

The following components are included for proper installation of the  
**GPD9B, GPD9BR, GPD9G & GPD9W GARD-N-POST™**

(1) GPD9 GARD-N-POST™ Body

(1) Grounding locknut (pre-installed)

(1) Fixture mounting bushing (pre-installed)

**Sub-kit #1**

- (1) Knockout plate
- (2) #8 x 5/8" flat head phillips screws

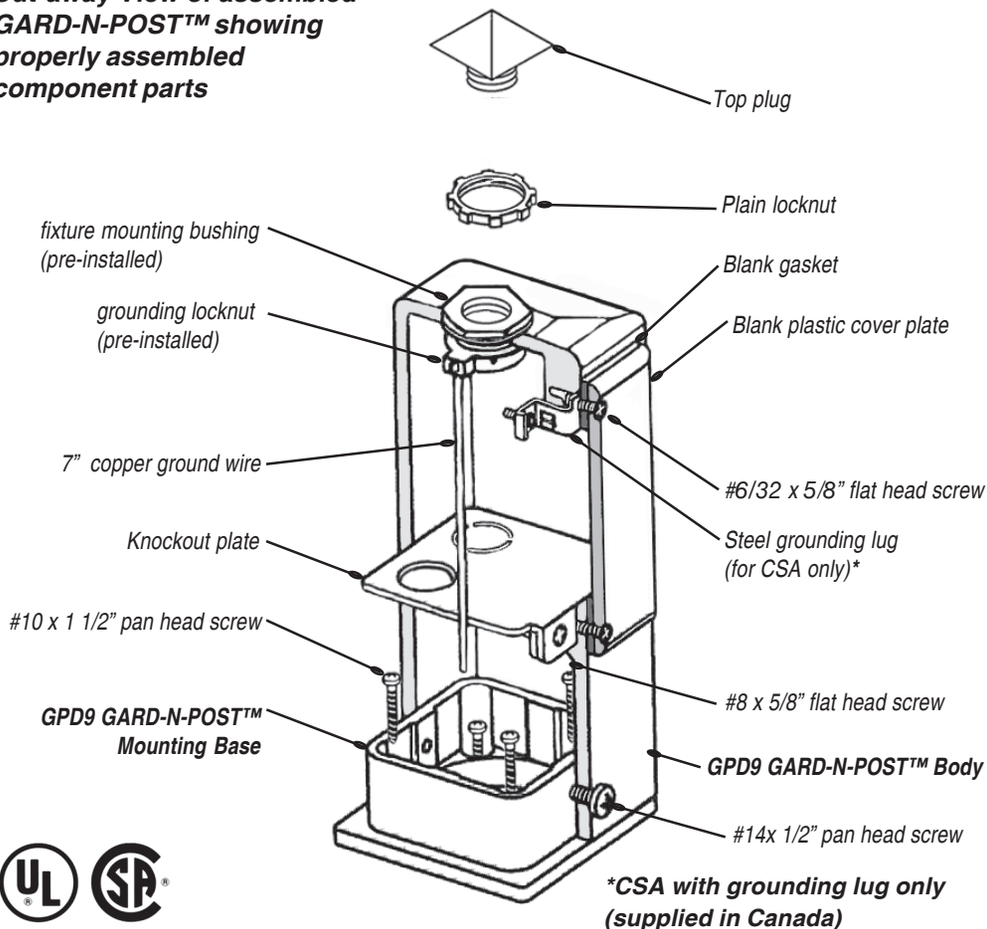
**Sub-kit #2**

- (1) GPD9 Instruction Sheet
- (1) Color blank cover plate
- (1) Blank cover gasket (1) Color top plug
- (1) Plain locknut
- (2) #6/32 x 5/8" flat head phillips screws

**Sub-kit #3**

- (1) GPD9 GARD-N-POST™ color Base
- (4) #10x1½" pan head phillips screws
- (2) #14 x 1/2" pan head phillips plastic tap screws

**Cut-away View of assembled GARD-N-POST™ showing properly assembled component parts**

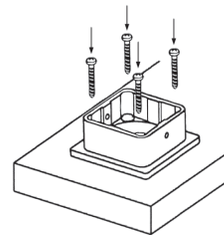


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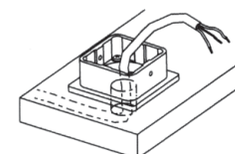
If you have any questions or parts are missing from your GARD-N-POST™ kit, please call our Customer Service Department at 1-800-233-4717. Do not call or return this product to your local distributor.

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

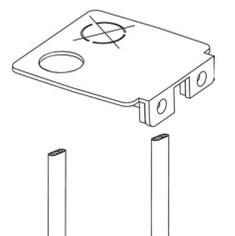
- 1 Important:** for both installations first turn off the power to the supply circuit. Check Local and National electrical codes to make sure your materials and installation methods comply with all codes.
- 2** Determine where the GPD9 is to be mounted. If the GPD9 is to be deck mounted follow steps 3 through 11. If the GPD9 is to be post mounted follow steps 12 through 20.



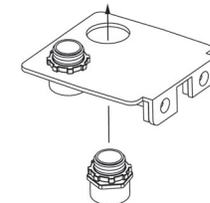
**3** To deck mount the GPD9, select the location making sure that electrical power can be brought safely to the fixture. Mount the base of the GPD9 to the deck using (4) #10 x 1½" pan head screws.(provided)



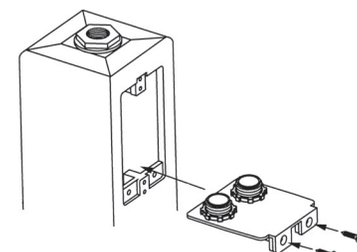
**4** Drill a hole thru the deck in the center of the base to accomodate the electrical wires.



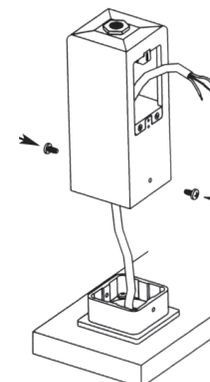
**5** Determine the number of knockouts required for wire installation and remove them from the knockout plate.(provided)



**6** Install the required connectors into the knockout plate to accommodate conduit or cables.



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



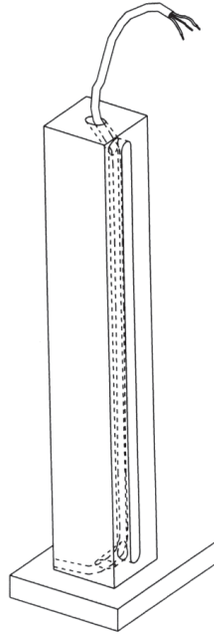
**8** Pull wires through the connectors installed in the knockout plate while putting the GPD9 body onto the mounting base. Attach the body to the base using (2) #14x½" pan head phillips drive screws.(provided)

**9** Install the light fixture (not included) using the pre-assembled mounting bushing on top of the GPD9 body.

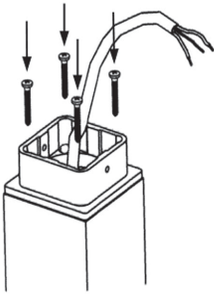
**10** If the GPD9 is to be used for an outlet\* only (no light fixture) remove the pre-installed fixture mounting bushing and grounding locknut, then install the top plug, plain locknut (provided) for a rain-tight seal.

*Note: If an outlet is to be installed in the GPD9, Arlington suggests the use of our Dri-Box Adapter, **Catalog #DBPV1C**, vertical mount, single gang, non-metallic weatherproof while-in-use device cover.*

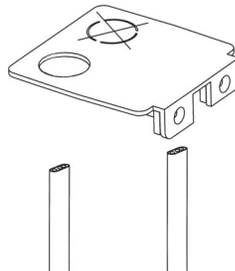
**12** Feed wire(s) through post hole or channel. Leave a sufficient amount of cable exposed at top of post for wiring through GPD9 to fixture.



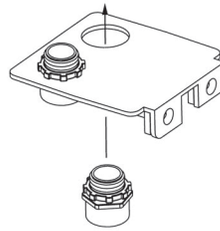
**13** Mount the base of the GPD9 to the top of the post using (4) #10 x 1 1/2" pan head screws.(provided), centering the base on the post.



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

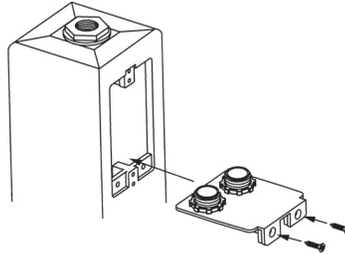


**15** Install the required connectors into the knockout plate to accommodate conduit or cables.



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

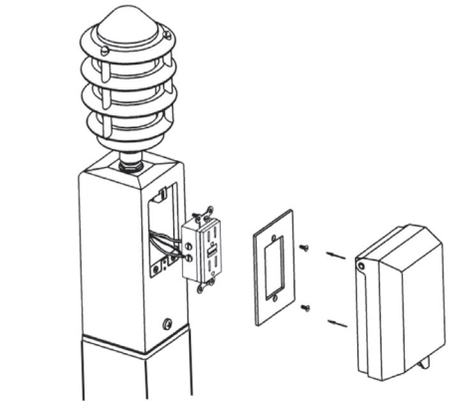
**17** Place the body of the GPD9 over the base, pulling the electrical wires through the connectors installed in the knockout plate & secure the wires in the connectors. Attach the body to the base with (2) #14 x 1/2" pan head phillips drive screws.(provided)



**18** Install the light fixture (not included) using the pre-assembled mounting bushing on top of the GPD9 body.

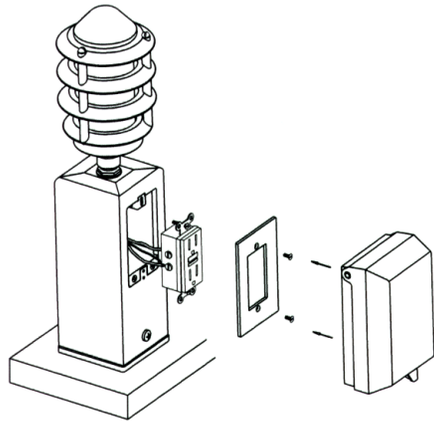
**19** If the GPD9 is to be used for an outlet\* only (no light fixture) remove the pre-installed fixture mounting bushing and grounding locknut, then install the top plug, plain locknut (provided) for a rain-tight seal.

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



**20** 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 installed, install the blank cover and gasket (provided) with (2) #6x1/2" flat head screws.(provided)

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



**11** 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)