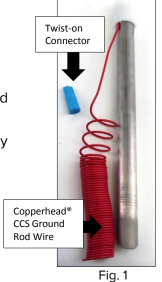


# GROUND ROD **14 AWG**

### **INSTALLATION INSTRUCTIONS**

## PART# ANO-14

- Remove Ground Rod and Twist-on Connector from packaging (Fig. 1).
- 2. Uncoil the Copperhead® CCS red ground wire away from around the Ground Rod (Fig 1).
- 3. At the grounding location, pound the Ground Rod into the soil by hitting the HDPE cap with a hammer or mallet (Fig 2).
- 4. Strip ½" of coating from the end of the red wire.





**HDPE** 

#### **Installation with Access Point**

(connecting ground rod wire to access point)

- 1. Bring Ground Rod wire to grade.
- 2. Insert the stripped end into the proper Ground Rod terminal on the Access Point (Access Point sold separately).

#### Installation where access is not needed (connecting ground rod wire to tracer wire)

- Make sure ½" of tracer wire jacket is also stripped at the end.
- 2. Evenly hold the end of the stripped red wire and stripped tracer wire (Fig 3).
- Push wires firmly into Twist-on Connector (provided).
- Twist connector onto wires pushing firmly until tight (Fig 4).

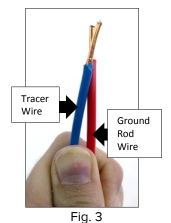


Fig. 4