



Post Installation Instructions

****Note: Every application may require different hole depths, bolt sizes, etc. Therefore Bevolo cannot be held responsible for issues by following the below “general” guidelines. Please consult with a licensed electrician, plumber or contractor.***



1. Prior to framing the concrete pad, have a licensed electrician or plumber run gas or electrical line to the desired location. The lines should protrude from the ground in the center of the location for the post.
2. A removable access plate is located on the side of the post at the bottom for making any necessary connections.
3. Using a post hole digger, dig a hole at least 12” deep in the center of the location. This provides a good footing so the post will be secure. In more northern locations, dig at least 2’ to reach below the frost line. Then dig a 16” square surrounding the hole at least 4” deep.
4. Four “J” bolts from your local hardware store will need to be purchased to set in the wet concrete when it is poured. Since all of the posts are handmade cast aluminum, a template to set the bolts is not provided, as none of the hole patterns are exactly alike.
5. Make sure the conduit is in the center. Mix concrete according to the directions on the bag and pour into the framing. While the concrete is still wet, using your template, insert the “J” bolts, and finish the concrete with a trowel.
6. When the concrete is cured, slip the post over the “J” bolts and secure. Call your electrician or plumber to make the final connections.