

## All Ground Rods Are Not Created Equally

Before we built our next-generation Kris-Tech ground rod, we asked engineers, contractors, and utility companies what they wanted. They said, “make it safer, easier to install, virtually indestructible, and last the life of the pipe.”

### Here’s how we did it.

#### Proprietary Wire-To-Ground Rod Connection

We’ve eliminated the most common ground rod failure point – the wire-to-rod connection. Most tracer system grounds used today are not completely sealed under the cap and cannot be guaranteed for the life of the pipe. We took a different approach with our Kris-Tech ground rod. Once the wrapped ground wire is attached inside the rod, the end is completely sealed with a clear epoxy compound to provide maximum long-term protection from moisture and corrosion.

#### Designed and Manufactured In America

We’re proud that our Kris-Tech Ground Rod is built in the U.S. by American workers.

#### Ergonomic Cap

Traditional flat ground rod caps are easy to crack and can fall off if you don’t hit them flush. Our rounded, black HDPE driving cap won’t break or come loose if you hit it off-center.

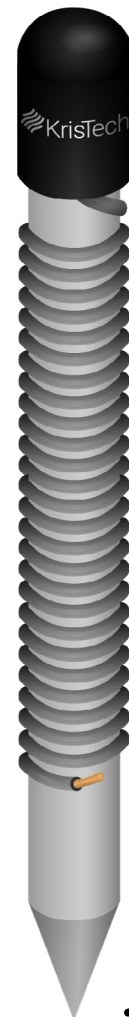
#### Proprietary Wire-to-Ground Rod Connection

#### Pull-Resistant Wrapped Wire Termination

Ground wires can sometimes pull away from the ground rod during installation. Kris-Tech routes the ground rod wire through a flush-cut spiral groove under the cap to ensure the wire stays intact.

#### Enhanced Tip Design

Most ground rods use an angled tip – when you hit them with a hammer, they often drive sideways. Kris-Tech’s ground rods have a concentric ‘pencil tip’ that delivers a straight, precise entry every time.



## The Kris-Tech Total Tracer Wire Solution

Our patented, next-generation ground rod is just one component of our complete, high-performance locating solution. Built for ease of installation, reliability, and longevity, this solution sets a new standard for contractors and utility companies.