

RELTON CORPORATION

RELTON STORY

In 2006, Relton will mark 60 years in business; we began in 1946 as the Termit 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** - and we still sell the original product!

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 Eaters in straight shank and SDS+ are the industry standard, and our **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, bio-degradable **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, **New Rapid Tap**[®] Paste, and **Rel-Air**[™] Compressor Oil.

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 60 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 production-grade, long-lasting hole saw lines in the world.

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.

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:** In this catalog, we introduce 38" SDS+ and 54"/66" Pyramid Point SDS-max and spline bits; warranty for breakage is limited to Relton discretion—see page 20 for use suggestions. No other guarantee, written or verbal, is authorized.

Please return the tool alleged to be defective, transportation prepaid, to:
Relton Corporation
317 Roly 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.
- Relton 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

© Relton Corporation 2006

TABLE OF CONTENTS

CARBIDE DIVISION

Rotary Hammer Bits

SDS+	4,5
SDS-max [®]	6
Spline	7
A & B Taper	8
Forged Hammer Tools	9
Hard-Head	10
Core Bits	11

Adaptors

Quik-Lok [®]	5
A & B Taper	8
Drill Rig	15

Rotary Percussion Bits

Ram-Tip [™]	12
Groo-V [®] Tip	13
Screw-Type Anchor Bits	13
Bell Hanger Bits	14
R4X [™]	14

Rotary Only Drill Bits

Tip-Tip [™]	14
Rotary Core	15

Rebar Eaters

Rebar Eaters	17
--------------	----

Technical Information

Carbide Masonry Tools	18
-----------------------	----

Specialty Product

How to Order	19
--------------	----

Factory Service

Bit Retipping	20
---------------	----

HOLE SAW DIVISION

Brazed Carbide Hole Saws

Metal Cutting	22
Interrupted Cut	22
Wood / Fiberglass	23
Hard-Plastic	23
Tub/Spa	24
Thin Gauge/Sheet Metal	24
Shanks & Pilots	24
Porcelain Cutters	25
Hole Saw Hook [®]	25
Spring Ejector	25

Specialty Product

How to order	26
--------------	----

Factory Service

Hole Saw Retipping	26
--------------------	----

CHEMICAL DIVISION

Tapping Fluids

New Rapid Tap [®]	28
A-9 [®]	28
Option 1 [®]	29

Band Saw Products

Rel Saw [™] (Recirculating Fluid)	29
Stick-Kut [™] (Stick Wax)	30

Thread Cutting Oil

TCO-14 [™] Dark	30
TCO-16 [™] Light	30

Air Tool/Compressor Oils

Air-FLO [™] Air Tool Oil	31
Rel-Air [™] Compressor Oil	31

Relton Corporation on the Internet

web page <http://www.relton.com>

e-mail relton-info@relton.com