



# DIAMONDBACK™ ACCESS POINT

## INSTALLATION INSTRUCTIONS

**PART #S DB6T-\* (6-TERMINAL)  
DB3T-\* (3-TERMINAL)**

\*color: N = orange

*Tool required: flathead screwdriver*

1. Back out insulation-piercing set screws to allow enough space for wire.
2. Beginning with the bottom terminals and working up (leaving the ground terminal for last), insert each wire and tighten set screw one at a time so that it pierces the insulation and makes contact with the conductor. No need to strip wires. Bend and direct wires away from Ground Switch. **Do not let wires interfere with Ground Switch movement**. See Figure 1 (back) for recommended wire pattern.

**NOTE: It's important that the set screw tip makes contact with the conductor.** When tightening set screw, turn the set screw 1 turn after making contact with the insulation for 30 mil insulation; 1 ½ turns for 45 mil insulation.

NOTE: Allow 12"-24" of excess tracer wire and ground wire at the base of the containment device (i.e. marker post, vault, etc.) to accommodate ground shifting and ground switch movement.

3. Attach Diamondback to terminal board, handhole, vault, or meter pit/box using appropriate screws/fasteners.

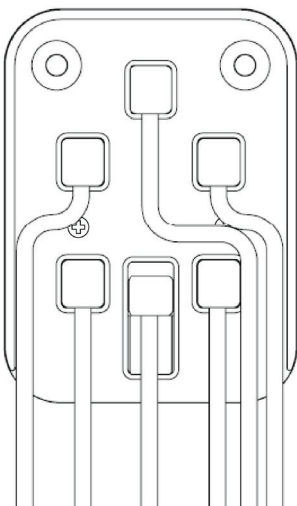
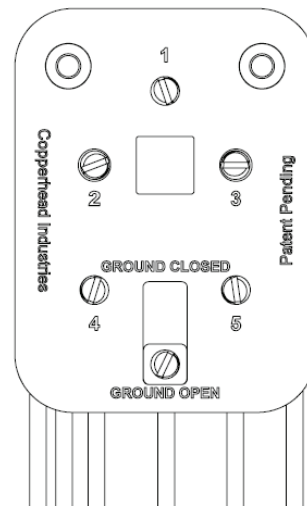
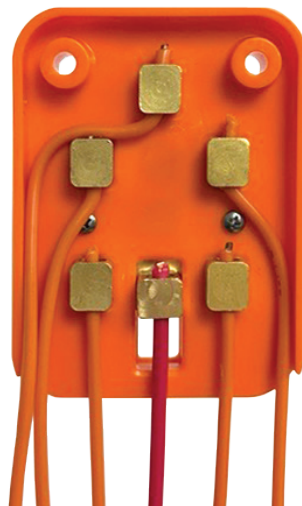


Figure 1 (back)



(front)

