

TRUSHOT DIGITAL SURVEY TOOL



TruShot™ is an accurate magnetic survey tool optimized for driller deployment. Made for durability, precision and simplicity, drillers can capture high-quality 3D hole path data with confidence.

THE TRUSHOT ADVANTAGE

SURVEY IS EASIER WITH TRUSHOT

Assemble the TruShot tool with Boart Longyear's high quality running gear and deploy down the hole for accurate azimuth and dip measurement. Ability to complete single-shot, multi-shot and orientation surveys at all angles up to a 4000-meter depth. Captured data is communicated wirelessly from the tool to the easy-to-read, handheld device.

ACCURATE AND IMMEDIATE

Produce accurate surveys with user-adjustable magnetic anomaly detection to flag and filter erroneous data points. Because data is provided in open format, it is immediately accessible and ready to export directly from survey tool and handheld to USB.

FEATURES

WIRELESS COMMUNICATION

Tool and handheld reliably communicate within seconds, eliminating the need for disassembly to start or end a survey.

CHARGEABLE, EASY-TO-READ HANDHELD

Conveniently charge the handheld through USB. Back-lit screen is easy to read with step-by-step instructions and intuitive workflows to minimize operational errors. Large, glove-friendly buttons and vibration feedback make it easy to operate.

USB EXPORT DIRECT FROM HANDHELD

Export raw data directly to USB in generic .csv or .dif formats.

TRUSHOT VIEW SOFTWARE

Included software allows for quick viewing and assessment of each survey shot. Captured downhole data is easily exported to all industry-standard formats.

ROBUST AND DURABLE

Tool remains calibrated and functional even after prolonged field use. Fully sealed and waterproof.

MULTI-FUNCTIONAL

Single-shot, multi-shot and orientation survey functionality.

FIELD REPLACEABLE BATTERY

Tool battery life is long-lasting and can be easily serviced in the field.

To learn more about TruShot, visit www.boartlongyear.com/trushot



TECHNICAL SPECIFICATIONS

DIMENSIONS				
Kit				
Length x width x height	112.7 x 40.6 x 15.5 cm			
Total weight	Tool and Accessory Kit: 24 kg (max) Extension Rod Kit: 14 kg			l Kit: 14 kg
Downhole Instrument		,		<u> </u>
Outside diameter	35 mm			
Length	1000 mm			
Weight	4 kg			
Handheld				
Length x width x height	240 x 115 x 38 mm			
Weight	0.4 kg			
ACCURACY				
Azimuth	Range: 0° to 360°	Accuracy: 0.3°		
Dip	Range from horizontal: ±90°	Accuracy: 0.2°		
Magnetic Dip	Range from horizontal: ±90°	Accuracy: 0.3°		
Gravity Roll (rotation/toolface)	Range: 0° to 360°	Accuracy: 0.3°		
Magnetic Roll (rotation/toolface)	Range: 0° to 360°	Accuracy: 0.3°		
Tool Magnetic Field	Range: 0 to 100,000nT	Accuracy: ±200nT		
TEMPERATURE RATING				
Downhole Instrument	Full Accuracy: 0°C to 60°C	Operating:	-30°C to 75°C	Storage: -45°C to 85°C
Handheld	Operating -10°C to 50°C	Charging: 0	°C to 40°C	Storage: 0° to 30°C
DEPTH RATING				
Maximum depth	4000 m vertical in fresh water, IP68			
BATTERY				
Downhole Instrument	User replaceable, non-rechargeable lithium			
Storage	Up to 10 years			
Normal use	Up to 3 months			
Handheld	USB rechargeable lithium ion			
Normal use	1 week per full charge			
DATA				
Tool to Handheld Communication	Wireless IR communication, no tool disassembly required			
File Types	Handheld to USB drive: .csv or .dif Desktop export: .xlsx, .csv, .dsv, .tsv			
View and Export	TruShot View software includ	led with every	tool	
LANGUAGE OPTIONS				
English, French, Spanish				
APPLICABLE CERTIFICATIONS		0.5		
ASTM D4169, MIL-STD 810G, IEC	60068, ASTM B117, AS60529,	CE		

Technical specifications are subject to change without notification

To learn more about TruShot, visit www.boartlongyear.com/trushot

