#### X-Tend Your Drilling Depths!





# X-Tendr<sup>™</sup> - MAX to MAX SHANK ADAPTER

| Part #             | Description                |
|--------------------|----------------------------|
| XT6700             | Adapter (1-3/16" x 7-1/2") |
| XT6750             | Adapter Grease (Tube)      |
| Drill Bit Diameter | Must Be 1-1/4" Or Larger.  |



Shown: Spline Shaft

#### X-Tendr™ Extension Shafts

| Part # | OAL     | Shank   |
|--------|---------|---------|
| XT6701 | 12-1/2" | SDS-MAX |
| XT6702 | 30"     | SDS-MAX |
| XT6703 | 44"     | SDS-MAX |
| XT6708 | 12-1/2" | SPLINE  |
| XT6709 | 30"     | SPLINE  |

# Drill bit extension system for all SDS-Max & Spline machines.

- ◆ Extend Any SDS-MAX Tool
- ◆ Quick & Safe Connection
- ◆ Simple To Use
- ♦ No Energy Loss
- ◆ No Weak Points
- ◆ Saves Time & Money
- ◆ Reduces Tool Requirements

Use Your SDS-Plus Drill Bits In Larger SDS-MAX<sup>®</sup> Or Spline Drive Machines:



# SDS-MAX® to SDS-PLUS

| Part #    | Description                 |
|-----------|-----------------------------|
| 725MAX001 | SDS-MAX To SDS-Plus Adapter |



# Spline to SDS-PLUS

| Part #    | Description                |
|-----------|----------------------------|
| 725SP0001 | Spline To SDS-Plus Adapter |



#### Replacement Kit - FOR ADAPTERS

| Part #    | Description             |  |
|-----------|-------------------------|--|
| 715KIT001 | Gaskets & Ball Bearings |  |
|           |                         |  |
|           |                         |  |
| GERMANY   |                         |  |

#### How it works:

- X-Tendr™ Adapter has double locking SDS-MAX inputs.
- All EXTENSION SHAFTS have 1 SDS-MAX end which locks into X-Tendr Adapter. Other end can be inserted into either an SDS-MAX or Spline machine.
- Extend ANY SDS-MAX drill bit, core bit, concrete cutter, drill head, or chisel.
- Reach of X-Tendr™ system limited to 1 adapter and 1 extension.



1. Choose either SDS-MAX or SPLINE Drive and desired length Extension.



2. Attach X-Tendr™ Adaptor to SDS-MAX end of Extension.



3. Attach desired SDS-MAX Rotary Hammer Drill Bit, Core Bit, Tunnel Bore Drill or Chisel.

Drill Bit Diameter Must Be 1-1/4" Or Larger.