

local distributor.

phillips drive screws.(provided)

Pull wires

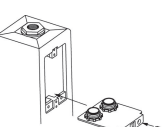
through the

^connectors

Installation Instructions for GPD9B, GPD9BR, GPD9G and GPD9W GARD-N-POST™

Important: for both installations first turn off the power to the supply circuit. Check Local and National electrical codes to make sure your materials and

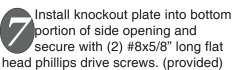
Determine where the GPD9 is to be mounted. If the GPD9 is to be deck mounted follow steps 3 through 11. If the GPD9 is to be post mounted follow

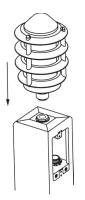


Install the

connectors

required

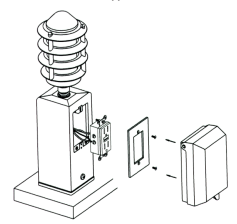




Install the light fixture (not included) using the preassembled mounting bushing on top of the GPD9 body.

If the GPD9 is to be used for an outlet* only (no light fixture) remove the preinstalled fixture mounting bushing and grounding locknut, then install the top plug, plain locknut (provided) for a rain-tight seal.

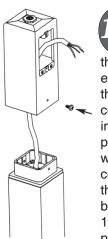
*IMPORTANT: outlet must be a G.F.C.I. or be wired to a G.F.C.I. supplied circuit



Wire the light and G.F.C.I. (not included). Mount the G.F.C.I. into the opening in the GPD9. The G.F.C.I. must be installed with a rain tight while in use cover. (not included) If no outlet is used, install the blank cover and gasket (provided) with (2) #6x1/2" flat head screws.(provided) Note: If an outlet is to be installed in the GPD9,Arlington suggests the use of our Dri-Box Adapter, <u>Catalog #DBPV1C</u>, vertical mount, single gang, non-metallic weatherproof while-in-use device cover.

> Feed wire(s) through post hole or channel. Leave a sufficient amount of cable exposed at top of post for wiring through GPD9 to fixture.

> > Install knockout plate into bottom portion of side opening and secure with (2) #8x5/8" long flat head phillips drive screws. (provided)



body of the GPD9 over the base, pulling the electrical wires through the connectors installed in the knockout plate & secure the wires in the connectors. Attach the body to the base with (2) #14 x 1/2" pan head phillips drive screws.(provided)

Place the

Install the

connectors

required

into the knockout

conduit or cables.

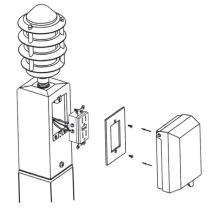
accommodate

plate to

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Mount the base of the GPD9 to the top of the post using (4) #10 x 1½" pan head screws.(provided), centering the base on the post.

> Determine the number of knockouts required for wire installation and remove them from the knockout plate.(provided)