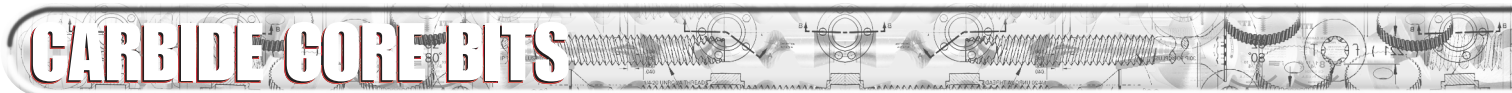


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**PILOT DRILL**

**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 62 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.

**EXTENSIONS**

**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 NUMBER	SIZE	SHANK TYPE	PRICE 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.

