SDS-MAX DUST EXTRACTION DRILL BITS

FEATURES & BENEFITS

DUST MANAGEMENT

Features dust extraction holes for removal of dust from the hole while drilling

DESIGN

Dust evacuation increases drilling speed and improves drill bit life

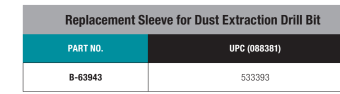
PRODUCTIVITY

Reduces airborne silica dust and offers increased productivity during chemical anchor installation

COMPATIBILITY

Fits most common dust extractor vacuums

DUST EXTRACTION BITS				
PART NO.	ITEM	DIAMETER x LENGTH	USABLE LENGTH	UPC (088381)
B-63828	SDS-MAX Dust Extraction Drill Bit, 3-Cutter	1/2" x 24"	15-3/4"	533270
B-63834	SDS-MAX Dust Extraction Drill Bit, 3-Cutter	9/16" x 24"	15-3/4"	533287
B-63840	SDS-MAX Dust Extraction Drill Bit, 3-Cutter	5/8" x 24"	15-3/4"	533294
B-63862	SDS-MAX Dust Extraction Drill Bit, 3-Cutter	3/4" x 24"	15-3/4"	533317
B-63884	SDS-MAX Dust Extraction Drill Bit, 10-Cutter	7/8" x 24"	15-3/4"	533331
B-63890	SDS-MAX Dust Extraction Drill Bit, 10-Cutter	1" x 24"	15-3/4"	533348
B-63909	SDS-MAX Dust Extraction Drill Bit, 10-Cutter	1-1/8" x 24"	15-3/4"	533355
B-63937	SDS-MAX Dust Extraction Drill Bit, 10-Cutter	1-3/8" x 24"	15-3/4"	533386





10-CUTTER FEATURES

- 6/4/6 solid carbide head design provides 10 cutting edges for added durability in concrete and reinforced concrete drilling applications
- 6/4/6 solid carbide head design consists of 6 front cutters, 4 side cutters and 6 side stabilizers
- Drilling and hole cleaning in one step for faster chemical anchor installation
- Makita SDS Max Dust Extraction Drill Bits are an OSHA Table 1 compliant solution when used in conjunction with approved control devices
- Self-centering tungsten carbide tip helps drive the bit straight for more accurate holes
- · Solid carbide head for added bit strength and durability

3-CUTTER FEATURES

- 3 cutting edges for maximum performance, rebar resistance and more accurate holes
- 3 135° cutting edges help prevent cracking of the surrounding concrete
- 3 120° supports between each edge provide more accurate holes
- Drilling and hole cleaning in one step for faster chemical anchor installation
- Makita SDS Max Dust Extraction Drill Bits are an OSHA Table 1 compliant solution when used in conjunction with approved control devices
- · Self-centering tungsten carbide tip helps drive the bit straight

PRODUCT HIGHLIGHTS



10-CUTTER DESIGN

6/4/6 solid carbide head design provides 10 cutting edges for added durability in concrete and reinforced concrete drilling applications



3-CUTTER DESIGN

3 cutting edges for maximum performance, rebar resistance and more accurate holes