CORE BITS, TUNNEL BITS AND EXTENSIONS

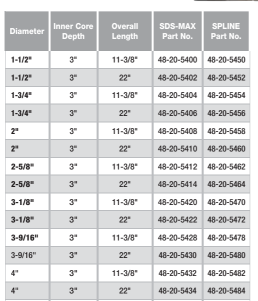
SPLINE }



ONE-PIECE CORE BITS

IDEAL FOR LARGE DIAMETER HOLES

- Asymmetrical and alternating teeth for faster material pulverization
- Thick-wall core body for durability



SDS-MAX TUNNEL BITS

IDEAL FOR LARGE DIAMETER HOLES

- Centering tip for exact spot drilling
- Three wide flutes for fast debris removal and true round holes
- Chisel and Raker teeth for fast material penetration and pulverization





Diameter	Overall Length	Part No.
1-1/2"	12-1/4"	48-20-5300
1-1/2"	22"	48-20-5302
1-3/4"	12-1/4"	48-20-5304
1-3/4"	22"	48-20-5306
1-3/4"	39"	48-20-5308
2-1/8"	12-1/4"	48-20-5310
2-1/8"	22"	48-20-5312
2-1/8"	39"	48-20-5314
2-1/2"	12-1/4"	48-20-5316
2-1/2"	22"	48-20-5318
2-1/2"	39"	48-20-5320
3-1/8"	12-1/4"	48-20-5322
3-1/8"	22"	48-20-5324

MUST BE ORDERED SEPARATELY FOR ONE-PIECE CORE BITS

Replacement Parts	Part No.
1Pc Core Centering Pin	48-20-5495
1Pc Core Drift Pin	48-20-5497

MAX-LOK™ EXTENSION SYSTEM

11-3/8"

3"

3"

3"

48-20-5436

48-20-5438

48-20-5440

48-20-5486

48-20-5488

48-20-5490



EXTEND BIT REACH UP TO 82"

■ Drill deeper holes

5"

5"

6"

- Leverage shorter, less expensive bits
- Maximum energy transfer



CONNECTION

Part No.	Description	
48-20-6950	Max-Lok™ Connection, includes grease 49-08-5385	



SDS-MAX EXTENSIONS



48-20-6960	12-1/2"
48-20-6962	29-1/2"
48-20-6964	43"
48-20-6966	63"
48-20-6968	82-1/2"

SPLINE EXTENSIONS



48-20-6970	12-1/2"
48-20-6972	29-1/2"
48-20-6974	43"

SDS-PLUS EXTENSIONS



Part No.	Length
48-20-6980	12-1/2"
48-20-6982	29-1/2"

GREASE

Part No.	Description
49-08-5385	Max-Lok™ Replacement Grease