

- :: Extends the telemetry range of your TK RECON and overcomes line-of-sight issues.
- :: Portable, freestanding design simplifies in-field use.
- :: Mounts to any 1/4-20 accessory.
- :: Rechargeable internal lithium-ion (Li-ion) battery provides 25 hours of use after a single hour of charging. A full 4-hour charge provides more than 50 hours of continuous use.
- :: Works with external battery pack for extended operation time or use when internal battery needs charged.

- :: Reflective logos and markings provide easy product visibility even at a distance.
- :: Durable design is IP65-rated for reliable jobsite performance, even in inclement weather.
- :: User-friendly, single-button interface simplifies both initial training and jobsite operation.
- :: Bright, LED display viewable in direct sunlight.
- :: Strong signal improves communication distance when line of sight is an issue.

TK RECON[™] REPEATER

TELEMETRY BOOST

The Subsite® TK RECON Repeater

is a performance-boosting addition to our proven TK RECON Series HDD Guidance System. The TK RECON Repeater reliably creates better lines of sight and substantially extends the telemetry range of your tracker. The user-friendly Repeater features simple, single-button operation, more than 50 hours of continuous run time, and a convenient freestanding, portable design.

An important part of the Green Ops process.





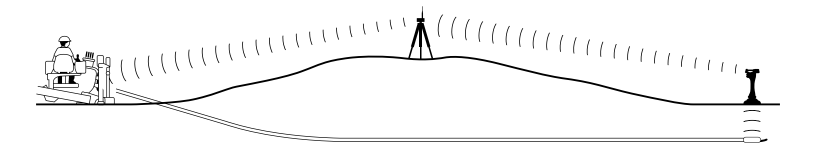
TK RECON REPEATER HDD GUIDANCE BOOST SPECIFICATIONS

DIMENSIONS w/o antenna

Length	4.5 in.
Width	4.0 in.
Height	2.4 in.
Weight	0.7 lbs

PERFORMANCE

Telemetry Range	2000'	
BATTERIES		
Battery Type	Internal Li-lon rechargable	
Battery Life	50 hrs. at room temperature	Т



"The TK RECON Repeater has been a tremendous asset on our jobsites. In fact, it's everything I need to get past line-of-sight issues. Recently, we completed a large 1,700-foot grade bore with mountains of dirt in between my RECON tracker and my drill, which was in a 50-60 foot deep hole. I tried several other systems, but the only thing that fixed my problem was the new Subsite TK RECON Repeater!"

LARRY RODGERS | Owner, HDD Inc. | Tallassee, Alabama



Every step of the Green Ops process utilizes modern data-sharing technology to improve the accuracy and efficiency of the task at hand. Integrating these tools into your bore routine can reduce your risk of striking something underground, while increasing your productivity and profitability. Save time. Make money. With Green Ops.

Learn more at SubsiteGreenOps.com

