Concrete Coring Equipment

The Concrete Coring System is a fast effective way to core concrete. Used under the Geoprobe® hammer systems (GH42/GH62/GH64), the Water Swivel Assembly easily attaches to the hammer and Diamond Core Bits are used for surface coring.

Parts List:

- -(15315) Water Swivel Assembly
- -(15536) Spring Clips
- -(15050) Bit Extension
- -(7617) GH60 Series Retainer
- -(46233) Hex Adapter for GH60 Series
- -(GH4200) GH40 Series Retainer
- -(15008) 5 in. Diamond Core Bit
- -(16486) 8 in. Diamond Core Bit
- -(16840) Kit Assembly for 54/66 (no bits)

(Below) GH60 Series Hex Adapter & Retainer System



(Above) A 5 in. diameter core x 8 in. deep taken with the Concrete Coring System.

(Below) The Concrete Coring System w/5 in. Core bit



(Below) The Geoprobe® model 7822DT with a 5 in. diamond core bit. The 7822DT provides over 500 rpm for fast effective coring.





(Above) The Geoprobe® model 6620DT with a 5 in. diamond core bit using the concrete coring kit *(16840)

*The Kit Assembly (16840) is only for 54/66/77 machines - Bit not included.

