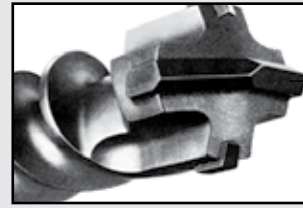


SDS-MAX Rotary Hammer Bits

Made of the highest quality chrome-nickel-molybdenum steel

Aggressive head geometry in primary cutter engineered for use in reinforced concrete



Centering tip features a more aggressive design for faster hole starting

SDS-MAX Bits 4 Cutter



23



Diameter	Usable Length	Overall Length	Part #
1/2"	8"	13"	T-00256*
1/2"	16"	21"	T-00262*
9/16"	16"	21"	T-00278*
5/8"	8"	13"	T-00284
5/8"	16"	21"	T-00290
5/8"	31"	36"	T-00309
3/4"	8"	13"	T-00315
3/4"	16"	21"	T-00321
3/4"	31"	36"	T-00337
7/8"	8"	13"	T-00359
7/8"	16"	21"	T-00365

Diameter	Usable Length	Overall Length	Part #
1"	8"	13"	T-00371
1"	16"	21"	T-00387
1"	31"	36"	T-00393
1-1/8"	10"	17"	T-00402
1-1/8"	16"	23"	T-00418
1-1/4"	10"	15"	T-00424
1-1/4"	18"	23"	T-00430
1-1/4"	31"	36"	T-00446
1-3/8"	18"	23"	T-00452
1-1/2"	18"	23"	T-00474

* 2-Cutter Design

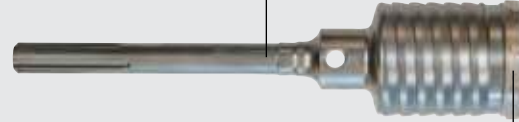
SDS-MAX Rotary & Demolition Hammer Steel

Description Size Part#

1		Bull Point	12" 18"	751423-A 751424-A
2		Flat Chisel	1" x 12" 1" x 18"	751228-A 751231-A
3		Scaling Chisel	1-1/2" x 12" 2" x 12" 3" x 12"	751235-A 751229-A 751230-A
5		Scraping Chisel	2" x 12"	751232-A
7		One Piece Bushing Tool	1-3/4" x 10'	751715-A
8		Asphalt Cutter	5" x 15"	751625-A
10		Clay Spade	4-1/2" x 17"	751626-A
12		Ground Rod Driver	3/4" I.D. x 2-3/4" x 10"	751108-A

SDS-MAX Core Bits

1 piece design to maximize power transmission to drilling surface



- For use in reinforced & non-reinforced concrete, block, brick, etc.
- Specially designed carbide tip geometry for increased penetration
- Core body length: 6"
- Usable drilling depth: 4-3/8"

Specially designed carbide tip geometry for increased penetration

Diameter	Overall Length	Part #
2"	12"	T-00549
2-5/8"	12"	T-00561
3-1/8"	12"	T-00583
4"	22"	T-00636

1 Pc. SDS-MAX Heavy-Duty Core Bits 24



1 Pc. Core Bit Replacement Accessories 21



Description	Part #
Centering Bit	T-00670
Drift Pin Ejector Key	T-00686

NEW SDS-MAX General Purpose Steel

Description Size Part#

1		Bull Point	12" 18"	D-36463 D-36479
2		Flat Chisel	1" x 12" 1" x 18"	D-36485 D-36491
3		Scaling Chisel	2" x 12" 3" x 12"	D-36516 D-36522



• Manufactured using state-of-the-art technology CNC machined and forged from a tough alloy material for increased durability and product longevity

NEW Floor Scraper

Description Size Part#

6		Floor Scraper	6"	T-02593
		Blade Only	6"	T-02602