



BoaBox™ - WATER ACCESS POINT

INSTALLATION INSTRUCTIONS

Patent Pending

1. Remove new or existing curb box top and dig 10" from finished grade.
2. Standpipe can be 2" to 4" below finished grade. Adjust BoaBox™ to final grade.



3. **BoaBox should be supported from the ground, not the curb box stand pipe.**
4. Bring tracer wire and ground rod wire up through tracer/ground wire compartment from the bottom.
5. Leave at least 12" of excess wire (tracer wire compartment can accommodate 24" of excess wire).
6. **Backfill and pack around BoaBox BEFORE HOOKING WIRES TO TERMINAL.**



7. Hook up tracer wire and ground rod wire to terminals.
 - a. Strip ends of tracer wire and ground rod wire 3/8" (tracer wire and ground rod sold separately).
 - b. Put 90° bend on stripped wire ends, place into holes in terminals, and tighten set screws to secure wire in terminals.
 - c. **Ground rod wire must connect to the terminal post that can be unhooked from jumper.**
 - d. Apply dielectric gel (provided) to the wire connections.
8. Snap terminal box into BoaBox by pushing in or tapping in with rubber maul, **not metal hammer.**
9. Replace pentagon plug if previously removed.

