FEATURED ACCESSORIES





Bit Selection Guide



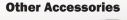
*Speciality sizes available

Description	Part Number
3" x .165 Core Bit	CBB0300M
4" x .165 Core Bit	CBB0400M
5" x .165 Core Bit	CBB0500M
6" x .165 Core Bit	СВВ0600М
7" x .165 Core Bit	CBB0700M
8" x .165 Core Bit	CBB0800M
10" x .165 Core Bit	CBB1000M
3/8"-16 x 5" Anchors	US28210
10" Toggle Bolt	US27538

Extendable Core Bit

Ask about our Continental **Tubing Extendable Core Bits** Available sizes: 3" - 6"

> **Part Number: Depends on Bit Size**







Special washers for

drilling at an angle

Part Number: US28273

Slurry water for clean coring removal

> **Part Number:** US28261 - 6inch US28263 - 10inch

Slurry Ring





Water Tank Kits

3.5 gallon manual water pump.

Part Number: US27810-1

5 gallon battery powered pump. Part Number: US27815

1-866-987-7297 | www.ussaws.com

Santa Ana, CA 92704 Phone 714 434 7297 Fax 714 434 7299

Tampa, FL 33619 Phone 813 621 8015 Fax 813 621 7125

U.S.SAV/S

CORE EZ - CORE DRILLING



1-866-987-7297 ussaws.com

PORTABLE CORING SYSTEM

WHAT SETS THE CORE EZ APART?

Features

- Lightweight
- Easy and fast set-up and break-down
- No measuring off-sets
- Won't damage surfaces
- Unit holds the core once drilling is complete
- All equipment fits in one case

<u>Deluxe Package</u> <u>Includes</u>

- Grinder
- Grinder Coupling*
 Guide Post
- Water Feed Tube
- Hex Core Bit Adapter
- Gearbox
- Carry Case

Other Required Equipment

- Water Supply
- Core Bit
- 3/8" Masonry Drill Bit
- Hammer Drill
- 3/8" Wedge Anchor

Specifications		
Part Number	US28000	
Capacity	3" - 10" Core Bits (not included)	
Electrical Requirements	115V (minimum 15 amps)	
Motor	W24-230 9" Metabo Grinder	
Dimensions	24" x 17" x 11"	
Weight	65 lbs	

Items included with your Core EZ kit:











- 1. Centrally mounted guide shaft (no offsets to measure)
- 2. The system holds the core
- 3. Reduced drag allows higher speed and less load on the operator
- 4. Designed for tight spaces
- 5. One simple kit

HORIZONTAL DRILLING



VERTICAL & ANGLED DRILLING



CONFINED SPACE DRILLING

