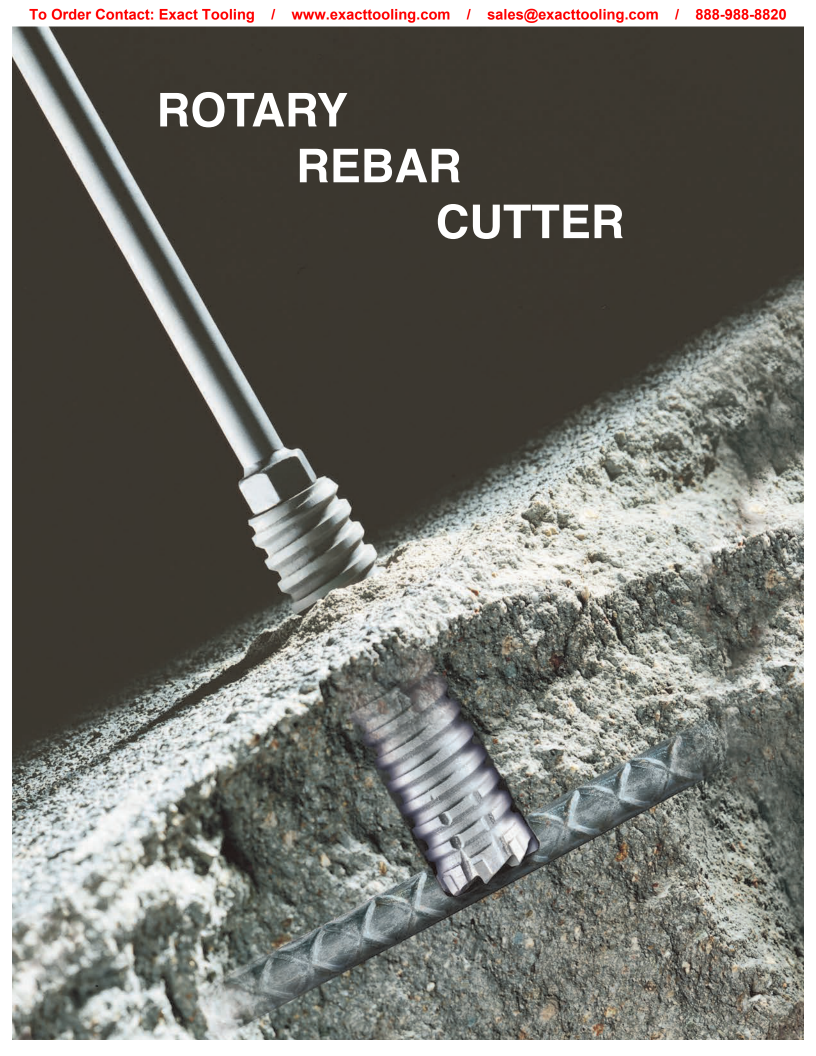
ROTARY-ONLY TIP-TOP™

FAST SPIRAL MASONRY BITS

For the professional or the home-user, TIP-TOP $^{\text{TM}}$ bits are recommended for drilling in all types of masonry.

The fast spiral and the special carbide cutter assure fast penetration with minimal pressure.

DIAN	IETER	OVERALL	DRILLING	PART	LIST	Wt.
POINT	SHANK	LENGTH	DEPTH	NO.	PRICE	(lbs)
1/8"	1/8"	3"	1 3/4"	TT-2-3	\$ 4.00	0.1
3/16"	3/16"	4"	2 1/2"	TT-3-4	5.00	0.1
1/4"	1/4"	4"	2 1/2"	TT-4-4	6.00	0.1
1/4"	1/4"	6"	4"	TT-4-6	8.00	0.1
1/4"	1/4"	12"	10"	TT-4-12	16.00	0.3
1/4"	1/4"	18"	16"	TT-4-18	26.00	0.3
5/16"	1/4"	4"	2 1/2"	TT-5-4	9.00	0.1
5/16"	1/4"	6"	4"	TT-5-6	10.00	0.1
5/16"	5/16"	18"	16"	TT-5-18	30.00	0.4
3/8"	1/4"	4"	2 1/2"	TT-6-4	10.00	0.1
3/8"	1/4"	6"	4"	TT-6-6	11.00	0.1
3/8"	3/8"	18"	16"	TT-6-18	33.00	0.6
3/8"	1/4"	24"	22"	TT-6-24	42.00	8.0
7/16"	1/4"	4"	2 1/2"	TT-7-4	11.00	0.2
7/16"	1/4"	6"	4"	TT-7-6	12.00	0.2
1/2"	1/4"	4"	2 1/2"	TT-8-4	11.00	0.2
1/2"	3/8"	6"	4"	TT-8-6	12.00	0.3
1/2"	1/4"	6"	4"	TT-8-6A	12.00	0.3
9/16"	3/8"	6"	4"	TT-9-6	14.00	0.3
5/8"	1/2"	6"	4"	TT-10-6	16.00	0.3
11/16"	1/2"	6"	4"	TT-11-6	19.00	0.4
3/4"	1/2"	6"	4"	TT-12-6	21.00	0.4
7/8"	1/2"	6"	4"	TT-14-6	27.00	0.8
1"	1/2"	6"	4"	TT-16-6	33.00	0.7



ROTARY-ONLY REBAR CUTTERS

At last, the answer to drilling through concrete-embedded rebar! No more broken or shattered hammer bits; now you can drill through the rebar and not have to relocate the hole to avoid the rebar!

	OVERALL	Straigh	t-Shank	SDS+	Shank	WT.	SUGGESTED		STRAIGHT	SDS+
DIA	LENGTH	PART NO.	LIST PRICE	PART NO.	LIST PRICE	(lbs)	RPM'S	PIECES	SHANK	SHANK
3/8"	8"	RB-6	\$ 59.00	SRB-6	\$61.00	0.3	850-1200			
3/8"	12"	RB-6-12	78.00	SRB-6-12	79.00	0.3	850-1200			7 5 11
3/8"	18"	RB-6-18	90.00	SRB-6-18	93.00	0.5	850-1200			
7/16"	12"	RB-7	71.00	SRB-7	73.00	0.5	850-1200			illi.
1/2"	12"	RB-8	61.00	SRB-8	64.00	0.6	850-1200			
1/2"	18"	RB-8-18	92.00	SRB-8-18	95.00	1.0	850-1200	This is a		
9/16"	12"	RB-9	71.00	SRB-9	73.00	0.7	850-1200	one-piece	產	囯
9/16"	18"	RB-9-18	97.00	SRB-9-18	99.00	1.1	850-1200	system	星	圕
5/8"	12"	RB-10	74.00	SRB-10	76.00	0.8	750-1000	(shanks are	星	
5/8"	18"	RB-10-18	99.00	SRB-10-18	101.00	1.3	750-1000	non-removable).	层	
11/16"	12"	RB-11	84.00	SRB-11	86.00	0.9	750-1000		温	
3/4"	12"	RB-12	85.00	SRB-12	87.00	1.1	600-850			E
3/4"	18"	RB-12-18	109.00	SRB-12-18	111.00	1.6	600-850		三	
3/4"	24"	RB-12-24	125.00	SRB-12-24	127.00	1.8	600-850		重	
13/16"	12"	RB-13	92.00	SRB-13	95.00	1.1	600-850			E
7/8"	12"	RB-14	118.00	SRB-14	121.00	0.9	600-850	T 1 · ·	建	
1"	12"	RB-16	123.00	SRB-16	126.00	1.1	500-750	This is a two-piece system,	疆	黑
1 1/8"	12"	RB-18	145.00	SRB-18	148.00	1.2	500-750	and comes with a		
1 1/4"	12"	RB-20	152.00	SRB-20	155.00	1.3	450-600	shank to make an		E
1 3/8"	12"	RB-22	154.00	SRB-22	157.00	1.4	450-600	overall length of		
1 1/2"	12"	RB-24	169.00	SRB-24	172.00	1.6	350-500	12"; however,	(1)	
1 5/8"	12"	RB-26	206.00	SRB-26	209.00	1.7	350-500	longer or shorter		
1 3/4"	12"	RB-28	213.00	SRB-28	216.00	1.8	350-500	shanks are avail- ablesee shanks		
2"	12"	RB-32	240.00	SRB-32	244.00	2.5	350-500	below		
2 1/2"	12"	RB-40	260.00	SRB-40	264.00	3.1	350-500	DOIOW		

REPLACEMENT SHANKS 7/8" & LARGER

REPLACEMENT CUTTER HEAD 7/8" & LARGER

		puuuuu		-							
STRAIGHT	SHAN	SHANK SDS+ SHANK				4"					
PART NO.	LIST PRICE	SHANK	LENGTH	WT. (lbs)	THREAD SIZE	DIA	PART NO.	LIST PRICE	WT. (lbs)	SUGGESTED RPM'S	THREAD SIZE
TDS-2-9	\$18.00	1/2"	5"	0.4	•	7/8"	RB-14HO	\$ 98.00	0.4	600-850	7
TDS-2-12*	20.00	1/2"	8"	0.5		1"	RB-16HO	103.00	0.6	500-750	
TDS-2-18	28.00	1/2"	14"	0.9		1 1/8"	RB-18HO	125.00	0.7	500-750	
TDS-2-24	38.00	1/2"	20"	1.2	1/2-13	1 1/4"	RB-20HO	132.00	0.8	450-600	1/2-13
STDS-2-9	21.00	SDS+	5"	0.4	MALE	1 3/8"	RB-22HO	134.00	0.9	450-600	FEMALE
STDS-2-12*	23.00	SDS+	8"	0.5		1 1/2"	RB-24HO	149.00	1.1	350-500	
STDS-2-18	31.00	SDS+	14"	0.9		1 5/8"	RB-26HO	186.00	1.2	350-500	
STDS-2-24	41.00	SDS+	20"	1.2		1 3/4"	RB-28HO	193.00	1.3	350-500	
TDS-3-9	24.00	1/2"	5"	0.4	7						7
TDS-3-12*	26.00	1/2"	8"	0.5	1	2"	RB-32HO	214.00	1.8	350-500	1
TDS-3-18	36.00	1/2"	14"	0.9		2	ND-32110	214.00	1.0	330-300	1
TDS-3-24	50.00	1/2"	20"	1.2	3/4-10						3/4-10
STDS-3-9	27.00	SDS+	5"	0.4	MALE						FEMALE
STDS-3-12*	30.00	SDS+	8"	0.5		2 1/2"	RB-40HO	234.00	2.4	350-500	
STDS-3-18	40.00	SDS+	14"	0.9	J	۷ ۱/۷	ND-40110	204.00	2.4	330-300	J
STDS-3-24	55.00	SDS+	20"	1.2	•						

Follow power tool manufacturers' recommendations for bit capacity.

SAFETY NOTE: The operator of this tool assumes sole responsibility for any adverse structural effects of cutting rebar. Consult structural engineers if you have any concerns

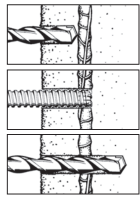
*Supplied with complete bit.

EASY AS....

When rebar is encountered while drilling with a rotary hammer and a carbide hammer bit, immediately stop the hammer and remove the bit from the hole (failure to stop could severely damage a carbide hammer bit - regardless of manufacturer's claim).

Mount a rotary rebar cutter in a standard 1/2" chuck/drill motor or SDS+ rotary hammer-motor (with the selector in the rotary-only position); insert the rotary rebar cutter into the hole and drill through the embedded rebar.

Remove the rotary rebar cutter after the rebar has been drilled completely through and finish drilling the hole with the rotary hammer and hammer bit.

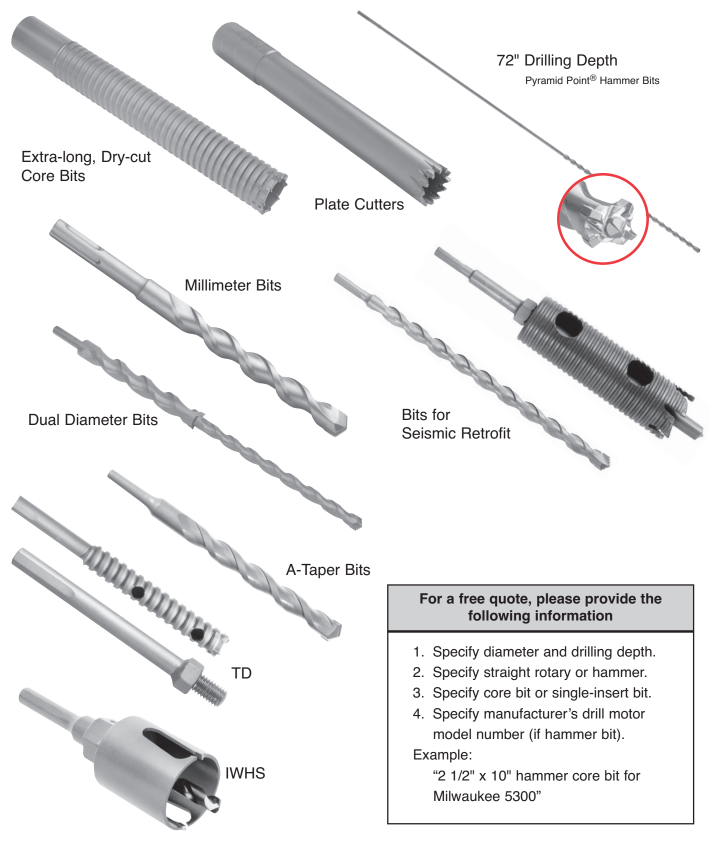


NOTICE:

The Relton carbide-tipped rotary rebar cutter is designed for use in a standard 1/2" chuck/drill motor or SDS+ hammer motor provided the selector mechanism is kept in the rotary-only position. The Relton carbide-tipped rotary rebar cutter is intended for rotary drilling only; percussion (hammering action) will damage the tool.

SPECIALTY CARBIDE BITS

Relton can manufacture special diameters and lengths for most of our products. We will manufacture custom designs to your blueprints or other specifications, even in 1 piece quantities. If you don't see what you need, just ask us to make it for you!



FACTORY SERVICE SCHEDULE

HAMMER BITS

DIAMETER	SHARPI	EN ONLY	REPLACE	REMILL*	
DIAWETER	SINGLE	PYRAMID	SINGLE	PYRAMID	KEWIILL"
1/4" thru 7/16"	\$ 6.50	-	-	-	-
1/2" thru 5/8"	6.50	\$ 11.50	\$ 18.00	\$ 28.00	\$ 21.00
11/16" thru 3/4"	7.50	11.50	18.00	28.00	22.00
27/32"	7.50	-	18.00	-	22.00
7/8" thru 1"	7.50	11.50	22.00	35.00	27.00
1 1/8" thru 1 1/4"	8.50	15.00	32.00	43.00	37.00
1 3/8"	8.50	15.00	32.00	52.00	38.00
1 1/2"	9.50	15.00	37.00	52.00	42.00

^{*} Note: Pyramid Point® multiple-cutter bits can be remilled ONLY AS SINGLE-CUTTER BITS.

Relton offers a complete rebuilding service for all our Carbide-Tipped Masonry Tools.

- To replace carbide, slots for carbide inserts must be usable.
- Remill means to cut off bit tip, cut new slots, insert carbide and sharpen.
- Customer is responsible for all shipping charges.

Sorry, we service only Relton products.

SEND YOUR DULL OR BROKEN RELTON BITS OR HOLE SAWS TO: RELTON CORPORATION

317 Rolyn Place Arcadia, CA 91007-2838 Tel (800) 423-1505, Fax (626) 446-9671

ROTARY REBAR CUTTERS & ROTARY CORE BITS

DIAMETER	SHARPEN ONLY	REPLACE CARBIDE & SHARPEN
1/2" thru 11/16"	\$ 10.00	\$ 6.50 each carbide + \$ 10.00 sharpen
3/4" thru 1 3/4"	11.00	6.50 each carbide + 11.00 sharpen
1 7/8" thru 2 3/4"	13.00	6.50 each carbide + 13.00 sharpen
3" thru 4"	17.00	6.50 each carbide + 17.00 sharpen

HAMMER CORE BITS & HARD-HEAD BITS

DIAMETER	SHARPEN ONLY	REPLACE CARBIDE & SHARPEN
1 1/8" thru 1 3/8"	\$ 10.00	\$ 7.50 each carbide +\$ 10.00 sharpen
1 1/2"	11.00	7.50 each carbide + 11.00 sharpen
1 5/8" thru 1 3/4"	11.00	7.50 each carbide + 11.00 sharpen
2" thru 2 1/4"	12.00	7.50 each carbide + 12.00 sharpen
2 1/2" thru 2 3/4"	12.00	7.50 each carbide + 12.00 sharpen
3"	13.00	7.50 each carbide + 13.00 sharpen
3 1/2"	13.00	7.50 each carbide + 13.00 sharpen
4"	15.00	7.50 each carbide + 15.00 sharpen
4 1/2"	16.00	7.50 each carbide + 16.00 sharpen
5"	17.00	7.50 each carbide + 17.00 sharpen

SUGGESTIONS FOR EXTENDING BIT LIFE

- 1. If possible, avoid hitting rebar or other impenetrable obstacles embedded in the concrete. Rebar is the number one enemy of hammer bits. When rebar is unavoidably encountered, we recommend using our rotary rebar cutter (see page 15).
- 2. Once drilling has begun, avoid trying to realign an off-center hole or change directions in a hole.
- 3. If the drill bit seems to slow down in its penetration rate, it is usually an indication that the carbide tip is getting dull. Continuing to drill with a dull bit will reduce bit life.
- 4. Pouring water into a hole as a dust settler while drilling may cause complete failure of the carbide tip.
- 5. Apply enough pressure to keep the bit firmly seated in the hammer.
- 6. Do not drill deeper than the length of the flutes. (This suggestion would not apply to multiple-cutter core bits in which the body diameter substantially exceeds the shank diameter.)

- 7. Frequent bit withdrawal from the hole will help to clean out dust and lessen the chance of the bit binding in the hole. This is particularly important when drilling damp or soft material.
- 8. Excessive force to remove a bound-up bit will cause bending or breakage.
- 9. Keep the shank of the bit clean and well lubricated.
- 10. Keep each bit in its own container. This will prevent accidental damage through handling while the bit is not being used.
- 11. A worn nose-piece in your hammer drill can result in abnormal bit-shank wear.
- 12. Before drilling 36" deep or deeper, use a shorter bit to drill a pilot hole 16" to 22".

NOTE

Premature bit failure is usually the result of misuse, operator error, or jobsite conditions. Pipe-wrench marks on a bit usually indicate bit misuse.

To Order Contact: Exact Tooling / www.exacttooling.com / sales@exacttooling.com / 888-988-8820





BRAZED-CARBIDE HOLE SAWS

Hole Saw Systems

Relton has been manufacturing high quality brazed-carbide hole saws in the U.S.A. for over 50 years. Each hole saw has actual carbide teeth brazed into the steel body. Different applications require different hole saws. Each series is engineered to cut a specific material. All can be used dry or wet, hand-held or in a stationary drill. All can be re-sharpened or have teeth replaced as needed. Relton manufactures custom sizes (even in one-piece quantities) in most diameters or drilling depths. For factory service or special-order information, please see page 22.

If your job requires a large number of holes, **lower your cost per hole with a Relton** hole saw! If you burn up high-speed hole saws, or if bi-metal hole saws aren't tough enough, Relton is for you.

HARD PLASTIC/STUCCO ISHS SERIES



2" Drilling Depth Standard

Complete Saw includes:

- Hole saw cutter head
- · Shank (HS-S4 or HS-S6)
- Pilot (Carbide tipped)
- Spring

Will cut:

Clay Pipe, Hardy Board Dry Lath & Plaster / Stucco Wood with Nails Aluminum Siding Hard or Composite Plastic

DIAMETER				CUTTEF ON			REPLACEMENT SHANKS		REPLACEMENT PILOTS/SPRINGS		
	PART NO.	LIST PRICE	WT. (lbs)	PART NO.	LIST PRICE	WT. (lbs)	PART NO.	LIST PRICE	PART NO.	LIST PRICE	WT. (lbs)
1"	ISHS-16	\$90.00	0.7	ISHS-16HO	\$62.00	0.3					
1 1/8"	ISHS-18	92.00	8.0	ISHS-18HO	64.00	0.4	HS-S4	\$15.00	_	\$10.0	
1 1/4"	ISHS-20	94.00	8.0	ISHS-20HO	66.00	0.4	(Supplied w/ co	omplete saw)		oide-Tipp Imeter - 2	
1 3/8"	ISHS-22	96.00	8.0	ISHS-22HO	68.00	0.4	HS-S47	\$20.00			
1 1/2"	ISHS-24	100.00	1.0	ISHS-24HO	72.00	0.5	HS-S410	27.00		\$3.00	
1 5/8"	ISHS-26	104.00	1.1	ISHS-26HO	76.00	0.6	(See pg. 21	for specs.)	Ejector Spring		
1 3/4"	ISHS-28	107.00	1.1	ISHS-28HO	79.00	0.6					
2"	ISHS-32	116.00	1.1	ISHS-32HO	88.00	0.6					
2 1/8"	ISHS-34	120.00	1.3	ISHS-34HO	92.00	0.6	HS-S6 (Supplied w/ co	\$15.00		\$10.0	
0 2 1/4"	ISHS-36	126.00	1.3	ISHS-36HO	98.00	0.7	(00)	,		ide-Tipp ımeter - 2	
2 1/2"	ISHS-40	132.00	1.4	ISHS-40HO	104.00	0.8	HS-S67	\$20.00	ES-62	\$3.00	0.1
3"	ISHS-48	147.00	1.5	ISHS-48HO	119.00	1.1	HS-S610 (See pg. 21	27.00	Ejed	ctor Sprir	ng
4"	ISHS-64	180.00	2.2	ISHS-64HO	152.00	1.8	(066 pg. 21	101 apaca.)			

· Additional sizes available on request

WOOD/FIBERGLASS FHS SERIES



2" Drilling Depth Standard

Complete Saw includes:

- Hole saw cutter head
- · Shank (HS-S4 or HS-S6)
- · Pilot (High Speed Steel)
- Spring

Will cut:

Wood/Fiberglass / Kevlar Plexiglass PVC / ABS Materials Composites Soft Plastic / Acrylic (Substitute Carbide Pilot)

DIAMETER	COMPLETE			CUTTER-HEAD ONLY			REPLACEMENT SHANKS		REPLACEMENT PILOTS/SPRINGS		
	PART NO.	LIST PRICE	WT. (lbs)	PART NO.	LIST PRICE	WT. (lbs)	PART NO.	LIST PRICE	PART NO.	LIST PRICE	WT. (lbs)
7/8"	FHS-14	\$ 93.00	0.4	FHS-14HO	\$ 65.00	0.3	S-12	\$15.00			
1"	FHS-16	95.00	0.7	FHS-16HO	67.00	0.3	HS-S4	\$15.00	SP-42	\$10.00	0.1
1 1/8"	FHS-18	97.00	0.8	FHS-18HO	69.00	0.3	(Supplied w/ co	omplete saw)		Speed Stantage	
1 1/4"	FHS-20	98.00	0.8	FHS-20HO	70.00	0.4	HS-S47	\$20.00			
1 3/8"	FHS-22	99.00	0.8	FHS-22HO	71.00	0.4	HS-S410	27.00		\$3.00	
1 1/2"	FHS-24	100.00	1.0	FHS-24HO	72.00	0.5	(See pg. 21 for specs.)		Ejector Spring		
1 3/4"	FHS-28	101.00	1.1	FHS-28HO	73.00	0.6					
2"	FHS-32	110.00	1.1	FHS-32HO	82.00	0.6					
2 1/8"	FHS-34	115.00	1.1	FHS-34HO	87.00	0.6					
2 1/4"	FHS-36	117.00	1.3	FHS-36HO	89.00	0.7	HS-S6 (Supplied w/ c	\$15.00 omplete saw)		\$10.00 Speed St	
2 1/2"	FHS-40	121.00	1.4	FHS-40HO	93.00	0.7	HS-S67	\$20.00		meter - 2	
2 3/4"	FHS-44	123.00	1.5	FHS-44HO	95.00	1.1	ПЭ-307	φ20.00			
3"	FHS-48	133.00	1.6	FHS-48HO	105.00	1.1	HS-S610 (See pg. 21	27.00 for specs.)		\$3.00 ctor Sprin	
3 1/2"	FHS-56	146.00	1.7	FHS-56HO	118.00	1.3	, , , , , , , ,	-,,		•	
4"	FHS-64	160.00	2.1	FHS-64HO	132.00	1.6					

Additional sizes available on request

BRAZED-CARBIDE HOLE SAWS

METAL-CUTTING HS SERIES



1" Drilling Depth Standard

Complete Saw includes:

- · Hole saw cutter-head
- · Shank (HS-S4 or HS-S6)
- · Pilot (High-Speed Steel)
- Spring

Will cut:

Carbon Steel Cast Iron Stainless Steel Aluminum Hard Rubber Titanium Formica

DIAMETER	С	OMPLETE			ER-HEAD ONLY		REPLACEMENT SHANKS	REPLACEMENT PILOTS/SPRINGS
	PART NO.	LIST PRICE	WT. (lbs)	PART NO.	LIST PRICE	WT. (lbs)	PART LIST NO. PRICE	PART LIST WT. NO. PRICE (lbs)
11/16"	HS-11	\$ 73.00	0.4	HS-11HO	\$ 45.00	0.3		
3/4"	HS-12	74.00	0.4	HS-12HO	46.00	0.3	S-12 \$15.00	
13/16"	HS-13	75.00	0.4	HS-13HO	47.00	0.4	(See pg. 21 for specs.)	
7/8"	HS-14	76.00	0.4	HS-14HO	48.00	0.3		
15/16"	HS-15	77.00	0.5	HS-15HO	49.00	0.3		SP-41 \$10.00 0.1 High-Speed Steel
1"	HS-16	77.00	0.6	HS-16HO	49.00	0.3		1/4" Diameter - 1" DD
1 1/8"	HS-18	78.00	0.7	HS-18HO	50.00	0.4	HS-S4 \$15.00	
1 1/4"	HS-20	81.00	0.7	HS-20HO	53.00	0.4	HS-S4 \$15.00 (Supplied w/ complete sav	(r) ES-41 \$3.00 0.1
1 3/8"	HS-22	83.00	0.8	HS-22HO	55.00	0.4	HS-S47 \$20.00	Ejector Spring
1 1/2"	HS-24	85.00	0.9	HS-24HO	57.00	0.4	ns-547 \$20.00	
1 5/8"	HS-26	87.00	1.0	HS-26HO	59.00	0.5	HS-S410 27.00	
1 3/4"	HS-28	89.00	1.1	HS-28HO	61.00	0.6	(See pg. 21 for specs.)	
1 7/8"	HS-30	99.00	1.1	HS-30HO	71.00	0.6		
2"	HS-32	100.00	1.1	HS-32HO	72.00	0.6		
2 1/8"	HS-34	102.00	1.3	HS-34HO	74.00	0.7		
2 1/4"	HS-36	104.00	1.4	HS-36HO	76.00	0.8	110 00 015 00	
2 3/8"	HS-38	108.00	1.4	HS-38HO	80.00	0.8	HS-S6 \$15.00 (Supplied w/ complete saw	SP-61 \$10.00 0.1 High-Speed Steel
2 1/2"	HS-40	109.00	1.6	HS-40HO	81.00	0.8	HS-S67 \$20.00	3/8" Diameter - 1" DD
2 3/4"	HS-44	113.00	1.6	HS-44HO	85.00	0.8	п э-эө / ф20.00	
3"	HS-48	123.00	1.7	HS-48HO	95.00	0.9	HS-S610 27.00	ES-61 \$3.00 0.1 Ejector Spring
3 1/4"	HS-52	132.00	1.9	HS-52HO	104.00	1.6	(See pg. 21 for specs.)	Ejector Spring
3 1/2"	HS-56	139.00	2.3	HS-56HO	111.00	1.9		
4"	HS-64	160.00	2.6	HS-64HO	132.00	2.2		

[·] Additional sizes available on request

INTERRUPTED-CUT STHS SERIES



2" Drilling Depth Standard

Complete Saw includes:

- · Hole saw cutter head
- · Shank (HS-S4 or HS-S6)
- Pilot (High-Speed Steel)
- Spring

Will cut:

Pipe

Trench Duct Cellular Metal

- and -

all types of ferrous & non-ferrous metals where an "interrupted" cut may occur

DIAMETER	COM	IPLETE		CUTTER- ONL			REPLAC SHA		REPLACEMENT PILOTS/SPRINGS		
	PART NO.	LIST PRICE	WT. (lbs)	PART NO.	LIST PRICE	WT. (lbs)	PART NO.	LIST PRICE	PART NO.	LIST PRICE	WT. (lbs)
3/4"	STHS-12	\$94.00	0.4	STHS-12HO	\$66.00	0.3	S-12	\$15.00			
7/8"	STHS-14	95.00	0.5	STHS-14HO	67.00	0.3	(See pg. 21	for specs.)	SP-42	\$10.0	0 0.1
1"	STHS-16	98.00	0.8	STHS-16HO	70.00	0.4	HS-S4	\$15.00		Speed S	
1 1/8"	STHS-18	103.00	0.8	STHS-18HO	75.00	0.4		omplete saw)	1/4 DIC	imeter - i	2 00
1 1/4"	STHS-20	108.00	0.8	STHS-20HO	80.00	0.5	HS-S47	\$20.00	ES-42	\$3.00	0.1
1 3/8"	STHS-22	111.00	0.9	STHS-22HO	83.00	0.5	113-347	φ20.00		ctor Sprir	
1 1/2"	STHS-24	115.00	1.1	STHS-24HO	87.00	0.6	HS-S410	27.00			
1 3/4"	STHS-28	119.00	1.3	STHS-28HO	91.00	8.0	(See pg. 21 for specs.)				
2"	STHS-32	133.00	1.4	STHS-32HO	105.00	0.9					
2 1/4"	STHS-36	138.00	1.7	STHS-36HO	110.00	1.0					
2 3/8"	STHS-38	143.00	1.8	STHS-38HO	115.00	1.1	HS-S6	\$15.00	00.00	0100	0 0 1
2 1/2"	STHS-40	147.00	1.9	STHS-40HO	119.00	1.1	(Supplied w/ c			\$10.0 Speed S	
2 3/4"	STHS-44	160.00	1.9	STHS-44HO	132.00	1.4	HS-S67	\$20.00	3/8" Dia	meter - :	2" DD
3"	STHS-48	174.00	2.1	STHS-48HO	146.00	1.6	113-307	φ20.00	_		
3 1/4"	STHS-52	189.00	2.3	STHS-52HO	161.00	1.9	HS-S610	27.00		\$3.00 ctor Sprir	
3 1/2"	STHS-56	202.00	2.6	STHS-56HO	174.00	2.2	(See pg. 21	ior specs.)		oto. Opini	·9
3 3/4"	STHS-60	213.00	2.8	STHS-60HO	185.00	2.4					
4"	STHS-64	218.00	3.2	STHS-64HO	190.00	2.7					

[·] Additional sizes available on request

BRAZED-CARBIDE HOLE SAWS

TUB, TILE & SPA **HST SERIES**



2" Drilling Depth Standard Complete Saw includes:

- · Hole saw cutter-head
- Shank (HS-S4 or HS-S6)
- Pilot (Carbide tipped)
- Spring

Will cut:

Spas & Hot Tubs Ceramic Tile*
Marble* / Granite* **Gelcoat Fiberglass**

*Because of the differing densities of these materials, the number of holes cut may vary. Slow drilling speeds are recommended, and in some cases, marble and granite may not be drillable with carbide tools.

DIAMETER	COMPLETE			CUTTER-HEAD ONLY			REPLACEMENT SHANKS		REPLACEMENT PILOTS/SPRINGS		
	PART NO.	LIST PRICE	WT. (lbs)	PART NO.	LIST PRICE	WT. (lbs)	PART NO.	LIST PRICE	PART NO.	LIST PRICE	WT. (lbs)
3/4"	HST-12	\$ 86.00	0.4	HST-12HO	\$ 58.00	0.3	S-12	\$15.00			
7/8"	HST-14	88.00	0.4	HST-14HO	60.00	0.3	(See belov	w for specs.)			
_1"	HST-16	91.00	0.6	HST-16HO	63.00	0.3			CP-42	\$10.00	0.1
1 1/8"	HST-18	93.00	0.8	HST-18HO	65.00	0.3	HS-S4	\$15.00		ide-Tippe	
1 1/4"	HST-20	94.00	0.8	HST-20HO	66.00	0.4		complete saw)	1/4" Dia	meter - 2	" DD
1 3/8"	HST-22	98.00	0.9	HST-22HO	70.00	0.4	HS-S47	\$20.00			
1 1/2"	HST-24	99.00	1.0	HST-24HO	71.00	0.5	по-о4/	φ20.00		\$3.00	0.1
1 5/8"	HST-26	100.00	1.0	HST-26HO	72.00	0.6	HS-S410	27.00	Ejed	ctor Sprin	g
1 11/16"	HST-27	101.00	1.1	HST-27HO	73.00	0.6	(See belov	v for specs.)			
1 3/4"	HST-28	102.00	1.1	HST-28HO	74.00	0.6					
1 15/16"	HST-31	121.00	1.2	HST-31HO	93.00	0.7					
2"	HST-32	123.00	1.3	HST-32HO	95.00	0.7	HS-S6	\$15.00	CP-62	\$10.00	0.1
2 1/8"	HST-34	125.00	1.3	HST-34HO	97.00	0.7	(Supplied w/	complete saw)		ide-Tippe	
2 1/4"	HST-36	127.00	1.4	HST-36HO	99.00	0.8	HS-S67	\$20.00	3/8" Dia	ımeter - 2	" DD
2 1/2"	HST-40	138.00	1.4	HST-40HO	110.00	8.0	HS-S610	27.00	ES-62	\$3.00	0.1
3"	HST-48	149.00	1.5	HST-48HO	121.00	1.1	(See below	v for specs.)	Ejed	ctor Sprin	g

[·] Additional sizes available on request

THIN GAUGE TG SERIES



NEW 2-PIECE DESIGN For materials up to 1/4" thick

Excellent for all materials:

- -Sheet metal
- -Stainess steel
- -Thin plastics

Smooth, clean holes Easy plug removal Removable shank

DIAMETER	COMPLETE				R-HEAD NLY		REPLACE SHAN	REPLACEMENT PILOTS/SPRINGS			
	PART NO.	LIST PRICE	WT. (lbs)	PART NO.	LIST PRICE	WT. (lbs)	PART NO.	LIST PRICE	PART NO.	LIST PRICE	WT. (lbs)
3/4"	TG-12	\$ 54.00	0.4	TG-12HO	\$ 26.00	0.3		\$15.00			
13/16"	TG-13	55.00	0.4	TG-13HO	27.00	0.3	(See below fo	or specs.)			
7/8"	TG-14	56.00	0.6	TG-14HO	28.00	0.3					
1"	TG-16	58.00	0.8	TG-16HO	30.00	0.3					
1 1/16"	TG-17	61.00	0.8	TG-17HO	33.00	0.4					
1 1/8"	TG-18	63.00	0.9	TG-18HO	35.00	0.4					
1 7/32"	TG-195	64.00	1.0	TG-195HO	36.00	0.5				\$10.00	
1 1/4"	TG-20	66.00	1.0	TG-20HO	38.00	0.6				Speed Stoneter	
1 5/16"	TG-21	67.00	1.1	TG-21HO	39.00	0.6	HS-S4	\$15.00	/4	Diamete	•
1 3/8"	TG-22	68.00	1.1	TG-22HO	40.00	0.6	(Supplied w/ cor	mplete saw)	EC 40	\$3.00	0.1
1 7/16"	TG-23	69.00	1.2	TG-23HO	41.00	0.7				tor Sprin	
1 1/2"	TG-24	74.00	1.3	TG-24HO	46.00	0.7	HS-S47	\$20.00	,		
1 5/8"	TG-26	83.00	1.3	TG-26HO	55.00	0.7	110 047	Ψ20.00			
1 3/4"	TG-28	86.00	1.4	TG-28HO	58.00	0.8	HS-S410	27.00			
2"	TG-32	90.00	1.4	TG-32HO	62.00	0.8	(See below fo	or specs.)			
2 1/8"	TG-34	102.00	1.5	TG-34HO	74.00	1.1					
2 1/4"	TG-36	103.00	1.5	TG-36HO	75.00	1.1					
2 3/8"	TG-38	104.00	1.5	TG-38HO	76.00	1.1					
2 1/2"	TG-40	106.00	1.5	TG-40HO	78.00	1.1					

[·] Additional sizes available on request



S-12 Shank

1/2-13 threads, 1/4" pilot hole 3/4-10 threads, 1/4" pilot hole 3/8" round shank w/3 flats 3" OAL Wt. 0.4

HOLE SAW SHANK SPECIFICATIONS

1/2" round shank w/3 flats HS-S4 - 3" OAL Wt. 0.5 HS-S47 - 7" OAL Wt. 0.8

HS-S410 - 10" OAL Wt. 1.2

HS-S4 Series Shanks HS-S6 Series Shanks

3/4-10 threads, 3/8" pilot hole 1/2" round shank w/3 flats HS-S6 - 3" OAL Wt. 0.5 HS-S67 - 7" OAL Wt. 0.8 HS-S610 - 10" OAL Wt. 1.2

CARBIDE PILOTS FOR HS SERIES



PART I	NO. DESCRIPTION	LIST PRICE	WT. (lbs)
CP-41	1/4" X 1" DD CARBIDE-TIPPED	\$ 10.00	.01
CP-61	3/8" X 1" DD CARBIDE-TIPPED	10.00	.01

SPECIALTY HOLE SAW

How to order a special hole saw

- 1. Specify material to be cut.
- 2. Specify diameter.

HOT PIPE-TAPPING

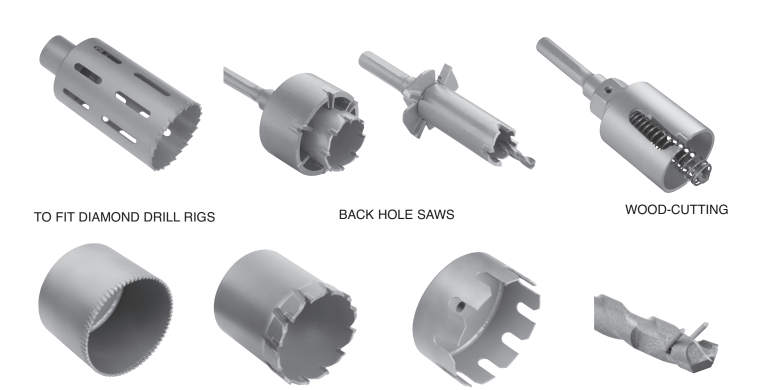
- 3. Specify depth of cut.
- 4. Specify shank diameter (if needed).

Example:

4 1/2"dia x 10"dd Wood Cut with 1 1/4-7 threads for diamond drill rig.

COUPON-

RETAINING PILOT



FACTORY SERVICE SCHEDULE

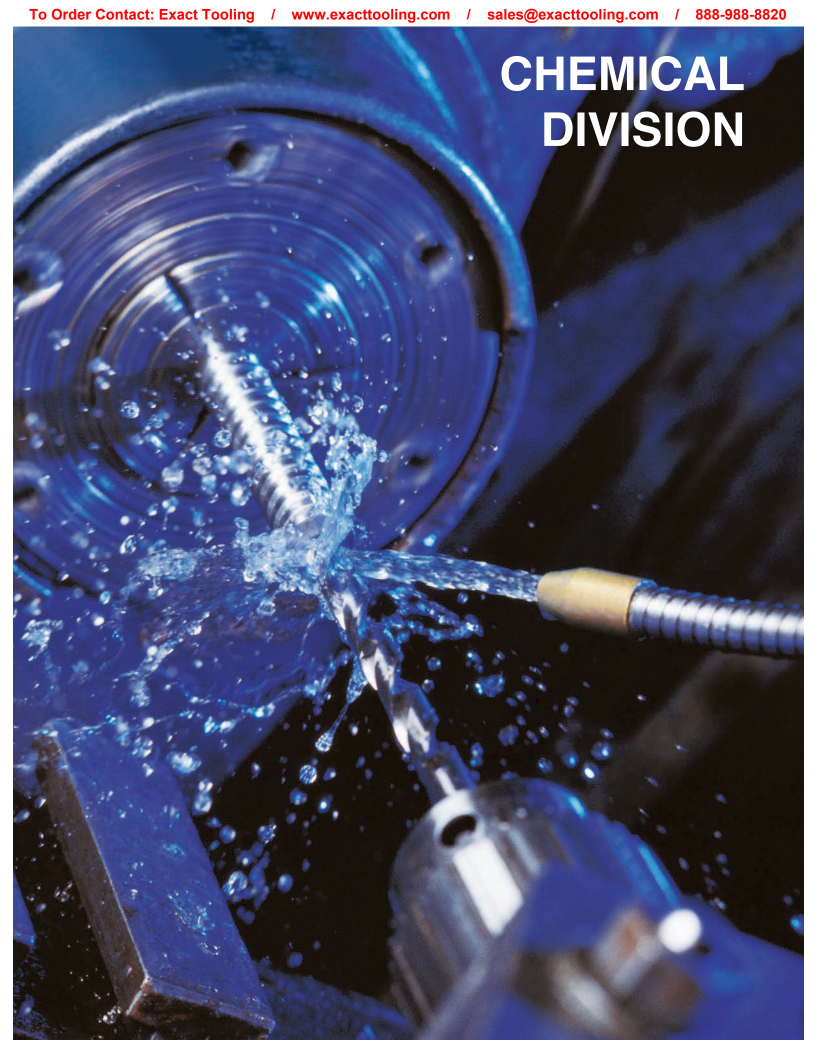
PLASTIC

PIPE-TAPPING

DEEP-HOLE

METAL-CUTTING

HOLE SAWS									
DIAMETER	SHARPEN ONLY	1	REPLACE CARBIDE & SHARPEN						
1/2" thru 11/16"	\$ 10.00		\$7.50 each carbide +\$ 10.00 sharpen						
3/4" thru 1 3/4"	11.00		7.50 each carbide + 11.00 sharpen						
1 7/8" thru 2 3/4"	12.00		7.50 each carbide + 12.00 sharpen						
3" thru 4"	15.00		7.50 each carbide + 15.00 sharpen						
All Carbide-Tipped Pilots	6.50	Sharpen only available							



METAL-CUTTING FLUIDS



All-Metal Cutting Fluid and Paste

- · Greatly extends tool life
- Super-fine machined finish in operation after operation
- Anti-mist protection for a healthier work environment
- · No special labeling or reporting
- Excels in tough materials
- Contains no 1,1,1- trichloroethane or other ozone-depleting chemicals



NEW RAPID TAP

PART #	DESCRIPTION	CASE	LIST PRICE	CASE/DRUM WEIGHT [†]	
TAILI #	DESCRIPTION	QTY	CASE/DRUM	(LBS.)	
04Z-NRT	4 Ounce Bottles	24	\$ 75.00	8	
PNT-NRT	1 Pint Bottles	12	120.00	15	
01G-NRT	1 Gallon Bottles	4	225.00	38	
05G-NRT	5 Gallon Pail		265.00	47	
55G-NRT	55 Gallon Drum		1,950.00	514	

NEW RAPID TAP PASTE

08Z-NRTP	8 Ounce Jar	12	\$140.00	9



Aluminum-Cutting Fluid



- Eases all operations on aluminum: milling, broaching, drilling, threading, tapping, reaming, sawing, etc.
- Contains anti-mist component for a healthier work environment
- Contains a scientific blend of chemicals that attach to aluminum surfaces, forming an extreme-pressure boundary lubricant between tool and work surface

PART #	DESCRIPTION	CASE QTY	LIST PRICE	CASE/DRUM WEIGHT [†] (LBS.)
PANI#	DESCRIPTION		CASE/DRUM	
04Z-A9	4 Ounce Bottles	24	\$ 75.00	8
PNT-A9	1 Pint Bottles	12	120.00	13
01G-A9	1 Gallon Bottles	4	225.00	34
05G-A9	5 Gallon Pail		265.00	42
55G-A9	55 Gallon Drum		1,950.00	460

[†] Shipping weights are approximate and rounded to the nearest pound.

METAL-CUTTING FLUIDS



- Metal-Cutting Fluid*
- · Option 1 leaves no oily residue
- · Water-based
- · Contains no 1,1,1- trichloroethane or other ozone-depleting chemicals
- · Cleans up with clean dry cloth or water
- · Great for use in computer clean rooms, hospitals or when a weld operation follows machining operations



PART #	DESCRIPTION	CASE	CASE/DRUM	
PARI#	DESCRIPTION		CASE/DRUM	WEIGHT [†] (LBS.)
04Z-OP	4 Ounce Bottles	24	\$ 75.00	9
PNT-OP	1 Pint Bottles	12	120.00	15
01G-OP	1 Gallon Bottles	4	225.00	38
05G-OP	5 Gallon Pail		265.00	48
55G-OP	55 Gallon Drum		1,950.00	506

^{*}Not for use on metals that are water reactive, such as magnesium

SEMI-SYNTHETIC BAND-SAW COOLANT



- · Improves blade life
- · Stable over a wide variety of water conditions
- · Promotes cleaner-running machines compared to soluble oils
- · Reduces machine wear
- · Long emulsion life
- · Contains rust and corrosion inhibitors

PART #	DESCRIPTION	CASE	LIST PRICE CASE/DRUM	CASE/DRUM WEIGHT [†]
	DESCRIPTION	QTY		(LBS.)
01G-RS	1 Gallon Bottles	4	\$135.00	38
05G-RS	5 Gallon Pail		145.00	45
55G-RS	55 Gallon Drum		1,300.00	507

† Shipping weights are approximate and rounded to the nearest pound.

CUTTING OILS



- · Ready to cut clean, smooth threads on all pipe materials
- Extreme-pressure additive for anti-weld characteristics
- Excellent protection of tools and machined parts against corrosion
- · Contains anti-mist component for a healthier work environment

Thread-Cutting Oil

PART #	DESCRIPTION	CASE	LIST PRICE	CASE/DRUM WEIGHT [†]
FANI#	DESCRIPTION	QTY	CASE/DRUM	(LBS.)
01G-TCO14 05G-TCO14 55G-TCO14	1 Gallon Bottles 5 Gallon Pail 55 Gallon Drum	4	\$ 95.00 105.00 750.00	34 42 463
55G-16014	55 Gallon Drum		750.00	463





Operationally interchangeable with TCO-14 (Dark)

Thread-Cutting Oil

PART #	DESCRIPTION	CASE	ASE LIST PRICE	CASE/DRUM WEIGHT [†] (LBS.)
	DECOMM HON	QTY	CASE/DRUM	
01G-TCO16	1 Gallon Bottles	4	\$ 95.00	35
05G-TCO16	5 Gallon Pail		105.00	42
55G-TCO16	55 Gallon Drum		750.00	463



[†] Shipping weights are approximate and rounded to the nearest pound.

LUBRICATING OILS







For piston-driven & rotary air tools

AIR-FLO Air Tool Oil incorporates both the latest technology and finest materials to produce a premium air-tool oil. Manufactured from solvent-refined, hydro-treated paraffinic base stocks, AIR-FLO is fortified with additives to provide anti-wear, extreme-pressure, oxidation-resistance, anti-rust and foam-protection qualities.

- Superior oxidation stability
- · Resistance to formation of gums, sludges, and deposits
- · Anti-wear fortified for extended life, lower maintenance
- · Protection against rust and corrosion
- · Excellent seal compatibility
- · Metal-wetting properties
- · Dirt particles held in suspension
- · Contaminants flushing
- · 10wt non-detergent

PART #	DESCRIPTION	CASE LIST PRICE QTY CASE/DRUM	CASE/DRUM WEIGHT [†]	
	DESCRIPTION		CASE/DRUM	(LBS.)
04Z-AF	4 Ounce Bottles	24	\$125.00	8
PNT-AF	1 Pint Bottles	12	85.00	14
01G-AF	1 Gallon Bottles	4	85.00	33
55G-AF	55 Gallon Drum		925.00	441

LUBRICATING STICK WAX

STICK-KUT™ LUBRICATING STICK WAX

- Safe and effective lubricant for grinding wheels, sanding belts and saw blades
- · Provides smooth, cool cutting
- · Eliminates heat build up and belt loading
- Reduces loading, stops binding, and prevents burring

Extends wheel life



	PART #	DESCRIPTION	CASE	OTV	CASE - WEIGHT [†] (LBS.)
	FANI#	DESCRIPTION	QTY	CASE	
	15-SK	15 Ounce Stick	12	\$140.00	12

[†] Shipping weights are approximate and rounded to the nearest pound.

THE DISTRIBUTION CENTER

MARYLAND

Annapolis

Bolingbrook

Denver

9014 JUNCTION DRIVE

O

(301) 470-3060 (OFF.) (800) 342-4750 (OFF.) (410)792-0953 (FAX)



CORPORATION RELTON

317 ROLYN PLACE, ARCADIA, CALIFORNIA 91007-2838 • P.O. BOX 60019, ARCADIA, CA 91066-6019 Ph (800) 423-1505 • (626) 446-8201 • Fax (626) 446-9671 • www.relton.com • e-mail info@relton.com



MASSACHUSETTS

WEST SPRINGFIELD, MA 01089 **TURPIN WHOLESALE INC** 330 COLD SPRING AVE (413) 733-6700 (OFF.) (413) 747-2600 (FAX)

CUTLER INDUSTRIAL SALES 160 IRISH LANE ISLIP TERRACE, NY 11752 (631) 277-4930 (OFF.) (631) 581-6968 (FAX) **NEW YORK**

415-518-1115 SALES OFFICE ONLY: MARYLAND McCARTHY ASSOC. COLORADO HUNTER & ASSOC. McGOVERN ENT. INDIANA TIER 2 GROUP Northern C & R ASSOC. CALIFORNIA ANNAPOLIS JCTN, MD 20701

970-484-5179 317-219-3059 MASSACHUSETTS
PRIME-LINE MARKETING 413-732-1935 716-649-9840 410-218-1400 877-945-2665 816-941-8101 NEW YORK FOSTER & ROSEN OHIO

MORRIS MARKETING 2720 E. PHILLIPS ROAD GREER, SC 29650

SOUTH CAROLINA

Beach Melbourne

Houston O

Dallas

(864) 297-7752 (OFF.) (864) 281-0648 (FAX)

2915 BUSH DRIVE MELBOURNE, FL 32935 (321) 242-8485 (OFF.) (321) 259-0875 (FAX)

LADD ASSOCIATES

PINKERTON SALES 4000 TELEPHONE RD. HOUSTON, TX 77087

(713) 641-2600 (OFF.) (713) 641-2375 (FAX)

724-452-0277 BAXTER INTERNATIONAL 210-829-7793 506-642-729 HOOTON & HOOTON PENNSYLVANIA VOELP ASSOC.

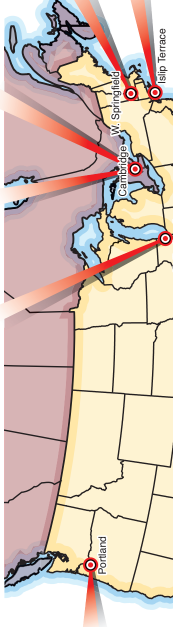
WAREHOUSE LOCATIONS

GAUDIAN INDUSTRIAL SALES 355-357 REMINGTON BLVD. BOLINGBROOK, IL 60440 (630) 410-2030 (OFF.) (630) 410-2905 (FAX)

DISTRIBUTION TECHNOLOGIES CAMBRIDGE, ONTARIO CANADA N1T 1N5 CANADA (Carbide Only) **BESSEY TOOLS NORTH AMERICA** 1165 FRANKLIN BLVD., UNIT G CAMBRIDGE, ONTARIO CANADA N1R 8E1 (519) 621-7240 (OFF.) (519) 621-3442 (FAX) CANADA (Chemical Only)

1721 BISHOP STREET, UNIT 6

(519) 622-6465 (OFF.) (519) 622-4142 (FAX)



W.G. WRIGHT ASSOCIATES

OREGON

1525 S.E. 10TH AVENUE PORTLAND, OR 97214

(503) 232-3480 (OFF.) (503) 232-0401 (FAX)

RELTON CORPORATION 317 ROLYN PLACE ARCADIA, CA 91007-2838 CALIFORNIA - SOUTHERN

(800) 423-1505 (323) 681-2551 (OFF.) (626) 446-9671 (FAX)

Arca

Œ

Honolulu Bo 0

PINKERTON SALES 11531 CHAIRMAN DRIVE DALLAS, TX 75243 (972) 783-0042 (OFF) (972) 783-0053 (FAX)

IND. FAST. & FITTINGS 210 WYANDOT DENVER, CO 80223 (303) 871-0887 (OFF.) (303) 871-0453 (FAX)

COLORADO

MERIDIAN PACIFIC SALES

53-382 KAM HIGHWAY HAU-ULA, HI 96717 (808) 964-2102 (OFF.) (808) 964-2103 (FAX)