



**COBRA II BITS**

**Industrial Diamond  
Core Bit Performance**



**The Multiquip COBRA II Core Bit Series** provides exceptional hand-held drilling performance. The unique design of the core barrel, and diamond segment matrix provides fast and accurate drilling operations. The COBRA II is specifically engineered to tackle hard materials.



- **FOR HAND-HELD CORE DRILLS**
- **FOR DRILLING CURED CONCRETE**
- **FOR DRILLING HARD MASONRY**
- **UNIQUE FLUTED CORE BARREL**
- **AGGRESSIVE DRILLING SEGMENT DESIGN**
- **LASER-WELD TECHNOLOGY**
- **COB2 SERIES INCLUDES PILOT STARTER BIT**

## COBRA II Core Bits

78COB2O	7/8" COBRA-II Bit Only	\$154
1COB2B0	1" COBRA-II Bit Only	\$155
114COB2BO	1 1/4" COBRA-II Bit Only	\$161
112COB2BO	1 1/2" COBRA-II Bit Only	\$168
134COB2BO	1 3/4" COBRA-II Bit Only	\$185
2COB2BO	2" COBRA-II Bit Only	\$194
214COB2BO	2 1/4" COBRA-II Bit Only	\$208
212COB2BO	2 1/2" COBRA-II Bit Only	\$224
234COB2BO	2 3/4" COBRA-II Bit Only	\$239
3COB2BO	3" COBRA-II Bit Only	\$256
312COB2BO	3 1/2" COBRA-II Bit Only	\$289
4COB2BO	4" COBRA-II Bit Only	\$324
412COB2BO	4 1/2" COBRA-II Bit Only	\$364
5COB2BO	5" COBRA-II Bit Only	\$393
6COB2BO	6" COBRA-II Bit Only	\$428

\* Core Bit Length: 10" ; \* Core Bit Thread: 5/8"-11  
\* Does Not Include Pilot Bit Kit

## COBRA II Core Bits

78COB2	7/8" COBRA-II Bit Set	\$169
1COB2	1" COBRA-II Bit Set	\$170
114COB2	1 1/4" COBRA-II Bit Set	\$176
112COB2	1 1/2" COBRA-II Bit Set	\$183
134COB2	1 3/4" COBRA-II Bit Set	\$200
2COB2	2" COBRA-II Bit Set	\$209
214COB2	2 1/4" COBRA-II Bit Set	\$223
212COB2	2 1/2" COBRA-II Bit Set	\$239
234COB2	2 3/4" COBRA-II Bit Set	\$254
3COB2	3" COBRA-II Bit Set	\$271
312COB2	3 1/2" COBRA-II Bit Set	\$304
4COB2	4" COBRA-II Bit Set	\$339
412COB2	4 1/2" COBRA-II Bit Set	\$379
5COB2	5" COBRA-II Bit Set	\$408
6COB2	6" COBRA-II Bit Set	\$443

\* Core Bit Length: 10" ; \* Core Bit Thread: 5/8"-11  
\* Includes Pilot Bit Kit



## Accessories

		Net \$
C2CP	COBRA-II Center Pin Only	\$20
CH2S	Adapter, 5/8"-11	\$8

Your Multiquip dealer is:

