



Rockhard SDS MAX Extension System

Simple bit extension system
for all SDS-MAX & Spline
Drill Motors



- Works With Any SDS-MAX Tool
- Quick & Safe Connection
- Saves Time & Money
- No Weak Points

How to use:

- Connector has double locking SDS-MAX inputs
- Every extension has 1 SDS-MAX end that locks into the connector. Opposite end is inserted into either a SDS-MAX or Spline drill motor depending on the extension you choose.
- Any SDS-MAX drill bit, core bit, chisel, or core cutter is inserted into the other end of the connector.
- System limited to 1 connector and 1 extension

Simple as 1, 2, 3

1. Choose an Extension type
and desired length



2. Attach Connector
to Extension end.



3. Attach SDS MAX Rotary Hammer Drill
Bit, Core Bit, Core Cutter, or Chisel.



Drill Bit Diameter Must be 1-1/4" or Larger if Connector is to Pass Through the Hole Being Drilled



1-3/16"

SDS MAX Connector

Catalog #	Description
JHMAX-CONNECT	Connector 1-3/16" x 7-1/2"

Drill Bit Diameter Must be 1-1/4" or Larger if Connector is to Pass Through the Hole Being Drilled



SDS MAX Extension Shaft



Spline Extension Shaft

Extension Shafts

Catalog #	OAL	Shank
JHMAX-XTMX12	12-1/2"	SDS MAX
JHMAX-XTMX29	29-1/2"	SDS MAX
JHMAX-XTMX43	43"	SDS MAX
JHMAX-XTSP12	12-1/2"	SPLINE
JHMAX-XTSP29	29-1/2"	SPLINE