

Co TruCore UPIX

Core Orientation System







TruCore

TruCore UPIX™ is an easy-to-use, highly accurate core orientation system featuring step-by-step workflow guidance, wireless communication, and a field-replaceable battery. The patented TruCore UPIX orientation system fits hole sizes ranging from N to P with interchangeable adapters and barrel systems that are easily swapped whenever a change in hole size is required.

5 Reasons To Take Control With TruCore UPIX

- 1. TruCore UPIX provides accurate orientation and dip data that geologists, drillers, and engineers rely on.
- 2. Core orientation is easier with TruCore UPIX. There is no need to disassemble the core barrel to obtain an orientation mark.
- 3. Full-length extended outer tubes eliminate the need for extensions, reducing the number of joints in the drill string for improved reliability.
- Improve driller health and safety with reduced manual handling time and a better ergonomic position when reading core orientations.
- Make faster decisions on the direction of your hole with more frequent dip measurements.

Take Core. Take Control.

Veracio has a living legacy of delivering innovation in drilling technology. As a tool in Veracio's new line of instrumentation, TruCore UPIX is supported by a handson team of experts with professional backgrounds in drilling, geology, and engineering.

Co TruCore Barrel Options

Standard

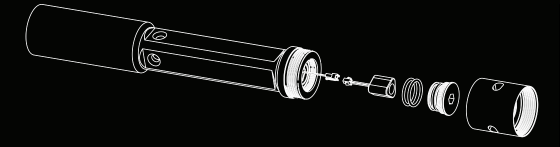
The standard barrel option is available in dedicated diameters corresponding to B, N, and H size hole applications. These barrel options combine to cover the complete range of hole sizes from B to P with size-specific inner tube adapters and check valve systems.



ONE

The ONE option is available in a single N size barrel configuration but can cover the complete range of hole sizes from N to P with field-replaceable grease caps, inner tube adapters, and check valve systems.





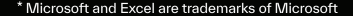


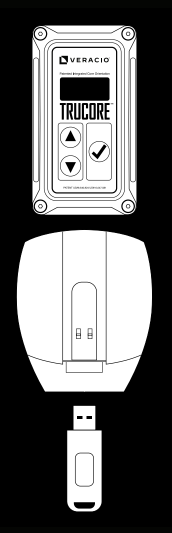
TruCore UPIX™ Audit Data

Audit Data Option

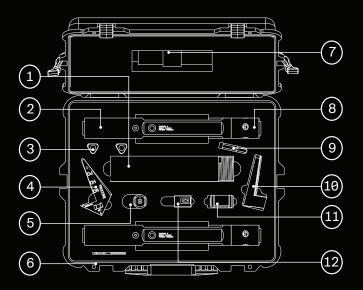
TruCore UPIX™ is now available with optional audit data export functionality to provide a complete digital record of every orientation.

Audit data-enabled handhelds are fully backwards compatible with all TruCore UPIX tools. The audit data functionality is unlocked through the charging docks featuring a USB port. Once downloaded, the data can be accessed using Microsoft Excel.





Kit Contents



ID	Description
1*	Extension Barrel
2*	2 x TruCore UPIX™ Tools
3	2 x Spare Batteries
4	Level Finder
5	Car Charger
6	O-ring Replacement Kit
7	User Guide & Certificate of Conformance
8*	2 x Inner Tube Adapters with Check Valve Installed
9	Allen Key
10	Handheld Charging Dock
11	TruCore UPIX™ Handheld Unit
12	Power Pack with Electrical Cord

 $^{{}^{\}star}\text{ONE}$ kit configurations may include multiple sizes within the kit or shipped seperately to cover the sizes requested.

Trucore UPIX Is Offered In Sizes B Through To P

Specifications

CORE SIZES			
BQ™, BQTK, NQ, NQ2, NQ3, NTW, HQ	, HQ3, HTW, PQ, PQ3, LTK60		
DIMENSIONS			
Kit			
Length x width x height	546 x 420 x 203 mm		
Handheld			
Length x width x height	110 x 63 x 31mm		
AUDIT DATA TABLE			
Orientation Data			
Format for Successful Orientation Event			
Date			
Time			
Hole ID			
Pass Counter			
Depth			
Event (Successful Orientation)			
Dip			
Temperature			
GTF			
Events Logged			
Start Survey			
Mark Survey			
Successful Orientation			
Pass counter reset			
Data Downloaded			
ACCURACY			
Range	0 to ± 85° dip		
Accuracy	± 5° RMS		
Dip	± 2.5°		
TEMPERATURE RATING			
Downhole instrument	Operating -30°C to +80°C		
Handheld	Operating -20°C to +50°C		
DEPTH RATING			
Maximum depth	4216m		
Housing pressure	41.4 MPa (6000psi)		
BATTERY			
Downhole instrument	User replaceable, non-rechargeable lithium		
Storage	Up to 10 years		
Normal use	3 months		
Handheld	Rechargeable lithium ion		
Normal use	1 week per full charge		

Q is a trademark of Boart Longyear

