

FLOOR SCRAPER



FLOOR SCRAPER

| Style | Size | Part No. |
|---|---------------|------------|
| SLEDGE™ SDS Max Floor Scraper | 6" x 6" x 25" | 48-62-4096 |
| Spline / Round Hex 2-Piece Floor Scraper | 6" x 25" | 48-62-2016 |
| Floor Scraper Replacement Blade | 1.5 mm | 48-62-1906 |
| Floor Scraper Replacement Fastener Kit | - | 48-62-1911 |
| Floor Scraper Replacement Hold Down Plate | - | 48-62-1901 |
| Floor Scraper Replacement Mount Head (Yoke) | - | 48-62-1921 |
| Floor Scraper Replacement Shank | 15-1/2" | 48-62-1916 |

SDS MAX CHISELS



SDS MAX CHISELS

| Тір Туре | Style | Application | Size | 1 Pack | Bulk |
|----------|-------------------------|---|--------------|------------|--------------------|
| | Bull Point | Starts a hole in concrete slabs, general chipping and breaking | 12" | 48-62-4075 | 48-62-4175 (25 pk) |
| | Bull Point | | 18" | 48-62-4077 | 48-62-4177 (25 pk) |
| | Bull Point | | 24" | 48-62-4062 | - |
| | Flat Chisel | General chipping and breaking | 1" x 12" | 48-62-4079 | 48-62-4179 (25 pk) |
| | Flat Chisel | | 1" x 18" | 48-62-4081 | 48-62-4181 (25 pk) |
| | Flat Chisel | | 1" x 24" | 48-62-4064 | - |
| | Scaling Chisel | Cleans concrete, scale, rust, cuts troughs and some asphalt | 1-1/2" x 12" | 48-62-4082 | - |
| | Scaling Chisel | | 2" x 12" | 48-62-4085 | 48-62-4185 (25 pk) |
| | Scaling Chisel | | 4-1/2" x 14" | 48-62-4086 | - |
| | Tile Chisel | Removes tiles, laminates and other composite materials, removes concrete spillage | 3-1/4" x 12" | 48-62-4088 | - |
| | Brick Channel Chisel | Creates a channel to run conduit in block wall, wings aid in depth control | 1-1/4" x 12" | 48-62-4097 | - |
| | Concrete Channel Chisel | Creates a channel to run conduit in concrete | 1" x 12" | 48-62-4098 | - |



SDS MAX CHISELS

| SDS MAX CHISELS | | | | | |
|-----------------|--------------------------------|---|---------------------------------------|-------------------|--------------------|
| Tip Type | Style | Application | Size | 1 Pack | Bulk |
| | Seam Tool | Removes mortar between brick or block, cuts narrow channels | 1 -1 /8" x 12" | 48-62-4080 | - |
| | Bushing Tool | Removes excess concrete, produces exterior finish, roughens surface before surface coating | 1-3/4" x 9-1/4" | 48-62-4065 | - |
| | Carbide Tipped Bushing Tool | Carbide provides longer life, removes excess concrete, produces exterior finish, roughens surface before surface coating | 1-1/2" x 10" | 48-62-4063 | - |
| | Carbide Slotting Tool | Carbide teeth provide longer life, creates large openings in concrete in between holes | 1-1/2" x 11" | 48-62-4074 | - |
| | Asphalt Cutter | Cuts asphalt or hard ground (DO NOT use for concrete) | 5" x 16-1/2" | 48-62-4066 | - |
| | Clay Spade | Digs up clay, hard packed gravel and dirt | 4-1/2" x 16-5/8" | 48-62-4094 | 48-62-4194 (12 pk) |
| | Ground Rod Driver | Drives soft ground rods | 10" L - 1/2" and 5/8" Rod Dia | 48-62-4093 NEW | - |
| | Ground Rod Driver | Drives soft ground rods | 10-1/2" L - 5/8" and 3/4" Rod Dia. | 48-62-4091 | - |
| 17 | Tamper Shank | Used to mount tamper plate | 12" | 48-62-4092 | - |
| 0 | Tamper Plate | Compacts dirt, tamps asphalt | 5" x 5" | 48-62-3060 | - |

SDS MAX ONE-PIECE CORE BITS

OVERVIEW

MILWAUKEE's SDS Max One-Piece Carbide Tipped Core Bits are ideal for drilling large holes where the depth is relatively shallow. The core bit cuts a kerf only. The inside core must be removed by the operator before deeper drilling can be accomplished. Includes Centering Bit 48-20-5495. Use Drift Key 48-20-5497 (not included) to remove Centering Bit from the one-piece core bit. The one-piece core bits are available in SDS Max or Spline shanks. They come in a variety of diameters ranging from 1-1/2" to 6" with overall lengths of 11-3/8" or 22" and a drilling depth of 3". The asymmetric tooth pitch with alternating tooth geometries creates faster material pulverization. The one-piece design maximizes energy transfer and the thick wall core body is durable even in large hammers. The fluted core exterior minimizes friction loss and removes debris faster.



FEATURES

- Asymmetrical and Alternating Teeth: Faster material pulverization
- Thick Wall Core Body: Durability even in large hammers
- Includes Centering Bit: Reduce bit walking and create exact spot drilling