



TeleShot

Features:

- Inclination
- Wireline Conveyed

TeleShot is a wireline conveyed Tool that measures Inclination accurately at temperatures up to 302°F (150°C).

Most devices competing with TeleShot are more difficult to run because they require a Thermal Flask that limits time in the hole before the device is damaged.

TeleShot utilizes the same rugged in-house design and fabrication techniques that are in Teledrift's MWD Tools, ensuring excellent performance.

Mechanical Specifications

Outer Diameter of Tool	1.50" (38.10 mm)
Maximum Diameter of Rubber Fingers	3.50" (88.90 mm)
Length	97.25" (2470.15 mm)
Nominal Sensor Point	80" (2032.00 mm) From Absolute Bottom of Tool
Weight	46 lbs (20.8 Kg)

Operating Specifications

Maximum Operating Pressure	15000 psi (10.34 MPa)
Maximum Operation Temperature	302°F (150°C)
Battery Life	~3000 Hours
Max Length of Run	27.7 Hours

Sensor Specifications

Inclination Range	0.0° to 90.0°
Inclination Accuracy	±0.3°
Inclination Resolution	0.1°