INTERNATIONAL TOOL MANUFACTURING **71-08 51ST. AVENUE, WOODSIDE, NY 11377** (718) 446-0711 • (800) 247-5696 • FAX (718) 899-6553



INTERNATIONAL TOOL MANUFACTURING 675-E-PROGRESS CENTER AVE., LAWRENCEVILLE, GA 30043 (770) 962-5454 • (800) 229-1776 • FAX (770) 962-5869







### A-TAPER PILOT DRILL FOR EXTENSIONS

PART NUMBER	SIZE	PRICE EACH
721PD0385	3/8" X 5" A-TAPER	\$11.63

# **EJECTOR KEY**

PART NUMBER	SIZE	PRICE EACH
722EJ0001	EJECTOR KEY	\$6.17



# **CARBIDE CORE BITS**

**SERIES 719CB** 4" TAPERED CORE BITS

PART NUMBER	SIZE	# OF TEETH	PRICE EACH
719CB0040	1-1/2"	6	\$110.02
719CB0050	2"	6	\$122.66
719CB0065	2-1/2"	9	\$141.81
719CB0080	3"	9	\$167.23
719CB0090	3-1/2"	9	\$190.02
719CB0100	4"	9	\$269.64
719CB0125	5"	12	\$377.60

These Heavy Duty Rotary Hammer Core Bits are used with either Spline or SDS-MAX electric rotary hammer machines. The special alloy steel body and Tungsten Carbide withstand continuous hammering. A pilot drill bit and extension are required. See page 60 for a list of compatible machines.

## **INSTRUCTIONS**

- 1) Clean the Oil or Lubricant from the Taper of the Extension and the Taper from the Core Bit.
- 2) Insert the Pilot Bit into the Drive Extension.
- 3) Insert the Drive Extension into the Core Bit.
- 4) Start the Hole Until the Core Bit is 3/8" deep.
- 5) With the Ejector Key, **Push Out the Pilot** Drill Bit.
- **6)** Continue Drilling the **Hole Until the Material Being Drilled** Reaches the Bottom of the Core Bit. Approximately 3-1/2" Deep.
- **7** Break the Drilled Material Inside the Core Bit with a Chisel.
- 8) Return to Step 6 Until **Desired Hole is** Finished.



### **SPLINE DRIVE**

PART NUMBER	SIZE	SHANK TYPE	PRICE EACH
720SP0009	9"	SPLINE	\$40.35
720SP0014	14"	SPLINE	\$50.23
720SP0022	22"	SPLINE	\$61.28

### **SDS - MAX®**

PART	SIZE	SHANK	PRICE
NUMBER		TYPE	EACH
720MAX008	8"	SDS-MAX	\$50.77
720MAX018	18"	SDS-MAX	\$63.54





Notice: Core Bit drilling without the use of a pilot drill bit causes excessive pressure on the taper shank system. This can result in breakage of the extension at the tapered end, especially between the two slots. Such jagged breaks are not considered defective and may not be covered under warrantee.