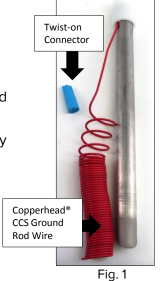


GROUND ROD **12 AWG**

INSTALLATION INSTRUCTIONS

PART# ANO-12

- 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).

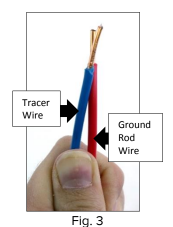


Fig. 4

