

# **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



### **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

## Simple as 1, 2, 3

- 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