



5037 Hanover Circle
 Cypress, CA 90630
 800-509-0597
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Installation Sheet

Option A: (Most Common) Surface Mount – minimum installation requirements.

Overview: The equipment is surface mountable and is usually secured into concrete, installed footings, or existing slabs.

Customer Service: When planning an installation our customer service staff can answer any questions you might have about the process. We DO NOT do installations in-house, but our staff can direct you to companies in your area that can.

Planning: We can provide 3-D plans for your potential installation upon request. These proposed sample layouts are developed with your input with dimensions, site elements, etc.

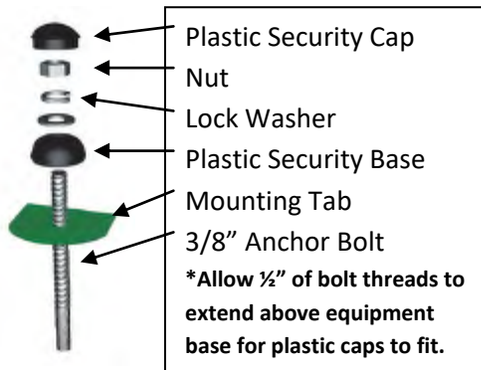
Shipment: Once equipment has been delivered, please unwrap and inspect for damage BEFORE the shipping company departs. Please inform us of any damages ASAP.

Installation Clearance: 6 ft. cleared use zone surrounding each piece of equipment is typical.

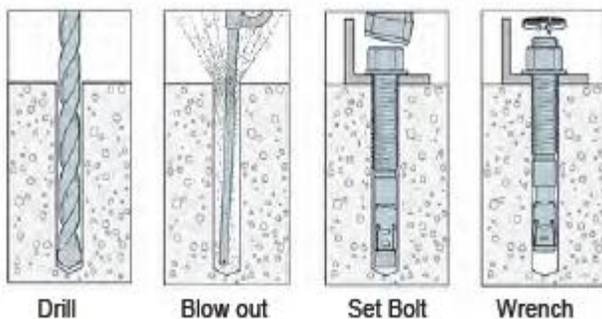
Typical Installation: The easiest installations occur on existing concrete. Each piece of equipment has mounting tabs that are bolted to a concrete pad with a 3/8" anchor bolt, which are provided by others.

TriActive USA only provides the plastic security base and cap.

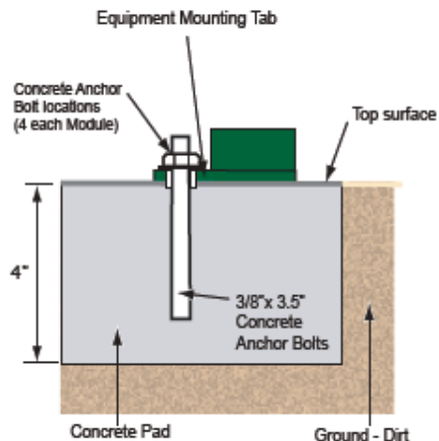
Installation tools for existing concrete slabs: concrete hammer drill, 3/8" dia. Concrete drill bit, 3/8" x 3.5" concrete anchor bolts, steel hammer, ratchet and socket wrench kit, felt marker, and possibly a hand held hammer.



Basic Concrete Anchor Installation



Foundation Side View



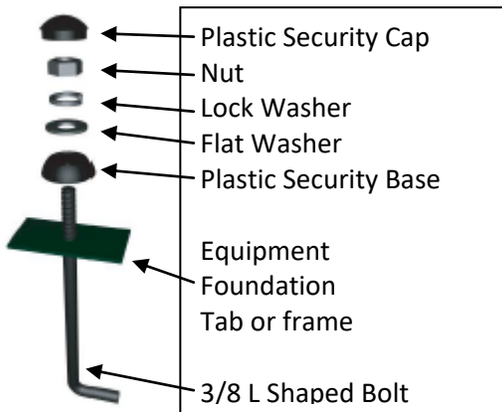


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Option B: In Ground Mount – minimum requirements for installation.

1. Dig Foundation Holes according to dimensions shown.
2. Position equipment above holes.
3. Connect the foundation bolts (J-bolts) and hardware to the frame, then pour concrete into holes.
4. Level equipment; secure it in place, clean off equipment and area. Allow concrete to set.

Foundation Bolt Assembly:



Foundation Cross Section:

Allow 1/2" of bolt threads to extend above the foundation tab, or frame for plastic caps to fit.

