



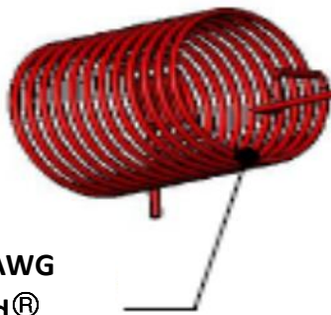
Anode:

- Use Copperhead® Anode
- Part # **ANO-14**, 1.5# x 1.315"D x 18.5"L, Magnesium Drive in Anode.

Grounding a tracer wire system at all dead end points completes the needed electrical circuit for accurate locates. This will significantly enhance your signal strength and pinpoint your tracer wire to its target.

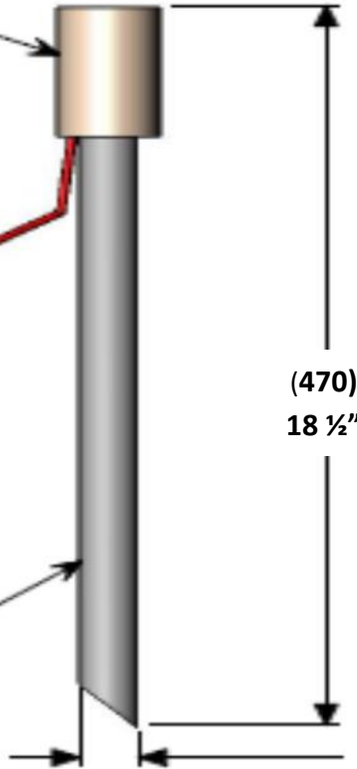
Your Copperhead Anode includes an HDPE cap and 20' of factory installed Copperhead red 14 AWG copper clad steel tracer wire with minimum 282# break load and 30 mil high-density high molecular weight polyethylene (HDPE) insulation. The factory installed wire is also rated for direct burial use at 30 volts with 21% conductivity. HDPE insulation shall be RoHS compliant and utilize virgin grade material. Package includes one Copperhead SnakeBite™ connector, part # SCB-01-SR, which is filled with non-hardening, dielectric, moisture displacement silicon for corrosion protection. The connector is provided to splice the factory installed anode tracer wire to the mainline tracer wire. The Copperhead Anode described above must be used or a **pre-approved equal** and made in the USA.

Cap
High Density
Polyethylene



20' Red 14AWG
Copperhead®
CCS

Super Rod
Magnesium Anode



(470)
18 ½"

(33.4)
01.35"